WEBVTT

NOTE duration: "01:53:24.7700000"

NOTE language:en-us

NOTE Confidence: 0.883678674697876

 $00:00:00.000 \longrightarrow 00:00:02.320$ OK, so let's move on

NOTE Confidence: 0.883678674697876

 $00:00:02.320 \longrightarrow 00:00:04.539$ to the next flight and and so

NOTE Confidence: 0.883678674697876

00:00:04.539 --> 00:00:06.839 my name is Meher Kriegerin.

NOTE Confidence: 0.883678674697876

 $00:00:06.840 \longrightarrow 00:00:08.724$ We're going to be.

NOTE Confidence: 0.883678674697876

00:00:08.724 --> 00:00:10.608 Starting this right now,

NOTE Confidence: 0.883678674697876

00:00:10.610 --> 00:00:14.830 and so if you want credit for the CME credit,

NOTE Confidence: 0.883678674697876

 $00:00:14.830 \longrightarrow 00:00:17.566$ here are the instructions and we're

NOTE Confidence: 0.883678674697876

 $00:00:17.566 \longrightarrow 00:00:20.829$ going to send out the instructions a

NOTE Confidence: 0.883678674697876

 $00:00:20.829 \longrightarrow 00:00:24.450$ little bit later or put them into the

NOTE Confidence: 0.883678674697876

 $00:00:24.450 \dashrightarrow 00:00:28.014$ chat so you can get some credits for this.

NOTE Confidence: 0.883678674697876

 $00:00:28.020 \longrightarrow 00:00:30.980$ And so we're going to start off here.

NOTE Confidence: 0.883678674697876

 $00:00:30.980 \longrightarrow 00:00:33.570$ So Karen, let's have the next slide.

NOTE Confidence: 0.883678674697876

 $00:00:33.570 \longrightarrow 00:00:35.420$ So basically, there's no commercial

NOTE Confidence: 0.883678674697876

 $00:00:35.420 \longrightarrow 00:00:37.270$ support for this grand rounds,

 $00:00:37.270 \longrightarrow 00:00:39.790$ and we have looked at everybody

NOTE Confidence: 0.883678674697876

 $00:00:39.790 \longrightarrow 00:00:42.393$ slides and what we're going to

NOTE Confidence: 0.883678674697876

 $00:00:42.393 \longrightarrow 00:00:45.333$ talk about an all the conflicts of

NOTE Confidence: 0.883678674697876

 $00:00:45.333 \longrightarrow 00:00:47.740$ interests have been resolved next.

NOTE Confidence: 0.883678674697876

 $00:00:47.740 \dashrightarrow 00:00:51.604$ So my world here at the ale changed

NOTE Confidence: 0.883678674697876

 $00:00:51.604 \longrightarrow 00:00:56.802$ on March the 10th, 2020 at 7:51 PM.

NOTE Confidence: 0.883678674697876 00:00:56.802 --> 00:00:58.368 Next slide. NOTE Confidence: 0.883678674697876

00:00:58.370 --> 00:01:02.195 So everybody on faculty at DL got this email,

NOTE Confidence: 0.883678674697876

 $00:01:02.200 \longrightarrow 00:01:05.280$ and on the next slide I'm going to

NOTE Confidence: 0.883678674697876

 $00:01:05.280 \longrightarrow 00:01:08.568$ show you what the email showed next.

NOTE Confidence: 0.883678674697876

 $00:01:08.570 \longrightarrow 00:01:14.690$ Slide Carne. So basically this was before.

NOTE Confidence: 0.883678674697876

 $00:01:14.690 \longrightarrow 00:01:18.173$ Prove it became a big deal in our community.

NOTE Confidence: 0.883678674697876

 $00:01:18.180 \longrightarrow 00:01:20.364$ So the all the students that

NOTE Confidence: 0.883678674697876

 $00:01:20.364 \longrightarrow 00:01:22.628$ they'll they were on spring break

NOTE Confidence: 0.883678674697876

00:01:22.628 --> 00:01:25.176 an what they were being told here

 $00:01:25.176 \longrightarrow 00:01:27.626$ is that they should stay home.

NOTE Confidence: 0.883678674697876

 $00:01:27.630 \longrightarrow 00:01:31.366$ All the classes are going to be online.

NOTE Confidence: 0.883678674697876

 $00:01:31.370 \longrightarrow 00:01:33.700$ None of the faculty was

NOTE Confidence: 0.883678674697876

 $00:01:33.700 \longrightarrow 00:01:35.564$ allowed to travel anymore.

NOTE Confidence: 0.883678674697876

00:01:35.570 --> 00:01:38.360 Research was sort of done and

NOTE Confidence: 0.883678674697876

 $00:01:38.360 \longrightarrow 00:01:40.772$ all teaching was done except

NOTE Confidence: 0.883678674697876

 $00:01:40.772 \longrightarrow 00:01:43.508$ for using zoom and so forth.

NOTE Confidence: 0.883678674697876 00:01:43.510 --> 00:01:44.440 Next slide.

NOTE Confidence: 0.93797767162323

 $00:01:46.720 \longrightarrow 00:01:49.276$ So this was our new reality,

NOTE Confidence: 0.93797767162323

 $00:01:49.280 \longrightarrow 00:01:53.132$ so the email that I just sent you came

NOTE Confidence: 0.93797767162323

00:01:53.132 --> 00:01:56.729 about a week before my last day in

NOTE Confidence: 0.93797767162323

 $00:01:56.729 \longrightarrow 00:02:00.188$ clinic which was about March the 14th.

NOTE Confidence: 0.93797767162323

 $00:02:00.190 \longrightarrow 00:02:03.144$ The reopening of our clinic and I'm

NOTE Confidence: 0.93797767162323

 $00:02:03.144 \longrightarrow 00:02:06.015$ using the word reopening here in

NOTE Confidence: 0.93797767162323

 $00:02:06.015 \longrightarrow 00:02:08.545$ quotation marks occured about two

NOTE Confidence: 0.93797767162323

 $00{:}02{:}08.545 \dashrightarrow 00{:}02{:}11.929$ or three days ago and what I mean

 $00:02:11.929 \longrightarrow 00:02:14.776$ by reopening is that in the interval

NOTE Confidence: 0.93797767162323

00:02:14.776 --> 00:02:17.870 between March the 15th and now we

NOTE Confidence: 0.93797767162323

 $00:02:17.963 \longrightarrow 00:02:20.993$ were only doing a telemedicine visits

NOTE Confidence: 0.93797767162323

 $00:02:20.993 \longrightarrow 00:02:24.190$ either by phone or or by video.

NOTE Confidence: 0.93797767162323

 $00:02:24.190 \longrightarrow 00:02:27.606$ And we were doing very limited sleep testing.

NOTE Confidence: 0.93797767162323

00:02:27.610 --> 00:02:30.166 Uh, no titration studies no split

NOTE Confidence: 0.93797767162323

 $00:02:30.166 \longrightarrow 00:02:31.018$ night studies.

NOTE Confidence: 0.93797767162323

 $00:02:31.020 \longrightarrow 00:02:33.798$ And during this interval what I'm

NOTE Confidence: 0.93797767162323

 $00{:}02{:}33.798 \dashrightarrow 00{:}02{:}37.051$ showing you here is the number of

NOTE Confidence: 0.93797767162323

 $00{:}02{:}37.051 \dashrightarrow 00{:}02{:}39.673$ patients in the hospital at Yale

NOTE Confidence: 0.93797767162323

 $00:02:39.673 \longrightarrow 00:02:41.509$ New Haven Hospital.

NOTE Confidence: 0.93797767162323

00:02:41.510 --> 00:02:43.460 Uh, yeah, during this time,

NOTE Confidence: 0.93797767162323

 $00{:}02{:}43.460 \dashrightarrow 00{:}02{:}46.015$ so the number of patients peaked at

NOTE Confidence: 0.93797767162323

 $00:02:46.015 \longrightarrow 00:02:48.434$ about 4:50 and now the yesterday

NOTE Confidence: 0.93797767162323

 $00:02:48.434 \longrightarrow 00:02:49.676$ morning was 122.

 $00:02:49.680 \longrightarrow 00:02:52.008$ And as you can see below,

NOTE Confidence: 0.93797767162323

 $00{:}02{:}52.010 \dashrightarrow 00{:}02{:}54.110$ the patients on ventilators most of

NOTE Confidence: 0.93797767162323

 $00:02:54.110 \longrightarrow 00:02:56.942$ the time we had about 70 patients

NOTE Confidence: 0.93797767162323

 $00:02:56.942 \longrightarrow 00:02:57.848$ on Ventilators,

NOTE Confidence: 0.93797767162323

 $00:02:57.850 \longrightarrow 00:03:00.566$ an now we're down to about 30.

NOTE Confidence: 0.93797767162323

 $00:03:00.570 \longrightarrow 00:03:03.048$ So things are getting better and when

NOTE Confidence: 0.93797767162323

 $00:03:03.048 \longrightarrow 00:03:05.630$ you look at something like this,

NOTE Confidence: 0.93797767162323

 $00:03:05.630 \longrightarrow 00:03:08.185$ what we're seeing is is really a

NOTE Confidence: 0.93797767162323

 $00{:}03{:}08.185 \dashrightarrow 00{:}03{:}10.986$ spike and one of the things about

NOTE Confidence: 0.93797767162323

 $00:03:10.986 \longrightarrow 00:03:13.416$ this spike is that it affected.

NOTE Confidence: 0.93797767162323

00:03:13.420 --> 00:03:15.570 Everybody, uh, in our community,

NOTE Confidence: 0.93797767162323

00:03:15.570 --> 00:03:18.568 but it affected some parts of our

NOTE Confidence: 0.93797767162323

 $00:03:18.568 \longrightarrow 00:03:21.136$ community more than others in particular,

NOTE Confidence: 0.93797767162323

00:03:21.140 --> 00:03:23.695 the African American patients in

NOTE Confidence: 0.93797767162323

00:03:23.695 --> 00:03:26.748 our community were twice as likely

NOTE Confidence: 0.93797767162323

 $00:03:26.748 \longrightarrow 00:03:29.611$ to be in the hospital and twice

 $00:03:29.611 \longrightarrow 00:03:32.260$ as likely to be on on ventilators

NOTE Confidence: 0.93797767162323

 $00:03:32.260 \longrightarrow 00:03:34.870$ as as the rest of the population.

NOTE Confidence: 0.93797767162323

00:03:34.870 --> 00:03:37.020 So right now you know,

NOTE Confidence: 0.93797767162323

 $00:03:37.020 \longrightarrow 00:03:40.584$ all of you know there are a lot of

NOTE Confidence: 0.93797767162323

 $00{:}03{:}40.584 \dashrightarrow 00{:}03{:}43.569$ protests going on out there because.

NOTE Confidence: 0.93797767162323

00:03:43.570 --> 00:03:47.058 Of disparities uh in in many parts of

NOTE Confidence: 0.93797767162323

00:03:47.058 --> 00:03:50.110 American Society, but this is a disparity,

NOTE Confidence: 0.93797767162323

00:03:50.110 --> 00:03:52.325 a healthcare disparity that we're

NOTE Confidence: 0.93797767162323

 $00{:}03{:}52.325 \dashrightarrow 00{:}03{:}55.405$ looking at so we quote reopened and

NOTE Confidence: 0.93797767162323

 $00{:}03{:}55.405 \dashrightarrow 00{:}03{:}58.121$ now I'm gonna hand the baton over

NOTE Confidence: 0.93797767162323

00:03:58.121 --> 00:04:01.346 to Carney who's gonna tell us about

NOTE Confidence: 0.93797767162323

 $00:04:01.346 \longrightarrow 00:04:03.625$ what people been thinking about

NOTE Confidence: 0.93797767162323

 $00{:}04{:}03.625 \dashrightarrow 00{:}04{:}06.235$ and what's going to happen next?

NOTE Confidence: 0.930592656135559

 $00:04:06.240 \longrightarrow 00:04:08.856$ So yeah we're going to have

NOTE Confidence: 0.930592656135559

 $00:04:08.856 \longrightarrow 00:04:10.600$ a number of presentations.

00:04:10.600 --> 00:04:13.694 Overall, we're going to basically hold the.

NOTE Confidence: 0.930592656135559

 $00{:}04{:}13.700 \dashrightarrow 00{:}04{:}15.128$ Questions until the sort

NOTE Confidence: 0.930592656135559

00:04:15.128 --> 00:04:16.556 of panel discussion part,

NOTE Confidence: 0.930592656135559

00:04:16.560 --> 00:04:18.856 but please start sending a Mens so

NOTE Confidence: 0.930592656135559

 $00:04:18.856 \longrightarrow 00:04:21.816$ we can try to collect them and put

NOTE Confidence: 0.930592656135559

 $00:04:21.816 \longrightarrow 00:04:24.493$ them together and please try to use

NOTE Confidence: 0.930592656135559

 $00{:}04{:}24.493 \dashrightarrow 00{:}04{:}26.943$ the Q&A function rather than the chat

NOTE Confidence: 0.930592656135559

 $00:04:26.943 \longrightarrow 00:04:29.090$ box for sending in your questions.

NOTE Confidence: 0.930592656135559

 $00:04:29.090 \longrightarrow 00:04:31.954$ And again most of us will be available

NOTE Confidence: 0.930592656135559

 $00{:}04{:}31.954 \dashrightarrow 00{:}04{:}34.413$ till $4{:}00$ PM eastern Standard Time

NOTE Confidence: 0.930592656135559

 $00{:}04{:}34.413 \dashrightarrow 00{:}04{:}37.220$ to help talk about what's going on.

NOTE Confidence: 0.930592656135559

 $00:04:37.220 \longrightarrow 00:04:41.099$ Hum. So a man we have seemed a list

NOTE Confidence: 0.930592656135559

 $00:04:41.099 \longrightarrow 00:04:45.046$ of of panelists joining us today.

NOTE Confidence: 0.930592656135559

 $00:04:45.050 \longrightarrow 00:04:48.162$ Most that you'll hear from a man and

NOTE Confidence: 0.930592656135559

00:04:48.162 --> 00:04:51.910 a man will summarize this at the end,

NOTE Confidence: 0.930592656135559

 $00:04:51.910 \longrightarrow 00:04:54.906$ as we're getting towards the panel part.

 $00:04:54.910 \longrightarrow 00:04:57.060$ So as a little background,

NOTE Confidence: 0.930592656135559

 $00:04:57.060 \longrightarrow 00:04:59.628$ you know, as we all know,

NOTE Confidence: 0.930592656135559

 $00:04:59.630 \longrightarrow 00:05:01.770$ COVID-19 has had a particular

NOTE Confidence: 0.930592656135559

 $00:05:01.770 \longrightarrow 00:05:03.482$ impact on sleep medison,

NOTE Confidence: 0.930592656135559

 $00:05:03.490 \longrightarrow 00:05:06.500$ especially with the in lab testing sins,

NOTE Confidence: 0.930592656135559

00:05:06.500 --> 00:05:08.680 pap, Canaris Allies the Cove

NOTE Confidence: 0.930592656135559

 $00:05:08.680 \longrightarrow 00:05:11.669$ in viruses as far as we know.

NOTE Confidence: 0.930592656135559

 $00{:}05{:}11.670 \dashrightarrow 00{:}05{:}14.386$ And because patients with this virus can

NOTE Confidence: 0.930592656135559

 $00{:}05{:}14.386 \dashrightarrow 00{:}05{:}16.559$ be effective starting six days prior,

NOTE Confidence: 0.930592656135559

 $00{:}05{:}16.560 \dashrightarrow 00{:}05{:}18.858$ the symptoms which is earlier than

NOTE Confidence: 0.930592656135559

00:05:18.858 --> 00:05:21.070 pass viruses like SARS and Murs,

NOTE Confidence: 0.930592656135559

 $00{:}05{:}21.070 \dashrightarrow 00{:}05{:}23.590$ it's you know there's more of that

NOTE Confidence: 0.930592656135559

 $00{:}05{:}23.590 \dashrightarrow 00{:}05{:}25.517$ potential of being a spreader

NOTE Confidence: 0.930592656135559

 $00{:}05{:}25.517 \dashrightarrow 00{:}05{:}27.457$ before you even get symptoms,

NOTE Confidence: 0.930592656135559

 $00:05:27.460 \longrightarrow 00:05:30.709$ which again puts a sort of in a different

 $00:05:30.709 \longrightarrow 00:05:33.850$ light for this virus than any prior ones.

NOTE Confidence: 0.930592656135559

 $00{:}05{:}33.850 \dashrightarrow 00{:}05{:}36.489$ So with this in about mid March,

NOTE Confidence: 0.930592656135559

 $00:05:36.490 \longrightarrow 00:05:37.284$ national organizations,

NOTE Confidence: 0.930592656135559

00:05:37.284 --> 00:05:39.666 including the SM gave guidance to

NOTE Confidence: 0.930592656135559

 $00:05:39.666 \longrightarrow 00:05:41.747$ limit testing around that same time.

NOTE Confidence: 0.930592656135559

00:05:41.750 --> 00:05:43.964 A lot of states were placing

NOTE Confidence: 0.930592656135559

 $00:05:43.964 \longrightarrow 00:05:46.680$ limits on testing a lot of medical.

NOTE Confidence: 0.930592656135559

 $00:05:46.680 \longrightarrow 00:05:48.948$ Centers were needing to close down,

NOTE Confidence: 0.930592656135559

 $00:05:48.950 \longrightarrow 00:05:51.477$ and since then sort of follow-up guidance

NOTE Confidence: 0.930592656135559

 $00:05:51.477 \longrightarrow 00:05:54.566$ about how and when to reopen and expand

NOTE Confidence: 0.930592656135559

 $00{:}05{:}54.566 \dashrightarrow 00{:}05{:}56.501$ services have started coming out,

NOTE Confidence: 0.930592656135559

 $00:05:56.510 \longrightarrow 00:05:58.666$ but there are just so many local

NOTE Confidence: 0.930592656135559

 $00:05:58.666 \longrightarrow 00:06:00.686$ factors related to the code that

NOTE Confidence: 0.930592656135559

 $00:06:00.686 \longrightarrow 00:06:02.750$ levels as Doctor Krieger just mentioned

NOTE Confidence: 0.930592656135559

 $00:06:02.750 \longrightarrow 00:06:05.124$ the availability gpe testing other

NOTE Confidence: 0.930592656135559

 $00{:}06{:}05.124 \dashrightarrow 00{:}06{:}07.088$ governmental restriction in place.

 $00:06:07.090 \longrightarrow 00:06:10.204$ So we're going to try to touch on some

NOTE Confidence: 0.930592656135559

 $00:06:10.204 \longrightarrow 00:06:13.520$ of this with some of the talks today.

NOTE Confidence: 0.930592656135559

 $00{:}06{:}13.520 \dashrightarrow 00{:}06{:}15.788$ We did do two prior presentations.

NOTE Confidence: 0.930592656135559

00:06:15.790 --> 00:06:18.088 If you haven't seen them yet.

NOTE Confidence: 0.930592656135559

 $00:06:18.090 \longrightarrow 00:06:20.538$ They're available on on the website

NOTE Confidence: 0.930592656135559

 $00:06:20.538 \longrightarrow 00:06:23.005$ and again will post these links

NOTE Confidence: 0.930592656135559

 $00:06:23.005 \longrightarrow 00:06:25.273$ on the chat function during the

NOTE Confidence: 0.930592656135559

00:06:25.273 --> 00:06:27.817 talk so you can get them there,

NOTE Confidence: 0.930592656135559

 $00:06:27.820 \longrightarrow 00:06:28.199 \text{ um},$

NOTE Confidence: 0.930592656135559

00:06:28.199 --> 00:06:31.231 but what I'm going to focus on today

NOTE Confidence: 0.930592656135559

 $00:06:31.231 \longrightarrow 00:06:34.717$ is we had sent out a survey at the end

NOTE Confidence: 0.930592656135559

00:06:34.717 --> 00:06:38.315 of April through the first week in May,

NOTE Confidence: 0.930592656135559

 $00{:}06{:}38.320 \dashrightarrow 00{:}06{:}39.469$ and obviously providers,

NOTE Confidence: 0.930592656135559

 $00:06:39.469 \longrightarrow 00:06:42.600$ and so I'm going to go over that.

NOTE Confidence: 0.930592656135559

00:06:42.600 --> 00:06:46.490 So in that one week that the survey was open,

 $00:06:46.490 \longrightarrow 00:06:49.442$ we had 379 completed surveys and they seem

NOTE Confidence: 0.930592656135559

 $00:06:49.442 \longrightarrow 00:06:51.927$ to represent about 297 unique centers.

NOTE Confidence: 0.930592656135559

 $00:06:51.930 \longrightarrow 00:06:53.148$ Another unique respondents.

NOTE Confidence: 0.930592656135559

00:06:53.148 --> 00:06:55.584 For 75 positions in 283 technologists,

NOTE Confidence: 0.930592656135559

 $00:06:55.590 \longrightarrow 00:06:58.870$ an we had responders from 46 US states

NOTE Confidence: 0.930592656135559

 $00:06:58.870 \longrightarrow 00:07:00.988$ and territories in 13 countries,

NOTE Confidence: 0.930592656135559

 $00:07:00.990 \longrightarrow 00:07:04.046$ so we had a pretty wide breadth of

NOTE Confidence: 0.930592656135559

 $00:07:04.046 \longrightarrow 00:07:06.218$ respondents and they really reflected

NOTE Confidence: 0.930592656135559

00:07:06.218 --> 00:07:09.319 all different sorts of lab types and

NOTE Confidence: 0.930592656135559

 $00:07:09.399 \longrightarrow 00:07:12.607$ specialties and seems to be a quite broad.

NOTE Confidence: 0.930592656135559

 $00{:}07{:}12.610 \longrightarrow 00{:}07{:}14.969$ Population so one of the sort of

NOTE Confidence: 0.930592656135559

 $00:07:14.969 \longrightarrow 00:07:17.426$ a top questions we asked was what

NOTE Confidence: 0.930592656135559

 $00:07:17.426 \longrightarrow 00:07:19.490$ was the effect that people were

NOTE Confidence: 0.930592656135559

 $00:07:19.561 \longrightarrow 00:07:21.823$ seeing locally due to COVID-19 in

NOTE Confidence: 0.930592656135559

 $00:07:21.823 \longrightarrow 00:07:24.004$ about 90% of respondents said that

NOTE Confidence: 0.930592656135559

 $00:07:24.004 \longrightarrow 00:07:26.140$ they stop there in lab testing

00:07:26.206 --> 00:07:28.294 or significantly reduced it by at

NOTE Confidence: 0.911923587322235

 $00:07:28.294 \longrightarrow 00:07:30.770$ least 90% an about 60% said they

NOTE Confidence: 0.911923587322235

 $00:07:30.770 \longrightarrow 00:07:32.550$ significantly reduce their home sleep.

NOTE Confidence: 0.911923587322235

 $00:07:32.550 \longrightarrow 00:07:35.278$ Testing an when you look at sort of

NOTE Confidence: 0.911923587322235

 $00:07:35.278 \longrightarrow 00:07:38.236$ the dates of when this testing came in.

NOTE Confidence: 0.911923587322235

 $00:07:38.240 \longrightarrow 00:07:40.334$ Sort of as suspected the highest

NOTE Confidence: 0.911923587322235

 $00:07:40.334 \longrightarrow 00:07:42.918$ numbers were sort of around that week.

NOTE Confidence: 0.911923587322235

 $00:07:42.920 \longrightarrow 00:07:46.792$ Of March 16th, when a lot of the

NOTE Confidence: 0.911923587322235

 $00:07:46.792 \longrightarrow 00:07:49.504$ different recommendations and changes at

NOTE Confidence: 0.911923587322235

 $00:07:49.504 \longrightarrow 00:07:52.269$ the governmental level we're changing.

NOTE Confidence: 0.911923587322235

 $00:07:52.270 \longrightarrow 00:07:55.861$ But there was a sort of a little bit

NOTE Confidence: 0.911923587322235

00:07:55.861 --> 00:07:58.990 earlier into the North East and West,

NOTE Confidence: 0.911923587322235

 $00{:}07{:}58.990 \dashrightarrow 00{:}08{:}01.862$ and a little bit later in the southeast

NOTE Confidence: 0.911923587322235

 $00:08:01.862 \longrightarrow 00:08:04.028$ and Southwest and Midwest for some

NOTE Confidence: 0.911923587322235

 $00:08:04.028 \longrightarrow 00:08:06.712$ of the places we really didn't see

 $00:08:06.712 \longrightarrow 00:08:08.876$ any otherwise significant regional

NOTE Confidence: 0.911923587322235

 $00:08:08.876 \longrightarrow 00:08:11.040$ differences or urban suburban

NOTE Confidence: 0.911923587322235

 $00:08:11.040 \longrightarrow 00:08:14.530$ differences in terms of the 90 and 60%,

NOTE Confidence: 0.911923587322235

 $00:08:14.530 \longrightarrow 00:08:17.050$ it was pretty across the country

NOTE Confidence: 0.911923587322235

 $00:08:17.050 \longrightarrow 00:08:19.630$ that most people did stop testing.

NOTE Confidence: 0.911923587322235

 $00:08:19.630 \longrightarrow 00:08:23.527$ So then we asked about some of the concerns.

NOTE Confidence: 0.911923587322235

 $00{:}08{:}23.530 \dashrightarrow 00{:}08{:}25.792$ We asked how concerned are you

NOTE Confidence: 0.911923587322235

00:08:25.792 --> 00:08:27.968 about exposing patients or the

NOTE Confidence: 0.911923587322235

00:08:27.968 --> 00:08:29.160 technologists COVID-19?

NOTE Confidence: 0.911923587322235

00:08:29.160 --> 00:08:31.752 And it was definitely a high

NOTE Confidence: 0.911923587322235

 $00{:}08{:}31.752 --> 00{:}08{:}33.048$ concern for both.

NOTE Confidence: 0.911923587322235

 $00:08:33.050 \longrightarrow 00:08:33.532$ Interestingly,

NOTE Confidence: 0.911923587322235

 $00:08:33.532 \longrightarrow 00:08:36.906$ there was sort of higher concern about

NOTE Confidence: 0.911923587322235

 $00{:}08{:}36.906 \to 00{:}08{:}39.628$ exposing the text then the patients.

NOTE Confidence: 0.911923587322235

 $00:08:39.630 \longrightarrow 00:08:42.206$ Another question we asked was about what

NOTE Confidence: 0.911923587322235

 $00:08:42.206 \longrightarrow 00:08:45.018$ PPD should be used for in lab testing,

 $00:08:45.020 \longrightarrow 00:08:46.665$ and interesting that the physicians

NOTE Confidence: 0.911923587322235

00:08:46.665 --> 00:08:49.320 in the text had very similar answers,

NOTE Confidence: 0.911923587322235

 $00{:}08{:}49.320 \dashrightarrow 00{:}08{:}52.200$ but there was no real consensus of answers,

NOTE Confidence: 0.911923587322235

 $00:08:52.200 \longrightarrow 00:08:54.928$ and I think this is where the importance

NOTE Confidence: 0.911923587322235

00:08:54.928 --> 00:08:57.484 of getting sort of guidance so that

NOTE Confidence: 0.911923587322235

 $00:08:57.484 \longrightarrow 00:08:59.719$ we might start hopefully come together

NOTE Confidence: 0.911923587322235

 $00:08:59.719 \longrightarrow 00:09:02.968$ with what we think would be the best answers.

NOTE Confidence: 0.911923587322235

 $00:09:02.970 \dashrightarrow 00:09:05.939$ So we had about 50% feeling that Eris

NOTE Confidence: 0.911923587322235

 $00:09:05.939 \longrightarrow 00:09:07.904$ allies aerosol precautions should be

NOTE Confidence: 0.911923587322235

 $00:09:07.904 \longrightarrow 00:09:10.910$ used at any for all patients in about 25%.

NOTE Confidence: 0.911923587322235

 $00:09:10.910 \longrightarrow 00:09:12.820$ Feeling that the aerosol precautions

NOTE Confidence: 0.911923587322235

 $00:09:12.820 \longrightarrow 00:09:15.806$ only needs to be used when Pat therapy

NOTE Confidence: 0.911923587322235

 $00:09:15.806 \longrightarrow 00:09:18.192$ was used and then another 25% that

NOTE Confidence: 0.911923587322235

 $00:09:18.192 \longrightarrow 00:09:20.364$ thought different strategies could be used.

NOTE Confidence: 0.911923587322235 00:09:20.370 --> 00:09:21.126 So again, NOTE Confidence: 0.911923587322235 00:09:21.126 --> 00:09:23.772 just a wide variety of what people

NOTE Confidence: 0.911923587322235

00:09:23.772 --> 00:09:25.320 thought were important.

NOTE Confidence: 0.911923587322235

00:09:25.320 --> 00:09:25.734 Um,

NOTE Confidence: 0.911923587322235

 $00:09:25.734 \longrightarrow 00:09:28.218$ in terms of other mitigation strategies

NOTE Confidence: 0.911923587322235

 $00:09:28.218 \longrightarrow 00:09:32.000$ for in lab testing over about 3/4 were

NOTE Confidence: 0.911923587322235

00:09:32.000 --> 00:09:34.455 planning on screening their patients

NOTE Confidence: 0.911923587322235

00:09:34.538 --> 00:09:37.148 for symptoms prior to the studies,

NOTE Confidence: 0.911923587322235

 $00:09:37.150 \longrightarrow 00:09:40.013$ about 65% thought that they would be

NOTE Confidence: 0.911923587322235

 $00:09:40.013 \longrightarrow 00:09:42.328$ kept taking the temperature patients

NOTE Confidence: 0.911923587322235

 $00:09:42.328 \longrightarrow 00:09:45.340$ when they came in for studies.

NOTE Confidence: 0.911923587322235

 $00:09:45.340 \longrightarrow 00:09:48.378$ About 1/4 looking to see if there

NOTE Confidence: 0.911923587322235

00:09:48.378 --> 00:09:51.716 was any prior testing and only about.

NOTE Confidence: 0.911923587322235

00:09:51.716 --> 00:09:54.570 You know about 17% thought they

NOTE Confidence: 0.911923587322235

 $00:09:54.570 \longrightarrow 00:09:56.995$ would actually be doing covert

NOTE Confidence: 0.911923587322235

 $00:09:56.995 \longrightarrow 00:09:58.999$ testing prior to the test,

NOTE Confidence: 0.911923587322235

 $00:09:59.000 \longrightarrow 00:10:02.640$ so I'm very interested to see you know,

 $00:10:02.640 \longrightarrow 00:10:06.070$ pretending the fob what was actually done

NOTE Confidence: 0.911923587322235

 $00:10:06.070 \longrightarrow 00:10:09.497$ versus what people sort of expected to do.

NOTE Confidence: 0.911923587322235

 $00:10:09.500 \longrightarrow 00:10:12.104$ We asked them the question of what

NOTE Confidence: 0.911923587322235

 $00:10:12.104 \longrightarrow 00:10:14.727$ type of testing was expected to be

NOTE Confidence: 0.911923587322235

00:10:14.727 --> 00:10:17.620 offered in the next month and about 60%

NOTE Confidence: 0.911923587322235

 $00:10:17.620 \longrightarrow 00:10:19.978$ thought that they would be offering

NOTE Confidence: 0.911923587322235

 $00:10:19.978 \longrightarrow 00:10:22.049$ diagnostic testing about 20 to 30%.

NOTE Confidence: 0.911923587322235

 $00:10:22.050 \longrightarrow 00:10:24.348$ Thought that they would be offering

NOTE Confidence: 0.911923587322235

 $00:10:24.348 \longrightarrow 00:10:27.179$ in titrations with a little sort of

NOTE Confidence: 0.911923587322235

 $00{:}10{:}27.179 \dashrightarrow 00{:}10{:}29.229$ smaller numbers for the Pediatrics

NOTE Confidence: 0.911923587322235

 $00:10:29.229 \longrightarrow 00:10:31.079$ as opposed to the adults.

NOTE Confidence: 0.911923587322235

 $00:10:31.080 \longrightarrow 00:10:33.498$ Uhm, and then when we asked,

NOTE Confidence: 0.911923587322235

 $00{:}10{:}33.500 \dashrightarrow 00{:}10{:}35.520$ was there certain populations of

NOTE Confidence: 0.911923587322235

 $00{:}10{:}35.520 \dashrightarrow 00{:}10{:}37.540$ people you'd offer testing to?

NOTE Confidence: 0.911923587322235

00:10:37.540 --> 00:10:39.560 Um, most people weren't Nestle.

00:10:39.560 --> 00:10:41.340 Restricting to certain populations,

NOTE Confidence: 0.911923587322235

 $00{:}10{:}41.340 \dashrightarrow 00{:}10{:}44.474$ but but the highest were sort of

NOTE Confidence: 0.911923587322235

 $00:10:44.474 \longrightarrow 00:10:46.814$ restricting to people who had been

NOTE Confidence: 0.911923587322235

 $00:10:46.814 \longrightarrow 00:10:49.130$ tested negative and or people that

NOTE Confidence: 0.911923587322235

 $00:10:49.130 \longrightarrow 00:10:51.272$ had recovered from prior to bed.

NOTE Confidence: 0.873697459697723

00:10:51.280 --> 00:10:54.216 Only about 13% thought that they would limit

NOTE Confidence: 0.873697459697723

 $00:10:54.216 \longrightarrow 00:10:57.736$ it to low risk patients without Comer base.

NOTE Confidence: 0.873697459697723

00:10:57.740 --> 00:11:01.430 That would put him at risk for severe kovid.

NOTE Confidence: 0.873697459697723

 $00:11:01.430 \longrightarrow 00:11:03.694$ In about 1/4 of people said that they

NOTE Confidence: 0.873697459697723

 $00:11:03.694 \longrightarrow 00:11:05.801$ would be offering testing the any

NOTE Confidence: 0.873697459697723

 $00{:}11{:}05.801 \dashrightarrow 00{:}11{:}08.015$ willing patient that would come in.

NOTE Confidence: 0.873697459697723

00:11:08.020 --> 00:11:11.803 Um, so we. We then asked about, uhm,

NOTE Confidence: 0.873697459697723

 $00:11:11.803 \longrightarrow 00:11:14.974$ sort of would PCR testing change your

NOTE Confidence: 0.873697459697723

 $00{:}11{:}14.974 \dashrightarrow 00{:}11{:}18.020$ mind about about strategies and so?

NOTE Confidence: 0.873697459697723

 $00:11:18.020 \longrightarrow 00:11:21.652$ About 65% of respondents felt that no matter

NOTE Confidence: 0.873697459697723

00:11:21.652 --> 00:11:24.677 Wat Aerosolizes precautions should be used,

00:11:24.680 --> 00:11:28.005 even if there was recent PCR testing.

NOTE Confidence: 0.873697459697723

 $00:11:28.010 \longrightarrow 00:11:31.610$ But when we asked sort of a question

NOTE Confidence: 0.873697459697723

00:11:31.610 --> 00:11:35.625 of if you are going to do testing,

NOTE Confidence: 0.873697459697723

 $00:11:35.630 \longrightarrow 00:11:38.060$ how close to the test?

NOTE Confidence: 0.873697459697723

00:11:38.060 --> 00:11:40.356 You know what it needs to be done

NOTE Confidence: 0.873697459697723

 $00:11:40.356 \longrightarrow 00:11:42.890$ for you to feel confident about it?

NOTE Confidence: 0.873697459697723

00:11:42.890 --> 00:11:45.102 Again, a pretty widespread but about 1/4

NOTE Confidence: 0.873697459697723

 $00:11:45.102 \longrightarrow 00:11:47.399$ thought that rapid testing would be needed.

NOTE Confidence: 0.873697459697723

00:11:47.400 --> 00:11:49.668 A man about 20% said doesn't really

NOTE Confidence: 0.873697459697723

 $00:11:49.668 \longrightarrow 00:11:52.193$ matter if you do testing 'cause I think

NOTE Confidence: 0.873697459697723

00:11:52.193 --> 00:11:54.412 you need to use all the precautions

NOTE Confidence: 0.873697459697723

 $00{:}11{:}54.412 \dashrightarrow 00{:}11{:}57.052$ no matter Wat and then so the rest

NOTE Confidence: 0.873697459697723

 $00{:}11{:}57.060 \dashrightarrow 00{:}11{:}59.136$ were sort of spread somewhere in

NOTE Confidence: 0.873697459697723

 $00:11:59.136 \longrightarrow 00:12:01.473$ the middle between sort of one and

NOTE Confidence: 0.873697459697723

 $00:12:01.473 \longrightarrow 00:12:03.243$ mostly two to three days before.

00:12:03.250 --> 00:12:05.525 Another big issue is how many patients

NOTE Confidence: 0.873697459697723

 $00:12:05.525 \longrightarrow 00:12:07.787$ are willing to come in for testing.

NOTE Confidence: 0.873697459697723

 $00:12:07.790 \longrightarrow 00:12:10.674$ So overall is only felt that about 30% of

NOTE Confidence: 0.873697459697723

 $00:12:10.674 \longrightarrow 00:12:13.026$ patients would be willing to come in in

NOTE Confidence: 0.873697459697723

 $00:12:13.026 \longrightarrow 00:12:15.890$ the next month if we were offering testing.

NOTE Confidence: 0.873697459697723

00:12:15.890 --> 00:12:18.460 Now we are that month later, so again,

NOTE Confidence: 0.873697459697723

 $00:12:18.460 \longrightarrow 00:12:20.980$ I don't know what people would say a

NOTE Confidence: 0.873697459697723

 $00:12:21.054 \longrightarrow 00:12:23.654$ month from now or two months from now.

NOTE Confidence: 0.873697459697723

 $00:12:23.660 \longrightarrow 00:12:25.928$ Um, and their sum of guard regions.

NOTE Confidence: 0.873697459697723

00:12:25.930 --> 00:12:28.198 We didn't have a ton of data,

NOTE Confidence: 0.873697459697723

 $00{:}12{:}28.200 \to 00{:}12{:}30.720$ but the northeast seemed to think the less

NOTE Confidence: 0.873697459697723

 $00:12:30.720 \longrightarrow 00:12:33.415$ the least number of patients would come in.

NOTE Confidence: 0.873697459697723

00:12:33.420 --> 00:12:34.311 And more in,

NOTE Confidence: 0.873697459697723

 $00:12:34.311 \longrightarrow 00:12:36.390$ in the South felt that felt their

NOTE Confidence: 0.873697459697723

00:12:36.456 --> 00:12:37.488 patient come in,

NOTE Confidence: 0.873697459697723

 $00:12:37.490 \longrightarrow 00:12:39.674$ but still only less than about 50%.

 $00:12:39.680 \longrightarrow 00:12:41.864$ So I think as we open up,

NOTE Confidence: 0.873697459697723

 $00:12:41.870 \longrightarrow 00:12:45.432$ this is going to be a big issue for all of us

NOTE Confidence: 0.873697459697723

 $00:12:45.432 \longrightarrow 00:12:48.440$ is we may have best intentions to full laps,

NOTE Confidence: 0.873697459697723

 $00:12:48.440 \longrightarrow 00:12:50.010$ but if patients won't come,

NOTE Confidence: 0.873697459697723

 $00:12:50.010 \longrightarrow 00:12:52.866$ then we're going to have have issues there.

NOTE Confidence: 0.873697459697723

 $00:12:52.870 \longrightarrow 00:12:56.274$ In terms of home sleep studies up,

NOTE Confidence: 0.873697459697723

 $00:12:56.274 \longrightarrow 00:13:00.208$ about 10% of the lab said they were

NOTE Confidence: 0.873697459697723

00:13:00.208 --> 00:13:03.099 using disposable devices and about 25%

NOTE Confidence: 0.873697459697723

 $00:13:03.100 \longrightarrow 00:13:05.632$ said they were using mailable reusable

NOTE Confidence: 0.873697459697723

 $00{:}13{:}05.632 \dashrightarrow 00{:}13{:}08.569$ devices and in terms of different

NOTE Confidence: 0.873697459697723

 $00:13:08.569 \longrightarrow 00:13:10.909$ strategies for processing equipment.

NOTE Confidence: 0.873697459697723

00:13:10.910 --> 00:13:13.406 It was sort of variations and

NOTE Confidence: 0.873697459697723

00:13:13.406 --> 00:13:14.654 certainly no consistency,

NOTE Confidence: 0.873697459697723

00:13:14.660 --> 00:13:17.162 and in what type of procedures

NOTE Confidence: 0.873697459697723

 $00:13:17.162 \longrightarrow 00:13:20.502$ would be used up, and so you know.

00:13:20.502 --> 00:13:20.920 Interestingly,

NOTE Confidence: 0.873697459697723

 $00{:}13{:}20.920 \dashrightarrow 00{:}13{:}23.446$ only 62% said they were disinfecting

NOTE Confidence: 0.873697459697723

 $00:13:23.446 \longrightarrow 00:13:26.655$ the device that may go with some with

NOTE Confidence: 0.873697459697723

 $00:13:26.655 \longrightarrow 00:13:29.375$ the people that were using the disposal

NOTE Confidence: 0.873697459697723

 $00{:}13{:}29.375 \dashrightarrow 00{:}13{:}32.177$ device instead only about 35% said

NOTE Confidence: 0.873697459697723

 $00:13:32.177 \longrightarrow 00:13:35.096$ they would be waiting the 72 hours.

NOTE Confidence: 0.873697459697723

 $00:13:35.100 \longrightarrow 00:13:37.620$ That has been recommended between reusing.

NOTE Confidence: 0.873697459697723

 $00:13:37.620 \longrightarrow 00:13:40.800$ So moving on to clinic.

NOTE Confidence: 0.873697459697723

00:13:40.800 --> 00:13:43.628 We have had major changes in clinic,

NOTE Confidence: 0.873697459697723

 $00:13:43.630 \longrightarrow 00:13:46.366$ so about 75% of of people a month

NOTE Confidence: 0.873697459697723

 $00{:}13{:}46.366 \dashrightarrow 00{:}13{:}48.987$ ago said they were only offering

NOTE Confidence: 0.873697459697723

 $00:13:48.987 \longrightarrow 00:13:51.704$ virtual visits and about 4% closed

NOTE Confidence: 0.873697459697723

 $00:13:51.704 \longrightarrow 00:13:55.297$ all visits and so only 4% of lab said

NOTE Confidence: 0.873697459697723

00:13:55.297 --> 00:13:58.020 that they had no limitations on who

NOTE Confidence: 0.873697459697723

 $00:13:58.103 \longrightarrow 00:14:00.994$ they allowed to come in for visits.

NOTE Confidence: 0.873697459697723

 $00:14:01.000 \longrightarrow 00:14:03.920$ And then when we ask sort of where

 $00:14:03.920 \longrightarrow 00:14:04.650$ you were

NOTE Confidence: 0.911444425582886

 $00:14:04.740 \longrightarrow 00:14:07.458$ before and where you were after,

NOTE Confidence: 0.911444425582886

 $00:14:07.460 \longrightarrow 00:14:11.105$ like about 70% of people said they did no.

NOTE Confidence: 0.911444425582886

 $00:14:11.110 \longrightarrow 00:14:15.126$ Virtual visits before an almost all the rest

NOTE Confidence: 0.911444425582886

 $00:14:15.126 \longrightarrow 00:14:18.329$ were less than 5% virtual visits before,

NOTE Confidence: 0.911444425582886

 $00:14:18.329 \longrightarrow 00:14:21.227$ but when we asked about after.

NOTE Confidence: 0.911444425582886

 $00:14:21.230 \longrightarrow 00:14:23.178$ Almost 75% of people felt that

NOTE Confidence: 0.911444425582886

 $00{:}14{:}23.178 \dashrightarrow 00{:}14{:}25.850$ they were going to be at least 25%

NOTE Confidence: 0.911444425582886

 $00:14:25.850 \longrightarrow 00:14:28.160$ of their visits after Um Cove it.

NOTE Confidence: 0.911444425582886

 $00:14:28.160 \longrightarrow 00:14:29.480$ That would state virtual.

NOTE Confidence: 0.911444425582886

00:14:29.480 --> 00:14:31.130 So this is, I think,

NOTE Confidence: 0.911444425582886

 $00:14:31.130 \longrightarrow 00:14:33.148$ going to be a, you know,

NOTE Confidence: 0.911444425582886

 $00{:}14{:}33.148 \dashrightarrow 00{:}14{:}35.591$ a huge shift in the way Sleep

NOTE Confidence: 0.911444425582886

 $00:14:35.591 \longrightarrow 00:14:37.718$ Medicine is practiced that I expect

NOTE Confidence: 0.911444425582886

 $00:14:37.718 \longrightarrow 00:14:40.229$ to really stay for a long time.

 $00:14:40.230 \longrightarrow 00:14:44.172$ And then the last area we sort of ask

NOTE Confidence: 0.911444425582886

 $00:14:44.172 \longrightarrow 00:14:48.205$ people about some of the insurance issues,

NOTE Confidence: 0.911444425582886

 $00:14:48.210 \longrightarrow 00:14:51.493$ and so over 70% of respondents felt

NOTE Confidence: 0.911444425582886

 $00:14:51.493 \longrightarrow 00:14:54.058$ that insurance should at least

NOTE Confidence: 0.911444425582886

00:14:54.058 --> 00:14:56.198 temporary temporarily cover C,

NOTE Confidence: 0.911444425582886

 $00:14:56.200 \longrightarrow 00:14:59.200$ Pap and rad devices without the

NOTE Confidence: 0.911444425582886

00:14:59.200 --> 00:15:01.200 need of prior testing.

NOTE Confidence: 0.911444425582886

 $00{:}15{:}01.200 \dashrightarrow 00{:}15{:}04.044$ And then when we ask so if a person

NOTE Confidence: 0.911444425582886

00:15:04.044 --> 00:15:06.940 got a device sort of empirically,

NOTE Confidence: 0.911444425582886

00:15:06.940 --> 00:15:08.740 should they get follow-up testing

NOTE Confidence: 0.911444425582886

 $00{:}15{:}08.740 {\:{\mbox{--}}\!>}\ 00{:}15{:}10.894$ in about 60% of people thought

NOTE Confidence: 0.911444425582886

 $00:15:10.894 \longrightarrow 00:15:12.326$ they needed follow-up testing.

NOTE Confidence: 0.911444425582886

00:15:12.330 --> 00:15:15.194 However, there was even more if we said,

NOTE Confidence: 0.911444425582886

00:15:15.200 --> 00:15:17.412 what if that patient gets the fault

NOTE Confidence: 0.911444425582886

00:15:17.412 --> 00:15:19.510 testing and it isn't diagnostic,

NOTE Confidence: 0.911444425582886 00:15:19.510 --> 00:15:20.224 you know,

 $00:15:20.224 \longrightarrow 00:15:22.009$ I think particularly Medicare patients

NOTE Confidence: 0.911444425582886

00:15:22.009 --> 00:15:24.538 who might not meet Medicare's 4% criteria,

NOTE Confidence: 0.911444425582886

 $00:15:24.538 \longrightarrow 00:15:27.044$ but might still have OSA in about

NOTE Confidence: 0.911444425582886

 $00:15:27.044 \longrightarrow 00:15:29.180$ 71% felt that if the patient

NOTE Confidence: 0.911444425582886

 $00:15:29.180 \longrightarrow 00:15:31.719$ got a machine and was using it,

NOTE Confidence: 0.911444425582886

 $00:15:31.720 \longrightarrow 00:15:33.100$ and benefiting from it.

NOTE Confidence: 0.911444425582886

00:15:33.100 --> 00:15:35.780 That day it still should be covered,

NOTE Confidence: 0.911444425582886

 $00{:}15{:}35.780 \rightarrow 00{:}15{:}38.452$ but my guess is unless we have some

NOTE Confidence: 0.911444425582886

 $00{:}15{:}38.452 \dashrightarrow 00{:}15{:}40.608$ real advocacy around that that

NOTE Confidence: 0.911444425582886

 $00:15:40.608 \longrightarrow 00:15:43.490$ won't be the reality of what's happening.

NOTE Confidence: 0.911444425582886

 $00:15:43.490 \longrightarrow 00:15:45.692$ Another area that it was thought

NOTE Confidence: 0.911444425582886

00:15:45.692 --> 00:15:47.890 that the insurance is should help

NOTE Confidence: 0.911444425582886

 $00{:}15{:}47.890 \dashrightarrow 00{:}15{:}50.370$ with is if a patient need extra

NOTE Confidence: 0.911444425582886

 $00{:}15{:}50.370 \dashrightarrow 00{:}15{:}52.120$ supplies because they got coded

NOTE Confidence: 0.911444425582886

 $00:15:52.188 \longrightarrow 00:15:54.366$ or they had some other respiratory

 $00:15:54.366 \longrightarrow 00:15:56.330$ illness and needed new master.

NOTE Confidence: 0.911444425582886 00:15:56.330 --> 00:15:57.062 Two beings, NOTE Confidence: 0.911444425582886

 $00:15:57.062 \longrightarrow 00:15:58.937$ most respondents or 73% of

NOTE Confidence: 0.911444425582886

 $00:15:58.937 \longrightarrow 00:16:00.972$ respondents felt that that those

NOTE Confidence: 0.911444425582886

 $00:16:00.972 \longrightarrow 00:16:03.220$ extra supplies should be covered.

NOTE Confidence: 0.911444425582886

00:16:03.220 --> 00:16:05.680 In terms of adherence requirements,

NOTE Confidence: 0.911444425582886

 $00:16:05.680 \longrightarrow 00:16:08.080$ especially given the limitations on

NOTE Confidence: 0.911444425582886

00:16:08.080 --> 00:16:11.090 clinic visits and in person visits,

NOTE Confidence: 0.911444425582886

00:16:11.090 --> 00:16:15.026 we should ask what what things would be,

NOTE Confidence: 0.911444425582886 00:16:15.030 --> 00:16:15.878 uh, built, NOTE Confidence: 0.911444425582886

00:16:15.878 --> 00:16:19.270 a sort of able to qualify a patient

NOTE Confidence: 0.911444425582886

 $00:16:19.365 \longrightarrow 00:16:22.130$ for keeping keeping an initial

NOTE Confidence: 0.911444425582886

00:16:22.130 --> 00:16:25.360 equipment and getting it paid for,

NOTE Confidence: 0.911444425582886

 $00:16:25.360 \longrightarrow 00:16:29.296$ and so about 77% thought that any fault.

NOTE Confidence: 0.911444425582886

00:16:29.300 --> 00:16:31.780 Visit note about adherence and

NOTE Confidence: 0.911444425582886

 $00:16:31.780 \longrightarrow 00:16:33.268$ benefit could be.

 $00:16:33.270 \longrightarrow 00:16:36.084$ Used to qualify for patients and about

NOTE Confidence: 0.911444425582886

 $00:16:36.084 \longrightarrow 00:16:39.349$ half felt that a phone note was adequate.

NOTE Confidence: 0.911444425582886 00:16:39.350 --> 00:16:39.785 Adequate, NOTE Confidence: 0.911444425582886

 $00:16:39.785 \longrightarrow 00:16:42.830$ but 39% also thought that if the

NOTE Confidence: 0.911444425582886

00:16:42.830 --> 00:16:45.094 insurance data showed good use and

NOTE Confidence: 0.911444425582886

 $00:16:45.094 \longrightarrow 00:16:48.014$ had a low hi that there should be

NOTE Confidence: 0.911444425582886

00:16:48.014 --> 00:16:50.189 automatic approval for the machine

NOTE Confidence: 0.911444425582886

 $00:16:50.189 \longrightarrow 00:16:52.892$ with even if the patient didn't

NOTE Confidence: 0.911444425582886

 $00:16:52.892 \longrightarrow 00:16:55.676$ have any follow-up visit at all.

NOTE Confidence: 0.911444425582886

 $00:16:55.680 \longrightarrow 00:16:58.160$ In terms of annual supplies,

NOTE Confidence: 0.911444425582886

 $00:16:58.160 \longrightarrow 00:17:01.298$ about 59% thought that an annual

NOTE Confidence: 0.911444425582886

 $00{:}17{:}01.298 \rightarrow 00{:}17{:}03.919$ visit about adherence and benefit

NOTE Confidence: 0.911444425582886

 $00{:}17{:}03.919 \dashrightarrow 00{:}17{:}07.090$ could be used and 34% again feeling

NOTE Confidence: 0.911444425582886

 $00{:}17{:}07.090 \dashrightarrow 00{:}17{:}10.060$ that the phone note was adequate.

NOTE Confidence: 0.911444425582886

 $00{:}17{:}10.060 \dashrightarrow 00{:}17{:}13.114$ I was actually surprised that more

00:17:13.114 --> 00:17:16.189 people didn't feel the phone would

NOTE Confidence: 0.911444425582886

 $00:17:16.189 \longrightarrow 00:17:19.027$ be an adequate way to qualify

NOTE Confidence: 0.911444425582886

 $00:17:19.027 \longrightarrow 00:17:20.470$ someone for supplies.

NOTE Confidence: 0.911444425582886

 $00:17:20.470 \longrightarrow 00:17:23.326$ And in about 25% felt that

NOTE Confidence: 0.911444425582886

00:17:23.326 --> 00:17:25.671 supplies should be covered even

NOTE Confidence: 0.911444425582886

 $00:17:25.671 \longrightarrow 00:17:28.058$ if adherence wasn't met.

NOTE Confidence: 0.911444425582886

 $00:17:28.060 \longrightarrow 00:17:31.435$ Um, when we sort of followed up on that.

NOTE Confidence: 0.911444425582886

 $00:17:31.440 \longrightarrow 00:17:34.806$ So despite only 25% saying that that it here,

NOTE Confidence: 0.884408295154572

00:17:34.810 --> 00:17:38.185 it's uh, or that things could be paid for.

NOTE Confidence: 0.884408295154572

00:17:38.190 --> 00:17:40.808 There was actually a lot higher numbers,

NOTE Confidence: 0.884408295154572

 $00{:}17{:}40.810 \dashrightarrow 00{:}17{:}43.102$ about 80% when we asked about

NOTE Confidence: 0.884408295154572

 $00:17:43.102 \longrightarrow 00:17:45.787$ reasons that a patient could be non

NOTE Confidence: 0.884408295154572

 $00:17:45.787 \longrightarrow 00:17:48.307$ adherent that it should be paid for.

NOTE Confidence: 0.884408295154572

 $00:17:48.310 \longrightarrow 00:17:51.390$ Did feel it should be paid for in

NOTE Confidence: 0.884408295154572

 $00:17:51.390 \longrightarrow 00:17:53.369$ certain circumstances where we could

NOTE Confidence: 0.884408295154572

 $00:17:53.369 \longrightarrow 00:17:56.230$ potentially right at a node in document Y.

00:17:56.230 --> 00:17:58.010 They couldn't meet the adherence,

NOTE Confidence: 0.884408295154572

 $00:17:58.010 \longrightarrow 00:17:58.991$ so you know.

NOTE Confidence: 0.884408295154572

00:17:58.991 --> 00:18:02.269 So if a patient has a short sleep time,

NOTE Confidence: 0.884408295154572

00:18:02.270 --> 00:18:04.364 either because of shift work or

NOTE Confidence: 0.884408295154572

00:18:04.364 --> 00:18:06.529 just because that's how they sleep,

NOTE Confidence: 0.884408295154572

 $00:18:06.530 \longrightarrow 00:18:08.300$ but we're using it regularly.

NOTE Confidence: 0.884408295154572

 $00:18:08.300 \longrightarrow 00:18:10.666$ Oh, 81% felt that these supplies recovered.

NOTE Confidence: 0.884408295154572

 $00:18:10.670 \longrightarrow 00:18:13.036$ If a patient had a recent hospitalization

NOTE Confidence: 0.884408295154572

 $00:18:13.036 \longrightarrow 00:18:15.435$ or illness or the family was ill

NOTE Confidence: 0.884408295154572

 $00{:}18{:}15.435 \to 00{:}18{:}17.421$ and they couldn't use the supplies,

NOTE Confidence: 0.884408295154572

00:18:17.430 --> 00:18:20.319 those again were felt by most people to be

NOTE Confidence: 0.884408295154572

 $00:18:20.319 \longrightarrow 00:18:22.827$ reasons why insurance should be paid for.

NOTE Confidence: 0.884408295154572 00:18:22.830 --> 00:18:23.392 You know,

NOTE Confidence: 0.884408295154572

 $00{:}18{:}23.392 \dashrightarrow 00{:}18{:}25.359$ people that got put on the machine

NOTE Confidence: 0.884408295154572

00:18:25.359 --> 00:18:27.226 but never made adherence because

00:18:27.226 --> 00:18:29.131 their pressure wasn't quite right

NOTE Confidence: 0.884408295154572

 $00:18:29.131 \longrightarrow 00:18:30.930$ or they didn't have supplies

NOTE Confidence: 0.884408295154572

 $00:18:30.930 \longrightarrow 00:18:32.970$ that were working well for them.

NOTE Confidence: 0.884408295154572

 $00:18:32.970 \longrightarrow 00:18:35.140$ As long as there was a plan

NOTE Confidence: 0.884408295154572

 $00:18:35.140 \longrightarrow 00:18:36.690$ to make that change.

NOTE Confidence: 0.884408295154572

 $00:18:36.690 \longrightarrow 00:18:39.450$ Again, 3/4 felt that was a reason.

NOTE Confidence: 0.884408295154572

 $00:18:39.450 \longrightarrow 00:18:40.954$ To get new supplies.

NOTE Confidence: 0.884408295154572

00:18:40.954 --> 00:18:44.799 So again I think this is room where we can,

NOTE Confidence: 0.884408295154572 00:18:44.800 --> 00:18:45.608 you know,

NOTE Confidence: 0.884408295154572

00:18:45.608 --> 00:18:48.032 potentially use kovid to think about

NOTE Confidence: 0.884408295154572

 $00{:}18{:}48.032 \dashrightarrow 00{:}18{:}51.260$ how we can advocate to get our patients

NOTE Confidence: 0.884408295154572

 $00:18:51.260 \longrightarrow 00:18:53.570$ treated as well as possible that

NOTE Confidence: 0.884408295154572

 $00:18:53.570 \longrightarrow 00:18:56.699$ this is a time to sort of work on.

NOTE Confidence: 0.884408295154572

00:18:56.699 --> 00:18:59.333 Some of these issues that patients

NOTE Confidence: 0.884408295154572

 $00:18:59.333 \longrightarrow 00:19:00.990$ get hooked up in.

NOTE Confidence: 0.884408295154572

 $00:19:00.990 \longrightarrow 00:19:03.622$ So we are working on the publication

 $00{:}19{:}03.622 \dashrightarrow 00{:}19{:}06.669$ of some of these original results,

NOTE Confidence: 0.884408295154572

00:19:06.670 --> 00:19:09.435 but I have reopened the survey and

NOTE Confidence: 0.884408295154572

 $00{:}19{:}09.435 \dashrightarrow 00{:}19{:}12.126$ will continue to collect ideas and

NOTE Confidence: 0.884408295154572

 $00:19:12.126 \longrightarrow 00:19:14.970$ especially for some of the insurance.

NOTE Confidence: 0.884408295154572

00:19:14.970 --> 00:19:18.903 Um, ones if I can get more results back,

NOTE Confidence: 0.884408295154572

 $00{:}19{:}18.910 \dashrightarrow 00{:}19{:}21.424$ I'd love to incorporate them into

NOTE Confidence: 0.884408295154572

00:19:21.424 --> 00:19:24.589 some of the stuff we're working on,

NOTE Confidence: 0.884408295154572 00:19:24.590 --> 00:19:25.580 and again,

NOTE Confidence: 0.884408295154572

00:19:25.580 --> 00:19:29.540 I'll put this link in the chat function.

NOTE Confidence: 0.884408295154572

00:19:29.540 --> 00:19:32.168 So I am going to now passes are first

NOTE Confidence: 0.884408295154572

00:19:32.168 --> 00:19:34.684 to doctor Nuñez and Doctor Lee Chong

NOTE Confidence: 0.884408295154572

 $00:19:34.684 \longrightarrow 00:19:37.980$ to give us sort of an update from the

NOTE Confidence: 0.884408295154572

 $00{:}19{:}37.980 \dashrightarrow 00{:}19{:}40.494$ res Med an respironics side of things.

NOTE Confidence: 0.88440829515457200:19:40.494 --> 00:19:41.218 Great thank

NOTE Confidence: 0.912315547466278

00:19:41.220 --> 00:19:43.440 you honey. Hear me OK, perfect

 $00:19:43.440 \longrightarrow 00:19:44.550$ great and just

NOTE Confidence: 0.912315547466278

 $00:19:44.550 \longrightarrow 00:19:45.660$ wanted to thank

NOTE Confidence: 0.912315547466278

 $00:19:45.660 \longrightarrow 00:19:47.880$ you again for inviting us back.

NOTE Confidence: 0.912315547466278

 $00:19:47.880 \longrightarrow 00:19:50.166$ It's always nice to help inform

NOTE Confidence: 0.912315547466278

00:19:50.166 --> 00:19:52.118 the discussion from the industry

NOTE Confidence: 0.912315547466278

00:19:52.118 --> 00:19:54.589 perspective so I just want to touch

NOTE Confidence: 0.912315547466278

00:19:54.589 --> 00:19:57.173 on the three bullet points that you

NOTE Confidence: 0.912315547466278

00:19:57.173 --> 00:20:00.090 see there on the slides you update on

NOTE Confidence: 0.912315547466278

 $00:20:00.090 \longrightarrow 00:20:02.310$ the current state of the pandemic.

NOTE Confidence: 0.912315547466278

00:20:02.310 --> 00:20:04.060 Response from that industry viewpoint

NOTE Confidence: 0.912315547466278

 $00{:}20{:}04.060 \dashrightarrow 00{:}20{:}06.678$ and then go through the other points

NOTE Confidence: 0.912315547466278

 $00:20:06.678 \longrightarrow 00:20:08.688$ around current considerations and what

NOTE Confidence: 0.912315547466278

 $00:20:08.688 \longrightarrow 00:20:11.219$ this post pandemic world could look like.

NOTE Confidence: 0.912315547466278

 $00{:}20{:}11.220 \dashrightarrow 00{:}20{:}15.338$ So as you're all a cutely aware, most of us,

NOTE Confidence: 0.912315547466278

00:20:15.338 --> 00:20:19.819 at least on the panel in the United States,

NOTE Confidence: 0.912315547466278

 $00:20:19.820 \longrightarrow 00:20:23.753$ we are in a period where it appears that

00:20:23.753 --> 00:20:27.465 the first wave has begun to subside.

NOTE Confidence: 0.912315547466278

00:20:27.470 --> 00:20:29.855 We're seeing both political and

NOTE Confidence: 0.912315547466278

 $00:20:29.855 \longrightarrow 00:20:31.763$ other reasons for reopening,

NOTE Confidence: 0.912315547466278

 $00:20:31.770 \longrightarrow 00:20:33.658$ driven largely by it.

NOTE Confidence: 0.912315547466278

 $00{:}20{:}33.658 \operatorname{--}{>} 00{:}20{:}36.018$ You know pretty cautious approach

NOTE Confidence: 0.912315547466278

 $00:20:36.018 \longrightarrow 00:20:37.989$ that relies on testing,

NOTE Confidence: 0.912315547466278

00:20:37.990 --> 00:20:40.380 but from an industry standpoint,

NOTE Confidence: 0.912315547466278

 $00:20:40.380 \longrightarrow 00:20:43.260$ most of the manufacturers are global.

NOTE Confidence: 0.912315547466278

 $00:20:43.260 \longrightarrow 00:20:45.675$ And we are still seeing the late

NOTE Confidence: 0.912315547466278

 $00{:}20{:}45.675 \dashrightarrow 00{:}20{:}48.125$ 1st wave countries peeking and Latin

NOTE Confidence: 0.912315547466278

00:20:48.125 --> 00:20:50.365 America comes to mind specifically.

NOTE Confidence: 0.912315547466278

 $00{:}20{:}50.370 \dashrightarrow 00{:}20{:}52.890$ Also second or subsequent waves in

NOTE Confidence: 0.912315547466278

 $00{:}20{:}52.890 \dashrightarrow 00{:}20{:}55.334$ certain pockets around the globe or

NOTE Confidence: 0.912315547466278

00:20:55.334 --> 00:20:57.742 areas where the first wave has not

NOTE Confidence: 0.912315547466278

00:20:57.742 --> 00:21:01.040 really yet subsided. Many of us I know.

00:21:01.040 --> 00:21:01.400 Personally,

NOTE Confidence: 0.912315547466278

 $00{:}21{:}01.400 \dashrightarrow 00{:}21{:}04.280$ I'm still involved in some of the work

NOTE Confidence: 0.912315547466278

 $00:21:04.280 \longrightarrow 00:21:06.570$ through the World Health Organization.

NOTE Confidence: 0.912315547466278

 $00:21:06.570 \longrightarrow 00:21:08.946$ Their pandemic supply chain network is

NOTE Confidence: 0.912315547466278

 $00:21:08.946 \longrightarrow 00:21:11.310$ something that were closely involved in.

NOTE Confidence: 0.912315547466278

00:21:11.310 --> 00:21:13.842 We've even work together on some

NOTE Confidence: 0.912315547466278

 $00:21:13.842 \longrightarrow 00:21:16.110$ epidemiological modeling where we look at.

NOTE Confidence: 0.912315547466278

00:21:16.110 --> 00:21:18.684 An approach to um provision supplies

NOTE Confidence: 0.912315547466278

 $00:21:18.684 \longrightarrow 00:21:21.574$ and devices on ethically based on need

NOTE Confidence: 0.912315547466278

00:21:21.574 --> 00:21:24.136 for patients who actually need them to

NOTE Confidence: 0.912315547466278

 $00:21:24.209 \longrightarrow 00:21:26.969$ breathe and not to go into a stockpile

NOTE Confidence: 0.912315547466278

 $00:21:26.969 \longrightarrow 00:21:28.869$ are things like that preferentially.

NOTE Confidence: 0.912315547466278

00:21:28.869 --> 00:21:30.884 So it's been really interesting

NOTE Confidence: 0.912315547466278

 $00:21:30.884 \longrightarrow 00:21:32.669$ and it's still not over,

NOTE Confidence: 0.912315547466278

00:21:32.670 --> 00:21:35.561 and when Doctor Krieger at the beginning

NOTE Confidence: 0.912315547466278

00:21:35.561 --> 00:21:38.438 was talking about the email that he got,

 $00{:}21{:}38.440 \dashrightarrow 00{:}21{:}40.365$ I probably speak for all

NOTE Confidence: 0.912315547466278

 $00:21:40.365 \longrightarrow 00:21:41.520$ of the manufacturers.

NOTE Confidence: 0.912315547466278

 $00:21:41.520 \longrightarrow 00:21:44.264$ It began for us in late December

NOTE Confidence: 0.912315547466278

 $00:21:44.264 \longrightarrow 00:21:46.180$ when a lot of the.

NOTE Confidence: 0.912315547466278

 $00:21:46.180 \longrightarrow 00:21:48.484$ People that work in our companies

NOTE Confidence: 0.912315547466278

 $00:21:48.484 \longrightarrow 00:21:51.269$ in China were alerted to what was

NOTE Confidence: 0.912315547466278

00:21:51.269 --> 00:21:53.615 happening and we saw ventilator orders

NOTE Confidence: 0.912315547466278

 $00{:}21{:}53.615 \longrightarrow 00{:}21{:}55.970$ spike threefold in late December,

NOTE Confidence: 0.912315547466278 00:21:55.970 --> 00:21:57.176 so it's been.

NOTE Confidence: 0.912315547466278

 $00:21:57.176 \longrightarrow 00:22:00.460$ It's been interesting and it's not yet over.

NOTE Confidence: 0.912315547466278

00:22:00.460 --> 00:22:03.716 But um, Speaking of what we're doing today,

NOTE Confidence: 0.912315547466278

 $00:22:03.720 \longrightarrow 00:22:06.234$ the pandemic is dove tailing and that

NOTE Confidence: 0.912315547466278

 $00{:}22{:}06.234 \dashrightarrow 00{:}22{:}08.630$ response is dove tailing with some very.

NOTE Confidence: 0.912315547466278 00:22:08.630 --> 00:22:09.080 Yeah,

NOTE Confidence: 0.912315547466278

 $00:22:09.080 \longrightarrow 00:22:11.330$ the current considerations are very

00:22:11.330 --> 00:22:13.882 timely based on what is happening

NOTE Confidence: 0.912315547466278

 $00:22:13.882 \longrightarrow 00:22:15.898$ on the ground in the in,

NOTE Confidence: 0.912315547466278

 $00:22:15.900 \longrightarrow 00:22:18.324$ in in the countries where the

NOTE Confidence: 0.912315547466278

 $00:22:18.324 \longrightarrow 00:22:19.940$ pandemic has already peaked.

NOTE Confidence: 0.912315547466278

 $00:22:19.940 \longrightarrow 00:22:21.152$ So for example,

NOTE Confidence: 0.912315547466278

 $00{:}22{:}21.152 \longrightarrow 00{:}22{:}23.576$ the manufacturing events and devices you

NOTE Confidence: 0.912315547466278

 $00:22:23.576 \longrightarrow 00:22:26.000$ heard from all of the manufacturers,

NOTE Confidence: 0.912315547466278

00:22:26.000 --> 00:22:27.616 including some nontraditional manufacturers,

NOTE Confidence: 0.912315547466278

 $00{:}22{:}27.616 \to 00{:}22{:}29.636$ automakers, Tesla people like that,

NOTE Confidence: 0.912315547466278 00:22:29.636 --> 00:22:30.040 saying, NOTE Confidence: 0.912315547466278

00:22:30.040 --> 00:22:32.664 You know we're all going to be making

NOTE Confidence: 0.912315547466278

 $00:22:32.664 \longrightarrow 00:22:36.099$ 10s and hundreds of thousands of ventilators.

NOTE Confidence: 0.912315547466278

00:22:36.100 --> 00:22:36.864 Well, Fortunately,

NOTE Confidence: 0.912315547466278

 $00:22:36.864 \longrightarrow 00:22:39.156$ the supply chain from the traditional

NOTE Confidence: 0.912315547466278

 $00:22:39.156 \longrightarrow 00:22:40.610$ manufacturers of Ventilators.

NOTE Confidence: 0.912315547466278

 $00:22:40.610 \longrightarrow 00:22:43.616$ Related devices like by level devices,

00:22:43.620 --> 00:22:46.506 even high flow oxygen therapy, etc.

NOTE Confidence: 0.912315547466278 00:22:46.506 --> 00:22:47.634 The the, uh,

NOTE Confidence: 0.912315547466278

00:22:47.634 --> 00:22:50.208 the native supply chain, if you will,

NOTE Confidence: 0.912315547466278

 $00:22:50.208 \longrightarrow 00:22:52.344$ was able to ramp up considerably,

NOTE Confidence: 0.912315547466278

 $00:22:52.350 \longrightarrow 00:22:54.486$ and most of the large countries.

NOTE Confidence: 0.912315547466278

00:22:54.490 --> 00:22:56.632 Most of the large markets fulfilled

NOTE Confidence: 0.912315547466278

 $00:22:56.632 \longrightarrow 00:22:57.703$ what they needed.

NOTE Confidence: 0.912315547466278

00:22:57.710 --> 00:22:59.490 With some exceptions, you know,

NOTE Confidence: 0.912315547466278

 $00{:}22{:}59.490 \dashrightarrow 00{:}23{:}01.280$ northern Italy, New York City.

NOTE Confidence: 0.912315547466278

 $00:23:01.280 \longrightarrow 00:23:02.796$ There were examples there.

NOTE Confidence: 0.912315547466278

 $00{:}23{:}02.796 \dashrightarrow 00{:}23{:}04.691$ Were they outstrip the capacity

NOTE Confidence: 0.912315547466278

 $00:23:04.691 \longrightarrow 00:23:07.081$ at times to get them the devices

NOTE Confidence: 0.912315547466278

 $00:23:07.081 \longrightarrow 00:23:08.053$ that they needed?

NOTE Confidence: 0.931122183799744

00:23:08.060 --> 00:23:09.845 But overall you look at

NOTE Confidence: 0.931122183799744

00:23:09.845 --> 00:23:10.916 either than California,

 $00:23:10.920 \longrightarrow 00:23:12.336$ the most populous state,

NOTE Confidence: 0.931122183799744

 $00:23:12.336 \longrightarrow 00:23:14.106$ the 1st place where community

NOTE Confidence: 0.931122183799744

00:23:14.106 --> 00:23:15.199 transmission was recorded.

NOTE Confidence: 0.931122183799744

 $00:23:15.200 \longrightarrow 00:23:17.972$ But we got really lucky in that we started

NOTE Confidence: 0.931122183799744

 $00:23:17.972 \longrightarrow 00:23:20.228$ social distancing and isolation soon.

NOTE Confidence: 0.931122183799744

00:23:20.230 --> 00:23:22.156 And our peak looks very different.

NOTE Confidence: 0.931122183799744

 $00:23:22.160 \longrightarrow 00:23:24.400$ We never ran out ta ventilators Here at.

NOTE Confidence: 0.931122183799744

 $00:23:24.400 \longrightarrow 00:23:26.899$ Hopefully we do not in second or

NOTE Confidence: 0.931122183799744

 $00:23:26.899 \longrightarrow 00:23:28.829$ subsequent waves that they arrive.

NOTE Confidence: 0.931122183799744

 $00:23:28.830 \longrightarrow 00:23:31.308$ So what we're modeling is that even

NOTE Confidence: 0.931122183799744

 $00{:}23{:}31.308 \dashrightarrow 00{:}23{:}34.061$ if a big second wave comes back

NOTE Confidence: 0.931122183799744

00:23:34.061 --> 00:23:36.410 to Europe or the United States,

NOTE Confidence: 0.931122183799744

00:23:36.410 --> 00:23:38.315 the systems are probably been

NOTE Confidence: 0.931122183799744

00:23:38.315 --> 00:23:40.220 preloaded with enough devices and

NOTE Confidence: 0.931122183799744

00:23:40.284 --> 00:23:42.099 stockpiles have begun to grow,

NOTE Confidence: 0.931122183799744

 $00:23:42.100 \longrightarrow 00:23:44.557$ and so the the shift in Manufacturing

00:23:44.557 --> 00:23:46.260 is really around supplies,

NOTE Confidence: 0.931122183799744

00:23:46.260 --> 00:23:47.400 circuit components, disposables,

NOTE Confidence: 0.931122183799744

 $00:23:47.400 \longrightarrow 00:23:49.300$ at least from our perspective.

NOTE Confidence: 0.931122183799744

00:23:49.300 --> 00:23:51.995 But it's really all of the supplies

NOTE Confidence: 0.931122183799744

 $00:23:51.995 \longrightarrow 00:23:54.632$ and disposables that are going to go

NOTE Confidence: 0.931122183799744

 $00:23:54.632 \longrightarrow 00:23:56.738$ into both managing the pandemic and

NOTE Confidence: 0.931122183799744

 $00:23:56.811 \longrightarrow 00:23:59.506$ the volume of patients as well as

NOTE Confidence: 0.931122183799744

 $00:23:59.506 \longrightarrow 00:24:02.182$ managing the reopening in the return to.

NOTE Confidence: 0.931122183799744

 $00:24:02.182 \longrightarrow 00:24:03.694$ The new normal uhm,

NOTE Confidence: 0.931122183799744

 $00:24:03.700 \longrightarrow 00:24:06.094$ which brings me to the third bullet

NOTE Confidence: 0.931122183799744

00:24:06.094 --> 00:24:08.359 point and just real quick again.

NOTE Confidence: 0.931122183799744

00:24:08.360 --> 00:24:09.458 Supplies circuit components.

NOTE Confidence: 0.931122183799744

 $00{:}24{:}09.458 \dashrightarrow 00{:}24{:}11.288$ Disposables are going to be

NOTE Confidence: 0.931122183799744

 $00:24:11.288 \longrightarrow 00:24:12.988$ important from from the manufacturers

NOTE Confidence: 0.931122183799744

 $00{:}24{:}12.988 \dashrightarrow 00{:}24{:}15.116$ perspective that from like a res Med

 $00:24:15.173 \longrightarrow 00:24:16.977$ or Philipson Respironics Viewpoint.

NOTE Confidence: 0.931122183799744

 $00{:}24{:}16.980 \dashrightarrow 00{:}24{:}19.540$ But think about things like PE and all

NOTE Confidence: 0.931122183799744

 $00:24:19.540 \longrightarrow 00:24:21.909$ of the other medical supplies you're

NOTE Confidence: 0.931122183799744

 $00:24:21.909 \longrightarrow 00:24:25.600$ going to need in your office is in your labs.

NOTE Confidence: 0.931122183799744

00:24:25.600 --> 00:24:27.994 In your procedure rooms that that

NOTE Confidence: 0.931122183799744

 $00:24:27.994 \longrightarrow 00:24:30.886$ supply chain is really going to have to

NOTE Confidence: 0.931122183799744

 $00:24:30.886 \longrightarrow 00:24:33.509$ continue to do what we did for vents.

NOTE Confidence: 0.931122183799744

 $00:24:33.510 \longrightarrow 00:24:37.160$ For those for those disposables,

NOTE Confidence: 0.931122183799744

 $00:24:37.160 \longrightarrow 00:24:41.330$ uhm you know the previous.

NOTE Confidence: 0.931122183799744

 $00:24:41.330 \longrightarrow 00:24:43.454$ Slides about the results of the

NOTE Confidence: 0.931122183799744

 $00{:}24{:}43.454 \dashrightarrow 00{:}24{:}45.646$ survey are really telling because we

NOTE Confidence: 0.931122183799744

00:24:45.646 --> 00:24:47.770 are really in this reopening period

NOTE Confidence: 0.931122183799744

 $00:24:47.770 \longrightarrow 00:24:50.006$ and trying to understand what are we

NOTE Confidence: 0.931122183799744

 $00:24:50.006 \longrightarrow 00:24:52.144$ going to do around PE workflow procedures.

NOTE Confidence: 0.931122183799744

00:24:52.144 --> 00:24:54.166 How does the patient journey change?

NOTE Confidence: 0.931122183799744

00:24:54.170 --> 00:24:56.530 Where are the ways in which we make

 $00:24:56.530 \longrightarrow 00:24:58.500$ it safer in those acute visits

NOTE Confidence: 0.931122183799744

 $00{:}24{:}58.500 \dashrightarrow 00{:}25{:}00.956$ where your face to face and there's

NOTE Confidence: 0.931122183799744

 $00:25:00.956 \longrightarrow 00:25:02.616$ a risk of transmission?

NOTE Confidence: 0.931122183799744

 $00:25:02.620 \longrightarrow 00:25:04.979$ And then how do we take advantage

NOTE Confidence: 0.931122183799744

 $00:25:04.979 \longrightarrow 00:25:07.282$ of some of the trends that were

NOTE Confidence: 0.931122183799744

 $00:25:07.282 \longrightarrow 00:25:08.710$ exposed in the survey?

NOTE Confidence: 0.931122183799744

00:25:08.710 --> 00:25:10.415 A greater use of telemedicine

NOTE Confidence: 0.931122183799744

 $00{:}25{:}10.415 \dashrightarrow 00{:}25{:}11.779$ and virtualization of visits?

NOTE Confidence: 0.931122183799744

 $00:25:11.780 \longrightarrow 00:25:14.244$ I'm at the beginning of the call.

NOTE Confidence: 0.931122183799744

00:25:14.250 --> 00:25:14.956 You know,

NOTE Confidence: 0.931122183799744

 $00:25:14.956 \longrightarrow 00:25:17.074$ when we were having a little

NOTE Confidence: 0.931122183799744

 $00:25:17.074 \longrightarrow 00:25:17.780$ technical difficulties.

NOTE Confidence: 0.931122183799744

 $00{:}25{:}17.780 \dashrightarrow 00{:}25{:}19.898$ Both Doctor Krieger and I'm sorry.

NOTE Confidence: 0.931122183799744

00:25:19.900 --> 00:25:22.371 In German I don't want to mess

NOTE Confidence: 0.931122183799744

 $00:25:22.371 \longrightarrow 00:25:23.784$ up your last name.

00:25:23.784 --> 00:25:25.546 So if you don't mind,

NOTE Confidence: 0.931122183799744

 $00:25:25.546 \longrightarrow 00:25:27.983$ I'll use your first name were talking

NOTE Confidence: 0.931122183799744

 $00{:}25{:}27.983 \dashrightarrow 00{:}25{:}30.029$ device is being used for telemedicine

NOTE Confidence: 0.931122183799744

 $00:25:30.029 \longrightarrow 00:25:31.929$ visits and so Webex notwithstanding

NOTE Confidence: 0.931122183799744

00:25:31.929 --> 00:25:33.799 here you've got physicians every

NOTE Confidence: 0.931122183799744

00:25:33.799 --> 00:25:35.777 single day taking care of patients.

NOTE Confidence: 0.931122183799744 00:25:35.780 --> 00:25:36.141 Virtually. NOTE Confidence: 0.931122183799744

00:25:36.141 --> 00:25:38.668 How can industry help both in the

NOTE Confidence: 0.931122183799744

 $00:25:38.668 \longrightarrow 00:25:40.478$ advocacy that will be surrounding

NOTE Confidence: 0.931122183799744

 $00:25:40.478 \longrightarrow 00:25:42.188$ that new normal and the.

NOTE Confidence: 0.931122183799744

 $00:25:42.190 \longrightarrow 00:25:44.320$ Mechanisms through which we can help?

NOTE Confidence: 0.931122183799744

 $00:25:44.320 \longrightarrow 00:25:46.450$ How can we help a patient,

NOTE Confidence: 0.931122183799744 00:25:46.450 --> 00:25:47.164 you know, NOTE Confidence: 0.931122183799744

 $00:25:47.164 \longrightarrow 00:25:48.949$ have a successful virtual visitor

NOTE Confidence: 0.931122183799744

 $00:25:48.949 \longrightarrow 00:25:51.088$ virtual set up with the tools

NOTE Confidence: 0.931122183799744

 $00{:}25{:}51.088 \dashrightarrow 00{:}25{:}53.086$ that we provide so that outcomes

00:25:53.086 --> 00:25:55.296 remain great and get better and

NOTE Confidence: 0.931122183799744

00:25:55.296 --> 00:25:56.748 care becomes more efficient.

NOTE Confidence: 0.931122183799744

 $00:25:56.750 \longrightarrow 00:25:58.808$ We've learned a lot through this

NOTE Confidence: 0.931122183799744

 $00:25:58.808 \longrightarrow 00:26:00.855$ pandemic and just to give one

NOTE Confidence: 0.931122183799744

 $00{:}26{:}00.855 \dashrightarrow 00{:}26{:}02.983$ last example as I close when you

NOTE Confidence: 0.931122183799744

00:26:02.983 --> 00:26:04.910 think of traditional medicine,

NOTE Confidence: 0.931122183799744

 $00:26:04.910 \longrightarrow 00:26:06.940$ there a few icons that come to

NOTE Confidence: 0.931122183799744

 $00{:}26{:}06.940 \dashrightarrow 00{:}26{:}08.952$ mind and the New England Journal

NOTE Confidence: 0.931122183799744

 $00:26:08.952 \longrightarrow 00:26:11.451$ of Medicine is one of those icons

NOTE Confidence: 0.917188107967377

 $00:26:11.527 \longrightarrow 00:26:14.155$ of the traditional thinking in Madison.

NOTE Confidence: 0.917188107967377

00:26:14.160 --> 00:26:16.232 And I read it an amazing article

NOTE Confidence: 0.917188107967377

 $00:26:16.232 \longrightarrow 00:26:18.109$ about them a few weeks ago.

NOTE Confidence: 0.917188107967377

 $00{:}26{:}18.110 \dashrightarrow 00{:}26{:}20.621$ At the peak of the pandemic as it raged

NOTE Confidence: 0.917188107967377

 $00{:}26{:}20.621 \dashrightarrow 00{:}26{:}22.668$ across Europe in the United States,

NOTE Confidence: 0.917188107967377

 $00:26:22.670 \longrightarrow 00:26:24.488$ they were receiving over 200 submissions

00:26:24.488 --> 00:26:26.316 a day, just uncovered, related research,

NOTE Confidence: 0.917188107967377

 $00:26:26.316 \longrightarrow 00:26:28.140$ and many of us have worked,

NOTE Confidence: 0.917188107967377

00:26:28.140 --> 00:26:29.660 you know, and submitted papers

NOTE Confidence: 0.917188107967377

 $00:26:29.660 \longrightarrow 00:26:31.180$ to the New England Journal.

NOTE Confidence: 0.917188107967377

00:26:31.180 --> 00:26:33.916 We know how long it takes to hear back,

NOTE Confidence: 0.917188107967377

 $00:26:33.920 \longrightarrow 00:26:35.440$ and it's a big process.

NOTE Confidence: 0.917188107967377

 $00:26:35.440 \longrightarrow 00:26:37.841$ They committed to turning around and answer

NOTE Confidence: 0.917188107967377

 $00:26:37.841 \longrightarrow 00:26:40.296$ for every single one of them in 48 hours.

NOTE Confidence: 0.917188107967377

 $00{:}26{:}40.300 \dashrightarrow 00{:}26{:}42.617$ So if the New England Journal of

NOTE Confidence: 0.917188107967377

00:26:42.617 --> 00:26:44.966 Medicine can adapt to a new, normal and.

NOTE Confidence: 0.917188107967377

 $00{:}26{:}44.966 \dashrightarrow 00{:}26{:}47.084$ Work at a different Clock speed.

NOTE Confidence: 0.917188107967377

 $00{:}26{:}47.090 \dashrightarrow 00{:}26{:}49.898$ I think all of us industry providers and

NOTE Confidence: 0.917188107967377

 $00:26:49.898 \longrightarrow 00:26:52.623$ patients are going to enter a new normal

NOTE Confidence: 0.917188107967377

 $00:26:52.623 \longrightarrow 00:26:54.919$ where the tools we've been building,

NOTE Confidence: 0.917188107967377

 $00:26:54.920 \longrightarrow 00:26:57.664$ you know connected devices tell a Medison

NOTE Confidence: 0.917188107967377

00:26:57.664 --> 00:26:59.867 and the ability to take advantage

 $00:26:59.867 \longrightarrow 00:27:02.499$ of a base of patients who is much

NOTE Confidence: 0.917188107967377

 $00{:}27{:}02.499 \dashrightarrow 00{:}27{:}04.907$ more tech savvy and expects the same

NOTE Confidence: 0.917188107967377

 $00:27:04.907 \longrightarrow 00:27:06.992$ sorts of efficiencies for health care

NOTE Confidence: 0.917188107967377

 $00:27:06.992 \longrightarrow 00:27:09.510$ as they do in their everyday lives,

NOTE Confidence: 0.917188107967377

 $00:27:09.510 \longrightarrow 00:27:11.808$ amplified through the lens of the

NOTE Confidence: 0.917188107967377

00:27:11.808 --> 00:27:14.759 pandemic were really in a really in a

NOTE Confidence: 0.917188107967377

 $00:27:14.759 \longrightarrow 00:27:17.050$ very interesting place to help usher in.

NOTE Confidence: 0.917188107967377

 $00{:}27{:}17.050 \dashrightarrow 00{:}27{:}19.171$ A new era in Madison and Sleep

NOTE Confidence: 0.917188107967377

 $00{:}27{:}19.171 \dashrightarrow 00{:}27{:}20.826$ Medicine in particular stands at

NOTE Confidence: 0.917188107967377

 $00:27:20.826 \longrightarrow 00:27:22.198$ a really privileged pipes.

NOTE Confidence: 0.917188107967377

 $00:27:22.200 \longrightarrow 00:27:24.776$ Because if you look at the numbers of

NOTE Confidence: 0.917188107967377

 $00:27:24.776 \longrightarrow 00:27:26.708$ connected medical devices in the world,

NOTE Confidence: 0.917188107967377

 $00{:}27{:}26.710 \dashrightarrow 00{:}27{:}27.998$ connected sleep devices dominate

NOTE Confidence: 0.917188107967377

 $00:27:27.998 \longrightarrow 00:27:29.286$ over every other category,

NOTE Confidence: 0.917188107967377

 $00:27:29.290 \longrightarrow 00:27:31.603$ so this is great to be a part of

 $00:27:31.603 \longrightarrow 00:27:34.404$ this discussion and I hope we can

NOTE Confidence: 0.917188107967377

 $00:27:34.404 \longrightarrow 00:27:36.467$ have a wonderful collaboration as

NOTE Confidence: 0.917188107967377

 $00:27:36.467 \longrightarrow 00:27:38.207$ we move into the reopening.

NOTE Confidence: 0.917188107967377 00:27:38.210 --> 00:27:38.774 Hum, NOTE Confidence: 0.917188107967377

 $00:27:38.774 \longrightarrow 00:27:40.466$ there you go.

NOTE Confidence: 0.917188107967377

00:27:40.466 --> 00:27:41.030 I'm

NOTE Confidence: 0.788755550980568

00:27:41.030 --> 00:27:43.190 done, thank you. Yes,

NOTE Confidence: 0.85169792175293

 $00:27:43.190 \longrightarrow 00:27:46.770$ can you hear me?

NOTE Confidence: 0.85169792175293

 $00{:}27{:}46.770 \dashrightarrow 00{:}27{:}50.074$ Can you hear me? Yes, thank you.

NOTE Confidence: 0.85169792175293

 $00:27:50.074 \longrightarrow 00:27:52.622$ So I've been asked a day to

NOTE Confidence: 0.85169792175293

 $00:27:52.622 \longrightarrow 00:27:54.550$ represent Philipson asleep industry.

NOTE Confidence: 0.85169792175293

 $00:27:54.550 \longrightarrow 00:27:57.105$ But as I have shared with me,

NOTE Confidence: 0.85169792175293

 $00{:}27{:}57.110 \dashrightarrow 00{:}27{:}59.300$ a Keurig are being a clinician

NOTE Confidence: 0.85169792175293

 $00{:}27{:}59.300 \dashrightarrow 00{:}28{:}01.466$ and researcher, like most of you,

NOTE Confidence: 0.85169792175293

 $00:28:01.466 \longrightarrow 00:28:04.040$ I feel somewhat inadequate for the task,

NOTE Confidence: 0.85169792175293

00:28:04.040 --> 00:28:05.492 kind, alarmed, explained.

 $00:28:05.492 \longrightarrow 00:28:07.912$ I've been in touch constantly

NOTE Confidence: 0.85169792175293

 $00:28:07.912 \longrightarrow 00:28:10.550$ with our colleagues in Europe,

NOTE Confidence: 0.85169792175293

00:28:10.550 --> 00:28:12.474 Germany, France, Italy, Portugal,

NOTE Confidence: 0.85169792175293

00:28:12.474 --> 00:28:15.402 the Middle East, South America, Asia,

NOTE Confidence: 0.85169792175293

00:28:15.402 --> 00:28:18.366 Australia and one things made very

NOTE Confidence: 0.85169792175293

00:28:18.366 --> 00:28:21.217 clear that directly or indirectly.

NOTE Confidence: 0.85169792175293

00:28:21.220 --> 00:28:25.196 The covered pandemic has affected all of us,

NOTE Confidence: 0.85169792175293

00:28:25.200 --> 00:28:27.112 our families, our communities,

NOTE Confidence: 0.85169792175293

 $00:28:27.112 \longrightarrow 00:28:29.024$ and this common experience

NOTE Confidence: 0.85169792175293

00:28:29.024 --> 00:28:31.159 reveals our shared humanity.

NOTE Confidence: 0.85169792175293

00:28:31.160 --> 00:28:34.639 However, like what mere had said earlier,

NOTE Confidence: 0.85169792175293

 $00:28:34.640 \longrightarrow 00:28:37.545$ to covet virus has not

NOTE Confidence: 0.85169792175293

 $00{:}28{:}37.545 \dashrightarrow 00{:}28{:}39.288$ affected everyone equally.

NOTE Confidence: 0.85169792175293

 $00:28:39.290 \longrightarrow 00:28:42.026$ And the loss of lives and burden of

NOTE Confidence: 0.85169792175293

 $00:28:42.026 \longrightarrow 00:28:45.095$ illness is far worse for some than others.

00:28:45.100 --> 00:28:45.912 And this,

NOTE Confidence: 0.85169792175293

 $00:28:45.912 \longrightarrow 00:28:47.942$ in equities magnified by social

NOTE Confidence: 0.85169792175293

 $00:28:47.942 \longrightarrow 00:28:49.160$ dislocations and business

NOTE Confidence: 0.85169792175293

00:28:49.221 --> 00:28:51.156 disruptions on the global stage.

NOTE Confidence: 0.85169792175293

00:28:51.160 --> 00:28:53.464 It has exposed major flaws and

NOTE Confidence: 0.85169792175293

 $00:28:53.464 \longrightarrow 00:28:55.837$ weaknesses in our medical response and

NOTE Confidence: 0.85169792175293

 $00:28:55.837 \longrightarrow 00:28:58.525$ responsiveness in it is in this time

NOTE Confidence: 0.85169792175293

 $00:28:58.525 \longrightarrow 00:29:00.830$ facing this confluence of medical,

NOTE Confidence: 0.85169792175293

 $00{:}29{:}00.830 \dashrightarrow 00{:}29{:}02.565$ social and economic challenges that

NOTE Confidence: 0.85169792175293

00:29:02.565 --> 00:29:04.845 we must remind ourselves of our

NOTE Confidence: 0.85169792175293

 $00{:}29{:}04.845 \dashrightarrow 00{:}29{:}06.306$ collective shared responsibilities

NOTE Confidence: 0.85169792175293

 $00:29:06.306 \longrightarrow 00:29:07.280$ in Healthcare.

NOTE Confidence: 0.85169792175293

 $00{:}29{:}07.280 \dashrightarrow 00{:}29{:}10.920$ It is this vital second point that I

NOTE Confidence: 0.85169792175293

00:29:10.920 --> 00:29:14.247 would like to share with you today.

NOTE Confidence: 0.85169792175293

00:29:14.250 --> 00:29:16.776 Industry, like all of you know,

NOTE Confidence: 0.85169792175293

 $00{:}29{:}16.780 \dashrightarrow 00{:}29{:}18.592$ has a social responsibility.

 $00{:}29{:}18.592 \dashrightarrow 00{:}29{:}21.310$ It is tempting to reassure everyone

NOTE Confidence: 0.85169792175293

 $00{:}29{:}21.384 \dashrightarrow 00{:}29{:}23.649$ that supplies will be available.

NOTE Confidence: 0.85169792175293

 $00:29:23.650 \longrightarrow 00:29:26.530$ At all times at anytime.

NOTE Confidence: 0.85169792175293

00:29:26.530 --> 00:29:28.660 But it would be reckless not

NOTE Confidence: 0.85169792175293

 $00:29:28.660 \longrightarrow 00:29:30.998$ to admit the reality of triage

NOTE Confidence: 0.85169792175293

 $00:29:30.998 \longrightarrow 00:29:32.686$ due to limited resources.

NOTE Confidence: 0.85169792175293

 $00:29:32.690 \longrightarrow 00:29:35.338$ We are still today in the midst of

NOTE Confidence: 0.85169792175293

 $00:29:35.338 \longrightarrow 00:29:38.078$ a global pandemic and the outbreak.

NOTE Confidence: 0.85169792175293

 $00:29:38.080 \longrightarrow 00:29:41.116$ The next outbreak can occur anywhere.

NOTE Confidence: 0.85169792175293

00:29:41.120 --> 00:29:43.022 Differing needs, therefore,

NOTE Confidence: 0.85169792175293

 $00:29:43.022 \longrightarrow 00:29:45.558$ may require different commitments.

NOTE Confidence: 0.85169792175293 00:29:45.560 --> 00:29:45.918 Likewise, NOTE Confidence: 0.85169792175293

00:29:45.918 --> 00:29:48.066 it is easy to create programs

NOTE Confidence: 0.85169792175293

 $00{:}29{:}48.066 \dashrightarrow 00{:}29{:}49.870$ to enhance clinical efficiency,

NOTE Confidence: 0.85169792175293

 $00:29:49.870 \longrightarrow 00:29:51.830$ including telemedicine, at remote monitoring.

 $00:29:51.830 \longrightarrow 00:29:52.295$ However,

NOTE Confidence: 0.85169792175293

00:29:52.295 --> 00:29:55.085 we must seek to provide this

NOTE Confidence: 0.85169792175293

 $00:29:55.085 \longrightarrow 00:29:57.752$ service is not only to those

NOTE Confidence: 0.85169792175293

 $00:29:57.752 \longrightarrow 00:30:00.503$ who are most able to use them.

NOTE Confidence: 0.85169792175293

 $00:30:00.510 \longrightarrow 00:30:02.710$ But more importantly also to

NOTE Confidence: 0.85169792175293

 $00:30:02.710 \longrightarrow 00:30:04.910$ those who need them most.

NOTE Confidence: 0.85169792175293

 $00:30:04.910 \longrightarrow 00:30:07.065$ And have no access to

NOTE Confidence: 0.85169792175293

 $00:30:07.065 \dashrightarrow 00:30:08.358$ reliable web connectivity.

NOTE Confidence: 0.85169792175293

 $00:30:08.360 \longrightarrow 00:30:12.056$ We must also consider issues so data privacy.

NOTE Confidence: 0.85169792175293

 $00:30:12.060 \longrightarrow 00:30:15.920$ Data security and data ownership.

NOTE Confidence: 0.85169792175293

 $00:30:15.920 \longrightarrow 00:30:19.871$ Cyber crime is a real threat in our patients

NOTE Confidence: 0.85169792175293

 $00:30:19.871 \longrightarrow 00:30:23.339$ are among its most frequent victims.

NOTE Confidence: 0.85169792175293

 $00:30:23.340 \longrightarrow 00:30:26.152$ Industry also has an

NOTE Confidence: 0.85169792175293

 $00{:}30{:}26.152 \dashrightarrow 00{:}30{:}27.558$ ecological responsibility.

NOTE Confidence: 0.85169792175293

00:30:27.560 --> 00:30:30.014 It might seem expedient to turn

NOTE Confidence: 0.85169792175293

 $00{:}30{:}30{:}0014 \dashrightarrow 00{:}30{:}32.116$ to single use disposable testing

 $00:30:32.116 \longrightarrow 00:30:34.438$ devices in order to reduce the

NOTE Confidence: 0.85169792175293

00:30:34.438 --> 00:30:36.630 risks of viral transmission,

NOTE Confidence: 0.85169792175293

 $00:30:36.630 \longrightarrow 00:30:40.086$ but is this in the long term sustainable?

NOTE Confidence: 0.85169792175293

 $00:30:40.090 \longrightarrow 00:30:41.683$ Are we unnecessarily

NOTE Confidence: 0.85169792175293

00:30:41.683 --> 00:30:43.276 creating unnecessary waste?

NOTE Confidence: 0.85169792175293

 $00:30:43.280 \longrightarrow 00:30:45.955$ Are we needlessly wasting much

NOTE Confidence: 0.85169792175293

00:30:45.955 --> 00:30:49.570 needed funds for our sleep programs?

NOTE Confidence: 0.85169792175293 00:30:49.570 --> 00:30:50.454 And finally,

NOTE Confidence: 0.85169792175293

 $00:30:50.454 \longrightarrow 00:30:52.664$ industry too has to be

NOTE Confidence: 0.85169792175293

 $00:30:52.664 \longrightarrow 00:30:53.548$ economically responsible.

NOTE Confidence: 0.85169792175293

 $00{:}30{:}53.550 \dashrightarrow 00{:}30{:}56.644$ It needs to address the new variety

NOTE Confidence: 0.85169792175293

 $00:30:56.644 \longrightarrow 00:30:59.443$ of patient needs, volume of care,

NOTE Confidence: 0.85169792175293

 $00{:}30{:}59.443 \dashrightarrow 00{:}31{:}02.389$ velocity of change in voice of

NOTE Confidence: 0.85169792175293

 $00{:}31{:}02.389 \to 00{:}31{:}05.289$ advocacy today and in the incoming.

NOTE Confidence: 0.85169792175293

 $00:31:05.290 \longrightarrow 00:31:06.559$ Who's covered era?

 $00:31:06.559 \longrightarrow 00:31:08.674$ It has to provide connections

NOTE Confidence: 0.85169792175293

00:31:08.674 --> 00:31:10.888 with tools for cold learning.

NOTE Confidence: 0.85169792175293

 $00:31:10.890 \longrightarrow 00:31:15.129$ Had initiatives. Education.

NOTE Confidence: 0.85169792175293

 $00:31:15.130 \longrightarrow 00:31:16.453$ How to reach?

NOTE Confidence: 0.85169792175293

 $00:31:16.453 \longrightarrow 00:31:19.099$ In each moment industry strike that

NOTE Confidence: 0.85169792175293

 $00:31:19.099 \longrightarrow 00:31:21.319$ balance this different concerns

NOTE Confidence: 0.85169792175293

 $00:31:21.319 \longrightarrow 00:31:24.144$ concerns relate to legal regulatory

NOTE Confidence: 0.85169792175293

 $00:31:24.144 \longrightarrow 00:31:26.723$ processes and that are each

NOTE Confidence: 0.85169792175293

 $00:31:26.723 \longrightarrow 00:31:28.998$ taking four by scientific review.

NOTE Confidence: 0.85169792175293

 $00:31:29.000 \longrightarrow 00:31:30.112$ Government oversight.

NOTE Confidence: 0.85169792175293

 $00{:}31{:}30.112 \dashrightarrow 00{:}31{:}32.892$ Pier negotiations alot of things

NOTE Confidence: 0.85169792175293

00:31:32.892 --> 00:31:34.560 manufacturing supply change,

NOTE Confidence: 0.85169792175293

 $00:31:34.560 \longrightarrow 00:31:36.744$ business agreements and most

NOTE Confidence: 0.85169792175293

 $00{:}31{:}36.744 \dashrightarrow 00{:}31{:}39.474$ importantly the needs of patients.

NOTE Confidence: 0.911480128765106

 $00:31:39.480 \longrightarrow 00:31:41.460$ None of which, by the way,

NOTE Confidence: 0.911480128765106

 $00:31:41.460 \longrightarrow 00:31:43.878$ can be predicted with certainty or

 $00:31:43.878 \longrightarrow 00:31:46.500$ constancy in the near or long term.

NOTE Confidence: 0.911480128765106

 $00:31:46.500 \longrightarrow 00:31:48.336$ And there are still so much

NOTE Confidence: 0.911480128765106

 $00:31:48.336 \longrightarrow 00:31:50.280$ more that we do not know.

NOTE Confidence: 0.911480128765106

 $00:31:50.280 \longrightarrow 00:31:54.400$ It is this reasons why I felt inadequate.

NOTE Confidence: 0.911480128765106

00:31:54.400 --> 00:31:57.352 It is easy to Oversimplify and merely convey

NOTE Confidence: 0.911480128765106

00:31:57.352 --> 00:31:59.969 a compelling narrative on reopening labs,

NOTE Confidence: 0.911480128765106

 $00:31:59.970 \longrightarrow 00:32:04.674$ but this would be naive and I think.

NOTE Confidence: 0.911480128765106

 $00:32:04.680 \longrightarrow 00:32:05.648$ Be responsible.

NOTE Confidence: 0.911480128765106

00:32:05.648 --> 00:32:09.036 Who among us still believe that with

NOTE Confidence: 0.911480128765106

 $00{:}32{:}09.036 \dashrightarrow 00{:}32{:}12.749$ a few filters and valves with a few

NOTE Confidence: 0.911480128765106

 $00:32:12.749 \longrightarrow 00:32:16.067$ blood testing it is business as usual,

NOTE Confidence: 0.911480128765106

 $00:32:16.070 \longrightarrow 00:32:19.796$ or that one size fits all?

NOTE Confidence: 0.911480128765106

 $00:32:19.800 \dashrightarrow 00:32:22.696$ I believe that as we opened our labs,

NOTE Confidence: 0.911480128765106

 $00{:}32{:}22.700 \dashrightarrow 00{:}32{:}25.227$ we have to think of three things.

NOTE Confidence: 0.911480128765106

 $00:32:25.230 \longrightarrow 00:32:26.674$ First, sleep health care.

00:32:26.674 --> 00:32:28.124 By design, I repeat,

NOTE Confidence: 0.911480128765106

 $00:32:28.124 \longrightarrow 00:32:29.934$ sleep health care by design,

NOTE Confidence: 0.911480128765106

00:32:29.940 --> 00:32:32.106 not rationing of care by inconvenience,

NOTE Confidence: 0.911480128765106

 $00:32:32.110 \longrightarrow 00:32:34.998$ not provision of care by the lowest bidder.

NOTE Confidence: 0.911480128765106 00:32:35.000 --> 00:32:35.431 Second, NOTE Confidence: 0.911480128765106

00:32:35.431 --> 00:32:38.879 I think we have to humanize our technology.

NOTE Confidence: 0.911480128765106

 $00:32:38.880 \longrightarrow 00:32:41.310$ I like to change and so

NOTE Confidence: 0.911480128765106

 $00:32:41.310 \longrightarrow 00:32:42.936$ too much on technologies.

NOTE Confidence: 0.911480128765106

00:32:42.936 --> 00:32:45.374 I understand the current concern regarding

NOTE Confidence: 0.911480128765106

 $00:32:45.374 \longrightarrow 00:32:47.810$ filters and valves and remote monitoring.

NOTE Confidence: 0.911480128765106

00:32:47.810 --> 00:32:51.578 I do this Armada questions that my hospital

NOTE Confidence: 0.911480128765106

 $00:32:51.578 \longrightarrow 00:32:54.828$ sleep lab needs answers to as well.

NOTE Confidence: 0.911480128765106

 $00:32:54.830 \longrightarrow 00:32:56.876$ But you have to understand the

NOTE Confidence: 0.911480128765106

 $00{:}32{:}56.876 \dashrightarrow 00{:}32{:}58.860$ promise of technology is a larger.

NOTE Confidence: 0.911480128765106

00:32:58.860 --> 00:33:01.580 Much larger you should expect.

NOTE Confidence: 0.911480128765106

 $00{:}33{:}01.580 \dashrightarrow 00{:}33{:}04.300$ You should demand minimal touch

 $00:33:04.300 \longrightarrow 00:33:07.020$ or nearly touch free solutions.

NOTE Confidence: 0.911480128765106

 $00:33:07.020 \longrightarrow 00:33:10.320$ More eco friendly and more importantly

NOTE Confidence: 0.911480128765106

 $00:33:10.320 \longrightarrow 00:33:13.653$ morcos appropriate single use home testing

NOTE Confidence: 0.911480128765106

 $00:33:13.653 \longrightarrow 00:33:16.803$ real time imaging guided mass election,

NOTE Confidence: 0.911480128765106

 $00:33:16.810 \longrightarrow 00:33:18.676$ better adherence tools,

NOTE Confidence: 0.911480128765106

00:33:18.676 --> 00:33:21.786 Internet based coaching and has.

NOTE Confidence: 0.911480128765106

 $00:33:21.790 \longrightarrow 00:33:25.020$ Remote monitoring features to support

NOTE Confidence: 0.911480128765106

 $00{:}33{:}25.020 \dashrightarrow 00{:}33{:}28.250$ more precise and proactive care.

NOTE Confidence: 0.911480128765106

 $00{:}33{:}28.250 \dashrightarrow 00{:}33{:}30.788$ Not to mention safer interfaces and

NOTE Confidence: 0.911480128765106

 $00:33:30.788 \longrightarrow 00:33:33.660$ effective non pet therapy for sleep apnea.

NOTE Confidence: 0.911480128765106

 $00:33:33.660 \longrightarrow 00:33:36.509$ The next speaker will be talking about

NOTE Confidence: 0.911480128765106

 $00{:}33{:}36.509 \dashrightarrow 00{:}33{:}39.719$ or appliance and I think we should

NOTE Confidence: 0.911480128765106

 $00{:}33{:}39.719 \dashrightarrow 00{:}33{:}42.104$ consider those into discovered pandemic.

NOTE Confidence: 0.911480128765106 00:33:42.110 --> 00:33:42.486 Lastly, NOTE Confidence: 0.911480128765106

 $00:33:42.486 \longrightarrow 00:33:46.650$ and I speak to you as a colleague in Madison.

 $00:33:46.650 \longrightarrow 00:33:50.838$ For 25 years.

NOTE Confidence: 0.911480128765106

 $00{:}33{:}50.840 \dashrightarrow 00{:}33{:}52.010$ To build a new road,

NOTE Confidence: 0.911480128765106

 $00:33:52.010 \longrightarrow 00:33:55.166$ we have to walk it again.

NOTE Confidence: 0.911480128765106

 $00:33:55.170 \longrightarrow 00:33:59.256$ None of us can be bystanders.

NOTE Confidence: 0.911480128765106

 $00:33:59.260 \longrightarrow 00:34:01.966$ None of us can be silent.

NOTE Confidence: 0.911480128765106

00:34:01.970 --> 00:34:06.400 Eye witnesses No, not not,

NOTE Confidence: 0.911480128765106

 $00:34:06.400 \longrightarrow 00:34:08.410$ not this time.

NOTE Confidence: 0.911480128765106

 $00:34:08.410 \longrightarrow 00:34:09.510$ Thank you for helping me.

NOTE Confidence: 0.836836338043213

00:34:10.250 --> 00:34:14.450 Thank you, um, and we're going

NOTE Confidence: 0.836836338043213

 $00:34:14.450 \longrightarrow 00:34:18.653$ to keep moving. Uhm, and, uh,

NOTE Confidence: 0.836836338043213

 $00{:}34{:}18.653 \dashrightarrow 00{:}34{:}22.158$ we're gonna have Doctor Dioguardi.

NOTE Confidence: 0.836836338043213

 $00:34:22.160 \longrightarrow 00:34:25.320$ Hi hey, how are you? Thank you

NOTE Confidence: 0.83572781085968

 $00{:}34{:}25.320 \dashrightarrow 00{:}34{:}28.484$ for inviting me to speak at this.

NOTE Confidence: 0.83572781085968

 $00{:}34{:}28.490 \dashrightarrow 00{:}34{:}31.913$ As you can see the left picture

NOTE Confidence: 0.83572781085968

 $00:34:31.913 \longrightarrow 00:34:35.012$ is made before March 18th and

NOTE Confidence: 0.83572781085968

00:34:35.012 --> 00:34:38.060 the right picture is me now.

00:34:38.060 --> 00:34:39.728 Uh, it's been a tremendous challenge.

NOTE Confidence: 0.83572781085968

00:34:39.730 --> 00:34:41.130 I am a private practitioner.

NOTE Confidence: 0.83572781085968

00:34:41.130 --> 00:34:43.363 About half of my practice is in

NOTE Confidence: 0.83572781085968

00:34:43.363 --> 00:34:44.974 dental Sleep Medicine on the

NOTE Confidence: 0.83572781085968

 $00:34:44.974 \longrightarrow 00:34:46.439$ other half is in dentistry.

NOTE Confidence: 0.83572781085968

00:34:46.440 --> 00:34:47.588 And in dentistry, uhm,

NOTE Confidence: 0.83572781085968

 $00:34:47.588 \longrightarrow 00:34:49.883$ we are unique in that we're creating

NOTE Confidence: 0.83572781085968

 $00:34:49.883 \longrightarrow 00:34:52.050$ aerosols, an orb out a foot,

NOTE Confidence: 0.83572781085968

00:34:52.050 --> 00:34:54.360 and a half from the patient's mouth,

NOTE Confidence: 0.83572781085968

 $00:34:54.360 \longrightarrow 00:34:57.918$ and one of us isn't wearing a mask, so.

NOTE Confidence: 0.83572781085968

 $00:34:57.918 \longrightarrow 00:35:02.508$ We have the responsibility of.

NOTE Confidence: 0.83572781085968

00:35:02.510 --> 00:35:03.742 Protecting our patience and

NOTE Confidence: 0.83572781085968

 $00{:}35{:}03.742 \dashrightarrow 00{:}35{:}04.666$ his private practitioners.

NOTE Confidence: 0.83572781085968

 $00{:}35{:}04.670 {\:{\circ}{\circ}{\circ}}>00{:}35{:}06.776$ We're pretty much it as far as we don't

NOTE Confidence: 0.83572781085968

 $00:35:06.776 \longrightarrow 00:35:08.599$ have maintenance services and things

 $00:35:08.599 \longrightarrow 00:35:10.519$ like that to create environments,

NOTE Confidence: 0.83572781085968

 $00:35:10.520 \dashrightarrow 00:35:12.976$ we really have to create our own environment.

NOTE Confidence: 0.83572781085968

 $00:35:12.980 \longrightarrow 00:35:15.136$ and I took that very very seriously.

NOTE Confidence: 0.83572781085968

 $00:35:15.140 \longrightarrow 00:35:16.064$ And In addition,

NOTE Confidence: 0.83572781085968

 $00:35:16.064 \longrightarrow 00:35:18.220$ I'd like to point out doctor Lee.

NOTE Confidence: 0.83572781085968

 $00:35:18.220 \longrightarrow 00:35:19.690$ Chong mentioned that how much

NOTE Confidence: 0.83572781085968

 $00:35:19.690 \longrightarrow 00:35:21.910$ waste are we going to be creating?

NOTE Confidence: 0.83572781085968

00:35:21.910 --> 00:35:24.790 So I wanted to protect us in a way that

NOTE Confidence: 0.83572781085968

 $00:35:24.872 \longrightarrow 00:35:27.756$ we were generating the least amount of.

NOTE Confidence: 0.83572781085968

 $00:35:27.760 \longrightarrow 00:35:28.880$ Plastics and things like

NOTE Confidence: 0.83572781085968

 $00{:}35{:}28.880 \to 00{:}35{:}30.280$ that that are going to.

NOTE Confidence: 0.83572781085968

00:35:30.280 --> 00:35:32.719 Come back in his later on the next slide,

NOTE Confidence: 0.83572781085968 00:35:32.720 --> 00:35:32.990 please. NOTE Confidence: 0.871712803840637

 $00:35:35.060 \longrightarrow 00:35:37.136$ I have no conflicts of interest.

NOTE Confidence: 0.871712803840637

00:35:37.140 --> 00:35:39.216 These are the appliances I make.

NOTE Confidence: 0.871712803840637

 $00:35:39.220 \longrightarrow 00:35:41.302$ I have no allegiance to any

 $00:35:41.302 \longrightarrow 00:35:42.343$ one particular appliance.

NOTE Confidence: 0.871712803840637

 $00:35:42.350 \longrightarrow 00:35:45.534$ Next time please. And so.

NOTE Confidence: 0.871712803840637

 $00:35:45.534 \longrightarrow 00:35:48.126$ When we closed on March 18th,

NOTE Confidence: 0.871712803840637

 $00:35:48.130 \longrightarrow 00:35:50.629$ but I was presented with the challenge

NOTE Confidence: 0.871712803840637

 $00{:}35{:}50.629 \dashrightarrow 00{:}35{:}53.415$ will how can I maintain how can I

NOTE Confidence: 0.871712803840637

00:35:53.415 --> 00:35:55.690 follow my patients who are already?

NOTE Confidence: 0.871712803840637

 $00:35:55.690 \longrightarrow 00:35:57.634$ Catholic appliance that are

NOTE Confidence: 0.871712803840637

 $00:35:57.634 \longrightarrow 00:35:59.578$ waiting for sleep appliances.

NOTE Confidence: 0.871712803840637

 $00:35:59.580 \longrightarrow 00:36:02.760$ Um? That it had appliances

NOTE Confidence: 0.871712803840637

 $00:36:02.760 \longrightarrow 00:36:04.980$ that are ready ready to go.

NOTE Confidence: 0.871712803840637

 $00:36:04.980 \longrightarrow 00:36:07.200$ So I explored some telemedicine options.

NOTE Confidence: 0.871712803840637

 $00{:}36{:}07.200 \dashrightarrow 00{:}36{:}10.160$ Now it becomes a little easier for me.

NOTE Confidence: 0.871712803840637

 $00{:}36{:}10.160 \dashrightarrow 00{:}36{:}13.268$ In the there are no real insurance.

NOTE Confidence: 0.871712803840637

 $00{:}36{:}13.270 \dashrightarrow 00{:}36{:}14.398$ Considerations in my practice

NOTE Confidence: 0.871712803840637

 $00:36:14.398 \longrightarrow 00:36:15.526$ in that I don't.

 $00{:}36{:}15.530 \dashrightarrow 00{:}36{:}16.935$ I don't charge for consultations

NOTE Confidence: 0.871712803840637

 $00:36:16.935 \longrightarrow 00:36:18.059$ for follow up visit,

NOTE Confidence: 0.871712803840637

 $00:36:18.060 \longrightarrow 00:36:20.157$ so that made it a bit easier and I

NOTE Confidence: 0.871712803840637

00:36:20.157 --> 00:36:22.157 wanted to just examine how my patients

NOTE Confidence: 0.871712803840637

 $00:36:22.157 \longrightarrow 00:36:24.270$ can best be served by telemedicine.

NOTE Confidence: 0.871712803840637

00:36:24.270 --> 00:36:26.808 How can I get all the information I need,

NOTE Confidence: 0.871712803840637

 $00:36:26.810 \longrightarrow 00:36:29.939$ answer all their questions in a way?

NOTE Confidence: 0.871712803840637

 $00:36:29.940 \longrightarrow 00:36:31.384$ Then everybody be satisfied,

NOTE Confidence: 0.871712803840637

 $00:36:31.384 \longrightarrow 00:36:32.828$ yet not miss anything.

NOTE Confidence: 0.871712803840637

 $00:36:32.830 \longrightarrow 00:36:34.522$ And personally I found it a

NOTE Confidence: 0.871712803840637

 $00:36:34.522 \longrightarrow 00:36:36.727$ lot of my patients are not

NOTE Confidence: 0.871712803840637

00:36:36.727 --> 00:36:38.239 particularly technology friendly,

NOTE Confidence: 0.871712803840637

 $00:36:38.240 \longrightarrow 00:36:40.406$ so my patients are senior citizens.

NOTE Confidence: 0.871712803840637

 $00:36:40.410 \longrightarrow 00:36:42.140$ Some just don't have access

NOTE Confidence: 0.871712803840637

 $00:36:42.140 \longrightarrow 00:36:44.380$ to a computer with a phone.

NOTE Confidence: 0.871712803840637

 $00:36:44.380 \longrightarrow 00:36:46.810$ And as we experienced early.

 $00{:}36{:}46.810 \dashrightarrow 00{:}36{:}49.736$ In in the symposium of there can

NOTE Confidence: 0.871712803840637

 $00:36:49.736 \longrightarrow 00:36:51.424$ be technical limitations and

NOTE Confidence: 0.871712803840637

 $00:36:51.424 \longrightarrow 00:36:53.536$ snack foods that happen as we

NOTE Confidence: 0.871712803840637

00:36:53.536 --> 00:36:55.480 try to connect video wise,

NOTE Confidence: 0.871712803840637

 $00:36:55.480 \longrightarrow 00:36:59.620$ and so I have found myself.

NOTE Confidence: 0.871712803840637

 $00:36:59.620 \longrightarrow 00:37:01.435$ The telephone can actually be

NOTE Confidence: 0.871712803840637

 $00:37:01.435 \longrightarrow 00:37:03.762$ a wonderful way to do this

NOTE Confidence: 0.871712803840637

 $00:37:03.762 \longrightarrow 00:37:06.408$ without having to deal with all

NOTE Confidence: 0.871712803840637

 $00:37:06.408 \longrightarrow 00:37:08.090$ the technical limitations and.

NOTE Confidence: 0.871712803840637

 $00:37:08.090 \longrightarrow 00:37:10.250$ Video is another is another option.

NOTE Confidence: 0.871712803840637

00:37:10.250 --> 00:37:12.410 Also summer not summer not have

NOTE Confidence: 0.871712803840637

 $00:37:12.410 \longrightarrow 00:37:13.490$ come pick compliant.

NOTE Confidence: 0.871712803840637

 $00{:}37{:}13.490 \dashrightarrow 00{:}37{:}16.024$ It was nice that HIPAA Drop some

NOTE Confidence: 0.871712803840637

 $00:37:16.024 \longrightarrow 00:37:17.809$ of the requirements early on.

NOTE Confidence: 0.871712803840637

 $00:37:17.810 \longrightarrow 00:37:19.808$ So I have used FaceTime and

 $00:37:19.808 \longrightarrow 00:37:21.582$ WhatsApp and there's another tip

NOTE Confidence: 0.871712803840637

 $00:37:21.582 \longrightarrow 00:37:23.482$ compliant platform that I've been

NOTE Confidence: 0.871712803840637

 $00:37:23.482 \longrightarrow 00:37:25.002$ using recently called Doc.

NOTE Confidence: 0.871712803840637

 $00:37:25.010 \longrightarrow 00:37:27.170$ See me which is another option.

NOTE Confidence: 0.871712803840637

 $00:37:27.170 \longrightarrow 00:37:29.228$ But as I progressed I'm finding

NOTE Confidence: 0.871712803840637

 $00:37:29.228 \longrightarrow 00:37:31.048$ more success with actual telephone

NOTE Confidence: 0.871712803840637

 $00:37:31.048 \longrightarrow 00:37:32.568$ in emails next slide.

NOTE Confidence: 0.952138721942902

 $00:37:35.170 \longrightarrow 00:37:37.942$ And in some ways I was

NOTE Confidence: 0.952138721942902

00:37:37.942 --> 00:37:39.790 surprised to discover that.

NOTE Confidence: 0.952138721942902

 $00:37:39.790 \longrightarrow 00:37:41.590$ This way of doing a consultation

NOTE Confidence: 0.952138721942902

 $00{:}37{:}41.590 \dashrightarrow 00{:}37{:}43.485$ was in some ways more productive

NOTE Confidence: 0.952138721942902

00:37:43.485 --> 00:37:45.989 than a face to face by explain why,

NOTE Confidence: 0.952138721942902

 $00:37:45.990 \longrightarrow 00:37:47.166$ as with every consultation,

NOTE Confidence: 0.952138721942902

 $00:37:47.166 \longrightarrow 00:37:49.400$ that we need all of the basics,

NOTE Confidence: 0.952138721942902

 $00:37:49.400 \longrightarrow 00:37:51.570$ his dentist before we can go ahead.

NOTE Confidence: 0.952138721942902

 $00:37:51.570 \longrightarrow 00:37:54.396$ So we need a sleep test referral from the

 $00:37:54.396 \longrightarrow 00:37:56.538$ position letter of medical necessity.

NOTE Confidence: 0.952138721942902

 $00:37:56.540 \longrightarrow 00:37:58.204$ The questionnaire for the

NOTE Confidence: 0.952138721942902

00:37:58.204 --> 00:38:00.284 patient and the insurance info,

NOTE Confidence: 0.952138721942902

 $00:38:00.290 \longrightarrow 00:38:01.958$ which is generally discussed

NOTE Confidence: 0.952138721942902

 $00:38:01.958 \longrightarrow 00:38:03.626$ on the first visit,

NOTE Confidence: 0.952138721942902

 $00:38:03.630 \longrightarrow 00:38:06.870$ but what I've been doing is I send

NOTE Confidence: 0.952138721942902

 $00:38:06.870 \longrightarrow 00:38:09.940$ a letter to patients explaining.

NOTE Confidence: 0.952138721942902

 $00:38:09.940 \longrightarrow 00:38:12.012$ How to click on the video which

NOTE Confidence: 0.952138721942902

00:38:12.012 --> 00:38:13.533 explains sleep apnea and these

NOTE Confidence: 0.952138721942902

 $00:38:13.533 \longrightarrow 00:38:15.243$ are all things that I normally

NOTE Confidence: 0.952138721942902

 $00:38:15.243 \longrightarrow 00:38:17.070$ do during initial consultation.

NOTE Confidence: 0.952138721942902

 $00{:}38{:}17.070 \dashrightarrow 00{:}38{:}19.107$ A diagram and I asked them to

NOTE Confidence: 0.952138721942902

 $00{:}38{:}19.107 \dashrightarrow 00{:}38{:}20.788$ send me some general photographs

NOTE Confidence: 0.952138721942902

 $00:38:20.788 \longrightarrow 00:38:23.724$ of their teeth and I use the ones

NOTE Confidence: 0.952138721942902

 $00:38:23.800 \longrightarrow 00:38:26.086$ on the bottom as a demonstration.

 $00:38:26.090 \longrightarrow 00:38:29.298$ For. What I'd like to them to do,

NOTE Confidence: 0.952138721942902

 $00{:}38{:}29.300 \dashrightarrow 00{:}38{:}31.196$ and they, even though not all of them,

NOTE Confidence: 0.952138721942902

 $00:38:31.200 \longrightarrow 00:38:32.628$ have a computer with a camera,

NOTE Confidence: 0.952138721942902

00:38:32.630 --> 00:38:34.289 just about everybody, has a cell phone,

NOTE Confidence: 0.952138721942902

 $00:38:34.290 \longrightarrow 00:38:36.194$ and they can either send it or email,

NOTE Confidence: 0.952138721942902

 $00:38:36.200 \longrightarrow 00:38:37.859$ or set it to my text Ann.

NOTE Confidence: 0.952138721942902

 $00:38:37.860 \longrightarrow 00:38:39.050$ Once we receive all that,

NOTE Confidence: 0.952138721942902

 $00:38:39.050 \longrightarrow 00:38:40.720$ we schedule a visit next slide, please.

NOTE Confidence: 0.943251371383667

 $00:38:43.900 \longrightarrow 00:38:46.936$ And we have a wonderful conversation.

NOTE Confidence: 0.943251371383667

 $00:38:46.940 \longrightarrow 00:38:49.467$ As a dentist, as as a clinician,

NOTE Confidence: 0.943251371383667

 $00{:}38{:}49.470 \dashrightarrow 00{:}38{:}52.126$ I'm of the belief and I saw a

NOTE Confidence: 0.943251371383667

00:38:52.126 --> 00:38:53.800 doctor Johnson's slide before.

NOTE Confidence: 0.943251371383667

 $00:38:53.800 \longrightarrow 00:38:57.195$ What precautions should be used and when?

NOTE Confidence: 0.943251371383667

00:38:57.200 --> 00:39:00.203 I like the philosophy that there's way

NOTE Confidence: 0.943251371383667

00:39:00.203 --> 00:39:02.800 too many unknowns in this disease,

NOTE Confidence: 0.943251371383667

 $00:39:02.800 \longrightarrow 00:39:05.386$ and especially because I'm doing dentistry

 $00:39:05.386 \longrightarrow 00:39:07.952$ all day where we're creating aerosols.

NOTE Confidence: 0.943251371383667

00:39:07.952 --> 00:39:12.380 I like to use as many ways of minimizing.

NOTE Confidence: 0.943251371383667

 $00:39:12.380 \longrightarrow 00:39:14.130$ Potential transmissions from the patient

NOTE Confidence: 0.943251371383667

 $00:39:14.130 \longrightarrow 00:39:16.629$ to us and vice versa as possible.

NOTE Confidence: 0.943251371383667

 $00:39:16.630 \longrightarrow 00:39:19.807$ One way, if you notice on the upper left,

NOTE Confidence: 0.943251371383667

 $00:39:19.810 \dashrightarrow 00:39:23.016$ it's a poor man's negative pressure room.

NOTE Confidence: 0.943251371383667

 $00:39:23.020 \longrightarrow 00:39:26.038$ It's a. Basically a window fan.

NOTE Confidence: 0.943251371383667

 $00:39:26.040 \longrightarrow 00:39:28.224$ It's pointing out an in order so that

NOTE Confidence: 0.943251371383667

 $00:39:28.224 \longrightarrow 00:39:30.177$ we're not drawing from the intake

NOTE Confidence: 0.943251371383667

 $00:39:30.177 \dashrightarrow 00:39:32.199$ of the building to large building.

NOTE Confidence: 0.943251371383667

 $00:39:32.200 \longrightarrow 00:39:34.504$ I have another fan blowing from

NOTE Confidence: 0.943251371383667

 $00:39:34.504 \longrightarrow 00:39:35.656$ an empty room.

NOTE Confidence: 0.943251371383667

 $00:39:35.660 \dashrightarrow 00:39:38.693$ Blowing in so it supports sort of push pull.

NOTE Confidence: 0.943251371383667

 $00:39:38.700 \longrightarrow 00:39:41.450$ Add this slide in the middle is

NOTE Confidence: 0.943251371383667

00:39:41.450 --> 00:39:44.984 something I came up with Because I felt

00:39:44.984 --> 00:39:47.942 it was important to capture Aerosoles.

NOTE Confidence: 0.943251371383667

 $00{:}39{:}47.950 \dashrightarrow 00{:}39{:}50.638$ Close to the source as possible.

NOTE Confidence: 0.943251371383667

 $00:39:50.640 \longrightarrow 00:39:54.672$ And so this is basically a high

NOTE Confidence: 0.943251371383667

 $00:39:54.672 \longrightarrow 00:39:55.824$ speed evacuator.

NOTE Confidence: 0.943251371383667

 $00:39:55.830 \longrightarrow 00:39:57.734$ Hooked up to a face mask face shield

NOTE Confidence: 0.943251371383667

00:39:57.734 --> 00:39:59.906 that I wrapped around a cylinder that

NOTE Confidence: 0.943251371383667

 $00:39:59.906 \longrightarrow 00:40:02.210$ fits into evacuator and it's stabilized.

NOTE Confidence: 0.943251371383667

 $00:40:02.210 \longrightarrow 00:40:04.650$ I wasn't quite sure how to stabilize it,

NOTE Confidence: 0.943251371383667

 $00{:}40{:}04.650 \dashrightarrow 00{:}40{:}06.746$ but if you notice from the back I'm

NOTE Confidence: 0.943251371383667

 $00:40:06.746 \longrightarrow 00:40:09.206$ also a musician that is a microphone.

NOTE Confidence: 0.943251371383667

 $00{:}40{:}09.210 \dashrightarrow 00{:}40{:}11.352$ Boom stand an so it works exceedingly

NOTE Confidence: 0.943251371383667

00:40:11.352 --> 00:40:13.722 well and I've got them in every

NOTE Confidence: 0.943251371383667

00:40:13.722 --> 00:40:15.462 Operatory and it really something

NOTE Confidence: 0.943251371383667

 $00:40:15.462 \longrightarrow 00:40:17.130$ that's worked out wonderful.

NOTE Confidence: 0.943251371383667

 $00:40:17.130 \longrightarrow 00:40:19.160$ The item on the right is called

NOTE Confidence: 0.943251371383667

 $00:40:19.160 \longrightarrow 00:40:21.602$ an ice light and we use it when

 $00:40:21.602 \longrightarrow 00:40:22.802$ we first see patients.

NOTE Confidence: 0.943251371383667

 $00:40:22.810 \longrightarrow 00:40:24.002$ When we scan teeth,

NOTE Confidence: 0.943251371383667

00:40:24.002 --> 00:40:25.492 which is basically with scanning,

NOTE Confidence: 0.943251371383667

 $00:40:25.500 \longrightarrow 00:40:27.300$ is it replaces the traditional impressions?

NOTE Confidence: 0.943251371383667

 $00:40:27.300 \longrightarrow 00:40:29.505$ What we do is we have to wand over

NOTE Confidence: 0.943251371383667

 $00:40:29.505 \longrightarrow 00:40:31.938$ the teeth that you can see in the

NOTE Confidence: 0.943251371383667

 $00:40:31.938 \longrightarrow 00:40:34.589$ photograph on the right and make it 3

NOTE Confidence: 0.943251371383667

 $00{:}40{:}34.589 \rightarrow 00{:}40{:}36.535$ dimensional image and the device on

NOTE Confidence: 0.943251371383667

 $00:40:36.535 \longrightarrow 00:40:38.390$ the right is called an isolate and

NOTE Confidence: 0.943251371383667

 $00:40:38.390 \longrightarrow 00:40:40.798$ what it does is it's cooked up also to

NOTE Confidence: 0.943251371383667

 $00:40:40.798 \longrightarrow 00:40:43.440$ vacuum and it retracts and such and so

NOTE Confidence: 0.943251371383667

 $00:40:43.440 \longrightarrow 00:40:45.240$ basically it's catching the patients

NOTE Confidence: 0.943251371383667

 $00{:}40{:}45.240 \dashrightarrow 00{:}40{:}47.354$ breath out before it leaves their mouth.

NOTE Confidence: 0.943251371383667

 $00:40:47.360 \longrightarrow 00:40:48.739$ So with all these things in place,

NOTE Confidence: 0.943251371383667 00:40:48.740 --> 00:40:49.406 I'm very, NOTE Confidence: 0.943251371383667 $00:40:49.406 \longrightarrow 00:40:51.737$ very confident that I'm able to protect.

NOTE Confidence: 0.943251371383667

00:40:51.740 --> 00:40:54.584 Hold my staff myself an our patients in a

NOTE Confidence: 0.943251371383667

 $00:40:54.584 \longrightarrow 00:40:57.708$ lot better way than I saw available before.

NOTE Confidence: 0.943251371383667

 $00:40:57.710 \longrightarrow 00:40:58.760$ Next time please.

NOTE Confidence: 0.699329674243927

 $00:41:01.000 \longrightarrow 00:41:05.510$ The one visit the cannot.

NOTE Confidence: 0.699329674243927

 $00:41:05.510 \longrightarrow 00:41:07.965$ Be done by telemedicine is

NOTE Confidence: 0.699329674243927

 $00:41:07.965 \longrightarrow 00:41:09.929$ obviously the examination and.

NOTE Confidence: 0.699329674243927

 $00:41:09.930 \longrightarrow 00:41:10.803$ The scanning visit.

NOTE Confidence: 0.699329674243927

00:41:10.803 --> 00:41:12.840 Follow up visits I find have been

NOTE Confidence: 0.699329674243927

00:41:12.903 --> 00:41:14.608 wonderful and patients in very,

NOTE Confidence: 0.699329674243927

 $00{:}41{:}14.610 \dashrightarrow 00{:}41{:}16.780$ very appreciative of the fact that they

NOTE Confidence: 0.699329674243927

 $00:41:16.780 \longrightarrow 00:41:18.980$ didn't have to come into the office.

NOTE Confidence: 0.699329674243927

 $00:41:18.980 \longrightarrow 00:41:21.644$ And what I need to see in follow up

NOTE Confidence: 0.699329674243927

 $00:41:21.644 \longrightarrow 00:41:24.280$ visits for the most part is number one.

NOTE Confidence: 0.699329674243927

00:41:24.280 --> 00:41:26.296 I need to hear the patient find

NOTE Confidence: 0.699329674243927

 $00:41:26.296 \longrightarrow 00:41:28.157$ out what what either benefits

 $00:41:28.157 \longrightarrow 00:41:30.487$ they're getting from the appliance.

NOTE Confidence: 0.699329674243927 00:41:30.490 --> 00:41:30.888 Subjectively,

NOTE Confidence: 0.699329674243927

00:41:30.888 --> 00:41:33.674 are they sleeping better or they snoring?

NOTE Confidence: 0.699329674243927

00:41:33.680 --> 00:41:37.249 Or waking up at night?

NOTE Confidence: 0.699329674243927

00:41:37.250 --> 00:41:39.530 Uh, and I also like to know how

NOTE Confidence: 0.699329674243927

00:41:39.530 --> 00:41:41.140 much protrusive range they have,

NOTE Confidence: 0.699329674243927

00:41:41.140 --> 00:41:42.928 because as I adjust the appliance,

NOTE Confidence: 0.699329674243927

 $00{:}41{:}42.930 \dashrightarrow 00{:}41{:}44.122$ the Protrusive range increases

NOTE Confidence: 0.699329674243927

 $00:41:44.122 \longrightarrow 00:41:45.314$ as their ligament stretch,

NOTE Confidence: 0.699329674243927

 $00{:}41{:}45.320 \dashrightarrow 00{:}41{:}47.119$ and I want to know how their

NOTE Confidence: 0.699329674243927

 $00:41:47.119 \longrightarrow 00:41:48.933$ appliances doing so by taking these

NOTE Confidence: 0.699329674243927

 $00:41:48.933 \longrightarrow 00:41:50.568$ photographs able to ascertain how

NOTE Confidence: 0.699329674243927

 $00{:}41{:}50.568 \dashrightarrow 00{:}41{:}52.182$ far they've advanced the appliance

NOTE Confidence: 0.699329674243927

 $00:41:52.182 \longrightarrow 00:41:53.982$ by looking at the amount of

NOTE Confidence: 0.699329674243927

 $00:41:53.982 \longrightarrow 00:41:56.114$ screw threads that are available.

00:41:56.114 --> 00:41:57.026 Next slide,

NOTE Confidence: 0.699329674243927

 $00{:}41{:}57.030 \dashrightarrow 00{:}41{:}58.890$ please.

NOTE Confidence: 0.699329674243927

 $00:41:58.890 \longrightarrow 00:42:01.403$ And of course there are also said

NOTE Confidence: 0.699329674243927

 $00{:}42{:}01.403 \dashrightarrow 00{:}42{:}03.447$ there also filling out this form

NOTE Confidence: 0.699329674243927

 $00:42:03.447 \longrightarrow 00:42:05.526$ with email it to them and it.

NOTE Confidence: 0.699329674243927

00:42:05.530 --> 00:42:07.834 They didn't get a chance to email it back.

NOTE Confidence: 0.699329674243927

 $00:42:07.840 \longrightarrow 00:42:09.808$ I simply go over it verbally and enter

NOTE Confidence: 0.699329674243927

 $00:42:09.808 \longrightarrow 00:42:12.126$ it into the chart and what it does is

NOTE Confidence: 0.699329674243927

 $00:42:12.126 \longrightarrow 00:42:14.009$ basically the top is an airport scale.

NOTE Confidence: 0.699329674243927

 $00:42:14.010 \longrightarrow 00:42:16.269$ As we all know and the bottom just just

NOTE Confidence: 0.699329674243927

00:42:16.269 --> 00:42:18.640 talks about any changes that might pertain.

NOTE Confidence: 0.699329674243927

00:42:18.640 --> 00:42:20.156 So what's going on?

NOTE Confidence: 0.699329674243927

00:42:20.156 --> 00:42:23.040 I have found in about 80 or 90%

NOTE Confidence: 0.699329674243927

 $00:42:23.040 \longrightarrow 00:42:26.204$ of the patients prefer to do this.

NOTE Confidence: 0.699329674243927

00:42:26.210 --> 00:42:27.000 Who telemedicine?

NOTE Confidence: 0.699329674243927

 $00:42:27.000 \longrightarrow 00:42:30.160$ I've even had a case where I delivered

 $00:42:30.231 \longrightarrow 00:42:32.697$ a case with with telemedicine,

NOTE Confidence: 0.699329674243927

 $00:42:32.700 \longrightarrow 00:42:34.686$ and that was a little trickier,

NOTE Confidence: 0.699329674243927

 $00:42:34.690 \longrightarrow 00:42:36.038$ but it was done.

NOTE Confidence: 0.699329674243927

 $00:42:36.038 \longrightarrow 00:42:38.528$ The situation was a young male student

NOTE Confidence: 0.699329674243927

 $00:42:38.528 \longrightarrow 00:42:40.856$ who was having found sleepiness and

NOTE Confidence: 0.699329674243927

 $00:42:40.856 \longrightarrow 00:42:43.888$ he was all set to get his appliance.

NOTE Confidence: 0.699329674243927

 $00:42:43.890 \longrightarrow 00:42:47.360$ On But he was on vacation when

NOTE Confidence: 0.699329674243927

 $00:42:47.360 \longrightarrow 00:42:49.270$ Yale closed the doors and said,

NOTE Confidence: 0.699329674243927

00:42:49.270 --> 00:42:51.614 Don't come back and so he went from

NOTE Confidence: 0.699329674243927

 $00:42:51.614 \longrightarrow 00:42:54.262$ Mexico to his home in Fairbanks, AK and.

NOTE Confidence: 0.699329674243927

 $00:42:54.262 \longrightarrow 00:42:55.918$ He wasn't going to come back

NOTE Confidence: 0.699329674243927

00:42:55.918 --> 00:42:57.959 to New Haven until September,

NOTE Confidence: 0.699329674243927

 $00{:}42{:}57.960 \longrightarrow 00{:}42{:}59.928$ and I just did not think it was

NOTE Confidence: 0.699329674243927

 $00:42:59.928 \longrightarrow 00:43:01.377$ reasonable in this situation to

NOTE Confidence: 0.699329674243927

00:43:01.377 --> 00:43:03.165 deny him the treatment to them.

 $00:43:03.170 \longrightarrow 00:43:06.048$ So I FedEx did too, and with a video.

NOTE Confidence: 0.699329674243927

 $00{:}43{:}06.048 --> 00{:}43{:}07.933$ By using a video chat,

NOTE Confidence: 0.699329674243927

 $00:43:07.940 \longrightarrow 00:43:09.956$ he and put it in his mouth.

NOTE Confidence: 0.699329674243927

00:43:09.960 --> 00:43:11.688 Fortunately with the appliances I make,

NOTE Confidence: 0.699329674243927

00:43:11.690 --> 00:43:14.354 about 90% or more just go in without

NOTE Confidence: 0.699329674243927

 $00:43:14.354 \longrightarrow 00:43:16.151$ any adjustments to scanning is

NOTE Confidence: 0.699329674243927

 $00{:}43{:}16.151 \dashrightarrow 00{:}43{:}17.916$ extremely accurate and the lab

NOTE Confidence: 0.699329674243927

 $00:43:17.916 \longrightarrow 00:43:20.251$ is really got it right and we

NOTE Confidence: 0.699329674243927

 $00:43:20.251 \longrightarrow 00:43:21.503$ went over the insertion.

NOTE Confidence: 0.699329674243927

 $00:43:21.510 \longrightarrow 00:43:24.541$ We went over the post operative instructions

NOTE Confidence: 0.699329674243927

 $00:43:24.541 \longrightarrow 00:43:27.596$ and he's doing fantastic so even the

NOTE Confidence: 0.699329674243927

 $00:43:27.596 \longrightarrow 00:43:30.110$ insertion can be done if necessary.

NOTE Confidence: 0.699329674243927

00:43:30.110 --> 00:43:32.260 The follow up visits again

NOTE Confidence: 0.699329674243927

 $00{:}43{:}32.260 \dashrightarrow 00{:}43{:}33.550$ a relatively simple.

NOTE Confidence: 0.699329674243927

 $00:43:33.550 \longrightarrow 00:43:36.196$ I just did three this afternoon.

NOTE Confidence: 0.699329674243927

 $00:43:36.200 \longrightarrow 00:43:38.480$ The patient tells us what's going

 $00:43:38.480 \longrightarrow 00:43:40.829$ on and if there's any issue.

NOTE Confidence: 0.699329674243927

00:43:40.830 --> 00:43:43.790 We discuss it, and if there's a problem,

NOTE Confidence: 0.699329674243927

 $00:43:43.790 \longrightarrow 00:43:45.640$ they can always come in.

NOTE Confidence: 0.699329674243927

 $00:43:45.640 \longrightarrow 00:43:47.780$ The gum wrapper is basically

NOTE Confidence: 0.699329674243927

 $00:43:47.780 \longrightarrow 00:43:49.920$ to ascertain whether or not.

NOTE Confidence: 0.699329674243927

00:43:49.920 --> 00:43:51.092 There's pochette posterior contact

NOTE Confidence: 0.699329674243927

 $00:43:51.092 \longrightarrow 00:43:53.467$ of the appliance and what I do is

NOTE Confidence: 0.699329674243927

00:43:53.467 --> 00:43:55.165 normally I just I just visualized

NOTE Confidence: 0.699329674243927

 $00{:}43{:}55.165 {\:\dashrightarrow\:} 00{:}43{:}56.269$ outputs articulating paper between

NOTE Confidence: 0.699329674243927

 $00{:}43{:}56.269 \dashrightarrow 00{:}43{:}58.197$ the back teeth and see make sure that

NOTE Confidence: 0.866680383682251

 $00:43:58.200 \longrightarrow 00:44:00.008$ I can't pull it out and so I

NOTE Confidence: 0.866680383682251

 $00{:}44{:}00.008 \dashrightarrow 00{:}44{:}02.056$ thought gum wrapper was it was a

NOTE Confidence: 0.866680383682251

 $00{:}44{:}02.056 \dashrightarrow 00{:}44{:}03.586$ great solution that every body has

NOTE Confidence: 0.866680383682251

 $00:44:03.646 \longrightarrow 00:44:05.374$ their house and Israel is clean

NOTE Confidence: 0.866680383682251

 $00:44:05.374 \longrightarrow 00:44:07.270$ and they could put it in their

 $00:44:07.270 \longrightarrow 00:44:08.960$ mouth and it's worked out well.

NOTE Confidence: 0.866680383682251

 $00{:}44{:}08.960 \dashrightarrow 00{:}44{:}09.788$ Next time please.

NOTE Confidence: 0.8609938621521

 $00:44:12.500 \longrightarrow 00:44:16.415$ And the last thing I want to mention is

NOTE Confidence: 0.8609938621521

 $00:44:16.415 \longrightarrow 00:44:20.265$ the ASM. Exactly John mentioned that oral

NOTE Confidence: 0.8609938621521

 $00:44:20.265 \longrightarrow 00:44:24.095$ appliances might be considered as far as

NOTE Confidence: 0.8609938621521

 $00:44:24.095 \longrightarrow 00:44:27.407$ an alternative or an adjunct to see Pat.

NOTE Confidence: 0.8609938621521

 $00:44:27.410 \longrightarrow 00:44:30.356$ Because of the problems with their

NOTE Confidence: 0.8609938621521

00:44:30.356 --> 00:44:32.665 Association, potentially other virus

NOTE Confidence: 0.8609938621521

 $00:44:32.665 \longrightarrow 00:44:35.690$ that we're all concerned about.

NOTE Confidence: 0.8609938621521

 $00:44:35.690 \longrightarrow 00:44:38.952$ Next one. And that's it.

NOTE Confidence: 0.8609938621521

 $00{:}44{:}38.952 --> 00{:}44{:}39.808$ Thank you very much.

NOTE Confidence: 0.824007272720337

00:44:42.230 --> 00:44:47.228 Thank you, um, an now we are.

NOTE Confidence: 0.824007272720337

00:44:47.230 --> 00:44:49.680 Moving on to doctor Gore,

NOTE Confidence: 0.824007272720337

 $00{:}44{:}49.680 \dashrightarrow 00{:}44{:}53.390$ Abuka Batula might have got that right.

NOTE Confidence: 0.824007272720337

00:44:53.390 --> 00:44:56.125 Talking about reopening of sleep

NOTE Confidence: 0.824007272720337

 $00:44:56.125 \longrightarrow 00:44:59.180$ settings from the ASM perspective. Thank

 $00:44:59.180 \longrightarrow 00:45:01.385$ you card. So almost overnight you know

NOTE Confidence: 0.918851733207703

 $00:45:01.385 \longrightarrow 00:45:03.977$ as as all of us went through this,

NOTE Confidence: 0.918851733207703

 $00:45:03.980 \longrightarrow 00:45:05.625$ this transition from business as

NOTE Confidence: 0.918851733207703

 $00:45:05.625 \longrightarrow 00:45:07.820$ before to the new way of life.

NOTE Confidence: 0.918851733207703

 $00:45:07.820 \longrightarrow 00:45:10.140$ We had to kind of scramble and put

NOTE Confidence: 0.918851733207703

 $00:45:10.140 \longrightarrow 00:45:12.067$ things together as part of the

NOTE Confidence: 0.918851733207703

00:45:12.067 --> 00:45:13.667 Public Safety Committee for the

NOTE Confidence: 0.918851733207703

 $00{:}45{:}13.667 \dashrightarrow 00{:}45{:}15.497$ American Academy of sleep Medison.

NOTE Confidence: 0.918851733207703

 $00:45:15.500 \longrightarrow 00:45:17.558$ And we did this with essentially

NOTE Confidence: 0.918851733207703

 $00{:}45{:}17.558 \dashrightarrow 00{:}45{:}19.915$ very little data and if you could

NOTE Confidence: 0.918851733207703

 $00:45:19.915 \longrightarrow 00:45:22.043$ show the next slide what you could

NOTE Confidence: 0.918851733207703

 $00:45:22.116 \longrightarrow 00:45:24.202$ see is that the centers that are

NOTE Confidence: 0.918851733207703

 $00{:}45{:}24.202 \dashrightarrow 00{:}45{:}26.716$ relying on us for for help and

NOTE Confidence: 0.918851733207703

 $00:45:26.716 \longrightarrow 00:45:29.460$ guidance are very diverse in terms of.

NOTE Confidence: 0.918851733207703

 $00:45:29.460 \longrightarrow 00:45:31.380$ The age group serve the region

 $00:45:31.380 \longrightarrow 00:45:32.340$ in the affiliation,

NOTE Confidence: 0.918851733207703

 $00:45:32.340 \longrightarrow 00:45:34.260$ whether their hospital affiliated or not.

NOTE Confidence: 0.918851733207703

00:45:34.260 --> 00:45:36.388 So 80% serve adults and kids Anna

NOTE Confidence: 0.918851733207703

 $00:45:36.388 \longrightarrow 00:45:38.738$ minority would do only children up there.

NOTE Confidence: 0.918851733207703

 $00:45:38.740 \longrightarrow 00:45:41.300$ About 1/3 of labs located in the southeast,

NOTE Confidence: 0.918851733207703

 $00:45:41.300 \longrightarrow 00:45:43.860 1/4$ in the Midwest and 15 to 20%

NOTE Confidence: 0.918851733207703

 $00:45:43.860 \longrightarrow 00:45:45.876$ in the northeast and on the West

NOTE Confidence: 0.918851733207703

 $00:45:45.876 \longrightarrow 00:45:47.700$ coast and in the Southwest,

NOTE Confidence: 0.918851733207703

 $00:45:47.700 \longrightarrow 00:45:50.616$ about 10% and as you can see more than

NOTE Confidence: 0.918851733207703

 $00:45:50.616 \longrightarrow 00:45:53.588$ half or hospital affiliated next slide.

NOTE Confidence: 0.918851733207703

 $00:45:53.590 \longrightarrow 00:45:55.956$ And this diversity in in our populace

NOTE Confidence: 0.918851733207703

 $00:45:55.956 \longrightarrow 00:45:57.754$ is accompanied by a tremendous

NOTE Confidence: 0.918851733207703

 $00:45:57.754 \longrightarrow 00:45:59.896$ diversity in the way that COVID-19

NOTE Confidence: 0.918851733207703

00:45:59.896 --> 00:46:01.600 played out across America,

NOTE Confidence: 0.918851733207703

 $00:46:01.600 \longrightarrow 00:46:04.096$ and this is a slide from one of

NOTE Confidence: 0.918851733207703

 $00:46:04.096 \longrightarrow 00:46:06.292$ the pages of the Johns Hopkins

 $00:46:06.292 \longrightarrow 00:46:09.415$ website and what you can see is that

NOTE Confidence: 0.918851733207703

 $00:46:09.415 \longrightarrow 00:46:11.425$ there are the kovid epidemic.

NOTE Confidence: 0.918851733207703

00:46:11.430 --> 00:46:13.002 Surveillance curves are widely

NOTE Confidence: 0.918851733207703

00:46:13.002 --> 00:46:14.967 varying depending on which region

NOTE Confidence: 0.918851733207703

00:46:14.967 --> 00:46:16.887 of the US you're looking at.

NOTE Confidence: 0.918851733207703

 $00:46:16.890 \longrightarrow 00:46:19.068$ So many regions of the Midwest.

NOTE Confidence: 0.918851733207703

00:46:19.070 --> 00:46:20.890 The curve stayed relatively flat,

NOTE Confidence: 0.918851733207703

 $00:46:20.890 \longrightarrow 00:46:23.134$ but you can see over in

NOTE Confidence: 0.918851733207703

 $00:46:23.134 \longrightarrow 00:46:24.630$ the East Coast Northeast.

NOTE Confidence: 0.918851733207703

00:46:24.630 --> 00:46:26.230 In New York, New Jersey,

NOTE Confidence: 0.918851733207703

00:46:26.230 --> 00:46:27.026 Massachusetts, Connecticut,

NOTE Confidence: 0.918851733207703

 $00:46:27.026 \longrightarrow 00:46:29.812$ there there were huge spikes in activity.

NOTE Confidence: 0.918851733207703 00:46:29.820 --> 00:46:30.560 A man, NOTE Confidence: 0.918851733207703

 $00:46:30.560 \longrightarrow 00:46:32.780$ the Midwest wasn't completely quiet either.

NOTE Confidence: 0.918851733207703

 $00:46:32.780 \longrightarrow 00:46:34.260$ States like South Dakota.

 $00:46:34.260 \longrightarrow 00:46:36.022$ So it's like, you know,

NOTE Confidence: 0.918851733207703

00:46:36.022 --> 00:46:37.652 because of an outbreak related

NOTE Confidence: 0.918851733207703

 $00:46:37.652 \longrightarrow 00:46:39.810$ to a meat processing plant,

NOTE Confidence: 0.918851733207703

 $00{:}46{:}39.810 \dashrightarrow 00{:}46{:}42.030$ and similarly Louisiana with Mardi Gras.

NOTE Confidence: 0.918851733207703

00:46:42.030 --> 00:46:42.366 So,

NOTE Confidence: 0.918851733207703

 $00:46:42.366 \longrightarrow 00:46:44.718$ so every locality in region it even

NOTE Confidence: 0.918851733207703

 $00:46:44.718 \longrightarrow 00:46:47.905$ in a state that seemed to see low

NOTE Confidence: 0.918851733207703

 $00{:}46{:}47.905 \dashrightarrow 00{:}46{:}50.665$ levels of activity might have had a

NOTE Confidence: 0.918851733207703

 $00{:}46{:}50.665 \dashrightarrow 00{:}46{:}52.777$ big outbreak in a specific around

NOTE Confidence: 0.918851733207703

00:46:52.777 --> 00:46:56.170 a specific laboratory next slide.

NOTE Confidence: 0.918851733207703 00:46:56.170 --> 00:46:56.914 So, uh, NOTE Confidence: 0.918851733207703

 $00:46:56.914 \longrightarrow 00:46:59.890$ and as we can see in recent times,

NOTE Confidence: 0.918851733207703

 $00{:}46{:}59.890 \dashrightarrow 00{:}47{:}02.122$ we've had protests because of math

NOTE Confidence: 0.918851733207703

 $00:47:02.122 \longrightarrow 00:47:02.866$ and shutdowns.

NOTE Confidence: 0.918851733207703

 $00:47:02.870 \longrightarrow 00:47:05.467$ We've had people lining up to vote.

NOTE Confidence: 0.918851733207703

 $00{:}47{:}05.470 \dashrightarrow 00{:}47{:}07.342$ We had beaches reopening and in

 $00:47:07.342 \longrightarrow 00:47:09.499$ the last few days we've seen a

NOTE Confidence: 0.918851733207703

 $00:47:09.499 \longrightarrow 00:47:11.459$ lot of civil unrest and so many

NOTE Confidence: 0.918851733207703

 $00{:}47{:}11.528 \dashrightarrow 00{:}47{:}13.568$ unpredictable gatherings where there

NOTE Confidence: 0.918851733207703

 $00:47:13.568 \longrightarrow 00:47:16.118$ are opportunities for these super

NOTE Confidence: 0.918851733207703

 $00:47:16.118 \longrightarrow 00:47:18.670$ spreading events to occur where a

NOTE Confidence: 0.918851733207703

 $00:47:18.670 \longrightarrow 00:47:21.239$ single person can be responsible for

NOTE Confidence: 0.918851733207703

00:47:21.239 --> 00:47:23.504 infecting hundreds if not thousands

NOTE Confidence: 0.918851733207703

 $00{:}47{:}23.504 \dashrightarrow 00{:}47{:}26.175$ of people exline So how do we do

NOTE Confidence: 0.918851733207703

 $00{:}47{:}26.175 \dashrightarrow 00{:}47{:}28.379$ this then how do we provide guidance

NOTE Confidence: 0.918851733207703

 $00:47:28.379 \longrightarrow 00:47:31.249$ in this type of an environment well

NOTE Confidence: 0.918851733207703

 $00:47:31.249 \longrightarrow 00:47:33.931$ we intended for this to really be

NOTE Confidence: 0.918851733207703

 $00{:}47{:}33.931 \dashrightarrow 00{:}47{:}36.022$ viewed as a living document and

NOTE Confidence: 0.918851733207703

 $00:47:36.022 \longrightarrow 00:47:38.510$ what that means is that we we we

NOTE Confidence: 0.918851733207703

 $00:47:38.587 \longrightarrow 00:47:40.662$ advised everyone to expect that

NOTE Confidence: 0.918851733207703

 $00:47:40.662 \longrightarrow 00:47:43.124$ there could be sudden spikes in

 $00:47:43.124 \longrightarrow 00:47:44.990$ local activity and that if you

NOTE Confidence: 0.918851733207703

 $00:47:44.990 \longrightarrow 00:47:47.580$ open up you may need to close down

NOTE Confidence: 0.918851733207703

 $00:47:47.580 \longrightarrow 00:47:49.619$ again based on what's happening and

NOTE Confidence: 0.918851733207703

 $00:47:49.619 \longrightarrow 00:47:51.563$ so to stay connected with federal

NOTE Confidence: 0.918851733207703

 $00:47:51.563 \longrightarrow 00:47:53.699$ state local and hospital guidance.

NOTE Confidence: 0.918851733207703

 $00:47:53.700 \longrightarrow 00:47:54.651$ In scientific data,

NOTE Confidence: 0.918851733207703

 $00:47:54.651 \longrightarrow 00:47:55.919$ as was mentioned earlier,

NOTE Confidence: 0.918851733207703

 $00:47:55.920 \longrightarrow 00:47:57.555$ there's a huge volume of

NOTE Confidence: 0.918851733207703

 $00{:}47{:}57.555 \dashrightarrow 00{:}47{:}59.190$ publications coming out and so

NOTE Confidence: 0.910088896751404

00:47:59.256 --> 00:48:01.293 staying attuned and often in spite of

NOTE Confidence: 0.910088896751404

00:48:01.293 --> 00:48:03.835 how much is coming out, it still seems

NOTE Confidence: 0.910088896751404

 $00{:}48{:}03.835 \dashrightarrow 00{:}48{:}06.380$ to lag behind what we need right now,

NOTE Confidence: 0.910088896751404

 $00:48:06.380 \longrightarrow 00:48:08.599$ but Anna's new evidence comes out sometimes.

NOTE Confidence: 0.910088896751404

 $00:48:08.600 \longrightarrow 00:48:10.180$ What things we were doing

NOTE Confidence: 0.910088896751404

 $00:48:10.180 \longrightarrow 00:48:11.444$ before need to change.

NOTE Confidence: 0.910088896751404

00:48:11.450 --> 00:48:13.178 So being nimble and being quick

 $00:48:13.178 \longrightarrow 00:48:15.794$ in the way we adapt is going to

NOTE Confidence: 0.910088896751404

 $00:48:15.794 \longrightarrow 00:48:17.600$ be what's necessary. Next slide.

NOTE Confidence: 0.910088896751404

00:48:17.600 --> 00:48:20.640 So in the midst of all this change,

NOTE Confidence: 0.910088896751404

 $00:48:20.640 \longrightarrow 00:48:23.184$ then what can we? What can we do?

NOTE Confidence: 0.910088896751404

 $00:48:23.190 \longrightarrow 00:48:25.074$ Well, we just we chose several

NOTE Confidence: 0.910088896751404

 $00:48:25.074 \longrightarrow 00:48:26.999$ goals that we thought should be,

NOTE Confidence: 0.910088896751404

00:48:27.000 --> 00:48:27.948 uhm, anchor points.

NOTE Confidence: 0.910088896751404

 $00:48:27.948 \longrightarrow 00:48:30.533$ The first of course first and foremost is

NOTE Confidence: 0.910088896751404

 $00{:}48{:}30.533 \to 00{:}48{:}32.724$ to minimize viral exposure to all patients,

NOTE Confidence: 0.910088896751404

 $00{:}48{:}32.730 \dashrightarrow 00{:}48{:}34.320$ staff and health care providers.

NOTE Confidence: 0.910088896751404

 $00:48:34.320 \longrightarrow 00:48:37.500$ And the 2nd is that if we're going to reopen,

NOTE Confidence: 0.910088896751404

 $00:48:37.500 \longrightarrow 00:48:40.036$ there's going to be a steep learning curve.

NOTE Confidence: 0.910088896751404

 $00{:}48{:}40.040 \dashrightarrow 00{:}48{:}41.340$ So let's not Russian.

NOTE Confidence: 0.910088896751404

 $00{:}48{:}41.340 \dashrightarrow 00{:}48{:}43.290$ Let's do things gradually and keep

NOTE Confidence: 0.910088896751404

 $00:48:43.349 \longrightarrow 00:48:45.575$ building on our experience and knowledge

 $00:48:45.575 \longrightarrow 00:48:47.760$ and do things gradually and safely.

NOTE Confidence: 0.910088896751404

00:48:47.760 --> 00:48:50.448 And the third to implement best practices

NOTE Confidence: 0.910088896751404

 $00:48:50.448 \longrightarrow 00:48:52.739$ for infection control and Prevention and

NOTE Confidence: 0.910088896751404

 $00:48:52.739 \longrightarrow 00:48:55.252$ refer to the authorities in these areas.

NOTE Confidence: 0.910088896751404

 $00:48:55.260 \longrightarrow 00:48:57.140$ And finally, as we differ,

NOTE Confidence: 0.910088896751404

 $00:48:57.140 \longrightarrow 00:48:58.262$ patients delay care.

NOTE Confidence: 0.910088896751404

00:48:58.262 --> 00:48:59.758 Postpone an urgent care.

NOTE Confidence: 0.910088896751404

00:48:59.760 --> 00:49:02.094 It's really important that we maintain

NOTE Confidence: 0.910088896751404

 $00:49:02.094 \longrightarrow 00:49:04.050$ communication with these individuals and

NOTE Confidence: 0.910088896751404

00:49:04.050 --> 00:49:06.138 continue to maintain access and continuity.

NOTE Confidence: 0.910088896751404

00:49:06.140 --> 00:49:09.140 And the patients aren't lost to follow up.

NOTE Confidence: 0.910088896751404 00:49:09.140 --> 00:49:09.898 And finally,

NOTE Confidence: 0.910088896751404

 $00:49:09.898 \longrightarrow 00:49:11.793$ really important to maintain and

NOTE Confidence: 0.910088896751404

00:49:11.793 --> 00:49:14.008 promote public health and public safety.

NOTE Confidence: 0.910088896751404

00:49:14.010 --> 00:49:16.359 OK, next slide.

NOTE Confidence: 0.910088896751404

00:49:16.360 --> 00:49:16.821 Um,

00:49:16.821 --> 00:49:20.048 so we all we went through general

NOTE Confidence: 0.910088896751404

 $00:49:20.048 \longrightarrow 00:49:22.273$ considerations for reopening and

NOTE Confidence: 0.910088896751404

 $00:49:22.273 \longrightarrow 00:49:25.318$ that included what the patient's

NOTE Confidence: 0.910088896751404

 $00:49:25.318 \longrightarrow 00:49:27.480$ COVID-19 statuses screening of.

NOTE Confidence: 0.910088896751404

 $00{:}49{:}27.480 \dashrightarrow 00{:}49{:}29.012$ Staff and patients infection

NOTE Confidence: 0.910088896751404

 $00:49:29.012 \longrightarrow 00:49:29.778$ control procedures,

NOTE Confidence: 0.910088896751404

00:49:29.780 --> 00:49:31.392 personal protective equipment or

NOTE Confidence: 0.910088896751404

 $00{:}49{:}31.392 \dashrightarrow 00{:}49{:}33.407$ PE and then specific strategies

NOTE Confidence: 0.910088896751404

00:49:33.407 --> 00:49:35.540 based on how services are provided.

NOTE Confidence: 0.910088896751404 00:49:35.540 --> 00:49:36.312 Next slide.

NOTE Confidence: 0.910088896751404

00:49:36.312 --> 00:49:38.620 So next slide again soko VAT

NOTE Confidence: 0.910088896751404

 $00:49:38.620 \longrightarrow 00:49:40.200$ 19 status we can.

NOTE Confidence: 0.910088896751404

 $00{:}49{:}40.200 \dashrightarrow 00{:}49{:}42.175$ There are five different categories

NOTE Confidence: 0.910088896751404

00:49:42.175 --> 00:49:44.724 that a patient or a health care

NOTE Confidence: 0.910088896751404

 $00:49:44.724 \longrightarrow 00:49:46.976$ provider could belong to so they

 $00:49:46.976 \longrightarrow 00:49:48.951$ could be quarantined for two

NOTE Confidence: 0.910088896751404

 $00:49:48.951 \longrightarrow 00:49:50.906$ weeks because they've had an

NOTE Confidence: 0.910088896751404

00:49:50.906 --> 00:49:52.438 exposure or suspected exposure.

NOTE Confidence: 0.910088896751404

 $00:49:52.440 \longrightarrow 00:49:54.786$ They could be presumed positive because

NOTE Confidence: 0.910088896751404

 $00:49:54.786 \longrightarrow 00:49:57.488$ of symptoms or because they have either.

NOTE Confidence: 0.910088896751404

 $00:49:57.490 \longrightarrow 00:49:59.404$ A test that spending or because

NOTE Confidence: 0.910088896751404

 $00:49:59.404 \longrightarrow 00:50:01.410$ of symptoms that seem suspicious,

NOTE Confidence: 0.910088896751404

00:50:01.410 --> 00:50:03.540 perhaps with unknown contact or not,

NOTE Confidence: 0.910088896751404

00:50:03.540 --> 00:50:05.676 their status could be completely unknown,

NOTE Confidence: 0.910088896751404

00:50:05.680 --> 00:50:07.816 or they could be presumed negative

NOTE Confidence: 0.910088896751404

 $00{:}50{:}07.816 --> 00{:}50{:}08.528 \text{ or recovered},$

NOTE Confidence: 0.910088896751404

 $00:50:08.530 \longrightarrow 00:50:10.660$ and as these last two categories,

NOTE Confidence: 0.910088896751404

 $00:50:10.660 \longrightarrow 00:50:12.610$ next slide that we're talking about

NOTE Confidence: 0.910088896751404

 $00:50:12.610 \longrightarrow 00:50:14.580$ when we talk about reopening,

NOTE Confidence: 0.910088896751404

 $00:50:14.580 \longrightarrow 00:50:16.876$ who should be first in line to be

NOTE Confidence: 0.910088896751404

00:50:16.876 --> 00:50:19.441 to be coming in and the presumed

 $00:50:19.441 \longrightarrow 00:50:21.813$ negative cases we need to be

NOTE Confidence: 0.910088896751404

 $00{:}50{:}21.813 \dashrightarrow 00{:}50{:}24.494$ aware that you know there are pre

NOTE Confidence: 0.910088896751404

00:50:24.494 --> 00:50:25.986 symptomatic and asymptomatic carriers,

NOTE Confidence: 0.910088896751404

00:50:25.986 --> 00:50:28.164 so a negative test doesn't necessarily.

NOTE Confidence: 0.910088896751404

 $00:50:28.170 \longrightarrow 00:50:30.042$ Rule out disease and so if

NOTE Confidence: 0.910088896751404

00:50:30.042 --> 00:50:31.290 clinical suspicion remains high.

NOTE Confidence: 0.910088896751404

 $00:50:31.290 \longrightarrow 00:50:32.850$ May need to be repeated.

NOTE Confidence: 0.910088896751404

 $00:50:32.850 \longrightarrow 00:50:34.716$ An recovered patients similarly could have.

NOTE Confidence: 0.910088896751404

 $00:50:34.720 \longrightarrow 00:50:36.764$ At least they should be a febrile

NOTE Confidence: 0.910088896751404

00:50:36.764 --> 00:50:39.037 for at least 72 hours and their

NOTE Confidence: 0.910088896751404

 $00:50:39.037 \longrightarrow 00:50:40.692$ symptoms need to have improved

NOTE Confidence: 0.910088896751404

 $00:50:40.692 \longrightarrow 00:50:42.582$ an what CDC recommends is that

NOTE Confidence: 0.910088896751404

 $00{:}50{:}42.582 \dashrightarrow 00{:}50{:}44.740$ at least 10 days is passed since

NOTE Confidence: 0.910088896751404

 $00:50:44.740 \longrightarrow 00:50:46.720$ symptoms started or that they've had

NOTE Confidence: 0.910088896751404

 $00{:}50{:}46.720 \dashrightarrow 00{:}50{:}48.576$ at least two negative cova tests

 $00:50:48.576 \longrightarrow 00:50:50.630$ at least 24 hours apart in time.

NOTE Confidence: 0.910088896751404

 $00:50:50.630 \longrightarrow 00:50:52.822$ But we need to be aware that some

NOTE Confidence: 0.910088896751404

 $00:50:52.822 \longrightarrow 00:50:55.149$ patients shed viral DNA for a really

NOTE Confidence: 0.910088896751404

 $00:50:55.149 \longrightarrow 00:50:56.869$ long time without positive cultures.

NOTE Confidence: 0.910088896751404

 $00:50:56.870 \longrightarrow 00:50:59.656$ It could be weeks before they clear.

NOTE Confidence: 0.882623136043549

00:50:59.660 --> 00:51:01.976 Are any friends from their blood?

NOTE Confidence: 0.882623136043549

 $00:51:01.980 \longrightarrow 00:51:04.682$ It's not clear that they're actually an

NOTE Confidence: 0.882623136043549

00:51:04.682 --> 00:51:06.612 infectious transmission risk, so again,

NOTE Confidence: 0.882623136043549

00:51:06.612 --> 00:51:08.928 that's a place where more scientific

NOTE Confidence: 0.882623136043549

 $00:51:08.928 \longrightarrow 00:51:12.890$ evidence would be helpful. Next slide.

NOTE Confidence: 0.882623136043549

 $00:51:12.890 \longrightarrow 00:51:14.857$ Um, so moving on to screening infection

NOTE Confidence: 0.882623136043549

00:51:14.857 --> 00:51:16.729 control and personal protective equipment.

NOTE Confidence: 0.882623136043549

 $00:51:16.730 \longrightarrow 00:51:18.330$ Next slide in terms of

NOTE Confidence: 0.882623136043549

00:51:18.330 --> 00:51:19.290 screening for patients,

NOTE Confidence: 0.882623136043549

 $00:51:19.290 \longrightarrow 00:51:21.572$ we recommended that there should be at

NOTE Confidence: 0.882623136043549

 $00:51:21.572 \longrightarrow 00:51:23.450$ least two different points in time,

 $00:51:23.450 \longrightarrow 00:51:24.730$ and screening is done.

NOTE Confidence: 0.882623136043549

 $00:51:24.730 \longrightarrow 00:51:26.650$ One is well before the appointments

NOTE Confidence: 0.882623136043549

 $00.51.26.713 \longrightarrow 00.51.27.929$ that you can identify.

NOTE Confidence: 0.882623136043549

00:51:27.930 --> 00:51:30.072 Those patients who are potentially Cove

NOTE Confidence: 0.882623136043549

 $00:51:30.072 \longrightarrow 00:51:32.557$ in positive and advise them not to come

NOTE Confidence: 0.882623136043549

 $00:51:32.557 \longrightarrow 00:51:34.970$ and then again at the time of appointment.

NOTE Confidence: 0.882623136043549

 $00:51:34.970 \longrightarrow 00:51:35.930$ Ask about symptoms,

NOTE Confidence: 0.882623136043549

00:51:35.930 --> 00:51:37.210 shortness of breath, cough,

NOTE Confidence: 0.882623136043549

 $00:51:37.210 \longrightarrow 00:51:38.490$ fever, check their temperatures.

NOTE Confidence: 0.882623136043549

 $00{:}51{:}38.490 \dashrightarrow 00{:}51{:}40.994$ An if there is a coded test available

NOTE Confidence: 0.882623136043549

 $00:51:40.994 \longrightarrow 00:51:43.003$ if asked them if they'd been

NOTE Confidence: 0.882623136043549

 $00:51:43.003 \longrightarrow 00:51:45.240$ tested and if they are aware of.

NOTE Confidence: 0.882623136043549

 $00:51:45.240 \longrightarrow 00:51:47.334$ Results and we don't want patients

NOTE Confidence: 0.882623136043549

00:51:47.334 --> 00:51:49.118 coming in because they're worried

NOTE Confidence: 0.882623136043549

00:51:49.118 --> 00:51:51.407 they're going to be charged a co-pay,

 $00:51:51.410 \longrightarrow 00:51:52.670$ or miss an opportunity.

NOTE Confidence: 0.882623136043549

 $00:51:52.670 \longrightarrow 00:51:54.560$ So be generous with policies regarding

NOTE Confidence: 0.882623136043549

 $00:51:54.619 \longrightarrow 00:51:56.504$ penalties for cancellation and missed

NOTE Confidence: 0.882623136043549

 $00:51:56.504 \longrightarrow 00:51:58.012$ missed appointments because the

NOTE Confidence: 0.882623136043549

 $00:51:58.012 \longrightarrow 00:52:00.396$ rest Realness and as far as staff

NOTE Confidence: 0.882623136043549

 $00:52:00.396 \longrightarrow 00:52:01.700$ we recommended checking temperature

NOTE Confidence: 0.882623136043549

 $00:52:01.700 \longrightarrow 00:52:03.420$ at least twice a day.

NOTE Confidence: 0.882623136043549

00:52:03.420 --> 00:52:05.814 And if they're febrile with 100.4 more,

NOTE Confidence: 0.882623136043549

 $00:52:05.820 \longrightarrow 00:52:07.104$ send them home.

NOTE Confidence: 0.882623136043549

00:52:07.104 --> 00:52:07.532 Um,

NOTE Confidence: 0.882623136043549

 $00{:}52{:}07.532 \dashrightarrow 00{:}52{:}09.244$ flexible or reduce scheduling

NOTE Confidence: 0.882623136043549

 $00:52:09.244 \longrightarrow 00:52:10.900$ is really important,

NOTE Confidence: 0.882623136043549

 $00:52:10.900 \longrightarrow 00:52:13.826$ especially at the height of the pandemic

NOTE Confidence: 0.882623136043549

 $00:52:13.826 \to 00:52:16.779$ when many people were out with illness,

NOTE Confidence: 0.882623136043549

00:52:16.780 --> 00:52:18.460 were quarantined or redeployed

NOTE Confidence: 0.882623136043549

 $00:52:18.460 \longrightarrow 00:52:19.720$ to other areas,

 $00:52:19.720 \longrightarrow 00:52:21.835$ and in those situations where

NOTE Confidence: 0.882623136043549

 $00:52:21.835 \longrightarrow 00:52:23.104$ staff is working.

NOTE Confidence: 0.882623136043549

 $00:52:23.110 \longrightarrow 00:52:25.329$ There are a few people handling everything.

NOTE Confidence: 0.882623136043549

 $00:52:25.330 \longrightarrow 00:52:27.130$ It's important that they get many

NOTE Confidence: 0.882623136043549

 $00:52:27.130 \longrightarrow 00:52:28.820$ rest breaks to prevent burnout.

NOTE Confidence: 0.882623136043549

 $00:52:28.820 \longrightarrow 00:52:30.458$ Sick leave policies also need to

NOTE Confidence: 0.882623136043549

00:52:30.458 --> 00:52:32.361 be consistent with what CDC another

NOTE Confidence: 0.882623136043549

 $00{:}52{:}32.361 \dashrightarrow 00{:}52{:}33.885$ health Department sat recommending.

NOTE Confidence: 0.882623136043549

 $00:52:33.890 \longrightarrow 00:52:35.490$ Advise your employees not to

NOTE Confidence: 0.882623136043549

 $00:52:35.490 \longrightarrow 00:52:37.380$ report to work when they're ill,

NOTE Confidence: 0.882623136043549

 $00:52:37.380 \longrightarrow 00:52:39.543$ because a lot of cases of transmission

NOTE Confidence: 0.882623136043549

 $00:52:39.543 \longrightarrow 00:52:41.488$ that have occured with health care

NOTE Confidence: 0.882623136043549

 $00{:}52{:}41.488 \dashrightarrow 00{:}52{:}43.078$ worker to health care worker.

NOTE Confidence: 0.882623136043549

 $00{:}52{:}43.080 \dashrightarrow 00{:}52{:}45.012$ And finally the point of contact

NOTE Confidence: 0.882623136043549

00:52:45.012 --> 00:52:46.658 testing patients before they come

00:52:46.658 --> 00:52:48.470 into the visit and staff regularly.

NOTE Confidence: 0.882623136043549

 $00:52:48.470 \longrightarrow 00:52:50.366$ And this is heavily dependent on

NOTE Confidence: 0.882623136043549

 $00:52:50.366 \longrightarrow 00:52:52.268$ availability of tests. Next slide.

NOTE Confidence: 0.882623136043549

00:52:52.268 --> 00:52:54.638 In terms of infection control

NOTE Confidence: 0.882623136043549

 $00:52:54.638 \longrightarrow 00:52:55.586$ these recommendations,

NOTE Confidence: 0.882623136043549

 $00.52.55.590 \longrightarrow 00.52.57.118$ it's really important for

NOTE Confidence: 0.882623136043549

00:52:57.120 --> 00:52:59.794 somebody to stay on top of these,

NOTE Confidence: 0.882623136043549

 $00:52:59.794 \longrightarrow 00:53:00.937$ so we advise,

NOTE Confidence: 0.882623136043549

 $00:53:00.940 \longrightarrow 00:53:02.292$ recommended designating a staff

NOTE Confidence: 0.882623136043549

 $00:53:02.292 \longrightarrow 00:53:05.156$ member to stay up to date on what

NOTE Confidence: 0.882623136043549

 $00{:}53{:}05.156 \dashrightarrow 00{:}53{:}07.086$ local health Department state Health

NOTE Confidence: 0.882623136043549

00:53:07.086 --> 00:53:09.121 Department since EDC or recommending

NOTE Confidence: 0.882623136043549

 $00:53:09.121 \longrightarrow 00:53:11.166$ as well as manufacturers physical

NOTE Confidence: 0.882623136043549

00:53:11.166 --> 00:53:13.928 distancing is still a very very key

NOTE Confidence: 0.882623136043549

00:53:13.928 --> 00:53:15.462 component of control, infection,

NOTE Confidence: 0.882623136043549

00:53:15.462 --> 00:53:17.372 control and telemedicine is a

 $00:53:17.372 \longrightarrow 00:53:18.900$ big component of that,

NOTE Confidence: 0.882623136043549

 $00:53:18.900 \longrightarrow 00:53:20.835$ so we advocated using telemedicine

NOTE Confidence: 0.882623136043549

 $00:53:20.835 \longrightarrow 00:53:23.170$ as much as possible and then.

NOTE Confidence: 0.882623136043549

00:53:23.170 --> 00:53:26.110 Uh, if patients do need to come in on site.

NOTE Confidence: 0.882623136043549

00:53:26.110 --> 00:53:26.774 Physical distancing,

NOTE Confidence: 0.882623136043549

 $00:53:26.774 \longrightarrow 00:53:28.766$ which includes not having a lot

NOTE Confidence: 0.882623136043549

 $00:53:28.766 \longrightarrow 00:53:30.720$ of people in the waiting rooms or

NOTE Confidence: 0.882623136043549

 $00{:}53{:}30.720 \longrightarrow 00{:}53{:}32.887$ piling up and check in areas or check

NOTE Confidence: 0.882623136043549

00:53:32.887 --> 00:53:34.639 out areas facing chairs far apart,

NOTE Confidence: 0.882623136043549

 $00:53:34.640 \longrightarrow 00:53:36.260$ studying only a few patients at

NOTE Confidence: 0.882623136043549

 $00:53:36.260 \longrightarrow 00:53:37.870$ a time and limiting FaceTime.

NOTE Confidence: 0.882623136043549

 $00:53:37.870 \longrightarrow 00:53:39.646$ So between the technician or the

NOTE Confidence: 0.882623136043549

 $00{:}53{:}39.646 \dashrightarrow 00{:}53{:}41.460$ health care provider and the patient

NOTE Confidence: 0.882623136043549

 $00:53:41.460 \longrightarrow 00:53:43.748$ and any instructions that need to be given,

NOTE Confidence: 0.882623136043549

 $00:53:43.750 \longrightarrow 00:53:45.964$ give them in advance or afterwards

 $00:53:45.964 \longrightarrow 00:53:47.440$ and do it remotely.

NOTE Confidence: 0.882623136043549

 $00{:}53{:}47.440 --{>} 00{:}53{:}48.264 \text{ Limiting visitors,}$

NOTE Confidence: 0.882623136043549

00:53:48.264 --> 00:53:49.912 unless they're absolutely necessary

NOTE Confidence: 0.882623136043549

 $00:53:49.912 \longrightarrow 00:53:51.148$ for patient care,

NOTE Confidence: 0.882623136043549

 $00:53:51.150 \longrightarrow 00:53:53.210$ and even for translation services.

NOTE Confidence: 0.882623136043549

 $00:53:53.210 \longrightarrow 00:53:55.082$ Try using online services.

NOTE Confidence: 0.882623136043549

 $00:53:55.082 \longrightarrow 00:53:57.890$ Have copious signs of advising patients

NOTE Confidence: 0.897944927215576

00:53:57.960 --> 00:53:59.765 on proper hand hygiene and

NOTE Confidence: 0.897944927215576

00:53:59.765 --> 00:54:01.860 keep looking at your pee PE,

NOTE Confidence: 0.897944927215576

00:54:01.860 --> 00:54:04.326 because that's going to drive everything.

NOTE Confidence: 0.897944927215576

 $00:54:04.330 \longrightarrow 00:54:05.566$ Is there available

NOTE Confidence: 0.897944927215576

00:54:05.566 --> 00:54:07.626 accessible PE for your staff?

NOTE Confidence: 0.897944927215576

00:54:07.630 --> 00:54:09.690 An enough masks for patients

NOTE Confidence: 0.897944927215576

 $00:54:09.690 \longrightarrow 00:54:11.338$ if they need them?

NOTE Confidence: 0.897944927215576

 $00:54:11.340 \longrightarrow 00:54:13.400$ An review the control procedures?

NOTE Confidence: 0.897944927215576

 $00:54:13.400 \longrightarrow 00:54:15.256$ As I said with.

 $00:54:15.256 \longrightarrow 00:54:18.800$ With all of your staff next slide.

NOTE Confidence: 0.897944927215576

00:54:18.800 --> 00:54:21.408 As far as PP monitoring supplies is primary,

NOTE Confidence: 0.897944927215576

 $00:54:21.410 \longrightarrow 00:54:23.558$ there were many times when shortages

NOTE Confidence: 0.897944927215576

 $00:54:23.558 \longrightarrow 00:54:25.970$ have been faced by by many of us.

NOTE Confidence: 0.897944927215576

 $00{:}54{:}25.970 \dashrightarrow 00{:}54{:}28.336$ What we advise is that staff should

NOTE Confidence: 0.897944927215576

 $00:54:28.336 \longrightarrow 00:54:30.282$ be everybody should be masked all

NOTE Confidence: 0.897944927215576

 $00:54:30.282 \longrightarrow 00:54:32.305$ the time and that staff should be

NOTE Confidence: 0.897944927215576

 $00:54:32.367 \longrightarrow 00:54:34.057$ wearing at least surgical masks

NOTE Confidence: 0.897944927215576

 $00:54:34.057 \longrightarrow 00:54:36.073$ when they're on site on duty,

NOTE Confidence: 0.897944927215576

 $00:54:36.073 \longrightarrow 00:54:38.011$ except when they're eating and patients

NOTE Confidence: 0.897944927215576

00:54:38.011 --> 00:54:40.329 should have at least a cloth covering

NOTE Confidence: 0.897944927215576

 $00:54:40.329 \longrightarrow 00:54:42.267$ or bringing their own surgical masks.

NOTE Confidence: 0.897944927215576

 $00{:}54{:}42.270 \dashrightarrow 00{:}54{:}44.538$ If you have enough supplies to loan

NOTE Confidence: 0.897944927215576

00:54:44.538 --> 00:54:46.684 patience for surgical mask, that's great,

NOTE Confidence: 0.897944927215576

 $00:54:46.684 \longrightarrow 00:54:49.156$ but state and federal guidelines should

 $00:54:49.156 \longrightarrow 00:54:51.608$ be consulted as to how best to use PP.

NOTE Confidence: 0.897944927215576

00:54:51.610 --> 00:54:53.536 Because as you be all know,

NOTE Confidence: 0.897944927215576

 $00:54:53.540 \longrightarrow 00:54:54.506$ those recommendations did

NOTE Confidence: 0.897944927215576

 $00:54:54.506 \longrightarrow 00:54:55.794$ change over the course.

NOTE Confidence: 0.897944927215576

 $00:54:55.800 \longrightarrow 00:54:58.047$ The pandemic, and there is mixed data,

NOTE Confidence: 0.897944927215576

 $00:54:58.050 \longrightarrow 00:54:59.334$ but there's definitely data.

NOTE Confidence: 0.897944927215576

00:54:59.334 --> 00:55:00.297 That path can,

NOTE Confidence: 0.897944927215576

 $00:55:00.300 \longrightarrow 00:55:01.910$ potentially ERISA lies the virus,

NOTE Confidence: 0.897944927215576

 $00{:}55{:}01.910 \dashrightarrow 00{:}55{:}03.898$ and so any time path is being delivered

NOTE Confidence: 0.897944927215576

 $00:55:03.898 \longrightarrow 00:55:05.777$ using in 95 respirator along with

NOTE Confidence: 0.897944927215576

00:55:05.777 --> 00:55:07.715 full PB and 95 respirator's need

NOTE Confidence: 0.897944927215576

 $00{:}55{:}07.715 \dashrightarrow 00{:}55{:}10.180$ to because you could test it in

NOTE Confidence: 0.897944927215576

 $00:55:10.180 \longrightarrow 00:55:11.564$ accordance with OSHA guidelines.

NOTE Confidence: 0.897944927215576

 $00{:}55{:}11.570 \dashrightarrow 00{:}55{:}14.146$ Next slide and as far as specific strategies.

NOTE Confidence: 0.89794492721557600:55:14.150 --> 00:55:14.912 Next slide. NOTE Confidence: 0.897944927215576

00:55:14.912 --> 00:55:15.293 Um,

 $00{:}55{:}15.293 \dashrightarrow 00{:}55{:}17.579$ we recommended that OK on the

NOTE Confidence: 0.897944927215576

 $00:55:17.579 \longrightarrow 00:55:19.059$ far right column.

NOTE Confidence: 0.897944927215576

 $00:55:19.060 \longrightarrow 00:55:21.244$ If you really have no disease

NOTE Confidence: 0.897944927215576

00:55:21.244 --> 00:55:22.700 activity or very minimal,

NOTE Confidence: 0.897944927215576

00:55:22.700 --> 00:55:24.520 then you can pretty much

NOTE Confidence: 0.897944927215576

 $00:55:24.520 \longrightarrow 00:55:25.976$ conduct business as usual.

NOTE Confidence: 0.897944927215576

 $00:55:25.980 \longrightarrow 00:55:27.926$ But if you have at least minimal

NOTE Confidence: 0.897944927215576

 $00{:}55{:}27.926 \dashrightarrow 00{:}55{:}29.383$ to moderate or substantial

NOTE Confidence: 0.897944927215576

 $00{:}55{:}29.383 \dashrightarrow 00{:}55{:}31.069$ of community transmission,

NOTE Confidence: 0.897944927215576

 $00:55:31.070 \longrightarrow 00:55:32.306$ then changes in order.

NOTE Confidence: 0.897944927215576

 $00:55:32.306 \longrightarrow 00:55:35.440$ So in terms of Papus in clinical settings,

NOTE Confidence: 0.897944927215576

 $00:55:35.440 \longrightarrow 00:55:37.426$ we had concerns about potential spread

NOTE Confidence: 0.897944927215576

 $00:55:37.426 \longrightarrow 00:55:39.810$ because of this error civilization risk.

NOTE Confidence: 0.897944927215576

00:55:39.810 --> 00:55:41.262 There have been multiple

NOTE Confidence: 0.897944927215576

 $00:55:41.262 \longrightarrow 00:55:42.714$ studies to suggest this,

00:55:42.720 --> 00:55:44.540 so unless very special procedures

NOTE Confidence: 0.897944927215576

 $00:55:44.540 \longrightarrow 00:55:46.360$ are taken to limit transition,

NOTE Confidence: 0.897944927215576

 $00:55:46.360 \longrightarrow 00:55:48.080$ we recommended as a general

NOTE Confidence: 0.897944927215576

 $00:55:48.080 \longrightarrow 00:55:50.430$ rule that it should be avoided.

NOTE Confidence: 0.897944927215576

00:55:50.430 --> 00:55:53.209 In terms of titration, PS GS in,

NOTE Confidence: 0.897944927215576

 $00.55.53.210 \longrightarrow 00.55.53.610$ in,

NOTE Confidence: 0.897944927215576

 $00:55:53.610 \longrightarrow 00:55:55.210$ in regions with substantial

NOTE Confidence: 0.897944927215576

 $00{:}55{:}55.210 \dashrightarrow 00{:}55{:}57.210$ transmission where there's a lot

NOTE Confidence: 0.897944927215576

 $00:55:57.275 \longrightarrow 00:55:59.530$ of community spread and staffing

NOTE Confidence: 0.897944927215576

 $00:55:59.530 \longrightarrow 00:56:01.334$ has been significantly impacted.

NOTE Confidence: 0.897944927215576

 $00{:}56{:}01.340 \dashrightarrow 00{:}56{:}03.305$ Consider using this Medicare option

NOTE Confidence: 0.897944927215576

 $00:56:03.305 \longrightarrow 00:56:05.730$ for the older patients of offering

NOTE Confidence: 0.897944927215576

 $00:56:05.730 \longrightarrow 00:56:08.052$ empiric path therapy an if it's

NOTE Confidence: 0.897944927215576

 $00:56:08.052 \longrightarrow 00:56:10.120$ minimal to moderate transmission.

NOTE Confidence: 0.897944927215576

00:56:10.120 --> 00:56:12.205 Then limit those pap titrations

NOTE Confidence: 0.897944927215576

 $00:56:12.205 \longrightarrow 00:56:13.456$ to emergency patients.

00:56:13.460 --> 00:56:14.588 Use adequate pipian,

NOTE Confidence: 0.897944927215576

 $00{:}56{:}14.588 {\:\dashrightarrow\:} 00{:}56{:}16.468$ consider using negative pressure rooms

NOTE Confidence: 0.897944927215576

 $00:56:16.468 \longrightarrow 00:56:19.132$ in terms of diagnostic testing in

NOTE Confidence: 0.897944927215576

 $00:56:19.132 \longrightarrow 00:56:20.984$ substantial with substantial transmission.

NOTE Confidence: 0.897944927215576

 $00:56:20.990 \longrightarrow 00:56:23.080$ We advised restrict only to

NOTE Confidence: 0.897944927215576

 $00:56:23.080 \longrightarrow 00:56:25.170$ emergencies for in lab studies,

NOTE Confidence: 0.897944927215576

 $00.56.25.170 \longrightarrow 00.56.27.260$ an use plenty of PP,

NOTE Confidence: 0.897944927215576

 $00:56:27.260 \longrightarrow 00:56:29.350$ and follow social distancing policies

NOTE Confidence: 0.897944927215576

 $00:56:29.350 \longrightarrow 00:56:31.551$ that we talked about earlier.

NOTE Confidence: 0.897944927215576

 $00:56:31.551 \longrightarrow 00:56:34.293$ And with minimal to moderate transmission.

NOTE Confidence: 0.897944927215576

 $00:56:34.300 \longrightarrow 00:56:35.480$ Uhm, it's it's we,

NOTE Confidence: 0.897944927215576

 $00:56:35.480 \longrightarrow 00:56:38.025$ which is kind of where a lot of

NOTE Confidence: 0.897944927215576

 $00{:}56{:}38.025 \dashrightarrow 00{:}56{:}39.790$ reopening labs are right now.

NOTE Confidence: 0.897944927215576

 $00:56:39.790 \longrightarrow 00:56:41.716$ Look at your patience and consider

NOTE Confidence: 0.897944927215576

00:56:41.716 --> 00:56:43.969 whether they are at high risk for

00:56:43.969 --> 00:56:45.787 severe disease an it really should

NOTE Confidence: 0.897944927215576

00:56:45.787 --> 00:56:47.811 be reserved for those patients who

NOTE Confidence: 0.897944927215576

 $00:56:47.811 \longrightarrow 00:56:50.293$ are not considered to be a very high

NOTE Confidence: 0.897944927215576

 $00:56:50.293 \longrightarrow 00:56:52.190$ risk for severe disease in terms of

NOTE Confidence: 0.897944927215576

 $00:56:52.252 \longrightarrow 00:56:54.067$ clinic appointments in restrict in

NOTE Confidence: 0.897944927215576

00:56:54.067 --> 00:56:56.269 person visits to only urgent cases

NOTE Confidence: 0.897944927215576

 $00:56:56.269 \longrightarrow 00:56:58.195$ and use PP and social distancing,

NOTE Confidence: 0.897944927215576

 $00:56:58.200 \longrightarrow 00:56:59.388$ an really use telemedicine

NOTE Confidence: 0.897944927215576

 $00{:}56{:}59.388 {\:\raisebox{--}{\text{--}}}{\:\raisebox{--}{\text{--}}}{\:\raisebox{--}{\text{--}}} 00{:}57{:}01.170$ as much as possible in areas

NOTE Confidence: 0.893226206302643

 $00:57:01.226 \longrightarrow 00:57:02.360$ with substantial transmission

NOTE Confidence: 0.893226206302643

 $00{:}57{:}02.360 \dashrightarrow 00{:}57{:}04.628$ and in minimal to moderate areas.

NOTE Confidence: 0.893226206302643

00:57:04.630 --> 00:57:07.045 Um again, limit, uh, if you can,

NOTE Confidence: 0.893226206302643

 $00:57:07.050 \longrightarrow 00:57:08.780$ to those at high risk.

NOTE Confidence: 0.893226206302643

 $00:57:08.780 \longrightarrow 00:57:10.856$ For severe Cove it or not,

NOTE Confidence: 0.893226206302643

00:57:10.860 --> 00:57:13.276 at high risk for severe coded and only

NOTE Confidence: 0.893226206302643

 $00:57:13.276 \longrightarrow 00:57:15.358$ if there's no telemedicine option.

 $00:57:15.360 \longrightarrow 00:57:17.334$ So really pushing telemedicine here as a

NOTE Confidence: 0.893226206302643

 $00:57:17.334 \longrightarrow 00:57:19.855$ as a key component of maintaining physical

NOTE Confidence: 0.893226206302643

 $00:57:19.855 \longrightarrow 00:57:22.273$ distancing and in terms of visitors,

NOTE Confidence: 0.893226206302643

 $00:57:22.280 \longrightarrow 00:57:24.236$ they should be restricted and prescreen

NOTE Confidence: 0.893226206302643

 $00:57:24.236 \longrightarrow 00:57:26.629$ just the same way you would prescreen

NOTE Confidence: 0.893226206302643

00:57:26.629 --> 00:57:28.687 patients and restrict them to only

NOTE Confidence: 0.893226206302643

 $00:57:28.687 \longrightarrow 00:57:30.580$ those who are absolutely needed.

NOTE Confidence: 0.893226206302643

 $00:57:30.580 \longrightarrow 00:57:32.528$ For for patient care.

NOTE Confidence: 0.893226206302643

00:57:32.528 --> 00:57:33.989 And and finally,

NOTE Confidence: 0.893226206302643

 $00:57:33.990 \longrightarrow 00:57:35.178$ home sleep testing.

NOTE Confidence: 0.893226206302643

 $00:57:35.178 \longrightarrow 00:57:37.158$ We have specific service parameters

NOTE Confidence: 0.893226206302643

 $00:57:37.158 \longrightarrow 00:57:37.950$ we recommended.

NOTE Confidence: 0.893226206302643

 $00{:}57{:}37.950 \dashrightarrow 00{:}57{:}40.320$ If you are using reasonable devices,

NOTE Confidence: 0.893226206302643

 $00:57:40.320 \longrightarrow 00:57:41.904$ follow the disinfection protocols

NOTE Confidence: 0.893226206302643

 $00:57:41.904 \longrightarrow 00:57:44.280$ recommended by the manufacturer and CDC.

 $00:57:44.280 \longrightarrow 00:57:46.692$ There very clearly outline and we

NOTE Confidence: 0.893226206302643

 $00:57:46.692 \longrightarrow 00:57:49.039$ provided links on the web page.

NOTE Confidence: 0.893226206302643

 $00:57:49.040 \longrightarrow 00:57:51.362$ Remove them from service for at

NOTE Confidence: 0.893226206302643

00:57:51.362 --> 00:57:54.042 least 72 hours based on data that

NOTE Confidence: 0.893226206302643

 $00:57:54.042 \longrightarrow 00:57:57.030$ buyers can be viable for that time on

NOTE Confidence: 0.893226206302643

 $00{:}57{:}57.030 \dashrightarrow 00{:}57{:}59.325$ services and disinfect before use.

NOTE Confidence: 0.893226206302643

 $00:57:59.330 \longrightarrow 00:58:01.574$ Using appropriate PPA and consider using

NOTE Confidence: 0.893226206302643

 $00:58:01.574 \longrightarrow 00:58:03.740$ fully disposable devices or components.

NOTE Confidence: 0.893226206302643 00:58:03.740 --> 00:58:04.093 Again, NOTE Confidence: 0.893226206302643

 $00{:}58{:}04.093 \dashrightarrow 00{:}58{:}06.211$ there is the cost concerned that

NOTE Confidence: 0.893226206302643

 $00{:}58{:}06.211 \dashrightarrow 00{:}58{:}07.938$ others have mentioned earlier and

NOTE Confidence: 0.893226206302643

 $00:58:07.938 \longrightarrow 00:58:09.744$ really use a service model that

NOTE Confidence: 0.893226206302643

00:58:09.744 --> 00:58:11.859 can help with physical distancing,

NOTE Confidence: 0.893226206302643

 $00:58:11.860 \longrightarrow 00:58:13.272$ so either curbside drop-off

NOTE Confidence: 0.893226206302643

00:58:13.272 --> 00:58:15.037 or pick-up or Mail delivery,

NOTE Confidence: 0.893226206302643

 $00{:}58{:}15.040 \dashrightarrow 00{:}58{:}17.490$ and as much as possible in structure

00:58:17.490 --> 00:58:19.629 patients using remote methods you know,

NOTE Confidence: 0.893226206302643

 $00:58:19.630 \longrightarrow 00:58:22.060$ Mail them brochures or pamphlets called

NOTE Confidence: 0.893226206302643

 $00:58:22.060 \longrightarrow 00:58:25.708$ them up and do a telephone call or video.

NOTE Confidence: 0.893226206302643 00:58:25.710 --> 00:58:28.200 At next slide.

NOTE Confidence: 0.893226206302643

 $00:58:28.200 \longrightarrow 00:58:30.576$ So an an finally really in,

NOTE Confidence: 0.893226206302643 00:58:30.580 --> 00:58:31.228 you know,

NOTE Confidence: 0.893226206302643

 $00:58:31.228 \longrightarrow 00:58:33.820$ in an era where we don't be used

NOTE Confidence: 0.893226206302643

 $00{:}58{:}33.903 \dashrightarrow 00{:}58{:}36.528$ the best possible available judge.

NOTE Confidence: 0.893226206302643

 $00:58:36.530 \longrightarrow 00:58:38.786$ Evidence that we have and when

NOTE Confidence: 0.893226206302643

 $00:58:38.786 \longrightarrow 00:58:40.290$ evidence is not available,

NOTE Confidence: 0.893226206302643

 $00:58:40.290 \longrightarrow 00:58:42.300$ we come to conferences like this

NOTE Confidence: 0.893226206302643

 $00:58:42.300 \longrightarrow 00:58:44.155$ and really share our knowledge

NOTE Confidence: 0.893226206302643

 $00{:}58{:}44.155 \mathrel{--}{>} 00{:}58{:}45.927$ and use expert consensus.

NOTE Confidence: 0.893226206302643

 $00:58:45.930 \longrightarrow 00:58:48.562$ But at the end of the dates

NOTE Confidence: 0.893226206302643

 $00:58:48.562 \longrightarrow 00:58:49.690$ are clinical judgment.

 $00:58:49.690 \longrightarrow 00:58:51.565$ It's going to be extremely

NOTE Confidence: 0.893226206302643

 $00:58:51.565 \longrightarrow 00:58:53.065$ valuable in this environment.

NOTE Confidence: 0.893226206302643

 $00:58:53.070 \longrightarrow 00:58:55.452$ It's really important that we keep

NOTE Confidence: 0.893226206302643

00:58:55.452 --> 00:58:57.855 health and safety first of our

NOTE Confidence: 0.893226206302643

00:58:57.855 --> 00:59:00.075 patients answar staff and of the

NOTE Confidence: 0.893226206302643

00:59:00.075 --> 00:59:02.118 greater public good an above all.

NOTE Confidence: 0.893226206302643

00:59:02.120 --> 00:59:04.528 Air on the side of caution when you're

NOTE Confidence: 0.893226206302643

 $00:59:04.528 \longrightarrow 00:59:06.060$ making decisions about reopening.

NOTE Confidence: 0.893226206302643

 $00:59:06.060 \longrightarrow 00:59:07.948$ Thank you very much.

NOTE Confidence: 0.893226206302643 00:59:07.948 --> 00:59:08.420 Thank NOTE Confidence: 0.88935774564743

00:59:08.420 --> 00:59:11.884 you Indera and finally a doctor Cannon Ramar,

NOTE Confidence: 0.88935774564743

 $00:59:11.890 \longrightarrow 00:59:16.350$ who's the president elect of the ASM. Thank

NOTE Confidence: 0.913665294647217

 $00:59:16.350 \longrightarrow 00:59:18.515$ you and Good afternoon everyone

NOTE Confidence: 0.913665294647217

00:59:18.515 --> 00:59:20.247 really appreciate this opportunity.

NOTE Confidence: 0.913665294647217

 $00:59:20.250 \longrightarrow 00:59:23.001$ An invitation to be here with you

NOTE Confidence: 0.913665294647217

 $00:59:23.001 \longrightarrow 00:59:26.448$ all and first of all I just wanted

 $00:59:26.448 \longrightarrow 00:59:28.623$ to express my sincere gratitude

NOTE Confidence: 0.913665294647217

 $00{:}59{:}28.714 \dashrightarrow 00{:}59{:}31.878$ and thank each and everyone of you

NOTE Confidence: 0.913665294647217

 $00:59:31.878 \longrightarrow 00:59:33.992$ for everything that you've done.

NOTE Confidence: 0.913665294647217

00:59:33.992 --> 00:59:36.624 Gone through in the last few weeks

NOTE Confidence: 0.913665294647217

 $00:59:36.624 \longrightarrow 00:59:39.973$ to months in terms of adapting to

NOTE Confidence: 0.913665294647217

 $00:59:39.973 \longrightarrow 00:59:41.901$ these significant ongoing changes

NOTE Confidence: 0.913665294647217

 $00:59:41.977 \longrightarrow 00:59:44.551$ related to arc over 90 Lation

NOTE Confidence: 0.913665294647217

 $00{:}59{:}44.551 \dashrightarrow 00{:}59{:}46.267$ and showing resilience and.

NOTE Confidence: 0.913665294647217

 $00{:}59{:}46.270 \dashrightarrow 00{:}59{:}48.362$ I'm getting lessons to learn from

NOTE Confidence: 0.913665294647217

 $00{:}59{:}48.362 \dashrightarrow 00{:}59{:}50.700$ all these two to hopefully make these

NOTE Confidence: 0.913665294647217

00:59:50.766 --> 00:59:53.190 things better has been moved forward,

NOTE Confidence: 0.913665294647217

 $00:59:53.190 \longrightarrow 00:59:56.886$ so thank you again for all of that.

NOTE Confidence: 0.913665294647217

 $00{:}59{:}56.890 \to 00{:}59{:}59.375$ Um, what I said might actually resonate.

NOTE Confidence: 0.913665294647217

 $00:59:59.380 \longrightarrow 01:00:01.963$ Share a little bit with this particular

NOTE Confidence: 0.913665294647217

 $01:00:01.963 \longrightarrow 01:00:04.008$ slide that's in front of you.

 $01:00:04.010 \longrightarrow 01:00:06.682$ This is the slide or a figure that

NOTE Confidence: 0.913665294647217

01:00:06.682 --> 01:00:08.989 I borrowed from the CDC website,

NOTE Confidence: 0.913665294647217

 $01:00:08.990 \longrightarrow 01:00:11.190$ and here you can see at the center

NOTE Confidence: 0.913665294647217

01:00:11.190 --> 01:00:13.858 is a pandemic phase and then they

NOTE Confidence: 0.913665294647217

01:00:13.858 --> 01:00:16.470 talk about different types of phases,

NOTE Confidence: 0.913665294647217

01:00:16.470 --> 01:00:18.425 including transition phase and the

NOTE Confidence: 0.913665294647217

 $01:00:18.425 \longrightarrow 01:00:20.380$ Inter pandemic phase transition phases

NOTE Confidence: 0.913665294647217

 $01:00:20.439 \longrightarrow 01:00:22.728$ where believed to be the second surge

NOTE Confidence: 0.913665294647217

01:00:22.728 --> 01:00:24.300 that we're anticipating to happen.

NOTE Confidence: 0.913665294647217

01:00:24.300 --> 01:00:25.434 Then your future,

NOTE Confidence: 0.913665294647217

 $01:00:25.434 \longrightarrow 01:00:27.324$ and the reason to keep.

NOTE Confidence: 0.913665294647217

 $01:00:27.330 \longrightarrow 01:00:28.407$ These different faces,

NOTE Confidence: 0.913665294647217

 $01:00:28.407 \longrightarrow 01:00:31.360$ at least at the back of our mind,

NOTE Confidence: 0.913665294647217

 $01:00:31.360 \longrightarrow 01:00:34.016$ Isba cause in terms of not only from

NOTE Confidence: 0.913665294647217

 $01:00:34.016 \longrightarrow 01:00:36.506$ a risk assessment but also in terms

NOTE Confidence: 0.913665294647217

 $01:00:36.506 \longrightarrow 01:00:39.410$ of how we end up responding to.

 $01:00:39.410 \longrightarrow 01:00:42.338$ It might also depend on the hyper phase.

NOTE Confidence: 0.913665294647217

 $01:00:42.340 \longrightarrow 01:00:44.876$ We might be again and I think it's

NOTE Confidence: 0.913665294647217

01:00:44.876 --> 01:00:47.379 also very important that the lessons

NOTE Confidence: 0.913665294647217

 $01:00:47.379 \longrightarrow 01:00:50.061$ learned during this current time is

NOTE Confidence: 0.913665294647217

 $01:00:50.142 \longrightarrow 01:00:52.361$ going to be needed much more when

NOTE Confidence: 0.913665294647217

 $01{:}00{:}52.361 \dashrightarrow 01{:}00{:}54.736$ we look at the second search are

NOTE Confidence: 0.913665294647217

 $01:00:54.736 \longrightarrow 01:00:56.860$ another panic in the near future

NOTE Confidence: 0.913665294647217

 $01:00:56.932 \longrightarrow 01:00:59.212$ and I think that's why webinars

NOTE Confidence: 0.913665294647217

 $01:00:59.212 \longrightarrow 01:01:00.732$ an conferences like these.

NOTE Confidence: 0.913665294647217

 $01:01:00.740 \longrightarrow 01:01:03.169$ Where we continue to learn and hopefully

NOTE Confidence: 0.913665294647217

 $01:01:03.169 \longrightarrow 01:01:04.835$ with publications related studies that

NOTE Confidence: 0.913665294647217

 $01:01:04.835 \longrightarrow 01:01:06.837$ are being done as they come through,

NOTE Confidence: 0.913665294647217

 $01{:}01{:}06.840 \dashrightarrow 01{:}01{:}09.400$ they're going to be able to help us

NOTE Confidence: 0.913665294647217

 $01:01:09.400 \longrightarrow 01:01:11.646$ figure out what needs to be done.

NOTE Confidence: 0.913665294647217

 $01:01:11.650 \longrightarrow 01:01:13.870$ As we move forward here.

01:01:13.870 --> 01:01:18.148 Next slide, please. So I thought.

NOTE Confidence: 0.913665294647217 01:01:18.148 --> 01:01:19.560 A doctor, NOTE Confidence: 0.913665294647217

01:01:19.560 --> 01:01:20.252 uh Indra.

NOTE Confidence: 0.913665294647217

 $01:01:20.252 \longrightarrow 01:01:22.328$ There are fantastic job in covering

NOTE Confidence: 0.913665294647217

 $01:01:22.328 \longrightarrow 01:01:24.855$ what she was doing from a public

NOTE Confidence: 0.913665294647217

 $01:01:24.855 \longrightarrow 01:01:26.620$ Safety Committee point of view,

NOTE Confidence: 0.913665294647217

 $01:01:26.620 \longrightarrow 01:01:29.056$ so I thought I'll take the big

NOTE Confidence: 0.913665294647217

 $01:01:29.056 \longrightarrow 01:01:31.396$ picture roll off at least outlining

NOTE Confidence: 0.913665294647217

 $01:01:31.396 \longrightarrow 01:01:33.838$ what we are currently doing and

NOTE Confidence: 0.913665294647217

 $01:01:33.838 \longrightarrow 01:01:36.626$ what we plan to do from an ASM POV

NOTE Confidence: 0.913665294647217

 $01{:}01{:}36.626 \dashrightarrow 01{:}01{:}38.925$ and would love to get your thoughts

NOTE Confidence: 0.913665294647217

 $01:01:38.925 \longrightarrow 01:01:41.703$ input in terms of what else we could

NOTE Confidence: 0.913665294647217

01:01:41.703 --> 01:01:44.006 be doing to help our members and

NOTE Confidence: 0.913665294647217

01:01:44.079 --> 01:01:46.311 our sleep providers during and in

NOTE Confidence: 0.913665294647217

 $01:01:46.311 \longrightarrow 01:01:49.312$ the post code with 19 face as well.

NOTE Confidence: 0.913665294647217

01:01:49.312 --> 01:01:51.634 And uh, doctor good about Ella,

01:01:51.634 --> 01:01:53.980 who chairs the Public Safety Committee,

NOTE Confidence: 0.913665294647217

 $01:01:53.980 \longrightarrow 01:01:56.326$ nicely outlined what's currently being done.

NOTE Confidence: 0.913665294647217

 $01:01:56.330 \longrightarrow 01:01:59.426$ A lot of work has been done by that

NOTE Confidence: 0.913665294647217

01:01:59.426 --> 01:02:01.800 particular community through the ASM,

NOTE Confidence: 0.913665294647217

 $01:02:01.800 \longrightarrow 01:02:04.760$ and kudos to her and her team with

NOTE Confidence: 0.913665294647217

 $01:02:04.760 \longrightarrow 01:02:07.034$ excellent work that they have done

NOTE Confidence: 0.913665294647217

 $01:02:07.034 \longrightarrow 01:02:09.791$ so far and the continuing to be

NOTE Confidence: 0.913665294647217

 $01:02:09.791 \longrightarrow 01:02:10.799$ periodic updates.

NOTE Confidence: 0.913665294647217

01:02:10.800 --> 01:02:13.411 and I would encourage you if you

NOTE Confidence: 0.913665294647217

01:02:13.411 --> 01:02:15.418 have questions related to anything

NOTE Confidence: 0.913665294647217

 $01:02:15.418 \longrightarrow 01:02:17.046$ that might be discussed.

NOTE Confidence: 0.913665294647217

01:02:17.050 --> 01:02:19.085 Probably well covered under the

NOTE Confidence: 0.913665294647217

 $01{:}02{:}19.085 \dashrightarrow 01{:}02{:}21.380$ resource section within the code 19.

NOTE Confidence: 0.913665294647217

 $01:02:21.380 \longrightarrow 01:02:24.700$ And there's a website that's listed out here.

NOTE Confidence: 0.913665294647217

 $01:02:24.700 \longrightarrow 01:02:25.340$ The.

 $01:02:25.340 \longrightarrow 01:02:27.900$ Another initiative that is,

NOTE Confidence: 0.913665294647217

01:02:27.900 --> 01:02:29.952 I'm mistaken as a startup code

NOTE Confidence: 0.913665294647217

 $01:02:29.952 \longrightarrow 01:02:31.320$ 19 task force that's

NOTE Confidence: 0.873918950557709

01:02:31.390 --> 01:02:34.406 actually going to get going here pretty soon,

NOTE Confidence: 0.873918950557709

 $01:02:34.410 \longrightarrow 01:02:36.444$ and doctor Phil is actually going

NOTE Confidence: 0.873918950557709

 $01:02:36.444 \longrightarrow 01:02:39.015$ to be heading that task force along

NOTE Confidence: 0.873918950557709

 $01:02:39.015 \longrightarrow 01:02:40.930$ with Shannon Sullivan as well.

NOTE Confidence: 0.873918950557709

 $01:02:40.930 \longrightarrow 01:02:43.477$ And we what we ended up doing was more

NOTE Confidence: 0.873918950557709

 $01:02:43.477 \longrightarrow 01:02:46.306$ a few members from the Public Safety

NOTE Confidence: 0.873918950557709

 $01:02:46.306 \longrightarrow 01:02:49.156$ Committee onto the code 19 task force

NOTE Confidence: 0.873918950557709

 $01{:}02{:}49.156 \dashrightarrow 01{:}02{:}51.788$ so that the Public Safety Committee can

NOTE Confidence: 0.873918950557709

 $01:02:51.790 \longrightarrow 01:02:54.262$ continue to focus on what needs to be

NOTE Confidence: 0.873918950557709

 $01:02:54.262 \longrightarrow 01:02:56.919$ done from the public safety perspective.

NOTE Confidence: 0.873918950557709

 $01:02:56.920 \longrightarrow 01:03:00.735$ And move all the cover 19 related.

NOTE Confidence: 0.873918950557709

01:03:00.740 --> 01:03:02.570 Discussions and uh and anything

NOTE Confidence: 0.873918950557709

 $01:03:02.570 \longrightarrow 01:03:04.810$ related to that to the code.

01:03:04.810 --> 01:03:07.230 19 passport. Apart from that,

NOTE Confidence: 0.873918950557709

01:03:07.230 --> 01:03:09.624 it's also very important for the board,

NOTE Confidence: 0.873918950557709

 $01:03:09.630 \longrightarrow 01:03:12.198$ and there is some leadership to be aware

NOTE Confidence: 0.873918950557709

01:03:12.198 --> 01:03:14.778 of what's happening on a regular basis,

NOTE Confidence: 0.873918950557709

 $01:03:14.780 \longrightarrow 01:03:17.020$ so that with these data points we

NOTE Confidence: 0.873918950557709

 $01:03:17.020 \longrightarrow 01:03:19.380$ might be able to better strategize in

NOTE Confidence: 0.873918950557709

 $01:03:19.380 \longrightarrow 01:03:22.541$ terms of what needs to be done of help

NOTE Confidence: 0.873918950557709

 $01:03:22.541 \longrightarrow 01:03:24.719$ our field are members of providers,

NOTE Confidence: 0.873918950557709

01:03:24.720 --> 01:03:25.641 and of course,

NOTE Confidence: 0.873918950557709

 $01:03:25.641 \longrightarrow 01:03:27.483$ our patience as we go through

NOTE Confidence: 0.873918950557709

 $01:03:27.483 \longrightarrow 01:03:28.840$ these different faces.

NOTE Confidence: 0.873918950557709

 $01:03:28.840 \longrightarrow 01:03:32.564$ That's coming up in the near future.

NOTE Confidence: 0.873918950557709

 $01{:}03{:}32.570 \dashrightarrow 01{:}03{:}35.097$ Also wanted just let out of providers.

NOTE Confidence: 0.873918950557709

 $01:03:35.100 \longrightarrow 01:03:37.613$ Be aware that there are there is

NOTE Confidence: 0.873918950557709

 $01:03:37.613 \longrightarrow 01:03:40.005$ a help line that's available if

 $01:03:40.005 \longrightarrow 01:03:42.861$ you were to just call the ASM.

NOTE Confidence: 0.873918950557709

 $01:03:42.870 \longrightarrow 01:03:45.439$ Phone number there will be a properly

NOTE Confidence: 0.873918950557709

 $01:03:45.439 \longrightarrow 01:03:47.996$ triage right away to the right person

NOTE Confidence: 0.873918950557709

 $01:03:47.996 \longrightarrow 01:03:50.486$ to have a discussions related to cover

NOTE Confidence: 0.873918950557709

 $01:03:50.486 \longrightarrow 01:03:53.206$ 19 or any other questions that you might

NOTE Confidence: 0.873918950557709

 $01:03:53.206 \longrightarrow 01:03:55.330$ have related to this particular issue.

NOTE Confidence: 0.873918950557709

01:03:55.330 --> 01:03:56.398 Next page please.

NOTE Confidence: 0.878228187561035

01:03:59.030 --> 01:04:01.154 But telemedicine, presidential comedy

NOTE Confidence: 0.878228187561035

 $01:04:01.154 \longrightarrow 01:04:04.790$ has been initiated as well and for

NOTE Confidence: 0.878228187561035

 $01:04:04.790 \longrightarrow 01:04:07.702$ the reasons that we all very well now.

NOTE Confidence: 0.878228187561035

 $01{:}04{:}07.710 --> 01{:}04{:}10.452$ At this point, I think thanks

NOTE Confidence: 0.878228187561035

 $01:04:10.452 \longrightarrow 01:04:12.280$ to the national emergency,

NOTE Confidence: 0.878228187561035

 $01:04:12.280 \longrightarrow 01:04:14.108$ and then subsequently the

NOTE Confidence: 0.878228187561035

01:04:14.108 --> 01:04:15.936 Public Health Emergency Act.

NOTE Confidence: 0.878228187561035

01:04:15.940 --> 01:04:18.220 There's been a significant waivers,

NOTE Confidence: 0.878228187561035

 $01:04:18.220 \longrightarrow 01:04:20.505$ an related to use of

01:04:20.505 --> 01:04:22.333 telemedicine through see MSN,

NOTE Confidence: 0.878228187561035

 $01{:}04{:}22.340 \longrightarrow 01{:}04{:}25.548$ other players and and to make sure that

NOTE Confidence: 0.878228187561035

 $01:04:25.548 \longrightarrow 01:04:29.240$ we are providing the resources and and.

NOTE Confidence: 0.878228187561035

 $01:04:29.240 \longrightarrow 01:04:31.358$ And information to our members and

NOTE Confidence: 0.878228187561035

 $01:04:31.358 \longrightarrow 01:04:33.902$ to providers we created the

NOTE Confidence: 0.878228187561035

 $01:04:33.902 \longrightarrow 01:04:35.507$ celebration presidential comedy.

NOTE Confidence: 0.878228187561035

 $01:04:35.510 \longrightarrow 01:04:38.597$ It's a way to make sure that we are

NOTE Confidence: 0.878228187561035

 $01:04:38.597 \longrightarrow 01:04:41.132$ putting the necessary resources together

NOTE Confidence: 0.878228187561035

 $01:04:41.132 \longrightarrow 01:04:44.743$ that could then be made available and

NOTE Confidence: 0.878228187561035

 $01:04:44.743 \longrightarrow 01:04:47.679$ also as a way to answer any inquiries

NOTE Confidence: 0.878228187561035

01:04:47.679 --> 01:04:50.105 from providers in members who might

NOTE Confidence: 0.878228187561035

 $01:04:50.105 \longrightarrow 01:04:52.650$ be interested in knowing more about,

NOTE Confidence: 0.878228187561035

 $01:04:52.650 \longrightarrow 01:04:55.188$ uh, how best to use telemedicine?

NOTE Confidence: 0.878228187561035

 $01:04:55.190 \longrightarrow 01:04:57.110$ And questions for later that.

NOTE Confidence: 0.878228187561035

 $01:04:57.110 \longrightarrow 01:04:59.680$ It's also important to know.

 $01:04:59.680 \longrightarrow 01:05:02.158$ That the Public Health Emergency Act.

NOTE Confidence: 0.878228187561035

 $01:05:02.160 \longrightarrow 01:05:06.300$ I think at this point is till end of June.

NOTE Confidence: 0.878228187561035

 $01:05:06.300 \longrightarrow 01:05:09.620$ It's probably going to be renewed after that.

NOTE Confidence: 0.878228187561035

 $01:05:09.620 \longrightarrow 01:05:11.690$ And if when that happens,

NOTE Confidence: 0.878228187561035

01:05:11.690 --> 01:05:13.940 hopefully whatever the way was

NOTE Confidence: 0.878228187561035

 $01:05:13.940 \longrightarrow 01:05:16.790$ that are in place will stick.

NOTE Confidence: 0.878228187561035

01:05:16.790 --> 01:05:18.813 A whole aware what's going to happen

NOTE Confidence: 0.878228187561035

 $01:05:18.813 \longrightarrow 01:05:20.788$ after that is a bigger question,

NOTE Confidence: 0.878228187561035

 $01:05:20.790 \longrightarrow 01:05:23.400$ and of course we need to be on the

NOTE Confidence: 0.878228187561035

 $01:05:23.400 \longrightarrow 01:05:25.578$ forefront to make sure that we are

NOTE Confidence: 0.878228187561035

 $01{:}05{:}25.578 \dashrightarrow 01{:}05{:}27.494$ advocating or some of these waivers

NOTE Confidence: 0.878228187561035

 $01:05:27.494 \longrightarrow 01:05:30.022$ to stick in place to help the help

NOTE Confidence: 0.878228187561035

 $01:05:30.030 \longrightarrow 01:05:32.318$ out providers to be able to do what's

NOTE Confidence: 0.878228187561035

 $01:05:32.318 \longrightarrow 01:05:34.347$ needed to take care for patients.

NOTE Confidence: 0.878228187561035

 $01:05:34.350 \longrightarrow 01:05:38.080$ And I'll come back to that here in a second.

NOTE Confidence: 0.878228187561035

 $01{:}05{:}38.080 \dashrightarrow 01{:}05{:}40.257$ Sleep TM through the ASM just so

 $01:05:40.257 \longrightarrow 01:05:42.652$ that everyone is aware there's a pre

NOTE Confidence: 0.878228187561035

 $01:05:42.652 \longrightarrow 01:05:44.746$ access and there's nothing offer in

NOTE Confidence: 0.878228187561035

 $01:05:44.813 \longrightarrow 01:05:47.095$ still in existence till end of July.

NOTE Confidence: 0.878228187561035

 $01:05:47.100 \longrightarrow 01:05:50.250$ And when you do sign up you have free

NOTE Confidence: 0.878228187561035

 $01:05:50.250 \longrightarrow 01:05:53.076$ access for a three month time period.

NOTE Confidence: 0.878228187561035 01:05:53.080 --> 01:05:53.498 Also,

NOTE Confidence: 0.878228187561035

 $01:05:53.498 \longrightarrow 01:05:55.588$ there's been other thoughts on

NOTE Confidence: 0.878228187561035

 $01{:}05{:}55.588 \rightarrow 01{:}05{:}58.397$ telling Medison in the last few years

NOTE Confidence: 0.878228187561035

 $01:05:58.397 \longrightarrow 01:06:00.521$ and we have bundle that together

NOTE Confidence: 0.878228187561035

 $01:06:00.521 \dashrightarrow 01:06:03.219$ to make it free to all our members.

NOTE Confidence: 0.878228187561035 01:06:03.220 --> 01:06:04.620 Next slide, NOTE Confidence: 0.878228187561035 01:06:04.620 --> 01:06:05.320 please.

NOTE Confidence: 0.878228187561035

 $01{:}06{:}05.320 \dashrightarrow 01{:}06{:}07.918$ And this is where the advocacy

NOTE Confidence: 0.878228187561035

01:06:07.918 --> 01:06:09.650 committee comes into play.

NOTE Confidence: 0.878228187561035

 $01:06:09.650 \longrightarrow 01:06:12.162$ And this is a new committee that we

 $01:06:12.162 \longrightarrow 01:06:14.584$ at the Asian recently commissioned

NOTE Confidence: 0.878228187561035

01:06:14.584 --> 01:06:17.439 because it's very important that,

NOTE Confidence: 0.878228187561035

 $01:06:17.440 \longrightarrow 01:06:19.400$ particularly with the with the

NOTE Confidence: 0.878228187561035

 $01:06:19.400 \longrightarrow 01:06:21.936$ issues that we just touched upon

NOTE Confidence: 0.878228187561035

01:06:21.936 --> 01:06:23.940 from a telemedicine perspective,

NOTE Confidence: 0.878228187561035

 $01:06:23.940 \longrightarrow 01:06:27.076$ as we as the public agency act.

NOTE Confidence: 0.878228187561035

 $01:06:27.080 \longrightarrow 01:06:28.730$ Tends to potentially go away

NOTE Confidence: 0.878228187561035

 $01:06:28.730 \longrightarrow 01:06:30.050$ in the near future.

NOTE Confidence: 0.878228187561035

 $01:06:30.050 \longrightarrow 01:06:32.416$ We want to make sure that whatever

NOTE Confidence: 0.878228187561035

01:06:32.416 --> 01:06:34.338 waivers have been put in place,

NOTE Confidence: 0.878228187561035

 $01{:}06{:}34.340 \dashrightarrow 01{:}06{:}36.564$ it sticks and and so we want to

NOTE Confidence: 0.878228187561035

 $01{:}06{:}36.564 \dashrightarrow 01{:}06{:}38.778$ make sure that we are taking are

NOTE Confidence: 0.878228187561035

 $01:06:38.778 \longrightarrow 01:06:40.822$ wanting to make sure our voices

NOTE Confidence: 0.878228187561035

 $01:06:40.822 \longrightarrow 01:06:43.096$ heard at legislator levels to make

NOTE Confidence: 0.878228187561035

 $01:06:43.096 \longrightarrow 01:06:45.422$ sure that some of these important

NOTE Confidence: 0.878228187561035

 $01:06:45.422 \longrightarrow 01:06:47.786$ waivers that have come through are

 $01:06:47.786 \longrightarrow 01:06:50.450$ going to be in place to help our

NOTE Confidence: 0.878228187561035

 $01:06:50.450 \longrightarrow 01:06:52.463$ providers in members to do what's

NOTE Confidence: 0.878228187561035

 $01:06:52.463 \longrightarrow 01:06:54.467$ needed to take care of patients.

NOTE Confidence: 0.878228187561035

01:06:54.470 --> 01:06:55.990 Emily is this ongoing

NOTE Confidence: 0.878228187561035

01:06:55.990 --> 01:06:57.130 patient advocacy efforts,

NOTE Confidence: 0.878228187561035

01:06:57.130 --> 01:06:59.674 and this is actually a part of our

NOTE Confidence: 0.878228187561035

 $01:06:59.674 \longrightarrow 01:07:02.787$ a new strategy plan and we want to

NOTE Confidence: 0.878228187561035

 $01{:}07{:}02.787 \dashrightarrow 01{:}07{:}05.682$ make sure we continue to hear the

NOTE Confidence: 0.878228187561035

01:07:05.682 --> 01:07:08.118 patient voices and there's more to

NOTE Confidence: 0.878228187561035

01:07:08.118 --> 01:07:10.924 come related to this in terms of some

NOTE Confidence: 0.878228187561035

01:07:10.924 --> 01:07:13.317 of this study strategy priorities of

NOTE Confidence: 0.878228187561035

 $01{:}07{:}13.317 \dashrightarrow 01{:}07{:}16.334$ from ASM in terms of advocating for

NOTE Confidence: 0.871754348278046

 $01:07:16.411 \longrightarrow 01:07:18.784$ patients to and as part of that,

NOTE Confidence: 0.871754348278046

 $01:07:18.790 \longrightarrow 01:07:20.788$ they SM is also planning to

NOTE Confidence: 0.871754348278046

01:07:20.788 --> 01:07:23.094 hire A public health manager to

 $01:07:23.094 \longrightarrow 01:07:24.898$ highlight the importance of.

NOTE Confidence: 0.871754348278046

 $01:07:24.900 \longrightarrow 01:07:27.224$ Sleep issues and sleep health and what?

NOTE Confidence: 0.871754348278046

01:07:27.230 --> 01:07:29.894 And also from an advocacy point of view,

NOTE Confidence: 0.871754348278046

 $01:07:29.900 \longrightarrow 01:07:33.230$ in terms of what they could be doing to help.

NOTE Confidence: 0.871754348278046

 $01:07:33.230 \longrightarrow 01:07:34.740$ Help themselves as well as

NOTE Confidence: 0.871754348278046

 $01:07:34.740 \longrightarrow 01:07:35.948$ the field sleep Madison.

NOTE Confidence: 0.871754348278046

 $01:07:35.950 \longrightarrow 01:07:38.799$ I threw some of these ongoing changes.

NOTE Confidence: 0.871754348278046

 $01:07:38.800 \longrightarrow 01:07:39.679$ Next line please.

NOTE Confidence: 0.906396090984344

 $01:07:42.620 \longrightarrow 01:07:44.308$ Return to Accra, Dacian.

NOTE Confidence: 0.906396090984344

 $01:07:44.308 \longrightarrow 01:07:46.840$ There's been a lot of changes.

NOTE Confidence: 0.906396090984344

 $01:07:46.840 \longrightarrow 01:07:49.234$ Uh, that's either being made or

NOTE Confidence: 0.906396090984344

 $01:07:49.234 \longrightarrow 01:07:51.899$ will be made here pretty soon.

NOTE Confidence: 0.906396090984344

 $01:07:51.900 \longrightarrow 01:07:54.305$ I would really encourage anyone

NOTE Confidence: 0.906396090984344

01:07:54.305 --> 01:07:56.710 who's interested in seeing what's

NOTE Confidence: 0.906396090984344

 $01:07:56.786 \longrightarrow 01:07:58.562$ happening out here to go to

NOTE Confidence: 0.906396090984344

 $01:07:58.562 \longrightarrow 01:08:00.318$ the to the S m.org/application

 $01:08:00.318 \longrightarrow 01:08:03.300$ to see some of these changes.

NOTE Confidence: 0.906396090984344

01:08:03.300 --> 01:08:04.134 And similarly,

NOTE Confidence: 0.906396090984344

01:08:04.134 --> 01:08:06.636 if you have any questions related

NOTE Confidence: 0.906396090984344

 $01:08:06.636 \longrightarrow 01:08:08.940$ to whether contacting the email

NOTE Confidence: 0.906396090984344

 $01:08:08.940 \longrightarrow 01:08:11.270$ address out share that's mentioned

NOTE Confidence: 0.906396090984344

 $01:08:11.270 \longrightarrow 01:08:13.410$ would also be very helpful.

NOTE Confidence: 0.906396090984344

01:08:13.410 --> 01:08:15.546 But there's been a bundle of

NOTE Confidence: 0.906396090984344

 $01:08:15.546 \longrightarrow 01:08:17.580$ standards that have been relaxed.

NOTE Confidence: 0.906396090984344

 $01:08:17.580 \longrightarrow 01:08:21.815$ A time extensions related to

NOTE Confidence: 0.906396090984344

 $01{:}08{:}21.815 \dashrightarrow 01{:}08{:}25.203$ submission of materials for.

NOTE Confidence: 0.906396090984344

 $01:08:25.210 \longrightarrow 01:08:26.750$ I've also been extended.

NOTE Confidence: 0.906396090984344

 $01:08:26.750 \longrightarrow 01:08:29.892$ And I again for a certain lab that

NOTE Confidence: 0.906396090984344

 $01{:}08{:}29.892 \dashrightarrow 01{:}08{:}32.524$ I mean that might have been closed.

NOTE Confidence: 0.906396090984344

 $01:08:32.530 \longrightarrow 01:08:33.922$ Basin is completely understandable.

NOTE Confidence: 0.906396090984344

01:08:33.922 --> 01:08:36.200 Understanding in terms of what's going on,

 $01:08:36.200 \longrightarrow 01:08:38.398$ and so we want to make sure

NOTE Confidence: 0.906396090984344

 $01:08:38.398 \longrightarrow 01:08:40.880$ that we are there to help you.

NOTE Confidence: 0.906396090984344

 $01:08:40.880 \longrightarrow 01:08:43.168$ We want to make sure at the same

NOTE Confidence: 0.906396090984344

 $01:08:43.168 \longrightarrow 01:08:45.681$ time that right here and safe care

NOTE Confidence: 0.906396090984344

 $01:08:45.681 \longrightarrow 01:08:47.551$ is being provided to patients.

NOTE Confidence: 0.906396090984344

01:08:47.560 --> 01:08:49.558 If your lab is getting reopened,

NOTE Confidence: 0.906396090984344

 $01{:}08{:}49.560 \dashrightarrow 01{:}08{:}51.564$ and when it comes to standards

NOTE Confidence: 0.906396090984344

01:08:51.564 --> 01:08:52.900 from an aggregation point,

NOTE Confidence: 0.906396090984344

 $01:08:52.900 \longrightarrow 01:08:55.550$ if we want to make sure that you are at

NOTE Confidence: 0.906396090984344

 $01:08:55.619 \longrightarrow 01:08:58.608$ least making the right intention efforts to.

NOTE Confidence: 0.906396090984344

01:08:58.610 --> 01:08:59.399 Address these standards,

NOTE Confidence: 0.906396090984344

 $01:08:59.399 \longrightarrow 01:09:01.839$ at least the ones that are in place compared

NOTE Confidence: 0.906396090984344

 $01:09:01.839 \longrightarrow 01:09:03.736$ to the ones that have been relaxed.

NOTE Confidence: 0.906396090984344

01:09:03.740 --> 01:09:06.645 And so I'm happy to touch upon

NOTE Confidence: 0.906396090984344

 $01:09:06.645 \longrightarrow 01:09:08.609$ any questions related to that.

NOTE Confidence: 0.906396090984344

 $01:09:08.610 \longrightarrow 01:09:11.046$ Or if you have any questions,

 $01:09:11.050 \longrightarrow 01:09:13.654$ don't hesitate to reach out to

NOTE Confidence: 0.906396090984344

 $01:09:13.654 \longrightarrow 01:09:16.600$ to a semantic is aggregation.

NOTE Confidence: 0.906396090984344 01:09:16.600 --> 01:09:18.000 Next slide, NOTE Confidence: 0.906396090984344 01:09:18.000 --> 01:09:18.700 please. NOTE Confidence: 0.906396090984344

 $01:09:18.700 \longrightarrow 01:09:20.848$ A few other resources and opportunities

NOTE Confidence: 0.906396090984344

 $01:09:20.848 \longrightarrow 01:09:23.393$ that I've listed out here and as

NOTE Confidence: 0.906396090984344

 $01:09:23.393 \longrightarrow 01:09:25.143$ mentioned by the previous speakers.

NOTE Confidence: 0.906396090984344

 $01:09:25.150 \longrightarrow 01:09:26.942$ The studies are coming,

NOTE Confidence: 0.906396090984344

 $01{:}09{:}26.942 \dashrightarrow 01{:}09{:}29.182$ they're being published and JCSM.

NOTE Confidence: 0.906396090984344

 $01:09:29.190 \longrightarrow 01:09:31.888$ The Journal of Clinical sleep, Madison.

NOTE Confidence: 0.906396090984344

01:09:31.888 --> 01:09:33.680 Thanks to doctor Nancy.

NOTE Confidence: 0.906396090984344

 $01:09:33.680 \longrightarrow 01:09:35.930$ Call approves editor in chief,

NOTE Confidence: 0.906396090984344

 $01{:}09{:}35.930 \dashrightarrow 01{:}09{:}39.098$ has created a section for COVID-19

NOTE Confidence: 0.906396090984344

 $01:09:39.098 \longrightarrow 01:09:42.111$ and so that's definitely a place

NOTE Confidence: 0.906396090984344

01:09:42.111 --> 01:09:44.529 that you could visit to see.

01:09:44.530 --> 01:09:44.994 What information,

NOTE Confidence: 0.906396090984344

 $01{:}09{:}44{.}994 \dashrightarrow 01{:}09{:}46{.}386$ at least from a study perspective,

NOTE Confidence: 0.906396090984344

01:09:46.390 --> 01:09:48.007 what's coming out and see if that

NOTE Confidence: 0.906396090984344

01:09:48.007 --> 01:09:49.821 might be of some help or guidance

NOTE Confidence: 0.906396090984344

 $01:09:49.821 \longrightarrow 01:09:51.731$ as you're trying to figure out the

NOTE Confidence: 0.906396090984344

01:09:51.731 --> 01:09:53.523 next steps in your own practice too.

NOTE Confidence: 0.906396090984344 01:09:53.530 --> 01:09:53.943 Similarly, NOTE Confidence: 0.906396090984344

 $01:09:53.943 \longrightarrow 01:09:56.421$ there's ongoing ace on webinars similar

NOTE Confidence: 0.906396090984344

 $01:09:56.421 \longrightarrow 01:09:59.419$ to the one that we are in right now,

NOTE Confidence: 0.906396090984344

 $01:09:59.420 \longrightarrow 01:10:01.868$ and I would encourage you to look at

NOTE Confidence: 0.906396090984344

 $01{:}10{:}01.868 \dashrightarrow 01{:}10{:}04.578$ that as well for further information.

NOTE Confidence: 0.906396090984344

01:10:04.580 --> 01:10:05.708 Could be forthcoming,

NOTE Confidence: 0.906396090984344

 $01:10:05.708 \longrightarrow 01:10:08.340$ has a has been cutting it all

NOTE Confidence: 0.906396090984344

 $01:10:08.415 \longrightarrow 01:10:09.888$ learn together here.

NOTE Confidence: 0.906396090984344

 $01:10:09.890 \longrightarrow 01:10:11.282$ Uh, is some sleep.

NOTE Confidence: 0.906396090984344

 $01{:}10{:}11.282 \dashrightarrow 01{:}10{:}13.022$ I saw the underscore reliability,

 $01:10:13.030 \longrightarrow 01:10:14.780$ at least for our members.

NOTE Confidence: 0.906396090984344

01:10:14.780 --> 01:10:16.520 It's currently a free for

NOTE Confidence: 0.906396090984344

01:10:16.520 --> 01:10:17.912 a three month period,

NOTE Confidence: 0.906396090984344

 $01:10:17.920 \longrightarrow 01:10:20.272$ so if there's a little bit of downtime

NOTE Confidence: 0.906396090984344

 $01:10:20.272 \longrightarrow 01:10:22.787$ and you're looking to see or looking

NOTE Confidence: 0.906396090984344

01:10:22.787 --> 01:10:24.647 for opportunities from a development

NOTE Confidence: 0.906396090984344

01:10:24.716 --> 01:10:26.636 cycle development point of view,

NOTE Confidence: 0.906396090984344

 $01:10:26.640 \longrightarrow 01:10:29.196$ this might be something that one

NOTE Confidence: 0.906396090984344

 $01{:}10{:}29.196 \dashrightarrow 01{:}10{:}31.739$ could take advantage of this page.

NOTE Confidence: 0.906396090984344

01:10:31.740 --> 01:10:33.670 There's more to come related

NOTE Confidence: 0.906396090984344

01:10:33.670 --> 01:10:35.600 to the state sleep societies,

NOTE Confidence: 0.906396090984344

01:10:35.600 --> 01:10:37.605 because of course with with

NOTE Confidence: 0.906396090984344

01:10:37.605 --> 01:10:39.209 our current situation and

NOTE Confidence: 0.906396090984344

01:10:39.209 --> 01:10:40.997 everything else that's going on,

NOTE Confidence: 0.906396090984344

 $01:10:41.000 \longrightarrow 01:10:42.600$ it's they are in.

01:10:42.600 --> 01:10:44.200 From a financial perspective,

NOTE Confidence: 0.906396090984344

 $01:10:44.200 \longrightarrow 01:10:46.636$ an from other issues may be

NOTE Confidence: 0.906396090984344

 $01:10:46.636 \longrightarrow 01:10:47.854$ needing some help.

NOTE Confidence: 0.906396090984344

 $01:10:47.860 \longrightarrow 01:10:50.870$ And at ASM level we are looking

NOTE Confidence: 0.906396090984344

 $01:10:50.870 \longrightarrow 01:10:54.367$ to see what is it that we can do,

NOTE Confidence: 0.906396090984344

 $01:10:54.370 \longrightarrow 01:10:56.722$ and so the board is definitely

NOTE Confidence: 0.906396090984344

01:10:56.722 --> 01:10:58.290 approved of moving forward

NOTE Confidence: 0.899575710296631

 $01:10:58.358 \longrightarrow 01:11:00.956$ with some resources from a funding

NOTE Confidence: 0.899575710296631

 $01:11:00.956 \longrightarrow 01:11:03.125$ perspective and there's more to

NOTE Confidence: 0.899575710296631

 $01:11:03.125 \longrightarrow 01:11:04.955$ come related related to that,

NOTE Confidence: 0.899575710296631

 $01{:}11{:}04.960 \dashrightarrow 01{:}11{:}07.944$ but at the same time we also want

NOTE Confidence: 0.899575710296631

 $01:11:07.944 \longrightarrow 01:11:10.661$ to hear from the slaves, states,

NOTE Confidence: 0.899575710296631

01:11:10.661 --> 01:11:12.716 sleep society, presidents and chairs.

NOTE Confidence: 0.899575710296631

 $01:11:12.720 \longrightarrow 01:11:14.504$ In terms of what is it that we

NOTE Confidence: 0.899575710296631

 $01:11:14.504 \longrightarrow 01:11:17.080$ can do to help you out as well

NOTE Confidence: 0.899575710296631

 $01:11:17.080 \longrightarrow 01:11:18.456$ during this particular situation?

01:11:18.460 --> 01:11:20.350 And finally, I'll just close

NOTE Confidence: 0.899575710296631

 $01:11:20.350 \longrightarrow 01:11:22.770$ up is talking about a PS is,

NOTE Confidence: 0.899575710296631

 $01{:}11{:}22.770 \dashrightarrow 01{:}11{:}25.992$ as you all very well now are in person.

NOTE Confidence: 0.899575710296631

 $01:11:26.000 \longrightarrow 01:11:28.667$ Meeting has been moved to a virtual

NOTE Confidence: 0.899575710296631

01:11:28.667 --> 01:11:30.670 meeting between August 27 and 30th,

NOTE Confidence: 0.899575710296631

 $01:11:30.670 \longrightarrow 01:11:32.860$ and so if you're doing some

NOTE Confidence: 0.899575710296631

01:11:32.860 --> 01:11:34.620 work related to cover 19,

NOTE Confidence: 0.899575710296631

 $01:11:34.620 \longrightarrow 01:11:37.228$ we all want to hear it and so

NOTE Confidence: 0.899575710296631

01:11:37.228 --> 01:11:39.639 feel free to put in proposals.

NOTE Confidence: 0.899575710296631

01:11:39.640 --> 01:11:42.862 I think that deadline is coming up here soon,

NOTE Confidence: 0.899575710296631

01:11:42.870 --> 01:11:43.947 sometime in June,

NOTE Confidence: 0.899575710296631

 $01:11:43.947 \longrightarrow 01:11:46.460$ and so if you do have proposals,

NOTE Confidence: 0.899575710296631

01:11:46.460 --> 01:11:48.416 please do submit them because I

NOTE Confidence: 0.899575710296631

 $01:11:48.416 \longrightarrow 01:11:50.789$ think we all need alone together.

NOTE Confidence: 0.899575710296631

01:11:50.790 --> 01:11:51.395 OK.

 $01:11:51.395 \longrightarrow 01:11:55.025$ And I think next slide please.

NOTE Confidence: 0.826411664485931

01:11:56.360 --> 01:11:58.020 Big bad is it

NOTE Confidence: 0.826411664485931

 $01:11:58.020 \longrightarrow 01:11:59.268$ wonderful. I'll stop

NOTE Confidence: 0.826411664485931

 $01:11:59.270 \longrightarrow 01:12:01.345$ here and again thank you

NOTE Confidence: 0.826411664485931

 $01:12:01.345 \longrightarrow 01:12:02.590$ for this opportunity.

NOTE Confidence: 0.892174959182739

01:12:03.700 --> 01:12:05.932 And sorry, I I don't know if people

NOTE Confidence: 0.892174959182739

 $01:12:05.932 \longrightarrow 01:12:08.052$ can hear the tractor trailer that

NOTE Confidence: 0.892174959182739

01:12:08.052 --> 01:12:10.296 decided to park outside my window.

NOTE Confidence: 0.892174959182739

 $01:12:10.300 \longrightarrow 01:12:11.620$ So sorry about the

NOTE Confidence: 0.892174959182739

01:12:11.620 --> 01:12:14.260 noise up. I want to thank all the

NOTE Confidence: 0.892174959182739

 $01{:}12{:}14.260 {\:{\mbox{--}}\!>}\ 01{:}12{:}15.910$ speakers. Uh again, we're gonna

NOTE Confidence: 0.892174959182739

 $01:12:15.910 \longrightarrow 01:12:18.550$ still be on for quite a while trying

NOTE Confidence: 0.892174959182739

 $01:12:18.550 \longrightarrow 01:12:20.860$ to just have more of a discussion

NOTE Confidence: 0.892174959182739

 $01:12:20.860 \longrightarrow 01:12:23.170$ so please send in through the Q&A.

NOTE Confidence: 0.892174959182739

01:12:23.170 --> 01:12:25.150 Any comments, experiences you've had and

NOTE Confidence: 0.892174959182739

 $01{:}12{:}25.150 \dashrightarrow 01{:}12{:}27.430$ will help breed them of- any questions

 $01:12:27.430 \longrightarrow 01:12:30.427$ you have for any of the panelists is talk.

NOTE Confidence: 0.892174959182739

 $01:12:30.430 \longrightarrow 01:12:32.740$ We'll eventually get on to the website.

NOTE Confidence: 0.892174959182739

01:12:32.740 --> 01:12:35.580 I will say last time it took a

NOTE Confidence: 0.892174959182739

 $01:12:35.580 \longrightarrow 01:12:37.697$ little while to get it on so.

NOTE Confidence: 0.892174959182739

 $01:12:37.700 \longrightarrow 01:12:39.590$ So don't expect it there tomorrow.

NOTE Confidence: 0.892174959182739

01:12:39.590 --> 01:12:42.110 If you want to reach out to me,

NOTE Confidence: 0.892174959182739

01:12:42.110 --> 01:12:44.945 I could potentially get it out to you sooner.

NOTE Confidence: 0.892174959182739

01:12:44.950 --> 01:12:46.994 Um again, if you want to add

NOTE Confidence: 0.892174959182739

01:12:46.994 --> 01:12:48.410 to the research survey,

NOTE Confidence: 0.892174959182739

 $01:12:48.410 \longrightarrow 01:12:50.794$ I did put the link in the chat

NOTE Confidence: 0.892174959182739

01:12:50.794 --> 01:12:52.963 function and again, here is, uh.

NOTE Confidence: 0.892174959182739

01:12:52.963 --> 01:12:56.248 For May shun if you need that. So, um,

NOTE Confidence: 0.892174959182739

 $01{:}12{:}56.248 \operatorname{--}{>} 01{:}12{:}59.280$ I don't believe Doctor Thomas ever joined us,

NOTE Confidence: 0.892174959182739

 $01{:}12{:}59.280 \dashrightarrow 01{:}13{:}02.320$ but the rest of the panelists are here.

NOTE Confidence: 0.892174959182739

 $01:13:02.320 \longrightarrow 01:13:04.588$ You per for both of them.

01:13:04.590 --> 01:13:06.684 So one main person you haven't

NOTE Confidence: 0.892174959182739

01:13:06.684 --> 01:13:08.760 heard from his doctor Sullivan,

NOTE Confidence: 0.892174959182739

 $01:13:08.760 \longrightarrow 01:13:11.040$ who adds a sort of pediatric

NOTE Confidence: 0.892174959182739

 $01:13:11.040 \longrightarrow 01:13:12.930$ sleep background to our mix.

NOTE Confidence: 0.892174959182739

 $01:13:12.930 \longrightarrow 01:13:15.576$ An is also active on the Public

NOTE Confidence: 0.892174959182739

 $01:13:15.576 \longrightarrow 01:13:16.332$ Safety Committee.

NOTE Confidence: 0.892174959182739

01:13:16.340 --> 01:13:17.856 It, as you heard,

NOTE Confidence: 0.892174959182739

 $01:13:17.856 \longrightarrow 01:13:20.130$ the task force that's coming up.

NOTE Confidence: 0.892174959182739

 $01:13:20.130 \longrightarrow 01:13:22.080$ So I am going to.

NOTE Confidence: 0.892174959182739

01:13:22.080 --> 01:13:24.397 Leave us back on on this slide,

NOTE Confidence: 0.892174959182739

 $01{:}13{:}24.400 \dashrightarrow 01{:}13{:}26.720$ but I'm going to hand us over to

NOTE Confidence: 0.892174959182739

 $01{:}13{:}26.720 {\:{\circ}{\circ}{\circ}}>01{:}13{:}28.729$ Doctor Krieger to help moderate any

NOTE Confidence: 0.892174959182739

 $01:13:28.729 \longrightarrow 01:13:30.769$ questions and other people want to

NOTE Confidence: 0.892174959182739

 $01{:}13{:}30.834 \dashrightarrow 01{:}13{:}33.298$ join in with any comments they've seen

NOTE Confidence: 0.892174959182739

 $01:13:33.298 \longrightarrow 01:13:35.359$ from the questions that are coming.

NOTE Confidence: 0.892015933990479

 $01:13:35.960 \longrightarrow 01:13:38.888$ OK, so the waivers that came out the

01:13:38.888 --> 01:13:42.437 see Ms waivers I thought were terrific.

NOTE Confidence: 0.892015933990479

 $01:13:42.440 \longrightarrow 01:13:45.346$ How did they know about what

NOTE Confidence: 0.892015933990479

 $01:13:45.346 \longrightarrow 01:13:48.370$ they needed to have on waiver?

NOTE Confidence: 0.892015933990479

01:13:48.370 --> 01:13:51.322 Uh, and I'd like to give this to the

NOTE Confidence: 0.892015933990479

 $01:13:51.322 \longrightarrow 01:13:53.811$ Academy because these are things that

NOTE Confidence: 0.892015933990479

 $01:13:53.811 \longrightarrow 01:13:57.020$ they must have known about it in advance.

NOTE Confidence: 0.896573603153229

01:13:59.320 --> 01:14:02.224 Yes, I I'm not sure I have a good

NOTE Confidence: 0.896573603153229

 $01:14:02.224 \longrightarrow 01:14:04.349$ answer for that Doctor Krieger,

NOTE Confidence: 0.896573603153229

 $01:14:04.350 \longrightarrow 01:14:06.856$ the as we all very well no.

NOTE Confidence: 0.896573603153229

 $01:14:06.860 \longrightarrow 01:14:09.731$ I think uh, the ASM has been trying to

NOTE Confidence: 0.896573603153229

01:14:09.731 --> 01:14:13.218 push for this for the last few years and

NOTE Confidence: 0.896573603153229

 $01:14:13.218 \longrightarrow 01:14:15.480$ something needed to tip the balance.

NOTE Confidence: 0.896573603153229

01:14:15.480 --> 01:14:16.554 And unfortunately we

NOTE Confidence: 0.896573603153229

 $01:14:16.554 \longrightarrow 01:14:18.344$ have had to be recovered.

NOTE Confidence: 0.896573603153229

 $01:14:18.350 \longrightarrow 01:14:21.059$ 19 that tipped in favor in terms

 $01:14:21.059 \longrightarrow 01:14:23.350$ of relaxing all these things.

NOTE Confidence: 0.896573603153229

01:14:23.350 --> 01:14:25.888 I mean, of course from a

NOTE Confidence: 0.896573603153229

 $01:14:25.888 \longrightarrow 01:14:27.157$ practical practice perspective.

NOTE Confidence: 0.896573603153229

 $01:14:27.160 \longrightarrow 01:14:29.610$ It makes complete sense in

NOTE Confidence: 0.896573603153229

 $01:14:29.610 \longrightarrow 01:14:32.060$ terms of what they did.

NOTE Confidence: 0.896573603153229

01:14:32.060 --> 01:14:35.660 Um, uh, that way I think access becomes easy.

NOTE Confidence: 0.896573603153229

01:14:35.660 --> 01:14:38.078 However, what prompted them in the

NOTE Confidence: 0.896573603153229

01:14:38.078 --> 01:14:40.540 1st place might be more related

NOTE Confidence: 0.896573603153229

 $01:14:40.540 \longrightarrow 01:14:42.475$ to what's being pushed onto

NOTE Confidence: 0.896573603153229

 $01:14:42.475 \longrightarrow 01:14:44.860$ them for a period of time.

NOTE Confidence: 0.896573603153229

 $01:14:44.860 \longrightarrow 01:14:46.860$ For the last few years,

NOTE Confidence: 0.896573603153229

 $01:14:46.860 \longrightarrow 01:14:49.450$ and I think they probably.

NOTE Confidence: 0.896573603153229

01:14:49.450 --> 01:14:51.174 Had that in place,

NOTE Confidence: 0.896573603153229

01:14:51.174 --> 01:14:52.467 which subsequently helped,

NOTE Confidence: 0.896573603153229

 $01:14:52.470 \longrightarrow 01:14:54.630$ uh, when the situation came

NOTE Confidence: 0.908773467654274

 $01:14:54.630 \longrightarrow 01:14:58.230$ before. OK so I have a question that

 $01:14:58.230 \longrightarrow 01:15:01.848$ came up in the question and answer

NOTE Confidence: 0.908773467654274

 $01:15:01.848 \longrightarrow 01:15:05.280$ section from a couple of people.

NOTE Confidence: 0.908773467654274

 $01:15:05.280 \longrightarrow 01:15:08.822$ So right now the IT is recommended

NOTE Confidence: 0.908773467654274

 $01:15:08.822 \longrightarrow 01:15:11.510$ that there be a 72 hour.

NOTE Confidence: 0.908773467654274

01:15:11.510 --> 01:15:13.810 If I'm machine comes back,

NOTE Confidence: 0.908773467654274

01:15:13.810 --> 01:15:17.268 you know if ends home sleep testing

NOTE Confidence: 0.908773467654274

01:15:17.268 --> 01:15:20.895 device comes back and it's not be used

NOTE Confidence: 0.908773467654274

 $01:15:20.895 \longrightarrow 01:15:24.409$ for three days for some labs that might

NOTE Confidence: 0.908773467654274

 $01{:}15{:}24.409 \longrightarrow 01{:}15{:}28.009$ be a really big sort of financial hit.

NOTE Confidence: 0.908773467654274

 $01:15:28.009 \longrightarrow 01:15:30.802$ The is is it not recommended that

NOTE Confidence: 0.908773467654274

 $01:15:30.802 \longrightarrow 01:15:33.737$ one can use something else to

NOTE Confidence: 0.908773467654274

 $01:15:33.737 \longrightarrow 01:15:36.809$ disinfect the device except for time?

NOTE Confidence: 0.610292077064514

01:15:40.570 --> 01:15:44.820 So in in Barrow. Do you

NOTE Confidence: 0.889668345451355

01:15:44.820 --> 01:15:47.080 think? Well, the recommendation came?

NOTE Confidence: 0.889668345451355

 $01:15:47.080 \longrightarrow 01:15:48.548$ We had sort of.

 $01:15:48.548 \longrightarrow 01:15:50.750$ Two different recommendations and the 72

NOTE Confidence: 0.889668345451355

 $01:15:50.817 \longrightarrow 01:15:53.708$ hours for devices that are being reused

NOTE Confidence: 0.889668345451355

01:15:53.708 --> 01:15:55.930 and recycled throughout the community,

NOTE Confidence: 0.889668345451355

 $01:15:55.930 \longrightarrow 01:15:57.869$ and the recommendation to wait 72 hours

NOTE Confidence: 0.889668345451355

 $01:15:57.869 \longrightarrow 01:16:00.639$ was at a time during the height of the

NOTE Confidence: 0.889668345451355

01:16:00.639 --> 01:16:02.419 pandemic when there were substantial

NOTE Confidence: 0.889668345451355

01:16:02.419 --> 01:16:04.759 community transmission and the risk

NOTE Confidence: 0.889668345451355

 $01:16:04.759 \longrightarrow 01:16:06.981$ of potential transmission through it.

NOTE Confidence: 0.889668345451355

 $01:16:06.981 \longrightarrow 01:16:09.027$ Because there are areas of the

NOTE Confidence: 0.889668345451355

 $01:16:09.027 \longrightarrow 01:16:11.330$ device that just cannot be cleaned.

NOTE Confidence: 0.889668345451355

 $01:16:11.330 \longrightarrow 01:16:12.654$ And there's 72 hours.

NOTE Confidence: 0.889668345451355

 $01:16:12.654 \longrightarrow 01:16:14.640$ That's a room been following where

NOTE Confidence: 0.889668345451355

 $01:16:14.701 \longrightarrow 01:16:16.789$ we don't even handle the package

NOTE Confidence: 0.889668345451355

 $01:16:16.789 \longrightarrow 01:16:18.580$ because of the possibility that

NOTE Confidence: 0.889668345451355

 $01:16:18.580 \longrightarrow 01:16:20.566$ viable virus can persist on certain

NOTE Confidence: 0.889668345451355

 $01:16:20.566 \longrightarrow 01:16:22.475$ surfaces for up to 72 hours,

 $01:16:22.475 \longrightarrow 01:16:24.000$ and so really was following

NOTE Confidence: 0.889668345451355

 $01:16:24.000 \longrightarrow 01:16:25.650$ one of the principles.

NOTE Confidence: 0.889668345451355

01:16:25.650 --> 01:16:27.355 One of the guiding principles

NOTE Confidence: 0.889668345451355

 $01:16:27.355 \longrightarrow 01:16:28.719$ we established early on,

NOTE Confidence: 0.889668345451355

01:16:28.720 --> 01:16:31.200 which is first do no harm and air

NOTE Confidence: 0.889668345451355

 $01:16:31.200 \longrightarrow 01:16:33.570$ on the side of caution, basically.

NOTE Confidence: 0.889668345451355

 $01:16:33.570 \longrightarrow 01:16:37.738$ Um, so so that was that was the main, uhm.

NOTE Confidence: 0.889668345451355

01:16:37.738 --> 01:16:39.678 The guiding force behind saying

NOTE Confidence: 0.889668345451355

 $01:16:39.678 \longrightarrow 01:16:42.506$ 72 hours so the other option is

NOTE Confidence: 0.889668345451355

 $01:16:42.506 \longrightarrow 01:16:44.894$ then to use disposable parts or.

NOTE Confidence: 0.889668345451355

01:16:44.900 --> 01:16:47.760 Units that are entirely disposable.

NOTE Confidence: 0.889668345451355

 $01:16:47.760 \longrightarrow 01:16:49.998$ I mean that would be ideal.

NOTE Confidence: 0.889668345451355

01:16:50.000 --> 01:16:52.010 But it is cost prohibitive

NOTE Confidence: 0.889668345451355

 $01:16:52.010 \longrightarrow 01:16:54.422$ for most centers to do that.

NOTE Confidence: 0.889668345451355

 $01:16:54.422 \longrightarrow 01:16:58.430$ Yeah so but I agree with you and I think

 $01:16:58.430 \longrightarrow 01:17:01.522$ that that's something that we need to

NOTE Confidence: 0.889668345451355

 $01:17:01.522 \longrightarrow 01:17:03.787$ ask the the device representatives.

NOTE Confidence: 0.889668345451355

01:17:03.790 --> 01:17:05.827 That that sell these devices to us?

NOTE Confidence: 0.889668345451355

 $01:17:05.830 \longrightarrow 01:17:09.290$ Is there a way to come up with a model?

NOTE Confidence: 0.889668345451355

 $01:17:09.290 \longrightarrow 01:17:11.924$ Where large numbers of studies can

NOTE Confidence: 0.889668345451355

 $01:17:11.924 \longrightarrow 01:17:14.680$ be done and become accessible.

NOTE Confidence: 0.889668345451355

 $01:17:14.680 \longrightarrow 01:17:18.368$ No, at at at a more viable cost.

NOTE Confidence: 0.889668345451355

01:17:18.370 --> 01:17:19.624 Yeah, you know,

NOTE Confidence: 0.889668345451355

 $01:17:19.624 \longrightarrow 01:17:22.550$ like a like a loan program or

NOTE Confidence: 0.911319077014923

 $01:17:22.550 \longrightarrow 01:17:24.366$ something. Yeah so indera,

NOTE Confidence: 0.911319077014923

01:17:24.366 --> 01:17:27.090 I have another question kind of

NOTE Confidence: 0.911319077014923

 $01:17:27.174 \longrightarrow 01:17:29.533$ related to that is from what I

NOTE Confidence: 0.911319077014923

 $01{:}17{:}29.533 \dashrightarrow 01{:}17{:}31.797$ can tell the reimbursement for

NOTE Confidence: 0.911319077014923

01:17:31.797 --> 01:17:34.145 Tele Health isn't fabulous.

NOTE Confidence: 0.911319077014923

 $01:17:34.150 \longrightarrow 01:17:37.307$ An and and a lot of places.

NOTE Confidence: 0.911319077014923

 $01:17:37.310 \longrightarrow 01:17:40.640$ A lot of centers are going to be doing

 $01:17:40.640 \longrightarrow 01:17:44.067$ a lot of Telehealth going forwards

NOTE Confidence: 0.911319077014923

 $01{:}17{:}44.070 \dashrightarrow 01{:}17{:}47.600$ an do you do you think that that's

NOTE Confidence: 0.911319077014923

 $01:17:47.600 \longrightarrow 01:17:49.750$ a sustainable financial model in

NOTE Confidence: 0.911319077014923

01:17:49.750 --> 01:17:52.190 terms of reimbursement right now?

NOTE Confidence: 0.88815838098526

01:17:52.790 --> 01:17:56.840 That's a great question, uhm?

NOTE Confidence: 0.88815838098526

01:17:56.840 --> 01:17:58.348 From from my understanding,

NOTE Confidence: 0.88815838098526

 $01:17:58.348 \longrightarrow 01:18:00.610$ many pairs followed what Medicare suggested.

NOTE Confidence: 0.88815838098526

 $01:18:00.610 \longrightarrow 01:18:03.242$ See Ms suggested, which is that there

NOTE Confidence: 0.88815838098526

01:18:03.242 --> 01:18:05.887 be parody with face to face visits,

NOTE Confidence: 0.88815838098526

 $01:18:05.890 \longrightarrow 01:18:07.770$ at least for right now.

NOTE Confidence: 0.88815838098526

01:18:07.770 --> 01:18:09.278 What they'll do moving

NOTE Confidence: 0.88815838098526

 $01:18:09.278 \longrightarrow 01:18:10.786$ forward is anyone's guess.

NOTE Confidence: 0.88815838098526

 $01{:}18{:}10.790 \dashrightarrow 01{:}18{:}13.037$ It would be great if they would

NOTE Confidence: 0.88815838098526

 $01:18:13.037 \longrightarrow 01:18:15.444$ maintain that so that we can

NOTE Confidence: 0.88815838098526

01:18:15.444 --> 01:18:16.815 continue physical distancing,

 $01:18:16.820 \longrightarrow 01:18:19.260$ but it's really not known.

NOTE Confidence: 0.88815838098526

01:18:19.260 --> 01:18:21.766 And uh, and there is this difference

NOTE Confidence: 0.88815838098526

01:18:21.766 --> 01:18:24.147 for some pairs between a video

NOTE Confidence: 0.88815838098526

01:18:24.147 --> 01:18:26.207 visit versus a telephone visit,

NOTE Confidence: 0.88815838098526

01:18:26.210 --> 01:18:28.905 and a lot of infrastructure is required,

NOTE Confidence: 0.88815838098526

 $01:18:28.910 \longrightarrow 01:18:31.170$ and personnel are required to

NOTE Confidence: 0.88815838098526

 $01:18:31.170 \longrightarrow 01:18:32.978$ prepare patients for video.

NOTE Confidence: 0.88815838098526

01:18:32.980 --> 01:18:34.715 You need the right platform

NOTE Confidence: 0.88815838098526

 $01:18:34.715 \longrightarrow 01:18:37.415$ and some of the ones that were

NOTE Confidence: 0.88815838098526

 $01:18:37.415 \longrightarrow 01:18:39.635$ mentioned earlier by our dentist.

NOTE Confidence: 0.88815838098526

01:18:39.640 --> 01:18:42.106 Dental of input Doctor D Gardy.

NOTE Confidence: 0.88815838098526

01:18:42.110 --> 01:18:43.097 Was very helpful,

NOTE Confidence: 0.88815838098526

 $01:18:43.097 \longrightarrow 01:18:45.400$ so you know using easily accessible apps.

NOTE Confidence: 0.88815838098526

 $01:18:45.400 \longrightarrow 01:18:46.524$ So doximity is one,

NOTE Confidence: 0.88815838098526

 $01:18:46.524 \longrightarrow 01:18:48.210$ but different health centers are using

NOTE Confidence: 0.88815838098526

 $01:18:48.259 \longrightarrow 01:18:49.763$ different different software platforms

 $01:18:49.763 \longrightarrow 01:18:51.643$ to to accommodate these visits.

NOTE Confidence: 0.88815838098526

01:18:51.650 --> 01:18:53.290 An LG centers have done

NOTE Confidence: 0.88815838098526

 $01:18:53.290 \longrightarrow 01:18:54.274$ this very successfully,

NOTE Confidence: 0.88815838098526

01:18:54.280 --> 01:18:55.975 but even smaller practices through

NOTE Confidence: 0.88815838098526

 $01:18:55.975 \longrightarrow 01:18:58.692$ the use of some of the freeware that's

NOTE Confidence: 0.88815838098526

 $01:18:58.692 \longrightarrow 01:19:01.190$ out there have been able to do it.

NOTE Confidence: 0.88815838098526

01:19:01.190 --> 01:19:03.745 But there's definitely going to be a

NOTE Confidence: 0.88815838098526

01:19:03.745 --> 01:19:06.130 population that's going to be hard to reach,

NOTE Confidence: 0.88815838098526

 $01:19:06.130 \longrightarrow 01:19:08.098$ and that's one of our concerns.

NOTE Confidence: 0.88815838098526

01:19:08.100 --> 01:19:09.750 How do we reach everybody,

NOTE Confidence: 0.88815838098526

01:19:09.750 --> 01:19:12.438 and how do we not make disparities worse?

NOTE Confidence: 0.88815838098526

 $01:19:12.440 \longrightarrow 01:19:13.475$ In the pandemic,

NOTE Confidence: 0.88815838098526

 $01:19:13.475 \longrightarrow 01:19:15.200$ with the solutions that we

NOTE Confidence: 0.88815838098526

 $01:19:15.200 \longrightarrow 01:19:16.480$ are potentially offering.

NOTE Confidence: 0.88815838098526

 $01:19:16.480 \longrightarrow 01:19:19.896$ So we need to work together to to

 $01:19:19.900 \longrightarrow 01:19:21.181$ get through this.

NOTE Confidence: 0.912105619907379

 $01:19:21.181 \longrightarrow 01:19:24.680$ OK so a couple of people had a

NOTE Confidence: 0.912105619907379

 $01:19:24.680 \longrightarrow 01:19:27.182$ question that had to do this

NOTE Confidence: 0.912105619907379

 $01:19:27.182 \longrightarrow 01:19:29.784$ again is gonna be for Indera

NOTE Confidence: 0.912105619907379

 $01:19:29.784 \longrightarrow 01:19:32.703$ can you define what is meant by

NOTE Confidence: 0.912105619907379

01:19:32.710 --> 01:19:34.434 substantial versus minimal versus

NOTE Confidence: 0.912105619907379

01:19:34.434 --> 01:19:36.589 moderate versus non versus minimal?

NOTE Confidence: 0.912105619907379

 $01:19:36.590 \longrightarrow 01:19:40.307$ A couple of people ask that question.

NOTE Confidence: 0.918249845504761

01:19:40.810 --> 01:19:43.624 Yeah, that's a That's a really important

NOTE Confidence: 0.918249845504761

01:19:43.624 --> 01:19:46.448 question, and it's really based on um,

NOTE Confidence: 0.918249845504761

01:19:46.450 --> 01:19:49.273 what the, uh? the CDC says, right?

NOTE Confidence: 0.918249845504761

 $01:19:49.273 \longrightarrow 01:19:51.288$ So there's widespread community transmission.

NOTE Confidence: 0.918249845504761

01:19:51.290 --> 01:19:54.104 There are many cases of Comunal Transmission,

NOTE Confidence: 0.918249845504761

01:19:54.110 --> 01:19:56.120 and staffing is significantly impacted,

NOTE Confidence: 0.918249845504761

 $01:19:56.120 \longrightarrow 01:19:58.364$ and that's the that's what we

NOTE Confidence: 0.918249845504761

 $01:19:58.364 \longrightarrow 01:20:00.807$ use for substantial and none or

 $01:20:00.807 \longrightarrow 01:20:02.977$ minimal is almost self explanatory.

NOTE Confidence: 0.918249845504761

 $01:20:02.980 \longrightarrow 01:20:06.156$ And then we have what's in between and

NOTE Confidence: 0.918249845504761

01:20:06.156 --> 01:20:09.018 many places now along the East Coast,

NOTE Confidence: 0.918249845504761

 $01:20:09.020 \longrightarrow 01:20:12.476$ or sort of in that in between area.

NOTE Confidence: 0.918249845504761

 $01:20:12.480 \longrightarrow 01:20:14.524$ Where the risk is more than minimal,

NOTE Confidence: 0.918249845504761

 $01:20:14.530 \longrightarrow 01:20:16.082$ but not quite substantial.

NOTE Confidence: 0.918249845504761

01:20:16.082 --> 01:20:18.660 A man and again, this is dynamic.

NOTE Confidence: 0.918249845504761

01:20:18.660 --> 01:20:21.440 There's no specific number an as I said,

NOTE Confidence: 0.918249845504761 01:20:21.440 --> 01:20:21.803 regionally, NOTE Confidence: 0.918249845504761

 $01:20:21.803 \longrightarrow 01:20:24.344$ lokoli things can vary within the same

NOTE Confidence: 0.918249845504761

01:20:24.344 --> 01:20:27.297 zip code as to how many cases you're seeing.

NOTE Confidence: 0.918249845504761

01:20:27.300 --> 01:20:29.202 So, uhm, you know it behooves

NOTE Confidence: 0.918249845504761

 $01{:}20{:}29.202 \dashrightarrow 01{:}20{:}31.655$ us to be connected to what local

NOTE Confidence: 0.918249845504761

 $01:20:31.655 \longrightarrow 01:20:33.135$ health departments are saying

NOTE Confidence: 0.918249845504761

01:20:33.135 --> 01:20:35.558 and what our state guidance and

 $01:20:35.558 \longrightarrow 01:20:37.623$ water health systems are doing.

NOTE Confidence: 0.918249845504761

 $01:20:37.630 \longrightarrow 01:20:38.384$ To determine,

NOTE Confidence: 0.918249845504761

01:20:38.384 --> 01:20:40.646 like how quickly do we open

NOTE Confidence: 0.918249845504761

 $01:20:40.646 \longrightarrow 01:20:42.657$ up and and when do we?

NOTE Confidence: 0.918249845504761 01:20:42.660 --> 01:20:43.370 When do NOTE Confidence: 0.884583532810211

 $01:20:43.370 \longrightarrow 01:20:45.530$ we scale back? Yeah, so again,

NOTE Confidence: 0.884583532810211

 $01:20:45.530 \longrightarrow 01:20:49.120$ it turns out and arrow that this is for you.

NOTE Confidence: 0.884583532810211

01:20:49.120 --> 01:20:51.268 Uh, several people asked the question

NOTE Confidence: 0.884583532810211

 $01{:}20{:}51.268 {\:\dashrightarrow\:} 01{:}20{:}52.946$ about negative pressure rooms.

NOTE Confidence: 0.884583532810211

 $01:20:52.946 \longrightarrow 01:20:55.408$ What are your thoughts about it

NOTE Confidence: 0.884583532810211

 $01{:}20{:}55.408 \dashrightarrow 01{:}20{:}58.069$ and what if some or you know what?

NOTE Confidence: 0.884583532810211

01:20:58.070 --> 01:21:00.026 If a clinic can't do it?

NOTE Confidence: 0.934087574481964

01:21:01.050 --> 01:21:03.605 Yeah, I think that's a great question.

NOTE Confidence: 0.934087574481964

01:21:03.610 --> 01:21:05.955 I think the first and foremost thing

NOTE Confidence: 0.934087574481964

 $01{:}21{:}05.955 \dashrightarrow 01{:}21{:}08.734$ to remember is that this is still a

NOTE Confidence: 0.934087574481964

 $01{:}21{:}08.734 \dashrightarrow 01{:}21{:}10.921$ droplet spread that the primary mode

 $01:21:10.921 \longrightarrow 01:21:12.956$ of transmission is still contacting

NOTE Confidence: 0.934087574481964

 $01:21:12.956 \longrightarrow 01:21:15.688$ droplet spread and so using the basic

NOTE Confidence: 0.934087574481964

01:21:15.688 --> 01:21:17.884 hand washing don't touch your face.

NOTE Confidence: 0.934087574481964

01:21:17.890 --> 01:21:19.875 Maintain physical distancing is really

NOTE Confidence: 0.934087574481964

 $01:21:19.875 \longrightarrow 01:21:21.860$ important and minimizing contact face

NOTE Confidence: 0.934087574481964

01:21:21.912 --> 01:21:23.736 to face contact time with patients.

NOTE Confidence: 0.934087574481964

 $01:21:23.740 \longrightarrow 01:21:26.164$ So all of those other things we talked

NOTE Confidence: 0.934087574481964

 $01:21:26.164 \longrightarrow 01:21:29.419$ about are still going to be primary and

NOTE Confidence: 0.934087574481964

 $01:21:29.419 \longrightarrow 01:21:31.139$ foundational in reducing transmission.

NOTE Confidence: 0.934087574481964

 $01:21:31.140 \longrightarrow 01:21:33.520$ So this the question of negative

NOTE Confidence: 0.934087574481964

 $01:21:33.520 \longrightarrow 01:21:35.511$ pressure rooms really becomes an issue

NOTE Confidence: 0.934087574481964

 $01:21:35.511 \longrightarrow 01:21:37.335$ when you look at the possibility

NOTE Confidence: 0.934087574481964

 $01:21:37.335 \longrightarrow 01:21:38.820$ of error civilization.

NOTE Confidence: 0.934087574481964

01:21:38.820 --> 01:21:41.690 And uh, and there's so many different

NOTE Confidence: 0.934087574481964

 $01:21:41.690 \longrightarrow 01:21:44.292$ factors involved when it comes to

01:21:44.292 --> 01:21:46.447 efficient Aircel ization enough to

NOTE Confidence: 0.934087574481964

 $01:21:46.447 \longrightarrow 01:21:48.640$ cause infection in another person.

NOTE Confidence: 0.934087574481964

 $01:21:48.640 \longrightarrow 01:21:51.629$ And so air exchange rates are important.

NOTE Confidence: 0.934087574481964

 $01:21:51.630 \longrightarrow 01:21:54.186$ Is there sunlight in the room?

NOTE Confidence: 0.934087574481964

01:21:54.190 --> 01:21:56.330 Is there adequate UV light?

NOTE Confidence: 0.934087574481964

 $01:21:56.330 \longrightarrow 01:21:58.322$ Is there a ventilation?

NOTE Confidence: 0.934087574481964

 $01:21:58.322 \longrightarrow 01:22:00.812$ And definitely is there affective

NOTE Confidence: 0.934087574481964

01:22:00.812 --> 01:22:02.782 negative pressure so we don't

NOTE Confidence: 0.934087574481964

 $01:22:02.782 \longrightarrow 01:22:04.864$ have data on any of this.

NOTE Confidence: 0.934087574481964

01:22:04.870 --> 01:22:07.020 And unfortunately lot of labs

NOTE Confidence: 0.934087574481964

 $01:22:07.020 \longrightarrow 01:22:09.170$ don't have windows there closed.

NOTE Confidence: 0.934087574481964

01:22:09.170 --> 01:22:11.138 There's not a lot of ventilation,

NOTE Confidence: 0.934087574481964

 $01:22:11.140 \longrightarrow 01:22:13.457$ and some of the freestanding centers don't

NOTE Confidence: 0.934087574481964

01:22:13.457 --> 01:22:16.385 have the air exchange rates of six per hour.

NOTE Confidence: 0.934087574481964

01:22:16.390 --> 01:22:18.030 That hospital grade rooms have,

NOTE Confidence: 0.934087574481964

 $01:22:18.030 \longrightarrow 01:22:20.646$ so that just poses a lot of challenges,

 $01:22:20.650 \longrightarrow 01:22:21.738$ and I acknowledge that.

NOTE Confidence: 0.934087574481964

01:22:21.738 --> 01:22:23.782 So we advise that if you're going

NOTE Confidence: 0.934087574481964

01:22:23.782 --> 01:22:25.567 to do something potentially Aircel

NOTE Confidence: 0.934087574481964

01:22:25.567 --> 01:22:27.405 Ising like positive airway pressure

NOTE Confidence: 0.934087574481964

01:22:27.405 --> 01:22:29.505 administration in a lab setting that,

NOTE Confidence: 0.934087574481964

 $01:22:29.510 \longrightarrow 01:22:30.818$ then you consider using

NOTE Confidence: 0.934087574481964

 $01:22:30.818 \longrightarrow 01:22:31.799$ negative pressure rooms.

NOTE Confidence: 0.934087574481964

01:22:31.800 --> 01:22:32.130 OK,

NOTE Confidence: 0.934087574481964

 $01:22:32.130 \longrightarrow 01:22:32.460$ so

NOTE Confidence: 0.908294379711151

01:22:32.460 --> 01:22:34.734 I'm gonna ask you one final

NOTE Confidence: 0.908294379711151

 $01:22:34.734 \longrightarrow 01:22:36.250$ question that somebody asked.

NOTE Confidence: 0.908294379711151

 $01:22:36.250 \longrightarrow 01:22:40.610$ Uh room cleaning between patients.

NOTE Confidence: 0.908294379711151

01:22:40.610 --> 01:22:43.110 It's recommend for

NOTE Confidence: 0.87643226981163

 $01:22:43.110 \longrightarrow 01:22:46.374$ that. Come and look at the CDC guidelines.

NOTE Confidence: 0.87643226981163

 $01:22:46.380 \longrightarrow 01:22:49.156$ We lick linked those in our document online.

 $01:22:49.160 \longrightarrow 01:22:51.616$ So is it an and they they're very

NOTE Confidence: 0.87643226981163

 $01:22:51.616 \longrightarrow 01:22:53.699$ specific about how to clean everything

NOTE Confidence: 0.87643226981163

 $01:22:53.699 \longrightarrow 01:22:55.805$ all the surfaces but high touch

NOTE Confidence: 0.87643226981163

 $01:22:55.877 \longrightarrow 01:22:57.857$ surfaces definitely need to be.

NOTE Confidence: 0.87643226981163

 $01:22:57.860 \longrightarrow 01:22:59.228$ You know there's cleaning.

NOTE Confidence: 0.87643226981163

 $01:22:59.228 \longrightarrow 01:23:01.280$ And then there's this infection and

NOTE Confidence: 0.87643226981163

 $01:23:01.337 \longrightarrow 01:23:02.907$ the protocols are very specific

NOTE Confidence: 0.87643226981163

 $01:23:02.907 \longrightarrow 01:23:04.932$ about dwell time and what percentage

NOTE Confidence: 0.87643226981163

 $01:23:04.932 \longrightarrow 01:23:06.907$ bleaches affective and so forth.

NOTE Confidence: 0.87643226981163

 $01:23:06.910 \longrightarrow 01:23:08.655$ And it's unfortunate that at

NOTE Confidence: 0.87643226981163

 $01{:}23{:}08.655 \dashrightarrow 01{:}23{:}10.400$ times during the pandemic that

NOTE Confidence: 0.87643226981163

 $01:23:10.462 \longrightarrow 01:23:12.117$ were actually shortages of these

NOTE Confidence: 0.87643226981163

 $01{:}23{:}12.117 \dashrightarrow 01{:}23{:}14.250$ of these agents that we needed.

NOTE Confidence: 0.87643226981163

 $01{:}23{:}14.250 \dashrightarrow 01{:}23{:}16.775$ So maintaining an adequate supply

NOTE Confidence: 0.87643226981163

 $01:23:16.775 \longrightarrow 01:23:20.448$ is going to be really important at

NOTE Confidence: 0.87643226981163

 $01:23:20.448 \longrightarrow 01:23:23.592$ supply of pbe of cleaning materials

 $01:23:23.592 \longrightarrow 01:23:25.928$ and also of masks and.

NOTE Confidence: 0.87643226981163

 $01:23:25.930 \longrightarrow 01:23:27.826$ Gowns and gloves and so forth.

NOTE Confidence: 0.87643226981163

 $01:23:27.830 \longrightarrow 01:23:30.053$ It is going to be going to go and

NOTE Confidence: 0.87643226981163

 $01:23:30.053 \longrightarrow 01:23:31.906$ testing supplies is going to go

NOTE Confidence: 0.87643226981163

 $01:23:31.906 \longrightarrow 01:23:33.886$ hand in hand with reopening an

NOTE Confidence: 0.87643226981163

 $01:23:33.886 \longrightarrow 01:23:36.166$ offering services in which volume of

NOTE Confidence: 0.87643226981163

 $01:23:36.166 \longrightarrow 01:23:37.940$ services is appropriate to offer.

NOTE Confidence: 0.91276353597641

 $01{:}23{:}38.500 \dashrightarrow 01{:}23{:}41.433$ OK, so another question which is gonna

NOTE Confidence: 0.91276353597641

 $01:23:41.433 \longrightarrow 01:23:45.560$ be going to Doctor Amar. So tell me so.

NOTE Confidence: 0.91276353597641

 $01:23:45.560 \longrightarrow 01:23:47.928$ A person asked about insurance companies

NOTE Confidence: 0.91276353597641

01:23:47.928 --> 01:23:50.669 and I know that here in Connecticut

NOTE Confidence: 0.91276353597641

 $01:23:50.669 \longrightarrow 01:23:53.303$ every insurance company ends up doing

NOTE Confidence: 0.91276353597641

 $01{:}23{:}53.303 \dashrightarrow 01{:}23{:}56.262$ their own thing even though they're

NOTE Confidence: 0.91276353597641

 $01{:}23{:}56.262 \rightarrow 01{:}23{:}58.350$ pretending that they're following.

NOTE Confidence: 0.91276353597641

 $01:23:58.350 \longrightarrow 01:24:01.430$ See Ms guidelines. So the so how?

01:24:01.430 --> 01:24:04.522 How are you going to be advocating?

NOTE Confidence: 0.91276353597641

01:24:04.522 --> 01:24:07.168 Kind of at the local level?

NOTE Confidence: 0.91276353597641

01:24:07.170 --> 01:24:09.370 Like how would you advocate,

NOTE Confidence: 0.91276353597641

 $01:24:09.370 \longrightarrow 01:24:11.410$ for example for?

NOTE Confidence: 0.91276353597641

01:24:11.410 --> 01:24:14.810 Connecticut Blue Cross Blue Shield

NOTE Confidence: 0.91276353597641

01:24:14.810 --> 01:24:18.338 or Connecticut Oxford and so forth.

NOTE Confidence: 0.91276353597641

 $01:24:18.340 \longrightarrow 01:24:21.245$ 'cause it sounds like that's gonna be

NOTE Confidence: 0.866927027702332

 $01:24:21.250 \longrightarrow 01:24:22.910$ a really big task.

NOTE Confidence: 0.866927027702332

01:24:22.910 --> 01:24:25.717 That's a good question and difficult one's

NOTE Confidence: 0.866927027702332

01:24:25.717 --> 01:24:28.719 you pretty well known doctor krieger too.

NOTE Confidence: 0.866927027702332

01:24:28.720 --> 01:24:32.221 So I think from an advocacy POV at the

NOTE Confidence: 0.866927027702332

 $01:24:32.221 \longrightarrow 01:24:35.356$ folks that we really want to target.

NOTE Confidence: 0.866927027702332

 $01:24:35.360 \longrightarrow 01:24:37.430$ Of course, other legislators who

NOTE Confidence: 0.866927027702332

01:24:37.430 --> 01:24:39.086 will hopefully influence EMS.

NOTE Confidence: 0.866927027702332

01:24:39.090 --> 01:24:41.855 You're hoping that by influencing CMS that

NOTE Confidence: 0.866927027702332

01:24:41.855 --> 01:24:44.490 the other players would follow through,

 $01:24:44.490 \longrightarrow 01:24:47.676$ which includes the local state players.

NOTE Confidence: 0.866927027702332

 $01:24:47.680 \longrightarrow 01:24:51.496$ And this is where I think that stayed.

NOTE Confidence: 0.866927027702332

01:24:51.500 --> 01:24:54.686 Sleep societies and other drastic grassroot

NOTE Confidence: 0.866927027702332

 $01:24:54.686 \longrightarrow 01:24:57.303$ level folks becomes really important

NOTE Confidence: 0.866927027702332

 $01:24:57.303 \longrightarrow 01:25:00.607$ to make sure that they are engaged and.

NOTE Confidence: 0.866927027702332

 $01:25:00.610 \longrightarrow 01:25:03.249$ And I think there are some local

NOTE Confidence: 0.866927027702332

 $01:25:03.249 \longrightarrow 01:25:05.416$ advocacy groups that we may want

NOTE Confidence: 0.866927027702332

 $01{:}25{:}05.416 \to 01{:}25{:}07.656$ to figure out ways to engage them

NOTE Confidence: 0.866927027702332

 $01:25:07.732 \longrightarrow 01:25:09.940$ with the at the national level.

NOTE Confidence: 0.866927027702332

 $01:25:09.940 \longrightarrow 01:25:13.090$ And then I think it goes back to the

NOTE Confidence: 0.866927027702332

 $01:25:13.090 \longrightarrow 01:25:15.689$ point that has been made so far.

NOTE Confidence: 0.866927027702332

 $01:25:15.690 \longrightarrow 01:25:17.776$ We're all in this together and we

NOTE Confidence: 0.866927027702332

 $01{:}25{:}17.776 \dashrightarrow 01{:}25{:}19.750$ want to make sure that whatever

NOTE Confidence: 0.866927027702332

 $01:25:19.750 \longrightarrow 01:25:22.109$ effort that's being put in at the

NOTE Confidence: 0.866927027702332

 $01:25:22.178 \longrightarrow 01:25:23.890$ national level against disseminated

 $01:25:23.890 \longrightarrow 01:25:26.818$ to the local level and whether that's

NOTE Confidence: 0.866927027702332

01:25:26.818 --> 01:25:28.608 through the state sleep societies,

NOTE Confidence: 0.866927027702332

 $01:25:28.610 \longrightarrow 01:25:30.074$ other grassroot level folks,

NOTE Confidence: 0.866927027702332

 $01:25:30.074 \longrightarrow 01:25:32.270$ that's what I think we need

NOTE Confidence: 0.866927027702332

 $01:25:32.339 \longrightarrow 01:25:34.039$ to continue to explore an.

NOTE Confidence: 0.866927027702332

01:25:34.040 --> 01:25:37.316 And making sure that those advocacy

NOTE Confidence: 0.886121571063995

01:25:37.320 --> 01:25:39.504 efforts continue to happen

NOTE Confidence: 0.886121571063995

 $01:25:39.504 \longrightarrow 01:25:42.780$ so I don't have any other

NOTE Confidence: 0.888341416012157

 $01:25:42.780 \longrightarrow 01:25:43.568$ questions here.

NOTE Confidence: 0.888341416012157

 $01:25:43.568 \longrightarrow 01:25:47.500$ I want to follow up on on that comment.

NOTE Confidence: 0.888341416012157

01:25:47.500 --> 01:25:49.465 Uhm, So what one experience

NOTE Confidence: 0.888341416012157

 $01:25:49.465 \longrightarrow 01:25:51.920$ I had recently was so mass.

NOTE Confidence: 0.888341416012157

01:25:51.920 --> 01:25:53.368 How, um, recently, um,

NOTE Confidence: 0.888341416012157

 $01:25:53.368 \longrightarrow 01:25:55.178$ higher Debbie court to do

NOTE Confidence: 0.888341416012157

01:25:55.178 --> 01:25:57.150 their their sleep management,

NOTE Confidence: 0.888341416012157

 $01:25:57.150 \longrightarrow 01:25:59.664$ and so they you know basically

01:25:59.664 --> 01:26:01.784 assume that every Corps doing

NOTE Confidence: 0.888341416012157

 $01:26:01.784 \longrightarrow 01:26:03.974$ doing a great job for them.

NOTE Confidence: 0.888341416012157

 $01:26:03.980 \longrightarrow 01:26:07.172$ So I actually reached out to their

NOTE Confidence: 0.888341416012157

 $01:26:07.172 \longrightarrow 01:26:10.351$ mass health people to find out who was

NOTE Confidence: 0.888341416012157

01:26:10.351 --> 01:26:13.226 sort of in charge of of, you know,

NOTE Confidence: 0.888341416012157

 $01:26:13.226 \longrightarrow 01:26:15.644$ having the contract with every core.

NOTE Confidence: 0.888341416012157

01:26:15.650 --> 01:26:17.994 And so I had an hour conversation with

NOTE Confidence: 0.888341416012157

 $01:26:17.994 \longrightarrow 01:26:19.704$ them explaining different ways that

NOTE Confidence: 0.888341416012157

 $01:26:19.704 \longrightarrow 01:26:21.840$ that things weren't weren't going well.

NOTE Confidence: 0.888341416012157

 $01:26:21.840 \longrightarrow 01:26:24.024$ So one of the things now that

NOTE Confidence: 0.888341416012157

01:26:24.024 --> 01:26:26.035 we're reopening our lab or trying

NOTE Confidence: 0.888341416012157

01:26:26.035 --> 01:26:27.710 to get people's cross again.

NOTE Confidence: 0.888341416012157

 $01{:}26{:}27.710 \dashrightarrow 01{:}26{:}30.350$ So we have patients that were approved for

NOTE Confidence: 0.888341416012157

 $01:26:30.350 \longrightarrow 01:26:32.932$ prior off before and now are, you know,

NOTE Confidence: 0.888341416012157

 $01:26:32.932 \longrightarrow 01:26:35.540$ we were on the phone for an hour.

01:26:35.540 --> 01:26:36.848 For two, you know,

NOTE Confidence: 0.888341416012157

01:26:36.848 --> 01:26:39.190 each time for two different patients just

NOTE Confidence: 0.888341416012157

 $01:26:39.190 \longrightarrow 01:26:41.726$ to get an off that was previously approved.

NOTE Confidence: 0.888341416012157

 $01:26:41.730 \longrightarrow 01:26:44.338$ So you know, she thought it was a

NOTE Confidence: 0.888341416012157

 $01:26:44.338 \longrightarrow 01:26:46.311$ very reasonable idea that you know.

NOTE Confidence: 0.888341416012157

01:26:46.311 --> 01:26:48.016 There should be a grandfathering

NOTE Confidence: 0.888341416012157

 $01:26:48.016 \longrightarrow 01:26:50.410$ end of a prior authorizations.

NOTE Confidence: 0.888341416012157 01:26:50.410 --> 01:26:51.222 Uh, uh,

NOTE Confidence: 0.888341416012157

01:26:51.222 --> 01:26:52.440 and you know.

NOTE Confidence: 0.888341416012157

 $01:26:52.440 \longrightarrow 01:26:55.408$ And and then other issues that have

NOTE Confidence: 0.888341416012157

 $01{:}26{:}55.408 \dashrightarrow 01{:}26{:}58.509$ come up related to kovid in terms of,

NOTE Confidence: 0.888341416012157 01:26:58.510 --> 01:26:59.256 you know, NOTE Confidence: 0.888341416012157

 $01:26:59.256 \longrightarrow 01:27:01.494$ when we can't get testing or

NOTE Confidence: 0.888341416012157

 $01:27:01.494 \longrightarrow 01:27:04.050$ the issues related to follow up

NOTE Confidence: 0.888341416012157

 $01:27:04.050 \longrightarrow 01:27:06.210$ and getting on going supplies.

NOTE Confidence: 0.888341416012157

 $01:27:06.210 \longrightarrow 01:27:08.784$ So I think you know if all of us

 $01:27:08.784 \longrightarrow 01:27:11.468$ can specially reach out to those

NOTE Confidence: 0.888341416012157

 $01{:}27{:}11.468 \dashrightarrow 01{:}27{:}14.376$ insurers that have decided to use

NOTE Confidence: 0.888341416012157

 $01:27:14.376 \longrightarrow 01:27:16.654$ these other companies, you know.

NOTE Confidence: 0.888341416012157

 $01:27:16.654 \longrightarrow 01:27:18.826$ Sometimes the insurers are actually

NOTE Confidence: 0.888341416012157

01:27:18.826 --> 01:27:21.415 more willing to to hear the stories and and,

NOTE Confidence: 0.888341416012157

01:27:21.420 --> 01:27:22.257 and you know,

NOTE Confidence: 0.888341416012157

01:27:22.257 --> 01:27:24.695 and bring them back to the every course

NOTE Confidence: 0.888341416012157

 $01:27:24.695 \longrightarrow 01:27:26.990$ through the aims and really say you

NOTE Confidence: 0.888341416012157

01:27:26.990 --> 01:27:28.590 know the service you're providing

NOTE Confidence: 0.888341416012157

01:27:28.590 --> 01:27:30.658 for our patients is making you know,

NOTE Confidence: 0.888341416012157

 $01:27:30.660 \longrightarrow 01:27:32.200$ is making us look bad.

NOTE Confidence: 0.888341416012157

01:27:32.200 --> 01:27:34.048 You know you shouldn't, you know.

NOTE Confidence: 0.888341416012157 01:27:34.050 --> 01:27:34.666 I mean, NOTE Confidence: 0.888341416012157

01:27:34.666 --> 01:27:37.130 maybe you still have to have these things,

NOTE Confidence: 0.888341416012157

01:27:37.130 --> 01:27:39.794 but you should make it so we don't have

 $01:27:39.794 \longrightarrow 01:27:42.978$ to spend an hour on the phone to get there.

NOTE Confidence: 0.888341416012157

 $01:27:42.980 \longrightarrow 01:27:44.096$ Or you know so.

NOTE Confidence: 0.888341416012157

 $01:27:44.096 \longrightarrow 01:27:45.770$ So really letting them know what

NOTE Confidence: 0.888341416012157

 $01:27:45.829 \longrightarrow 01:27:47.689$ the reality of what's happening.

NOTE Confidence: 0.888341416012157

 $01:27:47.690 \longrightarrow 01:27:49.540$ With these services and then

NOTE Confidence: 0.888341416012157

 $01:27:49.540 \longrightarrow 01:27:51.020$ you know the other.

NOTE Confidence: 0.888341416012157

 $01:27:51.020 \longrightarrow 01:27:53.980$ The other way is a lot of um,

NOTE Confidence: 0.888341416012157

01:27:53.980 --> 01:27:55.945 specially big companies do self

NOTE Confidence: 0.888341416012157

01:27:55.945 --> 01:27:58.419 and ensure so you know if if,

NOTE Confidence: 0.888341416012157 01:27:58.420 --> 01:27:59.056 let's say, NOTE Confidence: 0.888341416012157

 $01{:}27{:}59.056 --> 01{:}27{:}59.692 \ \mathrm{my} \ \mathrm{hospital},$

NOTE Confidence: 0.888341416012157

 $01:27:59.692 \longrightarrow 01:28:02.429$ you know we all of us get insurance

NOTE Confidence: 0.888341416012157

 $01:28:02.429 \longrightarrow 01:28:05.429$ through Health New England so I may not

NOTE Confidence: 0.888341416012157

01:28:05.505 --> 01:28:08.410 get anywhere talking to help New England.

NOTE Confidence: 0.888341416012157

01:28:08.410 --> 01:28:09.890 But I might get,

NOTE Confidence: 0.888341416012157 01:28:09.890 --> 01:28:10.630 you know,

01:28:10.630 --> 01:28:12.485 somewhere talking to my people

NOTE Confidence: 0.888341416012157

 $01:28:12.485 \longrightarrow 01:28:14.340$ at the hospital we're paying

NOTE Confidence: 0.888341416012157

 $01:28:14.409 \longrightarrow 01:28:16.545$ health New England or mass mutual?

NOTE Confidence: 0.888341416012157

01:28:16.550 --> 01:28:17.594 Who's paying Cigna?

NOTE Confidence: 0.888341416012157

01:28:17.594 --> 01:28:20.650 You know, so if you go to some of these,

NOTE Confidence: 0.888341416012157

01:28:20.650 --> 01:28:22.715 uh, these companies that are self insurers,

NOTE Confidence: 0.888341416012157

01:28:22.720 --> 01:28:24.490 it's in their self interest to,

NOTE Confidence: 0.888341416012157

 $01{:}28{:}24.490 \dashrightarrow 01{:}28{:}26.224$ you know, make these insurers do

NOTE Confidence: 0.888341416012157

 $01:28:26.224 \longrightarrow 01:28:27.730$ do things right by them.

NOTE Confidence: 0.888341416012157

 $01:28:27.730 \longrightarrow 01:28:29.500$ So I think there are some.

NOTE Confidence: 0.888341416012157

 $01:28:29.500 \longrightarrow 01:28:31.544$ You know some ways that we can

NOTE Confidence: 0.888341416012157

 $01:28:31.544 \longrightarrow 01:28:33.536$ get the stories out and you know

NOTE Confidence: 0.888341416012157

 $01{:}28{:}33.536 \dashrightarrow 01{:}28{:}35.803$ not what I would love is to have

NOTE Confidence: 0.888341416012157

 $01{:}28{:}35.803 \rightarrow 01{:}28{:}37.393$ a collection of patient stories

NOTE Confidence: 0.888341416012157 01:28:37.393 --> 01:28:38.347 to be able NOTE Confidence: 0.920158743858337 $01:28:38.350 \longrightarrow 01:28:41.005$ to use. and I think those are the most

NOTE Confidence: 0.920158743858337

01:28:41.005 --> 01:28:43.065 telling an you know if we can get

NOTE Confidence: 0.920158743858337

01:28:43.065 --> 01:28:45.530 those out in the main media of some

NOTE Confidence: 0.920158743858337

01:28:45.530 --> 01:28:47.510 of the struggles patients are having,

NOTE Confidence: 0.920158743858337

 $01:28:47.510 \longrightarrow 01:28:48.750$ I think that's the.

NOTE Confidence: 0.920158743858337

01:28:48.750 --> 01:28:50.685 You know some of the best ways to advocate,

NOTE Confidence: 0.920158743858337

 $01:28:50.690 \longrightarrow 01:28:52.195$ so I think really working with those

NOTE Confidence: 0.920158743858337

 $01:28:52.195 \longrightarrow 01:28:53.719$ patient advocates is going to be important.

NOTE Confidence: 0.931988120079041

01:28:54.490 --> 01:28:57.088 Yeah, so I'd like to change

NOTE Confidence: 0.931988120079041

 $01:28:57.088 \longrightarrow 01:28:59.250$ the subject very, very briefly.

NOTE Confidence: 0.931988120079041

 $01{:}28{:}59.250 \dashrightarrow 01{:}29{:}01.916$ We've been talking as though sleep

NOTE Confidence: 0.931988120079041

 $01:29:01.916 \longrightarrow 01:29:05.516$ apnea is like the only problem that is

NOTE Confidence: 0.931988120079041

 $01:29:05.516 \longrightarrow 01:29:08.780$ related that we need to be talking about.

NOTE Confidence: 0.931988120079041

 $01:29:08.780 \longrightarrow 01:29:10.945$ So several of the patients

NOTE Confidence: 0.931988120079041

01:29:10.945 --> 01:29:12.677 that I've had recently,

NOTE Confidence: 0.931988120079041

 $01:29:12.680 \longrightarrow 01:29:14.260$ I've had nightmares symptoms

 $01:29:14.260 \longrightarrow 01:29:16.630$ that I think will progress into

NOTE Confidence: 0.931988120079041

01:29:16.698 --> 01:29:18.738 post traumatic stress disorder.

NOTE Confidence: 0.931988120079041

01:29:18.740 --> 01:29:21.820 I've had patients who I think have

NOTE Confidence: 0.931988120079041

01:29:21.820 --> 01:29:24.039 developed central apnea because of

NOTE Confidence: 0.931988120079041

01:29:24.039 --> 01:29:27.000 something going on in their nervous system.

NOTE Confidence: 0.931988120079041

 $01:29:27.000 \longrightarrow 01:29:30.141$ Related to Kovid and I think we need to

NOTE Confidence: 0.931988120079041

 $01:29:30.141 \longrightarrow 01:29:33.654$ pay attention to to the to the nightmares.

NOTE Confidence: 0.931988120079041

01:29:33.660 --> 01:29:35.620 The pandemic insomnia's out there,

NOTE Confidence: 0.931988120079041

 $01:29:35.620 \longrightarrow 01:29:38.908$ and because I think we're going to be

NOTE Confidence: 0.931988120079041

 $01:29:38.908 \longrightarrow 01:29:42.454$ seeing a lot of patients like that in

NOTE Confidence: 0.931988120079041

01:29:42.454 --> 01:29:46.176 the future and maybe for a very long time.

NOTE Confidence: 0.931988120079041

01:29:46.180 --> 01:29:49.348 I mean, today I had a patient who

NOTE Confidence: 0.931988120079041

 $01{:}29{:}49.348 \dashrightarrow 01{:}29{:}51.685$ is actually a psychiatry resident

NOTE Confidence: 0.931988120079041

 $01:29:51.685 \longrightarrow 01:29:55.073$ here at the ale who had insomnia.

NOTE Confidence: 0.931988120079041

 $01:29:55.080 \longrightarrow 01:29:58.360$ That started with the pandemic.

 $01:29:58.360 \longrightarrow 01:30:00.448$ You know and that's we're

NOTE Confidence: 0.860678315162659

 $01:30:00.450 \longrightarrow 01:30:02.540$ going to be seeing a lot

NOTE Confidence: 0.865975717703502

 $01:30:02.540 \longrightarrow 01:30:04.328$ of that. That's

NOTE Confidence: 0.876570522785187

 $01:30:04.330 \longrightarrow 01:30:06.460$ a great point. I completely agree.

NOTE Confidence: 0.876570522785187

 $01:30:06.460 \longrightarrow 01:30:08.380 \text{ I don't think we should definitely}$

NOTE Confidence: 0.876570522785187

 $01:30:08.380 \longrightarrow 01:30:10.710$ not forget the other disorders either.

NOTE Confidence: 0.876570522785187

 $01:30:10.710 \longrightarrow 01:30:12.118$ I mean, there's definitely.

NOTE Confidence: 0.876570522785187

01:30:12.118 --> 01:30:14.950 And if all, as you rightly point out,

NOTE Confidence: 0.876570522785187

 $01{:}30{:}14.950 \dashrightarrow 01{:}30{:}17.710$ they might be on the rise at this

NOTE Confidence: 0.876570522785187

 $01:30:17.710 \longrightarrow 01:30:19.908$ stage compared to be covered error.

NOTE Confidence: 0.876570522785187

 $01:30:19.910 \longrightarrow 01:30:21.330$ So your point is

NOTE Confidence: 0.876570522785187

01:30:21.330 --> 01:30:22.742 very important, IP alright,

NOTE Confidence: 0.876570522785187

 $01:30:22.742 \longrightarrow 01:30:24.154$ so Karen should we.

NOTE Confidence: 0.876570522785187

 $01:30:24.160 \longrightarrow 01:30:25.153$ Should we adjourn?

NOTE Confidence: 0.876570522785187

 $01:30:25.153 \longrightarrow 01:30:26.808$ This has been a great

NOTE Confidence: 0.876570522785187

 $01:30:26.808 \longrightarrow 01:30:28.409$ session that you organized.

 $01:30:29.390 \longrightarrow 01:30:32.580$ Uhm, well I wanted to, uh my.

NOTE Confidence: 0.864760220050812

 $01:30:32.580 \dashrightarrow 01:30:36.298$ I have one other question a friend era.

NOTE Confidence: 0.864760220050812

 $01:30:36.298 \longrightarrow 01:30:40.256$ So for those centers that do have access

NOTE Confidence: 0.864760220050812

 $01:30:40.256 \longrightarrow 01:30:43.854$ to Dekoven testing prior to coming in.

NOTE Confidence: 0.864760220050812

01:30:43.860 --> 01:30:46.164 You know the what's up on

NOTE Confidence: 0.864760220050812

 $01:30:46.164 \longrightarrow 01:30:47.700$ the website really says,

NOTE Confidence: 0.864760220050812

01:30:47.700 --> 01:30:49.620 you know, using, uhm, uh,

NOTE Confidence: 0.864760220050812

 $01{:}30{:}49.620 \dashrightarrow 01{:}30{:}51.415$ the negative pressure rooms and

NOTE Confidence: 0.864760220050812

 $01:30:51.415 \dashrightarrow 01:30:54.609$ using the N 95 if you're using path.

NOTE Confidence: 0.864760220050812

 $01:30:54.610 \longrightarrow 01:30:57.162$ But what if it is a presumed negative

NOTE Confidence: 0.864760220050812

01:30:57.162 --> 01:30:59.990 or not more beyond presume negative?

NOTE Confidence: 0.864760220050812

 $01:30:59.990 \longrightarrow 01:31:01.526$ A tested negative patient?

NOTE Confidence: 0.864760220050812

 $01{:}31{:}01.526 \dashrightarrow 01{:}31{:}04.698$ Do you feel that that puts people in

NOTE Confidence: 0.864760220050812

01:31:04.698 --> 01:31:07.484 that sort of different basket from the

NOTE Confidence: 0.864760220050812

 $01:31:07.484 \longrightarrow 01:31:10.090$ others where you can safely feel that

01:31:10.090 --> 01:31:12.273 that you don't use those precautions?

NOTE Confidence: 0.864760220050812

 $01:31:12.273 \longrightarrow 01:31:14.512$ I will catch this and saying.

NOTE Confidence: 0.864760220050812

01:31:14.512 --> 01:31:16.720 The idea experts in my institution,

NOTE Confidence: 0.864760220050812

01:31:16.720 --> 01:31:17.620 uhm, you know,

NOTE Confidence: 0.864760220050812

 $01:31:17.620 \longrightarrow 01:31:20.210$ feel feel that's true an in the conversation

NOTE Confidence: 0.864760220050812

01:31:20.210 --> 01:31:23.036 that we basically had with them is,

NOTE Confidence: 0.864760220050812

01:31:23.036 --> 01:31:23.751 you know,

NOTE Confidence: 0.864760220050812

01:31:23.751 --> 01:31:25.556 they acknowledge you know that

NOTE Confidence: 0.864760220050812

 $01:31:25.556 \longrightarrow 01:31:27.250$ there's always the what if?

NOTE Confidence: 0.864760220050812

01:31:27.250 --> 01:31:29.164 What if the patient who we've

NOTE Confidence: 0.864760220050812

 $01{:}31{:}29.164 \dashrightarrow 01{:}31{:}30.905$ already screened for symptoms that

NOTE Confidence: 0.864760220050812

01:31:30.905 --> 01:31:32.509 we've checked their temperature,

NOTE Confidence: 0.864760220050812

01:31:32.510 --> 01:31:34.616 that they've had a negative task?

NOTE Confidence: 0.864760220050812

01:31:34.620 --> 01:31:37.070 What if you know they picked it

NOTE Confidence: 0.864760220050812

 $01:31:37.070 \longrightarrow 01:31:39.586$ up in the last three days where

NOTE Confidence: 0.864760220050812

 $01{:}31{:}39.586 \dashrightarrow 01{:}31{:}41.770$ there are false a false negative

 $01:31:41.839 \longrightarrow 01:31:43.389$ test and they said yes,

NOTE Confidence: 0.864760220050812

 $01:31:43.390 \longrightarrow 01:31:45.150$ you know that can happen.

NOTE Confidence: 0.864760220050812

01:31:45.150 --> 01:31:47.298 However, we can't ever present prevent.

NOTE Confidence: 0.864760220050812

 $01:31:47.300 \longrightarrow 01:31:48.608$ All the what ifs.

NOTE Confidence: 0.864760220050812

01:31:48.608 --> 01:31:51.050 So we have to think reasonably about,

NOTE Confidence: 0.86476022005081201:31:51.050 --> 01:31:51.722 you know,

NOTE Confidence: 0.864760220050812

01:31:51.722 --> 01:31:54.074 supplies about you know how we're going

NOTE Confidence: 0.864760220050812

 $01:31:54.074 \longrightarrow 01:31:56.661$ to use our resources and if you know

NOTE Confidence: 0.864760220050812

01:31:56.661 --> 01:31:58.889 there there is that slight chance,

NOTE Confidence: 0.864760220050812

01:31:58.890 --> 01:32:01.628 but it's lower risk than someone you know

NOTE Confidence: 0.864760220050812

 $01:32:01.628 \longrightarrow 01:32:04.349$ going to the grocery store or you know,

NOTE Confidence: 0.864760220050812

01:32:04.350 --> 01:32:05.802 having having you know,

NOTE Confidence: 0.864760220050812

 $01{:}32{:}05.802 \dashrightarrow 01{:}32{:}07.980$ meeting with a friend you know

NOTE Confidence: 0.864760220050812

 $01:32:08.047 \longrightarrow 01:32:10.259$ is that is that is that

NOTE Confidence: 0.864760220050812

01:32:10.259 --> 01:32:11.926 you know exactly acceptable and

 $01:32:11.926 \longrightarrow 01:32:13.556$ and what to do with

NOTE Confidence: 0.900450527667999

 $01:32:13.560 \longrightarrow 01:32:15.926$ that. I think that we gotta look

NOTE Confidence: 0.900450527667999

 $01:32:15.926 \longrightarrow 01:32:18.069$ at the totality of the picture.

NOTE Confidence: 0.900450527667999

 $01:32:18.070 \longrightarrow 01:32:19.852$ And it really is going to

NOTE Confidence: 0.900450527667999

 $01:32:19.852 \longrightarrow 01:32:21.870$ vary based on the time point,

NOTE Confidence: 0.900450527667999

 $01:32:21.870 \longrightarrow 01:32:23.675$ the region, what happened locally

NOTE Confidence: 0.900450527667999

 $01:32:23.675 \longrightarrow 01:32:25.940$ in the last couple of weeks.

NOTE Confidence: 0.900450527667999

01:32:25.940 --> 01:32:28.406 And could this be a presymptomatic

NOTE Confidence: 0.900450527667999

01:32:28.406 --> 01:32:30.050 Renee symptomatic patients and

NOTE Confidence: 0.900450527667999

01:32:30.120 --> 01:32:31.830 testing may not pick it up,

NOTE Confidence: 0.900450527667999

 $01:32:31.830 \longrightarrow 01:32:34.358$ and we know there the rates of false

NOTE Confidence: 0.900450527667999

 $01:32:34.358 \longrightarrow 01:32:36.554$ positive iti with antibody tests and

NOTE Confidence: 0.900450527667999

 $01:32:36.554 \longrightarrow 01:32:38.798$ the rates of false negativity with

NOTE Confidence: 0.900450527667999

01:32:38.867 --> 01:32:41.267 PCR testing an antigen testing is

NOTE Confidence: 0.900450527667999

01:32:41.267 --> 01:32:43.236 just unacceptably high right now,

NOTE Confidence: 0.900450527667999

 $01:32:43.236 \longrightarrow 01:32:44.334$ and you know,

 $01:32:44.334 \longrightarrow 01:32:45.798$ and even temperature testing

NOTE Confidence: 0.900450527667999

 $01:32:45.798 \dashrightarrow 01:32:47.807$ I've heard about patient saying I

NOTE Confidence: 0.900450527667999

 $01:32:47.807 \longrightarrow 01:32:50.116$ have a fever and then you check

NOTE Confidence: 0.900450527667999

 $01:32:50.116 \longrightarrow 01:32:51.824$ and they absolutely completely

NOTE Confidence: 0.900450527667999

 $01:32:51.824 \longrightarrow 01:32:53.532$ afebrile and vice versa,

NOTE Confidence: 0.900450527667999

 $01:32:53.540 \longrightarrow 01:32:56.144$ and then we don't know who has.

NOTE Confidence: 0.900450527667999

01:32:56.150 --> 01:32:58.100 Anti pyretic use or happens to

NOTE Confidence: 0.900450527667999

01:32:58.100 --> 01:33:00.864 be on an sets for some of the

NOTE Confidence: 0.900450527667999

 $01{:}33{:}00.864 \dashrightarrow 01{:}33{:}02.946$ reasons so it mast iff you were.

NOTE Confidence: 0.900450527667999

01:33:02.950 --> 01:33:05.214 So I think you got to look at

NOTE Confidence: 0.900450527667999

 $01:33:05.214 \longrightarrow 01:33:07.485$ the whole picture of what's going

NOTE Confidence: 0.900450527667999

 $01:33:07.485 \longrightarrow 01:33:09.927$ on and really look at background

NOTE Confidence: 0.900450527667999

 $01:33:10.000 \longrightarrow 01:33:11.888$ prevalence in that locale.

NOTE Confidence: 0.900450527667999

 $01:33:11.890 \longrightarrow 01:33:13.680$ And make your best gas.

NOTE Confidence: 0.900450527667999

01:33:13.680 --> 01:33:16.112 So a man I would say if you're

01:33:16.112 --> 01:33:18.319 gonna start doing pap titrations,

NOTE Confidence: 0.900450527667999

01:33:18.320 --> 01:33:21.524 it's gotta happen in a in an orderly way.

NOTE Confidence: 0.900450527667999

 $01:33:21.530 \longrightarrow 01:33:23.534$ So the ones that absolutely cannot

NOTE Confidence: 0.900450527667999

01:33:23.534 --> 01:33:26.801 wait like I have a few people now who

NOTE Confidence: 0.900450527667999

 $01:33:26.801 \longrightarrow 01:33:28.666$ are completely recovered from coded.

NOTE Confidence: 0.900450527667999

 $01:33:28.670 \longrightarrow 01:33:30.094$ They clearly had it.

NOTE Confidence: 0.900450527667999

 $01:33:30.094 \longrightarrow 01:33:32.600$ They tested positive that symptoms are gone,

NOTE Confidence: 0.900450527667999

01:33:32.600 --> 01:33:34.380 their positive tests are negative,

NOTE Confidence: 0.900450527667999

 $01:33:34.380 \longrightarrow 01:33:36.879$ and they really need to come in.

NOTE Confidence: 0.900450527667999

 $01{:}33{:}36.880 \dashrightarrow 01{:}33{:}39.379$ So some one like that I feel more

NOTE Confidence: 0.900450527667999

 $01{:}33{:}39.379 \dashrightarrow 01{:}33{:}40.450$ comfortable sending forward.

NOTE Confidence: 0.900450527667999

 $01:33:40.450 \longrightarrow 01:33:43.378$ We don't know how long the immunity lasts.

NOTE Confidence: 0.900450527667999

 $01:33:43.380 \longrightarrow 01:33:45.697$ But imagine it you know in the

NOTE Confidence: 0.900450527667999

 $01:33:45.697 \longrightarrow 01:33:46.690$ first initial week.

NOTE Confidence: 0.900450527667999

01:33:46.690 --> 01:33:48.811 So far we haven't heard of every

NOTE Confidence: 0.900450527667999

 $01:33:48.811 \longrightarrow 01:33:50.531$ infections in the first few

 $01:33:50.531 \longrightarrow 01:33:51.656$ weeks after recovery,

NOTE Confidence: 0.900450527667999

 $01:33:51.660 \longrightarrow 01:33:54.630$ and so that might actually be a safer window.

NOTE Confidence: 0.900450527667999

01:33:54.630 --> 01:33:55.007 No?

NOTE Confidence: 0.900450527667999

01:33:55.007 --> 01:33:56.138 It's you know,

NOTE Confidence: 0.900450527667999

 $01:33:56.138 \longrightarrow 01:33:58.400$ providing tears of which patients need

NOTE Confidence: 0.900450527667999

 $01:33:58.470 \longrightarrow 01:34:00.918$ to go up first and who needs to wait.

NOTE Confidence: 0.900450527667999

 $01:34:00.920 \longrightarrow 01:34:02.360$ So probably the emergency patients

NOTE Confidence: 0.900450527667999

 $01:34:02.360 \longrightarrow 01:34:04.247$ and the ones that are recently

NOTE Confidence: 0.900450527667999

 $01{:}34{:}04.247 \dashrightarrow 01{:}34{:}06.217$ recovered that you're very confident.

NOTE Confidence: 0.900450527667999

 $01:34:06.220 \longrightarrow 01:34:07.870$ Or F cleared their virus.

NOTE Confidence: 0.900450527667999

01:34:07.870 --> 01:34:09.856 The ones that are clearly negative

NOTE Confidence: 0.900450527667999

01:34:09.856 --> 01:34:10.849 and low risk,

NOTE Confidence: 0.900450527667999

 $01{:}34{:}10.850 \dashrightarrow 01{:}34{:}12.418$ local regional transmission rates.

NOTE Confidence: 0.900450527667999

 $01:34:12.418 \longrightarrow 01:34:15.112$ And then look at the other ones

NOTE Confidence: 0.900450527667999

 $01:34:15.112 \longrightarrow 01:34:17.336$ that are if they were to get cold,

01:34:17.340 --> 01:34:19.708 but are they going to get severe disease?

NOTE Confidence: 0.900450527667999

 $01:34:19.710 \longrightarrow 01:34:20.340$ And unfortunately,

NOTE Confidence: 0.900450527667999

01:34:20.340 --> 01:34:22.545 that's a lot of our patient panels

NOTE Confidence: 0.900450527667999

01:34:22.545 --> 01:34:24.905 look that way because of obesity and

NOTE Confidence: 0.900450527667999

 $01:34:24.905 \longrightarrow 01:34:26.779$ hypertension and diabetes and so forth.

NOTE Confidence: 0.900450527667999

01:34:26.780 --> 01:34:27.615 Um?

NOTE Confidence: 0.900450527667999

01:34:27.615 --> 01:34:28.450 Yeah,

NOTE Confidence: 0.871658861637115

01:34:28.450 --> 01:34:31.450 I I've uh, so sort of following those

NOTE Confidence: 0.871658861637115

 $01{:}34{:}31.450 \dashrightarrow 01{:}34{:}34.065$ sort of guidelines that that uh is

NOTE Confidence: 0.871658861637115

01:34:34.065 --> 01:34:37.432 I'm did put out I I've taken all our

NOTE Confidence: 0.871658861637115

 $01{:}34{:}37.432 \dashrightarrow 01{:}34{:}39.298$ patients probably have about 500

NOTE Confidence: 0.871658861637115

 $01:34:39.298 \longrightarrow 01:34:41.539$ patients that have been studied to

NOTE Confidence: 0.871658861637115

 $01:34:41.540 \longrightarrow 01:34:43.425$ get rescheduled and reviewed all

NOTE Confidence: 0.871658861637115

 $01:34:43.425 \longrightarrow 01:34:46.033$ of them for those high risk states

NOTE Confidence: 0.871658861637115

 $01:34:46.033 \longrightarrow 01:34:48.280$ for sort of their urgency level.

NOTE Confidence: 0.871658861637115

 $01:34:48.280 \longrightarrow 01:34:50.435$ And you know there is a.

 $01:34:50.435 \longrightarrow 01:34:52.812$ You know a small percentage that are

NOTE Confidence: 0.871658861637115

 $01:34:52.812 \longrightarrow 01:34:55.090$ sort of in that hitting that more

NOTE Confidence: 0.85553389787674

01:34:55.090 --> 01:34:57.380 emergent state, but but yeah, I mean,

NOTE Confidence: 0.85553389787674

01:34:57.380 --> 01:34:59.360 you know, probably over half I

NOTE Confidence: 0.85553389787674

 $01:34:59.360 \longrightarrow 01:35:01.940$ kind of teared his level 4. So my

NOTE Confidence: 0.85553389787674

 $01:35:01.940 \longrightarrow 01:35:04.840$ you know I did on the wonder for scale and

NOTE Confidence: 0.85553389787674

01:35:04.910 --> 01:35:07.806 so you know those patients have high risk.

NOTE Confidence: 0.85553389787674

 $01:35:07.810 \longrightarrow 01:35:10.426$ Conditions are going to use path and so

NOTE Confidence: 0.85553389787674

 $01:35:10.426 \dashrightarrow 01:35:13.000$ you know put them sort of after. You've

NOTE Confidence: 0.899683058261871

 $01:35:13.000 \longrightarrow 01:35:14.400$ done a really great point.

NOTE Confidence: 0.899683058261871

01:35:14.400 --> 01:35:16.920 You have come up with a way to strategize.

NOTE Confidence: 0.899683058261871

 $01:35:16.920 \longrightarrow 01:35:18.882$ I think we should have a form

NOTE Confidence: 0.899683058261871

 $01{:}35{:}18.882 \dashrightarrow 01{:}35{:}20.292$ where we share these strategies

NOTE Confidence: 0.899683058261871

 $01:35:20.292 \longrightarrow 01:35:22.283$ with each other and how well are

NOTE Confidence: 0.899683058261871

01:35:22.283 --> 01:35:23.633 they working now we're working

 $01:35:23.640 \longrightarrow 01:35:25.320$ in sort of an information boy.

NOTE Confidence: 0.899683058261871

 $01:35:25.320 \longrightarrow 01:35:27.280$ I have too many tears. I

NOTE Confidence: 0.916034817695618

 $01:35:27.280 \longrightarrow 01:35:29.198$ just wanted to add on to that.

NOTE Confidence: 0.916034817695618

 $01:35:29.200 \longrightarrow 01:35:30.104$ I agree with that.

NOTE Confidence: 0.916034817695618

01:35:30.104 --> 01:35:32.090 I think if you were I've been reading

NOTE Confidence: 0.916034817695618

01:35:32.090 --> 01:35:34.113 through the comments and I think if

NOTE Confidence: 0.916034817695618

 $01:35:34.113 \longrightarrow 01:35:36.249$ you're into practice where you're able to

NOTE Confidence: 0.916034817695618

 $01:35:36.249 \longrightarrow 01:35:38.278$ Cove in test everybody before coming in.

NOTE Confidence: 0.916034817695618

01:35:38.278 --> 01:35:40.200 I mean, that's fantastic. Kudos to you.

NOTE Confidence: 0.916034817695618

 $01:35:40.200 \longrightarrow 01:35:41.670$ I don't think it's available

NOTE Confidence: 0.916034817695618

 $01{:}35{:}41.670 \dashrightarrow 01{:}35{:}43.140$ everywhere and these issues especially

NOTE Confidence: 0.916034817695618

 $01:35:43.192 \longrightarrow 01:35:44.596$ come up with the pep titrations.

NOTE Confidence: 0.916034817695618

01:35:44.600 --> 01:35:46.525 I mean, it's great if you're testing

NOTE Confidence: 0.916034817695618

 $01:35:46.525 \longrightarrow 01:35:48.175$ everybody coming in, but the The

NOTE Confidence: 0.916034817695618

 $01:35:48.175 \longrightarrow 01:35:49.550$ real concern is around titrations.

NOTE Confidence: 0.916034817695618

 $01:35:49.550 \longrightarrow 01:35:51.453$ I think that's a special category, Karen.

 $01:35:51.453 \longrightarrow 01:35:52.971$ We saw that with your data

NOTE Confidence: 0.916034817695618

 $01:35:52.971 \longrightarrow 01:35:54.499$ when you ask the question,

NOTE Confidence: 0.916034817695618

 $01:35:54.500 \longrightarrow 01:35:55.880$ are you resuming services OK?

NOTE Confidence: 0.916034817695618 01:35:55.880 --> 01:35:56.710 Which ones?

NOTE Confidence: 0.916034817695618

01:35:56.710 --> 01:35:59.615 You had twice as many uhm responding,

NOTE Confidence: 0.916034817695618

 $01:35:59.620 \longrightarrow 01:36:01.558$ saying that they were planning to

NOTE Confidence: 0.916034817695618

01:36:01.558 --> 01:36:03.215 get restarted on diagnostic testing

NOTE Confidence: 0.916034817695618

 $01:36:03.215 \dashrightarrow 01:36:05.057$ as compared to past studies and

NOTE Confidence: 0.916034817695618

 $01{:}36{:}05.057 \dashrightarrow 01{:}36{:}06.853$ especially if your patient population

NOTE Confidence: 0.916034817695618

 $01{:}36{:}06.853 \dashrightarrow 01{:}36{:}08.485$ you have special populations

NOTE Confidence: 0.916034817695618

01:36:08.485 --> 01:36:10.117 weather very chronically ill,

NOTE Confidence: 0.916034817695618

 $01:36:10.120 \longrightarrow 01:36:11.520$ special needs, Pediatrics, whatever.

NOTE Confidence: 0.916034817695618

 $01:36:11.520 \longrightarrow 01:36:12.920$ It happens to be,

NOTE Confidence: 0.916034817695618

 $01:36:12.920 \longrightarrow 01:36:14.600$ you have to consider that

NOTE Confidence: 0.916034817695618

 $01:36:14.600 \longrightarrow 01:36:16.770$ and the health of your staff.

 $01:36:16.770 \longrightarrow 01:36:19.587$ So that was a point I wanted to bring

NOTE Confidence: 0.916034817695618

 $01:36:19.587 \longrightarrow 01:36:22.615$ up that you know it may be the case

NOTE Confidence: 0.916034817695618

01:36:22.615 --> 01:36:24.916 that your staff member is someone

NOTE Confidence: 0.916034817695618

 $01:36:24.916 \longrightarrow 01:36:27.667$ who stands to be a special risk.

NOTE Confidence: 0.916034817695618

01:36:27.667 --> 01:36:30.049 They were to contract COVID-19 because

NOTE Confidence: 0.916034817695618

 $01:36:30.049 \longrightarrow 01:36:32.712$ of other risk factors that they have

NOTE Confidence: 0.916034817695618

 $01:36:32.712 \longrightarrow 01:36:35.429$ and we have to consider that as well.

NOTE Confidence: 0.916034817695618

 $01:36:35.430 \longrightarrow 01:36:37.908$ So I can't imagine I don't know.

NOTE Confidence: 0.916034817695618

 $01:36:37.910 \longrightarrow 01:36:41.105$ It's a question for the rest of the panel.

NOTE Confidence: 0.916034817695618

 $01:36:41.110 \longrightarrow 01:36:43.324$ In what circumstances would you be

NOTE Confidence: 0.916034817695618

 $01:36:43.324 \longrightarrow 01:36:45.196$ comfortable not having airborne and

NOTE Confidence: 0.916034817695618

01:36:45.196 --> 01:36:47.176 aerosol precautions in place during a

NOTE Confidence: 0.916034817695618

 $01:36:47.176 \longrightarrow 01:36:49.629$ titration for the pattern in the titration,

NOTE Confidence: 0.916034817695618

 $01:36:49.630 \longrightarrow 01:36:51.435$ knowing that there's no way

NOTE Confidence: 0.916034817695618

 $01:36:51.435 \longrightarrow 01:36:53.890$ they can stay the safe 1 meter.

NOTE Confidence: 0.916034817695618

 $01:36:53.890 \longrightarrow 01:36:56.368$ Just say for 1 meter distance away?

 $01:36:57.400 \longrightarrow 01:37:01.220$ I like to make a make a point so much

NOTE Confidence: 0.856762230396271

 $01:37:01.220 \longrightarrow 01:37:03.510$ over discussion is about process. We're

NOTE Confidence: 0.856762230396271

 $01:37:03.510 \longrightarrow 01:37:06.700$ kind of forgetting. In part

NOTE Confidence: 0.861873090267181

 $01:37:06.700 \longrightarrow 01:37:09.019$ location. Occasions experiences

NOTE Confidence: 0.917139708995819

 $01:37:09.020 \longrightarrow 01:37:11.520$ has been of course very

NOTE Confidence: 0.760122525691986

01:37:11.520 --> 01:37:15.680 different. During this a pandemic.

NOTE Confidence: 0.760122525691986

 $01:37:15.680 \longrightarrow 01:37:17.535$ We have a lot of patience waiting.

NOTE Confidence: 0.760122525691986

 $01:37:17.535 \longrightarrow 01:37:19.492$ It means that a lot of

NOTE Confidence: 0.760122525691986

 $01:37:19.492 \longrightarrow 01:37:21.210$ patients were bumped. So

NOTE Confidence: 0.897220194339752

 $01:37:21.210 \longrightarrow 01:37:22.718$ they care has got

NOTE Confidence: 0.897220194339752

 $01{:}37{:}22.720 \dashrightarrow 01{:}37{:}24.220$ delayed in many instances.

NOTE Confidence: 0.902961611747742

 $01:37:25.130 \longrightarrow 01:37:27.806$ Yeah, more to help they get from their home.

NOTE Confidence: 0.902961611747742

 $01{:}37{:}27.806 \dashrightarrow 01{:}37{:}28.990$ Care companies has dramatically

NOTE Confidence: 0.880327165126801

 $01:37:28.990 \longrightarrow 01:37:30.918$ dropped. Uh, at least

NOTE Confidence: 0.872782349586487

 $01:37:30.920 \longrightarrow 01:37:31.960$ in our area, no

 $01:37:31.960 \longrightarrow 01:37:34.130$ ones doing home visits. An

NOTE Confidence: 0.769330739974976

01:37:34.130 --> 01:37:35.360 patients, uh, have

NOTE Confidence: 0.769330739974976

 $01:37:35.360 \longrightarrow 01:37:37.400$ to do a bit more

NOTE Confidence: 0.866306006908417

01:37:37.400 --> 01:37:40.715 DIY. Uh, with the mask mask fitting so much

NOTE Confidence: 0.866306006908417

01:37:40.715 --> 01:37:42.886 harder now they pretty much have to go

NOTE Confidence: 0.89863109588623

 $01:37:42.890 \longrightarrow 01:37:43.970$ to the home care

NOTE Confidence: 0.89863109588623

 $01:37:43.970 \longrightarrow 01:37:45.596$ company. Well, of course they meet

NOTE Confidence: 0.89863109588623

01:37:45.600 --> 01:37:48.960 someone in a rubber suit. Um?

NOTE Confidence: 0.908816814422607

 $01:37:50.330 \longrightarrow 01:37:51.418$ If it is delay,

NOTE Confidence: 0.908816814422607

 $01:37:51.420 \longrightarrow 01:37:53.317$ we all of us have patients who

NOTE Confidence: 0.893572121858596

 $01:37:53.320 \longrightarrow 01:37:55.600$ are fairly complicated. And,

NOTE Confidence: 0.891183495521546

 $01:37:55.600 \longrightarrow 01:37:58.730$ uh. You know the past. We simply got

NOTE Confidence: 0.891183495521546

 $01:37:58.730 \longrightarrow 01:38:00.789$ into the lab and go the data and

NOTE Confidence: 0.912856221199036

 $01:38:00.790 \longrightarrow 01:38:02.840$ send them on their way with water. Treatment

NOTE Confidence: 0.895247662067413

 $01:38:02.840 \longrightarrow 01:38:06.538$ was right. I will have to do I think

NOTE Confidence: 0.895247662067413

 $01:38:06.540 \longrightarrow 01:38:09.030$ much more empiric treatments and.

01:38:09.030 --> 01:38:11.138 Uh, put us, uh? I mean, if we

NOTE Confidence: 0.895247662067413

01:38:11.138 --> 01:38:13.430 all just go back if it all target

NOTE Confidence: 0.860263645648956

 $01:38:13.430 \longrightarrow 01:38:15.600$ in going back to baseline.

NOTE Confidence: 0.860263645648956

01:38:15.600 --> 01:38:17.842 Think they're Lawson opportunity?

NOTE Confidence: 0.860263645648956

01:38:17.842 --> 01:38:21.340 Uh, this disruptive hopefully will. Change

NOTE Confidence: 0.891660213470459

01:38:21.340 --> 01:38:23.020 things I worry the see Ms is just

NOTE Confidence: 0.891660213470459

01:38:23.020 --> 01:38:24.700 gonna go back to doing what they were

NOTE Confidence: 0.891660213470459

 $01:38:24.700 \longrightarrow 01:38:26.170$ doing before and so will Blue Cross

NOTE Confidence: 0.891660213470459

 $01:38:26.170 \longrightarrow 01:38:28.938$ over how the program. And it'll be

NOTE Confidence: 0.909828126430511

 $01:38:28.940 \longrightarrow 01:38:30.990$ good at the pandemic is gone, but will

NOTE Confidence: 0.909828126430511

01:38:30.990 --> 01:38:32.270 be pretty much doing what

NOTE Confidence: 0.909828126430511

 $01:38:32.270 \longrightarrow 01:38:33.550$ you were doing in the

NOTE Confidence: 0.947555911540986

 $01:38:33.550 \longrightarrow 01:38:35.580$ past. I'm not sure exactly

NOTE Confidence: 0.956987857818604

 $01:38:35.580 \longrightarrow 01:38:36.880$ how we can avoid that.

NOTE Confidence: 0.888832271099091

01:38:38.530 --> 01:38:40.511 I agree with that and, um,

 $01:38:40.511 \longrightarrow 01:38:42.557$ you know the other place where

NOTE Confidence: 0.888832271099091

 $01:38:42.557 \longrightarrow 01:38:44.526$ I practice the VA hospital has

NOTE Confidence: 0.888832271099091

 $01:38:44.526 \longrightarrow 01:38:47.060$ not been bound by a lot of these.

NOTE Confidence: 0.888832271099091

01:38:47.060 --> 01:38:49.028 These rules that players have had,

NOTE Confidence: 0.888832271099091

 $01:38:49.030 \longrightarrow 01:38:51.646$ and so in terms of empiric see path.

NOTE Confidence: 0.888832271099091

01:38:51.650 --> 01:38:54.764 I think Mary, You said you had done this

NOTE Confidence: 0.888832271099091

 $01:38:54.764 \dashrightarrow 01:38:57.550$ before 2 but offering C Pap based on on

NOTE Confidence: 0.888832271099091

 $01{:}38{:}57.550 \dashrightarrow 01{:}38{:}59.846$ clinical criteria and so far they haven't

NOTE Confidence: 0.888832271099091

 $01:38:59.850 \longrightarrow 01:39:01.818$ been refused. Yeah they've done great.

NOTE Confidence: 0.888832271099091

 $01:39:01.820 \longrightarrow 01:39:03.632$ I've had probably in the last

NOTE Confidence: 0.888832271099091

 $01{:}39{:}03.632 --> 01{:}39{:}05.750$ 10 years a couple 100 patients.

NOTE Confidence: 0.888832271099091

 $01:39:05.750 \longrightarrow 01:39:07.062$ I've done that before

NOTE Confidence: 0.888832271099091

 $01:39:07.062 \longrightarrow 01:39:08.702$ and I don't believe that.

NOTE Confidence: 0.888832271099091

 $01:39:08.710 \longrightarrow 01:39:10.318$ Adherence rates are worse than they

NOTE Confidence: 0.888832271099091

 $01:39:10.318 \longrightarrow 01:39:12.449$ would be in the veteran population.

NOTE Confidence: 0.888832271099091

 $01:39:12.450 \longrightarrow 01:39:14.946$ They tend to be low to begin with,

01:39:14.950 --> 01:39:16.510 so yeah, yeah, that's true,

NOTE Confidence: 0.888832271099091

 $01:39:16.510 \dashrightarrow 01:39:18.666$ but I don't believe they were worse.

NOTE Confidence: 0.888832271099091

 $01:39:18.666 \longrightarrow 01:39:21.744$ And what there is to do is to put the

NOTE Confidence: 0.888832271099091

01:39:21.744 --> 01:39:24.310 data together and put it out in press.

NOTE Confidence: 0.900460779666901

 $01:39:25.200 \longrightarrow 01:39:26.890$ Well, one thing and let's

NOTE Confidence: 0.900460779666901 01:39:26.890 --> 01:39:27.566 not forget.

NOTE Confidence: 0.900460779666901

01:39:27.566 --> 01:39:29.256 There's also nasal dilator therapy.

NOTE Confidence: 0.900460779666901

 $01:39:29.260 \dashrightarrow 01:39:30.840$ There's position therapy and you

NOTE Confidence: 0.900460779666901

 $01:39:30.840 \longrightarrow 01:39:32.846$ know good old weight loss and

NOTE Confidence: 0.900460779666901

 $01:39:32.846 \longrightarrow 01:39:34.326$ addressing nasal issues there.

NOTE Confidence: 0.900460779666901

 $01:39:34.330 \longrightarrow 01:39:36.598$ There are other things that we could

NOTE Confidence: 0.900460779666901

 $01:39:36.598 \longrightarrow 01:39:39.057$ be doing in the meantime as well,

NOTE Confidence: 0.900460779666901

 $01{:}39{:}39.060 \dashrightarrow 01{:}39{:}41.538$ and I find that my patients are

NOTE Confidence: 0.900460779666901

01:39:41.538 --> 01:39:43.584 actually very motivated to do those

NOTE Confidence: 0.900460779666901

 $01:39:43.584 \longrightarrow 01:39:45.820$ things when they hear that sleep is

01:39:45.820 --> 01:39:48.480 important for immunity and well being.

NOTE Confidence: 0.900460779666901

 $01:39:48.480 \longrightarrow 01:39:51.660$ They actually are interested. And

NOTE Confidence: 0.809910178184509

01:39:51.660 --> 01:39:54.330 when one experiences having been on

NOTE Confidence: 0.809910178184509

 $01:39:54.330 \longrightarrow 01:39:57.021$ the ASM care Policy Committee when

NOTE Confidence: 0.809910178184509

 $01:39:57.021 \longrightarrow 01:39:59.912$ we were writing up are sort of.

NOTE Confidence: 0.809910178184509

01:39:59.920 --> 01:40:02.404 Cards to rate how insurance companies

NOTE Confidence: 0.809910178184509

 $01:40:02.404 \longrightarrow 01:40:04.770$ were doing with their policies.

NOTE Confidence: 0.809910178184509

01:40:04.770 --> 01:40:08.386 We were reflecting it on the ASM policy

NOTE Confidence: 0.809910178184509

 $01:40:08.386 \longrightarrow 01:40:11.183$ statements and all those policy statements

NOTE Confidence: 0.809910178184509

 $01:40:11.183 \longrightarrow 01:40:15.184$ are based on what the data is out there

NOTE Confidence: 0.809910178184509

 $01{:}40{:}15.184 \dashrightarrow 01{:}40{:}17.991$ and sort of the best case scenario.

NOTE Confidence: 0.809910178184509

 $01:40:18.000 \longrightarrow 01:40:21.861$ So a lot of all these scenarios there's not

NOTE Confidence: 0.809910178184509

01:40:21.861 --> 01:40:25.497 studied data on doesn't mean they don't work,

NOTE Confidence: 0.809910178184509

 $01:40:25.500 \longrightarrow 01:40:29.730$ so it is. How do we get? You know the.

NOTE Confidence: 0.809910178184509

 $01:40:29.730 \longrightarrow 01:40:32.932$ These things that we've had to do out

NOTE Confidence: 0.809910178184509

 $01:40:32.932 \longrightarrow 01:40:35.210$ of necessity, and either, you know,

 $01:40:35.210 \longrightarrow 01:40:38.209$ say you know we was expert consensus to

NOTE Confidence: 0.809910178184509

 $01:40:38.209 \longrightarrow 01:40:41.296$ say that these are potentially options.

NOTE Confidence: 0.809910178184509

 $01:40:41.300 \longrightarrow 01:40:44.058$ Whether there are ways that the SM

NOTE Confidence: 0.809910178184509

01:40:44.058 --> 01:40:47.184 could so sort of help fund, you know,

NOTE Confidence: 0.809910178184509

 $01:40:47.184 \longrightarrow 01:40:49.566$ these sort of research projects on.

NOTE Confidence: 0.809910178184509

 $01:40:49.570 \longrightarrow 01:40:52.377$ Facility of care which I know you

NOTE Confidence: 0.809910178184509

01:40:52.377 --> 01:40:55.085 know when when I talk to um, uh,

NOTE Confidence: 0.809910178184509

 $01{:}40{:}55.085 \dashrightarrow 01{:}40{:}57.360$ some of the NIH folks about sort

NOTE Confidence: 0.809910178184509

 $01:40:57.360 \longrightarrow 01:41:00.131$ of you know how about this idea

NOTE Confidence: 0.809910178184509

 $01:41:00.131 \longrightarrow 01:41:02.171$ for product and they're like?

NOTE Confidence: 0.809910178184509

01:41:02.180 --> 01:41:03.628 Well, that's not science,

NOTE Confidence: 0.809910178184509

 $01:41:03.628 \longrightarrow 01:41:06.640$ so I've been really shut down about. Well,

NOTE Confidence: 0.809910178184509

 $01{:}41{:}06.640 \dashrightarrow 01{:}41{:}09.230$ this is what really impacts our patients.

NOTE Confidence: 0.809910178184509

 $01:41:09.230 \longrightarrow 01:41:10.714$ We need to know,

NOTE Confidence: 0.809910178184509

 $01:41:10.714 \longrightarrow 01:41:12.571$ you know whether 3% criteria

 $01:41:12.571 \longrightarrow 01:41:14.426$ for percent creature is better.

NOTE Confidence: 0.809910178184509

 $01:41:14.430 \longrightarrow 01:41:17.157$ We need to know if we set up a

NOTE Confidence: 0.809910178184509

 $01:41:17.157 \longrightarrow 01:41:19.640$ home sleep tasks with attack.

NOTE Confidence: 0.809910178184509

01:41:19.640 --> 01:41:22.394 I don't showing them how to use it up

NOTE Confidence: 0.809910178184509

01:41:22.394 --> 01:41:25.062 over a video is acceptable to doing a

NOTE Confidence: 0.809910178184509

 $01{:}41{:}25.062 \dashrightarrow 01{:}41{:}27.979$ face to face set up because those are

NOTE Confidence: 0.809910178184509

01:41:27.979 --> 01:41:30.182 the things that affect the guidelines,

NOTE Confidence: 0.809910178184509

 $01:41:30.182 \longrightarrow 01:41:31.550$ which then a fact.

NOTE Confidence: 0.809910178184509

01:41:31.550 --> 01:41:33.895 Tell the insurance policies to do so,

NOTE Confidence: 0.809910178184509

 $01:41:33.900 \longrightarrow 01:41:36.175$ I think you know there needs to

NOTE Confidence: 0.809910178184509

 $01:41:36.175 \longrightarrow 01:41:38.200$ be this change from, you know,

NOTE Confidence: 0.809910178184509

 $01:41:38.200 \longrightarrow 01:41:40.060$ sort of the guidelines to to

NOTE Confidence: 0.809910178184509

 $01:41:40.060 \longrightarrow 01:41:41.939$ what the players should do.

NOTE Confidence: 0.809910178184509

 $01:41:41.940 \longrightarrow 01:41:44.740$ and I think when you just follow the

NOTE Confidence: 0.809910178184509

 $01:41:44.740 \longrightarrow 01:41:47.300$ guidelines it may work for 70% of cases,

NOTE Confidence: 0.809910178184509

 $01:41:47.300 \longrightarrow 01:41:49.310$ but it doesn't work for 30.

01:41:49.310 --> 01:41:51.990 And now that we're going to go visit,

NOTE Confidence: 0.809910178184509

01:41:51.990 --> 01:41:53.996 it probably works for 30% of

NOTE Confidence: 0.809910178184509

 $01:41:53.996 \longrightarrow 01:41:56.008$ the cases and 70% it doesn't.

NOTE Confidence: 0.809910178184509

01:41:56.008 --> 01:41:58.346 You know it's not not working for,

NOTE Confidence: 0.809910178184509

 $01:41:58.350 \longrightarrow 01:42:00.653$ so I think those are some other

NOTE Confidence: 0.809910178184509

 $01:42:00.653 \longrightarrow 01:42:02.410$ things to think about and.

NOTE Confidence: 0.809910178184509

01:42:02.410 --> 01:42:04.881 And maybe it's time does have some

NOTE Confidence: 0.809910178184509

 $01:42:04.881 \longrightarrow 01:42:07.679$ ways to help get people to do this.

NOTE Confidence: 0.809910178184509 01:42:07.680 --> 01:42:08.018 Little.

NOTE Confidence: 0.809910178184509

01:42:08.018 --> 01:42:08.694 you know,

NOTE Confidence: 0.809910178184509

01:42:08.694 --> 01:42:10.722 sort of tests and provide data

NOTE Confidence: 0.809910178184509

 $01:42:10.722 \longrightarrow 01:42:12.939$ based on sort of their experiences.

NOTE Confidence: 0.809910178184509

 $01{:}42{:}12.940 \dashrightarrow 01{:}42{:}15.476$ I know I was thinking of a project

NOTE Confidence: 0.809910178184509

 $01:42:15.476 \longrightarrow 01:42:18.071$ now that we removed from having all

NOTE Confidence: 0.809910178184509

 $01:42:18.071 \longrightarrow 01:42:21.010$ the patients come in and do home sleep

 $01:42:21.010 \longrightarrow 01:42:23.120$ studies settings in person to mailing

NOTE Confidence: 0.809910178184509

 $01:42:23.120 \longrightarrow 01:42:25.990$ out the devices and doing it over the

NOTE Confidence: 0.809910178184509

01:42:25.990 --> 01:42:29.146 phone when it is looking at what is our.

NOTE Confidence: 0.809910178184509

01:42:29.150 --> 01:42:30.161 You know what?

NOTE Confidence: 0.809910178184509

 $01:42:30.161 \longrightarrow 01:42:32.520$ What is our rates of technical failure?

NOTE Confidence: 0.809910178184509

01:42:32.520 --> 01:42:35.216 And it actually sort of quick quick look.

NOTE Confidence: 0.809910178184509 01:42:35.220 --> 01:42:35.526 Adam,

NOTE Confidence: 0.809910178184509

 $01:42:35.526 \longrightarrow 01:42:37.668$ it seems to be that we actually

NOTE Confidence: 0.809910178184509

 $01:42:37.668 \longrightarrow 01:42:39.260$ have less favor failure,

NOTE Confidence: 0.809910178184509

01:42:39.260 --> 01:42:41.040 probably because the person's right

NOTE Confidence: 0.809910178184509

 $01{:}42{:}41.040 \dashrightarrow 01{:}42{:}43.134$ there watching a video at home

NOTE Confidence: 0.809910178184509

 $01:42:43.134 \longrightarrow 01:42:45.266$ and then sort of focusing in on

NOTE Confidence: 0.809910178184509

 $01:42:45.266 \longrightarrow 01:42:47.114$ it right then rather than rushing

NOTE Confidence: 0.809910178184509

01:42:47.114 --> 01:42:49.245 in through the day and getting

NOTE Confidence: 0.809910178184509

01:42:49.245 --> 01:42:51.060 annoyed about parking and timing.

NOTE Confidence: 0.809910178184509

01:42:51.060 --> 01:42:52.740 So I think you know,

 $01:42:52.740 \longrightarrow 01:42:54.840$ I think there's a lot of data

NOTE Confidence: 0.809910178184509

 $01:42:54.840 \longrightarrow 01:42:55.740$ we can gather

NOTE Confidence: 0.879163205623627

 $01:42:55.810 \longrightarrow 01:42:57.298$ about these practices of

NOTE Confidence: 0.879163205623627

 $01:42:57.298 \longrightarrow 01:42:59.158$ care that were sort of.

NOTE Confidence: 0.879163205623627

 $01:42:59.160 \longrightarrow 01:43:02.702$ Worst part is that we need to

NOTE Confidence: 0.879163205623627

 $01:43:02.702 \longrightarrow 01:43:05.640$ really inform future guidelines in

NOTE Confidence: 0.865960563932146

 $01:43:05.640 \longrightarrow 01:43:06.522$ future changes.

NOTE Confidence: 0.865960563932146

 $01:43:06.522 \longrightarrow 01:43:08.727$ It is very well taken.

NOTE Confidence: 0.865960563932146

 $01:43:08.730 \longrightarrow 01:43:11.118$ You're absolutely right, the the policies.

NOTE Confidence: 0.865960563932146

01:43:11.120 --> 01:43:13.508 Usually, as you rightly point out,

NOTE Confidence: 0.865960563932146

01:43:13.510 --> 01:43:16.219 come out of clinical practice guidelines in

NOTE Confidence: 0.865960563932146

 $01:43:16.219 \longrightarrow 01:43:18.698$ the clinical practice guidelines through a.

NOTE Confidence: 0.865960563932146

 $01:43:18.700 \longrightarrow 01:43:20.700$ Some are usually data driven,

NOTE Confidence: 0.865960563932146

 $01{:}43{:}20.700 \dashrightarrow 01{:}43{:}23.364$ and so that's how you come up with

NOTE Confidence: 0.865960563932146

 $01:43:23.364 \longrightarrow 01:43:25.879$ these strong and weak recommendations.

 $01:43:25.880 \longrightarrow 01:43:27.218$ Using great mythology.

NOTE Confidence: 0.865960563932146

01:43:27.218 --> 01:43:30.340 And so there's a science to how

NOTE Confidence: 0.865960563932146

 $01:43:30.422 \longrightarrow 01:43:32.844$ that ends up being used to get

NOTE Confidence: 0.865960563932146

 $01:43:32.844 \longrightarrow 01:43:35.457$ to the data points as well as.

NOTE Confidence: 0.865960563932146

01:43:35.460 --> 01:43:38.900 Helping out with a policy point of things,

NOTE Confidence: 0.865960563932146

 $01:43:38.900 \longrightarrow 01:43:41.805$ there are other two types of papers

NOTE Confidence: 0.865960563932146

01:43:41.805 --> 01:43:44.836 that they some puts out the best

NOTE Confidence: 0.865960563932146

 $01:43:44.836 \longrightarrow 01:43:47.380$ practices as well as the position

NOTE Confidence: 0.865960563932146

 $01:43:47.464 \longrightarrow 01:43:50.537$ statements and so those are based on.

NOTE Confidence: 0.865960563932146

01:43:50.540 --> 01:43:53.483 And studies that may not be up to the

NOTE Confidence: 0.865960563932146

 $01{:}43{:}53.483 \dashrightarrow 01{:}43{:}56.629$ level of the clinical practice guidelines,

NOTE Confidence: 0.865960563932146 01:43:56.630 --> 01:43:57.442 for example,

NOTE Confidence: 0.865960563932146

 $01:43:57.442 \longrightarrow 01:44:00.690$ and so if it's a retrospective study case,

NOTE Confidence: 0.865960563932146

 $01{:}44{:}00.690 \dashrightarrow 01{:}44{:}03.525$ reports K series and our expert consensus,

NOTE Confidence: 0.865960563932146

 $01:44:03.530 \longrightarrow 01:44:06.546$ then they might come under one of these

NOTE Confidence: 0.865960563932146

 $01:44:06.546 \longrightarrow 01:44:09.619$ other two paper formats through the SM.

01:44:09.620 --> 01:44:13.680 They don't carry as much weight as a CP G,

NOTE Confidence: 0.865960563932146

 $01:44:13.680 \longrightarrow 01:44:16.116$ the clinical practice guidelines do from,

NOTE Confidence: 0.865960563932146

01:44:16.120 --> 01:44:19.368 uh, from a paper policy point of things,

NOTE Confidence: 0.865960563932146

 $01:44:19.370 \longrightarrow 01:44:21.450$ but they still might help.

NOTE Confidence: 0.865960563932146

 $01:44:21.450 \longrightarrow 01:44:25.434$ 22 Fight for things that's needed

NOTE Confidence: 0.865960563932146

01:44:25.434 --> 01:44:30.178 from a policy change point of things,

NOTE Confidence: 0.865960563932146

 $01:44:30.180 \longrightarrow 01:44:33.540$ and so I would take this as.

NOTE Confidence: 0.865960563932146

 $01:44:33.540 \longrightarrow 01:44:35.420$ If people are doing studies,

NOTE Confidence: 0.865960563932146

 $01:44:35.420 \longrightarrow 01:44:37.948$ I think we need to make sure that

NOTE Confidence: 0.865960563932146

 $01:44:37.948 \longrightarrow 01:44:40.368$ that gets published because any data

NOTE Confidence: 0.865960563932146

 $01:44:40.368 \longrightarrow 01:44:42.930$ is better than no data cycling.

NOTE Confidence: 0.865960563932146

01:44:42.930 --> 01:44:44.334 Through webinars and uh,

NOTE Confidence: 0.865960563932146

 $01:44:44.334 \longrightarrow 01:44:45.738$ such as these things,

NOTE Confidence: 0.865960563932146

 $01:44:45.740 \longrightarrow 01:44:47.884$ if we can come up with some type

NOTE Confidence: 0.865960563932146

 $01:44:47.884 \longrightarrow 01:44:49.950$ of a consensus statement,

 $01{:}44{:}49.950 \dashrightarrow 01{:}44{:}53.494$ I think those are going to be helpful.

NOTE Confidence: 0.865960563932146

01:44:53.500 --> 01:44:55.940 And then I'll maybe let a bug of

NOTE Confidence: 0.865960563932146

01:44:55.940 --> 01:44:57.946 Attila touch upon this as well

NOTE Confidence: 0.865960563932146

01:44:57.946 --> 01:44:59.938 through the code 19 task force,

NOTE Confidence: 0.865960563932146

 $01:44:59.940 \longrightarrow 01:45:01.824$ if she hears these things and

NOTE Confidence: 0.865960563932146

01:45:01.824 --> 01:45:03.809 puts out a recommendation or a

NOTE Confidence: 0.865960563932146

 $01:45:03.809 \longrightarrow 01:45:05.153$ consensus type position statement

NOTE Confidence: 0.865960563932146

 $01:45:05.153 \longrightarrow 01:45:07.019$ on things that could be done,

NOTE Confidence: 0.865960563932146

 $01:45:07.020 \longrightarrow 01:45:09.274$ which is not going to be easy,

NOTE Confidence: 0.865960563932146

01:45:09.280 --> 01:45:11.206 because whatever you say right now,

NOTE Confidence: 0.865960563932146

 $01:45:11.210 \longrightarrow 01:45:13.457$ she also pointed out things do change,

NOTE Confidence: 0.865960563932146

 $01:45:13.460 \longrightarrow 01:45:15.488$ and so that's where we've been

NOTE Confidence: 0.865960563932146

 $01:45:15.488 \longrightarrow 01:45:17.811$ caught a little bit in terms of

NOTE Confidence: 0.865960563932146

01:45:17.811 --> 01:45:19.897 how best to go about doing this.

NOTE Confidence: 0.865960563932146

 $01:45:19.900 \longrightarrow 01:45:21.560$ And so without the data

NOTE Confidence: 0.865960563932146

 $01:45:21.560 \longrightarrow 01:45:23.510$ to support it when you do.

01:45:23.510 --> 01:45:24.827 Make a recommendation.

NOTE Confidence: 0.865960563932146

 $01:45:24.827 \longrightarrow 01:45:27.900$ It's very likely to change in the

NOTE Confidence: 0.865960563932146

 $01:45:27.987 \longrightarrow 01:45:30.500$ next few weeks to months at two,

NOTE Confidence: 0.865960563932146

 $01:45:30.500 \longrightarrow 01:45:31.644$ depending on your data,

NOTE Confidence: 0.865960563932146

 $01:45:31.644 \longrightarrow 01:45:33.074$ so it's a tricky point,

NOTE Confidence: 0.865960563932146

 $01:45:33.080 \longrightarrow 01:45:35.510$ but at the same time your point is very

NOTE Confidence: 0.865960563932146

 $01:45:35.510 \longrightarrow 01:45:38.970$ well taken, and I think that's where.

NOTE Confidence: 0.865960563932146

 $01:45:38.970 \longrightarrow 01:45:40.502$ Books, researchers doing studies.

NOTE Confidence: 0.865960563932146

 $01:45:40.502 \longrightarrow 01:45:43.157$ We want to make sure that they

NOTE Confidence: 0.865960563932146

 $01:45:43.157 \longrightarrow 01:45:45.201$ get their data out as soon as

NOTE Confidence: 0.865960563932146

 $01:45:45.201 \longrightarrow 01:45:47.018$ a bathroom from a foundation.

NOTE Confidence: 0.865960563932146

01:45:47.020 --> 01:45:48.488 A some foundation perspective,

NOTE Confidence: 0.865960563932146

 $01{:}45{:}48.488 \dashrightarrow 01{:}45{:}51.219$ we thought through this a little bit too.

NOTE Confidence: 0.865960563932146

 $01:45:51.220 \longrightarrow 01:45:53.332$ Should we be putting out our

NOTE Confidence: 0.865960563932146

 $01:45:53.332 \longrightarrow 01:45:54.740$ face for these things?

 $01:45:54.740 \longrightarrow 01:45:57.516$ Answer is of course it would be great.

NOTE Confidence: 0.865960563932146

01:45:57.520 --> 01:45:59.856 Only downside to it is by the time

NOTE Confidence: 0.865960563932146

 $01:45:59.856 \longrightarrow 01:46:02.368$ we get answers through our phase,

NOTE Confidence: 0.865960563932146

 $01:46:02.370 \longrightarrow 01:46:05.247$ it's going to take awhile and but

NOTE Confidence: 0.865960563932146

 $01:46:05.247 \longrightarrow 01:46:07.251$ that shouldn't preclude us from

NOTE Confidence: 0.865960563932146

01:46:07.251 --> 01:46:09.327 making sure that the studies that

NOTE Confidence: 0.865960563932146

 $01:46:09.327 \longrightarrow 01:46:11.759$ are in place that are ongoing.

NOTE Confidence: 0.865960563932146

01:46:11.760 --> 01:46:13.740 Hopefully can get their results

NOTE Confidence: 0.865960563932146

01:46:13.740 --> 01:46:14.928 out pretty soon.

NOTE Confidence: 0.865960563932146 01:46:14.930 --> 01:46:15.929 So I mean,

NOTE Confidence: 0.865960563932146

01:46:15.929 --> 01:46:18.260 I think there's more to come on

NOTE Confidence: 0.901137709617615

01:46:18.343 --> 01:46:20.868 this. I think we just still have to

NOTE Confidence: 0.901137709617615

 $01:46:20.868 \longrightarrow 01:46:23.341$ have an open mind and continue to

NOTE Confidence: 0.901137709617615

 $01:46:23.341 \longrightarrow 01:46:25.984$ explore other ways of how best to

NOTE Confidence: 0.901137709617615

 $01:46:25.984 \longrightarrow 01:46:28.420$ come up with these things that will

NOTE Confidence: 0.901137709617615

01:46:28.420 --> 01:46:30.324 support a policy changes or support.

01:46:30.324 --> 01:46:32.440 Pushing from an advocacy point of view,

NOTE Confidence: 0.901137709617615

 $01:46:32.440 \longrightarrow 01:46:35.890$ I think all those need to be way inflated. I

NOTE Confidence: 0.905803263187408

 $01:46:35.890 \longrightarrow 01:46:38.305$ think I I that is beautifully said.

NOTE Confidence: 0.905803263187408

01:46:38.310 --> 01:46:40.380 I agree with everything you said.

NOTE Confidence: 0.905803263187408

 $01:46:40.380 \longrightarrow 01:46:42.855$ Come and I think the other thing is just

NOTE Confidence: 0.905803263187408

01:46:42.855 --> 01:46:45.294 really leveraging all the knowledge that

NOTE Confidence: 0.905803263187408

 $01:46:45.294 \longrightarrow 01:46:47.399$ our international colleagues have have

NOTE Confidence: 0.905803263187408

 $01:46:47.461 \longrightarrow 01:46:49.953$ gathered ahead of us. And you know,

NOTE Confidence: 0.905803263187408

 $01{:}46{:}49{.}953 \dashrightarrow 01{:}46{:}52{.}058$ origin collaborations and you know.

NOTE Confidence: 0.905803263187408

01:46:52.060 --> 01:46:53.168 Sharing what they have,

NOTE Confidence: 0.905803263187408

 $01:46:53.168 \longrightarrow 01:46:54.830$ I think we're going to have

NOTE Confidence: 0.905803263187408

 $01:46:54.893 \longrightarrow 01:46:56.197$ to broaden our platform.

NOTE Confidence: 0.905803263187408

 $01:46:56.200 \longrightarrow 01:46:57.260$ Very quickly.

NOTE Confidence: 0.910325169563293

 $01{:}46{:}58.890 \dashrightarrow 01{:}47{:}01.170$ Can I pay by parent Pediatrics

NOTE Confidence: 0.910325169563293

01:47:01.170 --> 01:47:03.450 to change topics a little bit?

 $01:47:03.450 \longrightarrow 01:47:05.890$ I see a couple of questions coming in

NOTE Confidence: 0.910325169563293

 $01:47:05.890 \longrightarrow 01:47:08.898$ on the chat related to that and the

NOTE Confidence: 0.910325169563293

01:47:08.898 --> 01:47:11.431 questions are basically you know what

NOTE Confidence: 0.910325169563293

01:47:11.431 --> 01:47:13.706 about from a Pediatrics perspective,

NOTE Confidence: 0.910325169563293

 $01:47:13.710 \longrightarrow 01:47:16.041$ and I think you know there's a

NOTE Confidence: 0.910325169563293

 $01:47:16.041 \longrightarrow 01:47:17.890$ few reasons that Pediatrics,

NOTE Confidence: 0.910325169563293

 $01:47:17.890 \longrightarrow 01:47:20.627$ while all of the considerations we have

NOTE Confidence: 0.910325169563293

 $01:47:20.627 \longrightarrow 01:47:23.448$ discussed are also in play for labs that

NOTE Confidence: 0.910325169563293

 $01:47:23.448 \longrightarrow 01:47:26.250$ are in practices that are serving children.

NOTE Confidence: 0.910325169563293

 $01:47:26.250 \longrightarrow 01:47:27.770$ There's also unique features.

NOTE Confidence: 0.910325169563293

01:47:27.770 --> 01:47:28.530 For example,

NOTE Confidence: 0.910325169563293

01:47:28.530 --> 01:47:30.810 there's really no home diagnostic pathway,

NOTE Confidence: 0.910325169563293

 $01:47:30.810 \longrightarrow 01:47:33.898$ at least supported by the Academy right now.

NOTE Confidence: 0.910325169563293

 $01:47:33.900 \longrightarrow 01:47:36.406$ Um for for children or for adolescents,

NOTE Confidence: 0.910325169563293

 $01:47:36.410 \longrightarrow 01:47:38.708$ and so in many cases pediatric

NOTE Confidence: 0.910325169563293

01:47:38.708 --> 01:47:40.639 practices have already had very

 $01:47:40.639 \longrightarrow 01:47:42.900$ long waiting list to get end long

NOTE Confidence: 0.910325169563293

01:47:42.900 --> 01:47:45.028 waits for patients to get into,

NOTE Confidence: 0.910325169563293

 $01:47:45.030 \longrightarrow 01:47:47.184$ but their studies done and now

NOTE Confidence: 0.910325169563293

01:47:47.184 --> 01:47:49.332 they have been made even longer,

NOTE Confidence: 0.910325169563293

 $01:47:49.340 \longrightarrow 01:47:51.846$ and so I think that's an issue.

NOTE Confidence: 0.910325169563293

 $01:47:51.850 \longrightarrow 01:47:54.088$ Another issue is even simple things

NOTE Confidence: 0.910325169563293

01:47:54.088 --> 01:47:56.005 for children having their health

NOTE Confidence: 0.910325169563293

 $01{:}47{:}56.005 \longrightarrow 01{:}47{:}58.171$ care providers be wearing masks so

NOTE Confidence: 0.910325169563293

 $01:47:58.171 \longrightarrow 01:48:00.306$ that their police cannot be seen

NOTE Confidence: 0.910325169563293

 $01:48:00.306 \longrightarrow 01:48:02.286$ can change the experience for the

NOTE Confidence: 0.910325169563293

 $01{:}48{:}02.286 \dashrightarrow 01{:}48{:}04.440$ child coming in for the study.

NOTE Confidence: 0.910325169563293

01:48:04.440 --> 01:48:05.736 Can be very frightening,

NOTE Confidence: 0.910325169563293

 $01{:}48{:}05.736 \dashrightarrow 01{:}48{:}06.708$ and In addition,

NOTE Confidence: 0.910325169563293 01:48:06.710 --> 01:48:07.370 of course, NOTE Confidence: 0.910325169563293

01:48:07.370 --> 01:48:09.350 when you have a child coming

01:48:09.350 --> 01:48:11.570 into your clinic or to your lab,

NOTE Confidence: 0.910325169563293

01:48:11.570 --> 01:48:13.838 you don't have one individual coming in.

NOTE Confidence: 0.910325169563293

01:48:13.840 --> 01:48:15.092 You have minimum too,

NOTE Confidence: 0.910325169563293

 $01:48:15.092 \longrightarrow 01:48:16.970$ so there's also the family member

NOTE Confidence: 0.910325169563293 01:48:17.035 --> 01:48:17.719 to consider.

NOTE Confidence: 0.910325169563293

01:48:17.720 --> 01:48:19.946 And when we talk about screening for

NOTE Confidence: 0.910325169563293

 $01:48:19.946 \longrightarrow 01:48:21.933$ symptoms or doing testing for individuals

NOTE Confidence: 0.910325169563293

 $01:48:21.933 \longrightarrow 01:48:23.880$ before coming in for their studies,

NOTE Confidence: 0.910325169563293

 $01:48:23.880 \longrightarrow 01:48:24.530$ for example,

NOTE Confidence: 0.910325169563293

 $01:48:24.530 \longrightarrow 01:48:26.738$ we have to think about what is going

NOTE Confidence: 0.910325169563293

 $01:48:26.738 \longrightarrow 01:48:29.161$ to be the pathway to be considering

NOTE Confidence: 0.910325169563293

 $01{:}48{:}29.161 \dashrightarrow 01{:}48{:}31.357$ that family member who is going

NOTE Confidence: 0.910325169563293

 $01:48:31.357 \longrightarrow 01:48:33.597$ to be coming in with the patient.

NOTE Confidence: 0.910325169563293

 $01:48:33.600 \longrightarrow 01:48:35.889$ Do we even know who the family?

NOTE Confidence: 0.910325169563293

 $01:48:35.890 \longrightarrow 01:48:37.864$ Number is he's coming in and where

NOTE Confidence: 0.910325169563293

 $01{:}48{:}37.864 \dashrightarrow 01{:}48{:}40.518$ where do we stand and being able to

01:48:40.518 --> 01:48:42.263 collect that type of information?

NOTE Confidence: 0.910325169563293

 $01:48:42.270 \longrightarrow 01:48:45.454$ And then what do we do once we get the

NOTE Confidence: 0.910325169563293

 $01:48:45.454 \longrightarrow 01:48:47.362$ information? So there's a lot there.

NOTE Confidence: 0.910325169563293

01:48:47.370 --> 01:48:49.290 Another thing to get back to?

NOTE Confidence: 0.910325169563293

 $01:48:49.290 \longrightarrow 01:48:50.750$ Mirrors point about 9.

NOTE Confidence: 0.910325169563293

 $01:48:50.750 \longrightarrow 01:48:52.372$ Non apnea, non breathing.

NOTE Confidence: 0.910325169563293

 $01:48:52.372 \longrightarrow 01:48:53.264$ Related disorders.

NOTE Confidence: 0.910325169563293

 $01:48:53.264 \longrightarrow 01:48:55.048$ Young people in particular,

NOTE Confidence: 0.910325169563293

 $01{:}48{:}55.050 \dashrightarrow 01{:}48{:}57.770$ of tentimes at this might be the age

NOTE Confidence: 0.910325169563293

 $01:48:57.770 \longrightarrow 01:49:00.359$ range where you say hypersomnia central

NOTE Confidence: 0.910325169563293

 $01{:}49{:}00.359 \dashrightarrow 01{:}49{:}03.078$ hypersomnia's present, such as narcolepsy.

NOTE Confidence: 0.910325169563293 01:49:03.078 --> 01:49:03.970 Type one.

NOTE Confidence: 0.910325169563293

 $01{:}49{:}03.970 \dashrightarrow 01{:}49{:}06.748$ These individuals are going to are.

NOTE Confidence: 0.910325169563293 01:49:06.750 --> 01:49:07.376 You know, NOTE Confidence: 0.910325169563293

01:49:07.376 --> 01:49:09.180 often worked up with an MSLT,

 $01:49:09.180 \longrightarrow 01:49:11.802$ and so in a smaller lab you have to

NOTE Confidence: 0.910325169563293

 $01:49:11.802 \longrightarrow 01:49:13.932$ think about what's your protocol for

NOTE Confidence: 0.910325169563293

 $01:49:13.932 \longrightarrow 01:49:16.544$ being able to turn over that room in

NOTE Confidence: 0.910325169563293

01:49:16.544 --> 01:49:18.644 a sanitary way to get it prepared

NOTE Confidence: 0.910325169563293

 $01:49:18.644 \longrightarrow 01:49:20.516$ for the next patient coming answers.

NOTE Confidence: 0.910325169563293

 $01:49:20.520 \longrightarrow 01:49:22.090$ A lot of unique issues.

NOTE Confidence: 0.910325169563293 01:49:22.090 --> 01:49:22.402 Again, NOTE Confidence: 0.910325169563293

01:49:22.402 --> 01:49:23.650 they're facing all labs,

NOTE Confidence: 0.910325169563293

 $01{:}49{:}23.650 \dashrightarrow 01{:}49{:}25.841$ but in particular we have to think

NOTE Confidence: 0.910325169563293

01:49:25.841 --> 01:49:26.467 about children,

NOTE Confidence: 0.910325169563293

 $01{:}49{:}26.470 \dashrightarrow 01{:}49{:}28.654$ and I wouldn't say it's the case.

NOTE Confidence: 0.910325169563293

 $01:49:28.660 \longrightarrow 01:49:31.156$ I know early on there was this discussion.

NOTE Confidence: 0.910325169563293 01:49:31.160 --> 01:49:31.473 Well,

NOTE Confidence: 0.910325169563293

 $01:49:31.473 \longrightarrow 01:49:33.351$ children don't seem to be affected

NOTE Confidence: 0.910325169563293

 $01:49:33.351 \longrightarrow 01:49:33.977$ by coronavirus,

NOTE Confidence: 0.910325169563293

 $01:49:33.980 \longrightarrow 01:49:36.227$ but I you know there are also

 $01:49:36.227 \longrightarrow 01:49:37.800$ reports that there is very.

NOTE Confidence: 0.910325169563293

01:49:37.800 --> 01:49:40.236 A very serious syndromic multi organ

NOTE Confidence: 0.910325169563293

 $01:49:40.236 \longrightarrow 01:49:42.498$ system illness that can resolve and

NOTE Confidence: 0.910325169563293

 $01:49:42.498 \longrightarrow 01:49:45.180$ we have to be aware of that as well.

NOTE Confidence: 0.910325169563293

 $01:49:45.180 \longrightarrow 01:49:47.260$ These kids might not present,

NOTE Confidence: 0.910325169563293 01:49:47.260 --> 01:49:47.670 typically. NOTE Confidence: 0.799634039402008

01:49:48.930 --> 01:49:51.430 Our children having more home

NOTE Confidence: 0.799634039402008

 $01:49:51.430 \longrightarrow 01:49:53.430$ studies, now you know.

NOTE Confidence: 0.917319595813751

 $01:49:53.430 \longrightarrow 01:49:55.620$ You know there's good question.

NOTE Confidence: 0.917319595813751

01:49:55.620 --> 01:49:58.455 I'd love to hear from what's happening

NOTE Confidence: 0.917319595813751

 $01:49:58.455 \longrightarrow 01:50:01.299$ at the panelists institution for sure.

NOTE Confidence: 0.917319595813751

01:50:01.300 --> 01:50:03.304 Uhm, in my practice,

NOTE Confidence: 0.917319595813751

 $01:50:03.304 \longrightarrow 01:50:06.310$ children are being diagnosed in laboratory.

NOTE Confidence: 0.917319595813751

 $01:50:06.310 \longrightarrow 01:50:08.060$ And so if there are suspected to

NOTE Confidence: 0.917319595813751

 $01:50:08.060 \longrightarrow 01:50:09.810$ have a sleep related breathing

01:50:09.810 --> 01:50:10.686 disorder movement disorder,

NOTE Confidence: 0.917319595813751

 $01:50:10.686 \longrightarrow 01:50:12.148$ they're coming into the lab

NOTE Confidence: 0.917319595813751

 $01:50:12.148 \longrightarrow 01:50:13.608$ and having in lab testing.

NOTE Confidence: 0.829925954341888

 $01:50:14.790 \longrightarrow 01:50:15.998$ Agree the same here.

NOTE Confidence: 0.828090031941732

01:50:16.560 --> 01:50:19.446 Yeah. Yeah, we're we're in lab,

NOTE Confidence: 0.828090031941732

01:50:19.450 --> 01:50:20.900 although I certainly question

NOTE Confidence: 0.828090031941732

 $01:50:20.900 \longrightarrow 01:50:22.904$ for the older kids point.

NOTE Confidence: 0.828090031941732

 $01:50:22.904 \longrightarrow 01:50:25.880$ Are they the same as a dults? Yeah

NOTE Confidence: 0.861549198627472

 $01:50:25.880 \longrightarrow 01:50:29.295$ there uh at shop as well. It's in lab.

NOTE Confidence: 0.861549198627472

 $01:50:29.295 \longrightarrow 01:50:32.245$ There was some talk about some of the

NOTE Confidence: 0.861549198627472

01:50:32.245 --> 01:50:35.005 older kids possibly doing home studies,

NOTE Confidence: 0.861549198627472

 $01:50:35.010 \longrightarrow 01:50:36.990$ but that hasn't been formalized.

NOTE Confidence: 0.88979035615921

 $01:50:39.240 \longrightarrow 01:50:42.480$ And I think this is again work for the pair

NOTE Confidence: 0.88979035615921

 $01:50:42.480 \longrightarrow 01:50:43.776$ Policy Committee as well.

NOTE Confidence: 0.88979035615921

01:50:43.776 --> 01:50:45.720 Yeah, and I don't believe doctor

NOTE Confidence: 0.88979035615921

 $01:50:45.720 \longrightarrow 01:50:47.340$ remark and coming on this,

 $01:50:47.340 \longrightarrow 01:50:49.194$ but I don't believe there's any

NOTE Confidence: 0.88979035615921

 $01:50:49.194 \longrightarrow 01:50:50.829$ pathway for diagnosis that supported

NOTE Confidence: 0.88979035615921

01:50:50.829 --> 01:50:52.519 through the Academy via home

NOTE Confidence: 0.88979035615921

 $01:50:52.520 \longrightarrow 01:50:53.820$ testing. That's true. You're

NOTE Confidence: 0.88979035615921

 $01:50:53.820 \longrightarrow 01:50:57.726$ right, there is none at this point.

NOTE Confidence: 0.88979035615921

01:50:57.730 --> 01:51:00.364 Yeah, I think through this alone, but in

NOTE Confidence: 0.88979035615921

 $01:51:00.364 \longrightarrow 01:51:03.669$ terms of what else can we do to help in

NOTE Confidence: 0.889486074447632

 $01:51:03.670 \longrightarrow 01:51:05.058$ the mean time, Yeah?

NOTE Confidence: 0.889486074447632

 $01{:}51{:}05.058 \dashrightarrow 01{:}51{:}07.140$ As I've been hearing every body speak,

NOTE Confidence: 0.889486074447632

 $01:51:07.140 \longrightarrow 01:51:08.920$ I think that change happens

NOTE Confidence: 0.889486074447632

01:51:08.920 --> 01:51:10.700 through drift and through Swift,

NOTE Confidence: 0.889486074447632

 $01:51:10.700 \longrightarrow 01:51:12.737$ and this is one of those times

NOTE Confidence: 0.889486074447632

 $01{:}51{:}12.737 \dashrightarrow 01{:}51{:}15.621$ were in a shift and so it's an

NOTE Confidence: 0.889486074447632

01:51:15.621 --> 01:51:17.551 enormous opportunity as a number

NOTE Confidence: 0.889486074447632

 $01:51:17.630 \longrightarrow 01:51:19.600$ of people have pointed out,

 $01{:}51{:}19.600 \dashrightarrow 01{:}51{:}22.498$ and I hope that we as a field can

NOTE Confidence: 0.889486074447632

 $01:51:22.498 \longrightarrow 01:51:24.811$ take advantage of this time of

NOTE Confidence: 0.889486074447632

 $01:51:24.811 \longrightarrow 01:51:28.193$ shift to be able to do what we know

NOTE Confidence: 0.889486074447632

 $01:51:28.193 \longrightarrow 01:51:30.635$ how to do best and really build

NOTE Confidence: 0.889486074447632

 $01:51:30.635 \longrightarrow 01:51:32.410$ on efficiencies for our patients

NOTE Confidence: 0.866917580366135

 $01:51:32.410 \longrightarrow 01:51:34.498$ of all ages. Yeah,

NOTE Confidence: 0.718809485435486

01:51:34.500 --> 01:51:37.970 let's try Colburn, it's hot. And it's

NOTE Confidence: 0.922092139720917

 $01:51:37.970 \longrightarrow 01:51:39.530$ the time to collect data.

NOTE Confidence: 0.922092139720917

 $01:51:39.530 \longrightarrow 01:51:41.690$ We might not get because we are forced

NOTE Confidence: 0.922092139720917

01:51:41.690 --> 01:51:44.206 to do things we wouldn't normally do.

NOTE Confidence: 0.922092139720917

 $01{:}51{:}44.210 \dashrightarrow 01{:}51{:}46.154$ So you know, I do think if there

NOTE Confidence: 0.922092139720917

 $01:51:46.154 \longrightarrow 01:51:48.179$ can be thoughts of what are

NOTE Confidence: 0.922092139720917

01:51:48.179 --> 01:51:49.651 these practice questions that

NOTE Confidence: 0.922092139720917

01:51:49.651 --> 01:51:51.700 we can't get in normal times,

NOTE Confidence: 0.922092139720917

01:51:51.700 --> 01:51:53.210 but might people might have

NOTE Confidence: 0.922092139720917

01:51:53.210 --> 01:51:55.130 been trying out in these times,

 $01:51:55.130 \longrightarrow 01:51:57.314$ can we ask to you know to get

NOTE Confidence: 0.922092139720917

 $01:51:57.314 \longrightarrow 01:51:59.414$ that data and let people know

NOTE Confidence: 0.922092139720917

 $01:51:59.414 \longrightarrow 01:52:01.640$ what we're interested in and then

NOTE Confidence: 0.922092139720917

 $01:52:01.710 \longrightarrow 01:52:03.871$ try to see if it does make sense

NOTE Confidence: 0.922092139720917

 $01:52:03.871 \longrightarrow 01:52:05.737$ to change some of the way

NOTE Confidence: 0.922092139720917

 $01:52:05.740 \longrightarrow 01:52:07.924$ we're doing things in the long term.

NOTE Confidence: 0.898207545280457

 $01:52:09.830 \longrightarrow 01:52:12.000$ So I do as less

NOTE Confidence: 0.898207545280457

 $01:52:12.000 \longrightarrow 01:52:13.736$ as anyone else. Have.

NOTE Confidence: 0.898207545280457

 $01:52:13.736 \longrightarrow 01:52:16.339$ Any lungs comments? We are at

NOTE Confidence: 0.898207545280457

01:52:16.340 --> 01:52:18.080 355, just a quick

NOTE Confidence: 0.898207545280457

 $01:52:18.080 \longrightarrow 01:52:20.950$ a comment. There were a couple of

NOTE Confidence: 0.898207545280457

 $01{:}52{:}20.950 \dashrightarrow 01{:}52{:}23.396$ questions about screening and how do

NOTE Confidence: 0.898207545280457

 $01{:}52{:}23.396 \dashrightarrow 01{:}52{:}25.688$ you specifically screen and the ASM

NOTE Confidence: 0.898207545280457

 $01:52:25.688 \longrightarrow 01:52:27.648$ document the mitigation strategies

NOTE Confidence: 0.898207545280457

 $01:52:27.648 \longrightarrow 01:52:30.660$ document online has details about that.

 $01:52:30.660 \longrightarrow 01:52:33.644$ So the questions to ask is what the

NOTE Confidence: 0.898207545280457

01:52:33.644 --> 01:52:36.738 CDC has specific questions to ask,

NOTE Confidence: 0.898207545280457

01:52:36.740 --> 01:52:38.814 common symptoms, shortness of breath,

NOTE Confidence: 0.898207545280457 01:52:38.814 --> 01:52:39.502 cough, fever.

NOTE Confidence: 0.898207545280457

01:52:39.502 --> 01:52:42.390 Loss of sense of smell and so forth,

NOTE Confidence: 0.898207545280457

 $01:52:42.390 \longrightarrow 01:52:44.588$ and an actual testing of testing is

NOTE Confidence: 0.898207545280457

 $01:52:44.588 \longrightarrow 01:52:46.859$ available that should be implemented as well.

NOTE Confidence: 0.898207545280457

 $01:52:46.860 \longrightarrow 01:52:48.995$ And there's a schedule for when to

NOTE Confidence: 0.898207545280457

01:52:48.995 --> 01:52:51.048 do patients and also technologists

NOTE Confidence: 0.898207545280457

 $01:52:51.048 \longrightarrow 01:52:52.659$ with temperature screens.

NOTE Confidence: 0.898207545280457 01:52:52.660 --> 01:52:53.500 And the NOTE Confidence: 0.885919213294983

 $01:52:53.500 \longrightarrow 01:52:55.415$ other last comments. Otherwise I

NOTE Confidence: 0.885919213294983

 $01:52:55.415 \longrightarrow 01:52:58.110$ want to thank all our panelists.

NOTE Confidence: 0.885919213294983

01:52:58.110 --> 01:53:00.618 Um, thank you for coming out.

NOTE Confidence: 0.885919213294983

 $01:53:00.620 \longrightarrow 01:53:04.382$ And in two hours of time with us today.

NOTE Confidence: 0.885919213294983

 $01:53:04.390 \longrightarrow 01:53:06.490$ And thank you, I think

 $01:53:06.490 \longrightarrow 01:53:08.998$ we still had almost 200 people

NOTE Confidence: 0.885919213294983

 $01:53:09.000 \longrightarrow 01:53:11.932$ at the at the end of this.

NOTE Confidence: 0.885919213294983

 $01{:}53{:}11.932 \dashrightarrow 01{:}53{:}14.870$ So thanks to all the participants and

NOTE Confidence: 0.885919213294983

 $01{:}53{:}14.870 \dashrightarrow 01{:}53{:}18.180$ till next time. Thank you very much.

NOTE Confidence: 0.893552839756012

 $01{:}53{:}18.180 \dashrightarrow 01{:}53{:}20.730$ Bye bye everybody, thank you.