WEBVTT

NOTE duration: "00:50:44.2240000"

NOTE language:en-us

NOTE Confidence: 0.8861413

 $00:00:00.000 \longrightarrow 00:00:01.620$ Points, and this is another

NOTE Confidence: 0.8861413

 $00:00:01.620 \longrightarrow 00:00:03.240$ picture that shows recent trends

NOTE Confidence: 0.8861413

 $00:00:03.298 \longrightarrow 00:00:05.530$ in in this northeastern region

NOTE Confidence: 0.8861413

 $00{:}00{:}05.530 \dashrightarrow 00{:}00{:}06.646$ compared against California,

NOTE Confidence: 0.8861413

00:00:06.650 --> 00:00:08.708 and we can see that Massachusetts,

NOTE Confidence: 0.8861413

00:00:08.710 --> 00:00:10.380 New York, Connecticut, the cases

NOTE Confidence: 0.8861413

 $00{:}00{:}10.380 \dashrightarrow 00{:}00{:}12.490$ are still continuing to rise slowly.

NOTE Confidence: 0.8861413

 $00:00:12.490 \dashrightarrow 00:00:15.250$ New Jersey has more cases in the slope,

NOTE Confidence: 0.8861413

 $00:00:15.250 \longrightarrow 00:00:16.550$ maybe a little bit,

NOTE Confidence: 0.8861413

 $00{:}00{:}16.550 \dashrightarrow 00{:}00{:}18.500$ but steeper than the other States

NOTE Confidence: 0.8861413

 $00:00:18.567 \longrightarrow 00:00:20.347$ and California is really taking

NOTE Confidence: 0.8861413

 $00:00:20.347 \longrightarrow 00:00:22.127$ off with lots of activity.

NOTE Confidence: 0.8861413

 $00:00:22.130 \longrightarrow 00:00:23.159$ So just remember,

NOTE Confidence: 0.8861413

 $00:00:23.159 \longrightarrow 00:00:25.217$ when you look at these graphs,

 $00:00:25.220 \longrightarrow 00:00:27.775$ there also reflection of how much testing

NOTE Confidence: 0.8861413

 $00:00:27.775 \longrightarrow 00:00:30.726$ is being done and how available is it in?

NOTE Confidence: 0.8861413

 $00:00:30.730 \longrightarrow 00:00:33.160$ Are people going to get tested?

NOTE Confidence: 0.8861413

00:00:33.160 --> 00:00:34.720 Anne Anne reporting can

NOTE Confidence: 0.8861413

 $00:00:34.720 \longrightarrow 00:00:35.968$ really impact these numbers,

NOTE Confidence: 0.8861413

 $00:00:35.970 \longrightarrow 00:00:39.519$ but they are a place to start.

NOTE Confidence: 0.8861413

00:00:39.520 --> 00:00:41.200 So having said that,

NOTE Confidence: 0.8861413

 $00:00:41.200 \longrightarrow 00:00:44.185$ when we issued our guidance it is

NOTE Confidence: 0.8861413

 $00:00:44.185 \longrightarrow 00:00:46.838$ not a fixed firm thing that that

NOTE Confidence: 0.8861413

00:00:46.838 --> 00:00:49.407 applies at any point at anytime,

NOTE Confidence: 0.8861413

 $00{:}00{:}49.410 \to 00{:}00{:}51.400$ geographically or over the course

NOTE Confidence: 0.8861413

 $00:00:51.400 \longrightarrow 00:00:53.940$ of the pandemic as things evolve,

NOTE Confidence: 0.8861413

 $00:00:53.940 \longrightarrow 00:00:56.406$ this really is a living document,

NOTE Confidence: 0.8861413

 $00{:}00{:}56.410 \dashrightarrow 00{:}00{:}58.470$ and so any time we're looking

NOTE Confidence: 0.8861413

 $00:00:58.470 \longrightarrow 00:00:59.706$ at sleep operations,

 $00:00:59.710 \longrightarrow 00:01:02.139$ we need to make sure we are

NOTE Confidence: 0.8861413

 $00{:}01{:}02.139 \dashrightarrow 00{:}01{:}03.778$ adjusting our approach according

NOTE Confidence: 0.8861413

 $00:01:03.778 \longrightarrow 00:01:05.886$ to what's happening locally.

NOTE Confidence: 0.8861413

 $00:01:05.890 \longrightarrow 00:01:08.392$ What sorts of rules and guidance

NOTE Confidence: 0.8861413

 $00:01:08.392 \longrightarrow 00:01:09.643$ or being issued?

NOTE Confidence: 0.8861413

 $00:01:09.650 \longrightarrow 00:01:10.854$ At the federal level,

NOTE Confidence: 0.8861413

 $00:01:10.854 \longrightarrow 00:01:12.660$ the state level at local level

NOTE Confidence: 0.8861413

00:01:12.725 --> 00:01:14.230 are are hospital employers and

NOTE Confidence: 0.8861413

 $00{:}01{:}14.230 \dashrightarrow 00{:}01{:}16.689$ then what is the data saying is is

NOTE Confidence: 0.8861413

00:01:16.689 --> 00:01:18.465 the signs the science can evolve.

NOTE Confidence: 0.8861413

 $00:01:18.470 \longrightarrow 00:01:19.304$ It can change.

NOTE Confidence: 0.8861413

 $00:01:19.304 \longrightarrow 00:01:20.972$ We thought it was mainly contact

NOTE Confidence: 0.8861413

 $00{:}01{:}20.972 \dashrightarrow 00{:}01{:}22.624$ spread and then we discovered

NOTE Confidence: 0.8861413

 $00:01:22.624 \longrightarrow 00:01:23.940$ it's actually aerosol based.

NOTE Confidence: 0.8861413

 $00:01:23.940 \longrightarrow 00:01:25.758$ So you know things keep changing.

NOTE Confidence: 0.8861413

 $00:01:25.760 \longrightarrow 00:01:27.560$ So the guidance this anything

 $00:01:27.560 \longrightarrow 00:01:30.164$ about to share with you today is

NOTE Confidence: 0.8861413

 $00:01:30.164 \longrightarrow 00:01:32.004$ not meant to be prescriptive.

NOTE Confidence: 0.8861413

 $00:01:32.010 \longrightarrow 00:01:33.420$ Especially given that we have a

NOTE Confidence: 0.8861413

 $00:01:33.420 \longrightarrow 00:01:35.149$ positive data in many of these

NOTE Confidence: 0.8861413

 $00:01:35.149 \longrightarrow 00:01:35.519$ recommendations,

NOTE Confidence: 0.8861413

 $00:01:35.520 \longrightarrow 00:01:36.785$ so it's really considerations and

NOTE Confidence: 0.8861413

 $00:01:36.785 \longrightarrow 00:01:38.759$ things that we should be thinking about.

NOTE Confidence: 0.83329207

 $00:01:40.890 \longrightarrow 00:01:43.520$ So we as of July it this is no longer

NOTE Confidence: 0.83329207

00:01:43.592 --> 00:01:46.077 inside the Public Safety Committee,

NOTE Confidence: 0.83329207

 $00:01:46.080 \longrightarrow 00:01:48.495$ but we're actually convened a task force,

NOTE Confidence: 0.83329207

 $00:01:48.500 \longrightarrow 00:01:51.568$ and the six people on the left, or members.

NOTE Confidence: 0.83329207

 $00{:}01{:}51.568 \dashrightarrow 00{:}01{:}53.512$ We have a policy ography technician

NOTE Confidence: 0.83329207

 $00{:}01{:}53.512 \dashrightarrow 00{:}01{:}54.730$ and respiratory the rapist.

NOTE Confidence: 0.83329207

 $00{:}01{:}54.730 \dashrightarrow 00{:}01{:}56.800$ We have doctor burning King whose

NOTE Confidence: 0.83329207

00:01:56.800 --> 00:01:57.835 occupational medicine expert,

00:01:57.840 --> 00:01:59.916 we have sleep specialists in Wisconsin,

NOTE Confidence: 0.83329207

 $00{:}01{:}59.920 \dashrightarrow 00{:}02{:}01.995$ Florida, North Dakota and Chicago, IL.

NOTE Confidence: 0.83329207

 $00{:}02{:}01.995 \dashrightarrow 00{:}02{:}03.720$ We have an infectious disease

NOTE Confidence: 0.83329207

00:02:03.720 --> 00:02:06.183 consultant and we have a vice chair

NOTE Confidence: 0.83329207

 $00:02:06.183 \longrightarrow 00:02:07.878$ from Palo Alto Doctor Sullivan.

NOTE Confidence: 0.83329207

00:02:07.880 --> 00:02:09.950 We also work with Doctor Rimar,

NOTE Confidence: 0.83329207

 $00:02:09.950 \longrightarrow 00:02:11.334$ who's the current president.

NOTE Confidence: 0.83329207

 $00:02:11.334 \longrightarrow 00:02:12.718$ The ASM and service,

NOTE Confidence: 0.83329207

 $00{:}02{:}12.720 \dashrightarrow 00{:}02{:}15.534$ our liaison with the board of directors.

NOTE Confidence: 0.83329207

00:02:15.540 --> 00:02:17.410 Doctor Epstein and Mr Heffron.

NOTE Confidence: 0.83329207

 $00:02:17.410 \dashrightarrow 00:02:20.386$ Our staff members and I'm serving his chair.

NOTE Confidence: 0.85308576

 $00:02:22.650 \longrightarrow 00:02:24.882$ So we put all of our heads together

NOTE Confidence: 0.85308576

 $00:02:24.882 \longrightarrow 00:02:26.938$ an in our latest revisions,

NOTE Confidence: 0.85308576

 $00:02:26.940 \longrightarrow 00:02:28.920$ an update to the online guidance.

NOTE Confidence: 0.85308576

 $00:02:28.920 \longrightarrow 00:02:30.645$ We grouped all our recommendations

NOTE Confidence: 0.85308576

 $00:02:30.645 \longrightarrow 00:02:32.025$ into three categories and

 $00{:}02{:}32.025 \dashrightarrow 00{:}02{:}33.539$ they're there for your review,

NOTE Confidence: 0.85308576

 $00{:}02{:}33.540 \longrightarrow 00{:}02{:}35.508$ and I encourage everyone to to

NOTE Confidence: 0.85308576

 $00:02:35.508 \longrightarrow 00:02:37.830$ take a look and see what you,

NOTE Confidence: 0.85308576

 $00:02:37.830 \longrightarrow 00:02:39.480$ whatever you need it is.

NOTE Confidence: 0.85308576

 $00:02:39.480 \longrightarrow 00:02:42.180$ We tried our best to make

NOTE Confidence: 0.85308576

 $00:02:42.180 \longrightarrow 00:02:44.870$ sure that it's there for you.

NOTE Confidence: 0.85308576

 $00:02:44.870 \longrightarrow 00:02:47.126$ All the FAQ we continue to

NOTE Confidence: 0.85308576

00:02:47.126 --> 00:02:48.962 receive submissions on line and

NOTE Confidence: 0.85308576

 $00:02:48.962 \longrightarrow 00:02:51.002$ we have up to 15 of them now.

NOTE Confidence: 0.85308576

 $00:02:51.010 \longrightarrow 00:02:52.948$ We've kind of lump them all

NOTE Confidence: 0.85308576

 $00:02:52.948 \longrightarrow 00:02:54.240$ together in different categories.

NOTE Confidence: 0.85308576

 $00:02:54.240 \longrightarrow 00:02:55.329$ For sleep clinicians.

NOTE Confidence: 0.85308576

 $00{:}02{:}55.329 \dashrightarrow 00{:}02{:}57.507$ We also took all the recommendations

NOTE Confidence: 0.85308576

00:02:57.507 --> 00:02:59.341 that the CDC has issued along

NOTE Confidence: 0.85308576

 $00:02:59.341 \longrightarrow 00:03:01.437$ the way and went through the all

00:03:01.437 --> 00:03:02.992 the volumes of information and

NOTE Confidence: 0.85308576

 $00{:}03{:}02.992 \dashrightarrow 00{:}03{:}04.574$ cleaned out the portions that

NOTE Confidence: 0.85308576

 $00:03:04.574 \longrightarrow 00:03:06.184$ are relevant for sleep practices,

NOTE Confidence: 0.85308576

 $00:03:06.190 \longrightarrow 00:03:09.526$ and we summarize them in a convenient way.

NOTE Confidence: 0.85308576

 $00:03:09.530 \longrightarrow 00:03:12.652$ And then we have 1/3 tab that

NOTE Confidence: 0.85308576

 $00:03:12.652 \longrightarrow 00:03:13.990$ includes specific considerations

NOTE Confidence: 0.85308576

 $00:03:14.061 \longrightarrow 00:03:16.305$ for Sleep Medicine that are not

NOTE Confidence: 0.85308576

 $00:03:16.305 \longrightarrow 00:03:18.951$ discussed by the CDC and that we've

NOTE Confidence: 0.85308576

 $00:03:18.951 \longrightarrow 00:03:21.464$ come up with based on consensus and

NOTE Confidence: 0.85308576

 $00:03:21.470 \longrightarrow 00:03:24.150$ using the best available evidence.

NOTE Confidence: 0.85308576

 $00:03:24.150 \longrightarrow 00:03:27.066$ So as far as the FA cues, as I mentioned,

NOTE Confidence: 0.85308576

 $00:03:27.066 \longrightarrow 00:03:28.526$ there are 15 different ones,

NOTE Confidence: 0.85308576

00:03:28.530 --> 00:03:31.113 but I'm not going to go through all of

NOTE Confidence: 0.85308576

00:03:31.113 --> 00:03:33.200 them now, but they cover things like.

NOTE Confidence: 0.85308576

00:03:33.200 --> 00:03:35.376 How do you decide if your lab should

NOTE Confidence: 0.85308576

 $00:03:35.376 \longrightarrow 00:03:37.290$ close and when it should reopen?

 $00{:}03{:}37.290 \dashrightarrow 00{:}03{:}38.750$ What sorts of information should

NOTE Confidence: 0.85308576

 $00:03:38.750 \longrightarrow 00:03:39.626$ you be consulting?

NOTE Confidence: 0.85308576

 $00:03:39.630 \longrightarrow 00:03:41.667$ What number should you be looking at?

NOTE Confidence: 0.85308576

 $00:03:41.670 \longrightarrow 00:03:43.130$ And then how do you?

NOTE Confidence: 0.85308576

 $00{:}03{:}43.130 \dashrightarrow 00{:}03{:}44.732$ What types of strategies and control

NOTE Confidence: 0.85308576

00:03:44.732 --> 00:03:46.439 should be thinking about to mitigate

NOTE Confidence: 0.85308576

00:03:46.439 --> 00:03:47.924 viral transmission risk among your

NOTE Confidence: 0.85308576

00:03:47.924 --> 00:03:49.260 personnel inside your facility?

NOTE Confidence: 0.85308576

 $00:03:49.260 \longrightarrow 00:03:50.775$ What sort of environmental controls

NOTE Confidence: 0.85308576

 $00:03:50.775 \longrightarrow 00:03:52.769$ should be should be thinking about an?

NOTE Confidence: 0.85308576

 $00:03:52.770 \longrightarrow 00:03:55.129$ What kind of strategies to use an

NOTE Confidence: 0.85308576

 $00:03:55.129 \longrightarrow 00:03:56.680$ outpatient practices in the lab?

NOTE Confidence: 0.85308576

 $00{:}03{:}56.680 \rightarrow 00{:}03{:}59.065$ What should you tell a patient if they say,

NOTE Confidence: 0.85308576

 $00:03:59.070 \longrightarrow 00:04:00.014$ hey, I I'm not?

NOTE Confidence: 0.85308576

 $00:04:00.014 \longrightarrow 00:04:02.068$ I'm worried that the see Pap Machine is

 $00:04:02.068 \longrightarrow 00:04:04.388$ gonna blow the virus further into my lungs.

NOTE Confidence: 0.85308576

 $00:04:04.390 \longrightarrow 00:04:06.774$ What sorts of advice should be giving our

NOTE Confidence: 0.85308576

 $00:04:06.774 \longrightarrow 00:04:08.649$ patients about C Pap if they get sick?

NOTE Confidence: 0.85308576

00:04:08.650 --> 00:04:10.750 And what're payer policy saying?

NOTE Confidence: 0.85308576

 $00:04:10.750 \longrightarrow 00:04:14.117$ So all of that is in there.

NOTE Confidence: 0.85308576

 $00:04:14.120 \longrightarrow 00:04:17.018$ the CDC recommendations that are relevant

NOTE Confidence: 0.85308576

 $00:04:17.018 \longrightarrow 00:04:20.369$ for us were categorized into three groups.

NOTE Confidence: 0.85308576

 $00:04:20.370 \longrightarrow 00:04:23.256$ The first includes patient care strategies.

NOTE Confidence: 0.85308576

 $00{:}04{:}23.260 \dashrightarrow 00{:}04{:}25.786$ the CDC issued this guidance in

NOTE Confidence: 0.85308576

 $00:04:25.786 \longrightarrow 00:04:29.101$ mid July and there they said they

NOTE Confidence: 0.85308576

 $00{:}04{:}29.101 \dashrightarrow 00{:}04{:}31.671$ were concerned that patients who

NOTE Confidence: 0.85308576

 $00:04:31.671 \longrightarrow 00:04:34.263$ really needed health care services

NOTE Confidence: 0.85308576

 $00:04:34.263 \longrightarrow 00:04:36.235$ were not showing up,

NOTE Confidence: 0.85308576

 $00:04:36.240 \longrightarrow 00:04:39.040$ and so they issued guidance

NOTE Confidence: 0.85308576

 $00:04:39.040 \longrightarrow 00:04:41.840$ on how to reopen facilities.

NOTE Confidence: 0.85308576

 $00:04:41.840 \longrightarrow 00:04:43.320$ So patient care strategies.

 $00:04:43.320 \longrightarrow 00:04:45.540$ the CDC was really recommending Tele

NOTE Confidence: 0.85308576

 $00{:}04{:}45.604 \dashrightarrow 00{:}04{:}47.916$ Medicine and how to go about doing that.

NOTE Confidence: 0.85308576

 $00:04:47.920 \longrightarrow 00:04:49.858$ They were also looking at how

NOTE Confidence: 0.85308576

00:04:49.858 --> 00:04:51.565 do you prescreen patients before

NOTE Confidence: 0.85308576

00:04:51.565 --> 00:04:53.325 they arrive at your facility?

NOTE Confidence: 0.85308576

00:04:53.330 --> 00:04:55.358 When should you use COVID-19 testing?

NOTE Confidence: 0.85308576

 $00:04:55.360 \longrightarrow 00:04:56.648$ They also provided strategies

NOTE Confidence: 0.85308576

00:04:56.648 --> 00:04:58.258 for healthcare providers in the

NOTE Confidence: 0.85308576

00:04:58.258 --> 00:04:59.750 in the workplace setting.

NOTE Confidence: 0.85308576

 $00:04:59.750 \longrightarrow 00:05:02.558$ How do you protect yourself so they have

NOTE Confidence: 0.85308576

 $00{:}05{:}02.558 \dashrightarrow 00{:}05{:}05.498$ guidance on what types of PP should you use?

NOTE Confidence: 0.85308576

 $00:05:05.500 \longrightarrow 00:05:07.560$ When is it appropriate?

NOTE Confidence: 0.85308576

 $00:05:07.560 \longrightarrow 00:05:10.135$ Use which type of PPE?

NOTE Confidence: 0.85308576

 $00:05:10.140 \longrightarrow 00:05:13.500$ And then finally cleaning instructions

NOTE Confidence: 0.85308576

 $00:05:13.500 \longrightarrow 00:05:16.860$ for health equipment and facilities.

00:05:19.080 --> 00:05:21.186 And then finally the third category,

NOTE Confidence: 0.8850842

 $00{:}05{:}21.190 \dashrightarrow 00{:}05{:}23.302$ or all the unique and special

NOTE Confidence: 0.8850842

 $00:05:23.302 \longrightarrow 00:05:25.460$ considerations that need to be taken

NOTE Confidence: 0.8850842

 $00:05:25.460 \longrightarrow 00:05:27.180$ into account in sleep centers.

NOTE Confidence: 0.8850842

 $00:05:27.180 \longrightarrow 00:05:28.940$ So outpatient practices in laboratories.

NOTE Confidence: 0.8850842

 $00:05:28.940 \longrightarrow 00:05:30.644$ And there we used our consensus

NOTE Confidence: 0.8850842

 $00:05:30.644 \longrightarrow 00:05:32.810$ to come up with recommendations,

NOTE Confidence: 0.8850842

 $00:05:32.810 \longrightarrow 00:05:35.144$ and that's where we'll be spending

NOTE Confidence: 0.8850842

 $00{:}05{:}35.144 \dashrightarrow 00{:}05{:}37.829$ the rest of today talking about.

NOTE Confidence: 0.8850842

 $00:05:37.830 \longrightarrow 00:05:39.645$ So those recommendations that apply

NOTE Confidence: 0.8850842

 $00{:}05{:}39.645 \dashrightarrow 00{:}05{:}41.097$ specifically to Sleep Medicine,

NOTE Confidence: 0.8850842

 $00{:}05{:}41.100 \dashrightarrow 00{:}05{:}43.278$ we categorize them into five areas.

NOTE Confidence: 0.8850842

 $00:05:43.280 \longrightarrow 00:05:45.644$ The first is your general approach

NOTE Confidence: 0.8850842

 $00:05:45.644 \longrightarrow 00:05:47.937$ to care delivery and what kind

NOTE Confidence: 0.8850842

 $00:05:47.937 \longrightarrow 00:05:50.170$ of model are you going to use.

NOTE Confidence: 0.8850842

 $00{:}05{:}50.170 \dashrightarrow 00{:}05{:}52.585$ We can't continue to do face to

 $00:05:52.585 \longrightarrow 00:05:55.201$ face visits and lots of in lab

NOTE Confidence: 0.8850842

 $00:05:55.201 \longrightarrow 00:05:56.705$ tests in this environment,

NOTE Confidence: 0.8850842

 $00:05:56.710 \longrightarrow 00:05:59.055$ and so how do we go about

NOTE Confidence: 0.8850842

 $00:05:59.055 \longrightarrow 00:06:01.059$ delivering care using other models?

NOTE Confidence: 0.8850842

 $00:06:01.060 \longrightarrow 00:06:03.948$ The second has to do with pre testing

NOTE Confidence: 0.8850842

 $00:06:03.948 \longrightarrow 00:06:06.509$ patients before they show up for COVID-19.

NOTE Confidence: 0.8850842

 $00:06:06.510 \longrightarrow 00:06:09.654$ The third has to do with diagnostic and.

NOTE Confidence: 0.8850842

 $00:06:09.660 \longrightarrow 00:06:11.898$ Titration studies and in home testing

NOTE Confidence: 0.8850842

 $00{:}06{:}11.898 \dashrightarrow 00{:}06{:}15.076$ the 4th category has to do with the rapy

NOTE Confidence: 0.8850842

 $00:06:15.076 \longrightarrow 00:06:17.506$ consideration specifically related to C Pap.

NOTE Confidence: 0.8850842

 $00:06:17.510 \longrightarrow 00:06:18.446$ And then finally,

NOTE Confidence: 0.8850842

 $00{:}06{:}18.446 \dashrightarrow 00{:}06{:}20.630$ how do you mitigate risk in your

NOTE Confidence: 0.8850842

 $00{:}06{:}20.698 --> 00{:}06{:}21.510 \ \mathrm{own \ practice?}$

NOTE Confidence: 0.8850842

 $00:06:21.510 \longrightarrow 00:06:23.496$ So let's look at care delivery.

NOTE Confidence: 0.8850842

 $00:06:23.500 \longrightarrow 00:06:24.712$ So first and foremost,

 $00:06:24.712 \longrightarrow 00:06:26.937$ any plan that you come up with

NOTE Confidence: 0.8850842

 $00:06:26.937 \longrightarrow 00:06:28.642$ or that you're thinking about

NOTE Confidence: 0.8850842

 $00:06:28.642 \longrightarrow 00:06:30.830$ has to conform with local rules,

NOTE Confidence: 0.8850842

 $00:06:30.830 \longrightarrow 00:06:32.258$ regulations and emergency orders,

NOTE Confidence: 0.8850842

 $00:06:32.258 \longrightarrow 00:06:35.489$ and so there are a number of areas to look.

NOTE Confidence: 0.8850842

 $00{:}06{:}35.490 \dashrightarrow 00{:}06{:}37.488$ One is within your own institution

NOTE Confidence: 0.8850842

 $00:06:37.488 \longrightarrow 00:06:38.154$ or hospital,

NOTE Confidence: 0.8850842

 $00:06:38.160 \longrightarrow 00:06:40.026$ the other is the local guidance

NOTE Confidence: 0.8850842

 $00{:}06{:}40.026 \dashrightarrow 00{:}06{:}41.698$ or regulations and then state

NOTE Confidence: 0.8850842

 $00:06:41.698 \longrightarrow 00:06:43.150$ and regional and national,

NOTE Confidence: 0.8850842

 $00:06:43.150 \longrightarrow 00:06:45.148$ and these can change and they

NOTE Confidence: 0.8850842

00:06:45.148 --> 00:06:46.480 can change very quickly.

NOTE Confidence: 0.8850842

 $00:06:46.480 \longrightarrow 00:06:49.585$ And it's a lot of information to go through.

NOTE Confidence: 0.8850842

 $00:06:49.590 \longrightarrow 00:06:51.432$ So it's important that your practice

NOTE Confidence: 0.8850842

00:06:51.432 --> 00:06:53.879 stays up to date on this information,

NOTE Confidence: 0.8850842

 $00{:}06{:}53.880 \rightarrow 00{:}06{:}56.526$ so we had advised that you consider

 $00:06:56.526 \longrightarrow 00:06:58.008$ actually appointing someone whose

NOTE Confidence: 0.8850842

 $00{:}06{:}58.008 \mathrel{--}{>} 00{:}06{:}59.736$ responsibility it is to stay on

NOTE Confidence: 0.8850842

 $00:06:59.736 \longrightarrow 00:07:01.908$ top of all of this information and

NOTE Confidence: 0.8850842

 $00:07:01.908 \longrightarrow 00:07:04.680$ translate it for the rest of your team.

NOTE Confidence: 0.8850842

 $00:07:04.680 \longrightarrow 00:07:07.380$ And everything else flows from this.

NOTE Confidence: 0.8850842

 $00:07:07.380 \longrightarrow 00:07:09.545$ All the other decisions you

NOTE Confidence: 0.8850842

 $00:07:09.545 \longrightarrow 00:07:11.710$ make fluid flow from this.

NOTE Confidence: 0.8850842

 $00:07:11.710 \longrightarrow 00:07:12.546$ So next,

NOTE Confidence: 0.885084200:07:12.546 --> 00:07:12.964 uh,

NOTE Confidence: 0.8850842

 $00:07:12.964 \longrightarrow 00:07:15.054$ once you decide on other

NOTE Confidence: 0.8850842

 $00:07:15.054 \longrightarrow 00:07:16.550$ care delivery models,

NOTE Confidence: 0.8850842

 $00{:}07{:}16.550 \dashrightarrow 00{:}07{:}18.750$ think about when it's appropriate

NOTE Confidence: 0.8850842

 $00:07:18.750 \longrightarrow 00:07:20.510$ to use other modes.

NOTE Confidence: 0.8850842

 $00:07:20.510 \longrightarrow 00:07:23.870$ So if cases arising and your locality is

NOTE Confidence: 0.8850842

00:07:23.870 --> 00:07:26.668 concerned about a new outbreak happening,

 $00:07:26.670 \longrightarrow 00:07:30.630$ and that the hospital is starting to fill up,

NOTE Confidence: 0.8850842

 $00{:}07{:}30.630 \dashrightarrow 00{:}07{:}33.514$ it's a really good time to move

NOTE Confidence: 0.8850842

 $00{:}07{:}33.514 \dashrightarrow 00{:}07{:}35.309$ to Tele Medicine approaches

NOTE Confidence: 0.8850842

00:07:35.309 --> 00:07:38.105 and not at the last minute,

NOTE Confidence: 0.8850842

00:07:38.110 --> 00:07:39.894 but preemptively start calling

NOTE Confidence: 0.8850842

 $00:07:39.894 \longrightarrow 00:07:42.124$ patients and converting them over.

NOTE Confidence: 0.8850842

 $00:07:42.130 \longrightarrow 00:07:44.578$ But are there newer return visits?

NOTE Confidence: 0.8850842

 $00:07:44.580 \longrightarrow 00:07:46.746$ Start moving them over and this

NOTE Confidence: 0.8850842

 $00{:}07{:}46.746 \dashrightarrow 00{:}07{:}49.833$ is a function of is it possible at

NOTE Confidence: 0.8850842

 $00{:}07{:}49.833 \dashrightarrow 00{:}07{:}52.179$ all there are there are accredited

NOTE Confidence: 0.8850842

 $00{:}07{:}52.258 \dashrightarrow 00{:}07{:}54.553$ facilities that simply cannot take

NOTE Confidence: 0.8850842

 $00{:}07{:}54.553 \dashrightarrow 00{:}07{:}57.200$ this on because they don't have

NOTE Confidence: 0.8850842

 $00{:}07{:}57.200 \dashrightarrow 00{:}07{:}59.650$ the resources and as a result at

NOTE Confidence: 0.8850842

00:07:59.650 --> 00:08:02.643 the ASM actually offered free use

NOTE Confidence: 0.8850842

 $00:08:02.643 \longrightarrow 00:08:04.859$ of their telemedicine platform.

NOTE Confidence: 0.8850842

00:08:04.860 --> 00:08:07.156 During the pandemic, but but is it available?

 $00{:}08{:}07.160 \dashrightarrow 00{:}08{:}08.868$ Is it feasable how much work does

NOTE Confidence: 0.8850842

00:08:08.868 --> 00:08:10.599 it take to onboard patients?

NOTE Confidence: 0.8850842

00:08:10.600 --> 00:08:12.609 And as your staff having to spend

NOTE Confidence: 0.8850842

00:08:12.609 --> 00:08:14.479 hours getting them to download a

NOTE Confidence: 0.8850842

 $00:08:14.479 \longrightarrow 00:08:16.369$ specific software and making sure they

NOTE Confidence: 0.8850842

00:08:16.369 --> 00:08:18.348 have a login ID and that it works,

NOTE Confidence: 0.8850842

 $00:08:18.350 \longrightarrow 00:08:20.359$ and they know how to do it,

NOTE Confidence: 0.8850842

 $00:08:20.360 \longrightarrow 00:08:22.050$ or all your clinicians uniformly

NOTE Confidence: 0.8850842

 $00:08:22.050 \longrightarrow 00:08:23.740$ trained and they're comfortable in

NOTE Confidence: 0.8460231

00:08:23.793 --> 00:08:25.095 getting enough on and off and

NOTE Confidence: 0.8460231

 $00:08:25.095 \longrightarrow 00:08:26.670$ in and out of these visits?

NOTE Confidence: 0.8460231

00:08:26.670 --> 00:08:27.842 And will patients actually

NOTE Confidence: 0.8460231

 $00:08:27.842 \longrightarrow 00:08:29.830$ accept it and agree to use it?

NOTE Confidence: 0.8460231

 $00{:}08{:}29.830 \dashrightarrow 00{:}08{:}31.774$ So a lot of things to be looked at

NOTE Confidence: 0.8460231

 $00:08:31.774 \longrightarrow 00:08:33.818$ and considered as you rollout Tele

 $00:08:33.818 \longrightarrow 00:08:35.930$ Medicine and then another group that.

NOTE Confidence: 0.8460231

 $00:08:35.930 \longrightarrow 00:08:38.359$ Provides patient care or the DMV providers.

NOTE Confidence: 0.8460231

 $00:08:38.360 \longrightarrow 00:08:40.646$ The restaurant therapist who do the

NOTE Confidence: 0.8460231

00:08:40.646 --> 00:08:43.542 mass fittings and we have a C Pap

NOTE Confidence: 0.8460231

 $00:08:43.542 \longrightarrow 00:08:45.498$ clinic on site where patients could

NOTE Confidence: 0.8460231

 $00:08:45.572 \longrightarrow 00:08:47.805$ just walk in which has since been

NOTE Confidence: 0.8460231

 $00:08:47.805 \longrightarrow 00:08:49.808$ closed and so offering mass fittings

NOTE Confidence: 0.8460231

 $00:08:49.808 \longrightarrow 00:08:51.884$ remotely is another area that's evolving.

NOTE Confidence: 0.8460231

 $00{:}08{:}51.890 \dashrightarrow 00{:}08{:}54.086$ There are some software that's coming

NOTE Confidence: 0.8460231

00:08:54.086 --> 00:08:56.750 out that can help with 3D image Ng,

NOTE Confidence: 0.8460231

 $00:08:56.750 \longrightarrow 00:08:59.277$ so moving forward that could change and

NOTE Confidence: 0.8460231

 $00:08:59.277 \longrightarrow 00:09:02.199$ we could have other resources available.

NOTE Confidence: 0.8460231

 $00:09:02.200 \longrightarrow 00:09:04.824$ And then use remote monitoring when you can.

NOTE Confidence: 0.8460231

 $00{:}09{:}04.830 \dashrightarrow 00{:}09{:}06.714$ So instead of having patients show

NOTE Confidence: 0.8460231

 $00:09:06.714 \longrightarrow 00:09:09.358$ up with a C Pap machine that needs

NOTE Confidence: 0.8460231

 $00:09:09.358 \longrightarrow 00:09:11.740$ to be downloaded or an SD card,

00:09:11.740 --> 00:09:13.465 consider outfitting all of these

NOTE Confidence: 0.8460231

 $00{:}09{:}13.465 \dashrightarrow 00{:}09{:}15.857$ devices with modem so that you can

NOTE Confidence: 0.8460231

 $00{:}09{:}15.857 \dashrightarrow 00{:}09{:}17.657$ have remote access to their data.

NOTE Confidence: 0.8460231

 $00:09:17.660 \longrightarrow 00:09:19.300$ And there are some reimbursement

NOTE Confidence: 0.8460231

 $00:09:19.300 \longrightarrow 00:09:20.612$ codes that are available.

NOTE Confidence: 0.8460231

 $00:09:20.620 \longrightarrow 00:09:22.860$ They are on the SM website so that

NOTE Confidence: 0.8460231

 $00:09:22.860 \longrightarrow 00:09:25.229$ some of that activity is billable.

NOTE Confidence: 0.8460231

 $00:09:25.230 \longrightarrow 00:09:27.526$ And then consider using home based testing.

NOTE Confidence: 0.8460231

 $00:09:27.530 \longrightarrow 00:09:30.138$ So when are in our area when when

NOTE Confidence: 0.8460231

 $00:09:30.138 \longrightarrow 00:09:33.206$ there was a big spike in cases, a Cup.

NOTE Confidence: 0.8460231

 $00{:}09{:}33.206 \dashrightarrow 00{:}09{:}34.310$ Two months ago,

NOTE Confidence: 0.8460231

 $00:09:34.310 \longrightarrow 00:09:36.571$ we actually closed our lab and resorted

NOTE Confidence: 0.8460231

00:09:36.571 --> 00:09:38.410 entirely to home based testing,

NOTE Confidence: 0.8460231

 $00:09:38.410 \longrightarrow 00:09:40.456$ and at the VA for a while.

NOTE Confidence: 0.8460231

 $00:09:40.460 \longrightarrow 00:09:41.828$ They weren't doing either.

 $00:09:44.280 \longrightarrow 00:09:46.904$ And then next as you come up with

NOTE Confidence: 0.87957406

 $00:09:46.904 \longrightarrow 00:09:48.889$ these care delivery models be

NOTE Confidence: 0.87957406

 $00:09:48.889 \longrightarrow 00:09:51.391$ very clear and very specific with

NOTE Confidence: 0.87957406

00:09:51.391 --> 00:09:53.979 the algorithms that you develop,

NOTE Confidence: 0.87957406

 $00:09:53.980 \longrightarrow 00:09:56.656$ so there's no confusion around what

NOTE Confidence: 0.87957406

 $00:09:56.656 \longrightarrow 00:10:00.118$ to do or how to do it can see.

NOTE Confidence: 0.87957406

00:10:00.120 --> 00:10:01.185 You're allowing patients

NOTE Confidence: 0.87957406

00:10:01.185 --> 00:10:02.250 to assess themselves.

NOTE Confidence: 0.87957406

 $00{:}10{:}02.250 --> 00{:}10{:}04.380$ They know when to seek care,

NOTE Confidence: 0.87957406

 $00:10:04.380 \longrightarrow 00:10:07.033$ so having advice lines or using the

NOTE Confidence: 0.87957406

 $00:10:07.033 \longrightarrow 00:10:08.972$ electronic patient portals offering on

NOTE Confidence: 0.87957406

 $00{:}10{:}08.972 \dashrightarrow 00{:}10{:}11.174$ line assessment tools so that patients

NOTE Confidence: 0.87957406

00:10:11.174 --> 00:10:13.259 know when they need to come in,

NOTE Confidence: 0.87957406

00:10:13.260 --> 00:10:15.596 get evaluated, get tested,

NOTE Confidence: 0.87957406

 $00:10:15.596 \longrightarrow 00:10:17.348$ and so forth.

NOTE Confidence: 0.87957406

 $00:10:17.350 \longrightarrow 00:10:19.160$ Number of such questions can

 $00:10:19.160 \longrightarrow 00:10:20.246$ increase some practices.

NOTE Confidence: 0.87957406

 $00{:}10{:}20.250 \dashrightarrow 00{:}10{:}21.694$ Referral practices decrease their

NOTE Confidence: 0.87957406

00:10:21.694 --> 00:10:23.499 business or close their doors,

NOTE Confidence: 0.87957406

 $00:10:23.500 \longrightarrow 00:10:26.284$ so some of those patients were were no

NOTE Confidence: 0.87957406

 $00{:}10{:}26.284 \dashrightarrow 00{:}10{:}28.930$ longer able to access the lab directly.

NOTE Confidence: 0.87957406

 $00:10:28.930 \longrightarrow 00:10:32.059$ So giving patients access to this Direct

NOTE Confidence: 0.87957406

 $00:10:32.059 \longrightarrow 00:10:36.106$ Line of self evaluation can be very helpful.

NOTE Confidence: 0.87957406

 $00{:}10{:}36.110 \dashrightarrow 00{:}10{:}38.098$ And in the process of closing down

NOTE Confidence: 0.87957406

 $00:10:38.098 \longrightarrow 00:10:39.849$ certain services or postponing them,

NOTE Confidence: 0.87957406

 $00:10:39.850 \longrightarrow 00:10:42.658$ think about how are you going to make

NOTE Confidence: 0.87957406

 $00{:}10{:}42.658 \dashrightarrow 00{:}10{:}45.416$ sure those patients don't end up lost.

NOTE Confidence: 0.87957406

 $00:10:45.420 \longrightarrow 00:10:47.208$ And then when you do reopen

NOTE Confidence: 0.87957406

00:10:47.208 --> 00:10:49.050 and re offer those services,

NOTE Confidence: 0.87957406

00:10:49.050 --> 00:10:51.030 how are you going to prioritize

NOTE Confidence: 0.87957406

 $00:10:51.030 \longrightarrow 00:10:52.020$ and triage patients?

00:10:52.020 --> 00:10:54.309 So have something in place so that

NOTE Confidence: 0.87957406

 $00{:}10{:}54.309 \dashrightarrow 00{:}10{:}56.150$ you continue to maintain access

NOTE Confidence: 0.87957406

 $00:10:56.150 \longrightarrow 00:10:58.508$ to care for patients have been

NOTE Confidence: 0.87957406

 $00:10:58.508 \longrightarrow 00:11:00.383$ postponed and that there is a

NOTE Confidence: 0.87957406

00:11:00.383 --> 00:11:02.214 way to get them back in quickly.

NOTE Confidence: 0.87957406

 $00:11:02.214 \longrightarrow 00:11:04.566$ The more emergent ones and then this is

NOTE Confidence: 0.87957406

 $00:11:04.566 \longrightarrow 00:11:06.537$ special group safety sensitive workers.

NOTE Confidence: 0.87957406

 $00:11:06.540 \longrightarrow 00:11:08.520$ So truck drivers and so forth.

NOTE Confidence: 0.87957406

 $00{:}11{:}08.520 \dashrightarrow 00{:}11{:}09.840$ And they're offering important

NOTE Confidence: 0.87957406

00:11:09.840 --> 00:11:11.160 services during the pandemic,

NOTE Confidence: 0.87957406

 $00{:}11{:}11.160 \to 00{:}11{:}14.130$ many of them when they show up to you,

NOTE Confidence: 0.87957406

 $00:11:14.130 \longrightarrow 00:11:15.780$ they have time sensitive licensure.

NOTE Confidence: 0.87957406

 $00:11:15.780 \longrightarrow 00:11:17.655$ They need to be evaluated

NOTE Confidence: 0.87957406

 $00:11:17.655 \longrightarrow 00:11:19.155$ and treated very quickly.

NOTE Confidence: 0.87957406

 $00:11:19.160 \longrightarrow 00:11:21.284$ So if there's a big run on home testing

NOTE Confidence: 0.87957406

 $00:11:21.284 \longrightarrow 00:11:22.753$ devices because your lab is closed

00:11:22.753 --> 00:11:24.589 and they now have to wait longer,

NOTE Confidence: 0.87957406

 $00{:}11{:}24.590 \to 00{:}11{:}26.406$ you gotta think about can you come up

NOTE Confidence: 0.87957406

00:11:26.406 --> 00:11:28.300 with the priority system so they can.

NOTE Confidence: 0.87957406

 $00:11:28.300 \longrightarrow 00:11:30.610$ They can sort of jump the line

NOTE Confidence: 0.87957406

 $00:11:30.610 \longrightarrow 00:11:32.260$ and get tested earlier.

NOTE Confidence: 0.87957406

 $00:11:32.260 \longrightarrow 00:11:34.465$ And then think about how are you

NOTE Confidence: 0.87957406

 $00:11:34.465 \longrightarrow 00:11:36.568$ going to handle people who are

NOTE Confidence: 0.87957406

00:11:36.568 --> 00:11:38.373 showing up with your patient.

NOTE Confidence: 0.87957406

 $00:11:38.380 \longrightarrow 00:11:40.065$ The CDC recommends that visitor

NOTE Confidence: 0.87957406

00:11:40.065 --> 00:11:42.545 policies be put in place so that

NOTE Confidence: 0.87957406

00:11:42.545 --> 00:11:44.013 unnecessary visitors or restricted

NOTE Confidence: 0.87957406

00:11:44.013 --> 00:11:45.869 from entry in many hospitals

NOTE Confidence: 0.87957406

 $00:11:45.869 \longrightarrow 00:11:47.825$ have these in place as well,

NOTE Confidence: 0.87957406

 $00:11:47.830 \longrightarrow 00:11:49.714$ but some patients need family members

NOTE Confidence: 0.87957406

 $00:11:49.714 \longrightarrow 00:11:51.818$ to help them with because they're

 $00:11:51.818 \longrightarrow 00:11:53.778$ medically necessary to be there.

NOTE Confidence: 0.87957406

00:11:53.780 --> 00:11:55.180 Sometimes their actual medical

NOTE Confidence: 0.87957406

00:11:55.180 --> 00:11:56.230 personnel or attendance,

NOTE Confidence: 0.87957406

 $00:11:56.230 \longrightarrow 00:11:57.980$ sometimes translation services are needed.

NOTE Confidence: 0.87957406

00:11:57.980 --> 00:12:01.130 So how are you going to screen those people?

NOTE Confidence: 0.87957406

 $00:12:01.130 \longrightarrow 00:12:03.230$ What advice are you going to

NOTE Confidence: 0.87957406

 $00:12:03.230 \longrightarrow 00:12:04.630$ tell them you know?

NOTE Confidence: 0.87957406

 $00:12:04.630 \longrightarrow 00:12:07.080$ Are we going to have masks available?

NOTE Confidence: 0.87957406

00:12:07.080 --> 00:12:10.329 Do they need to be pre tested for COVID-19?

NOTE Confidence: 0.87957406

 $00:12:10.330 \longrightarrow 00:12:12.241$ All of that needs to be thought

NOTE Confidence: 0.87957406

 $00{:}12{:}12.241 \dashrightarrow 00{:}12{:}14.472$ about and for us in our practice

NOTE Confidence: 0.87957406

 $00:12:14.472 \longrightarrow 00:12:16.157$ as far as translation services,

NOTE Confidence: 0.87957406

 $00:12:16.160 \longrightarrow 00:12:17.568$ we are using electronic.

NOTE Confidence: 0.87957406

 $00:12:17.568 \longrightarrow 00:12:21.084$ We have a number that we call so that

NOTE Confidence: 0.87957406

 $00:12:21.084 \longrightarrow 00:12:23.289$ we have somebody readily accessible.

NOTE Confidence: 0.87957406

 $00:12:23.290 \longrightarrow 00:12:24.838$ And then think about what to

 $00:12:24.838 \longrightarrow 00:12:26.389$ do for those who show up,

NOTE Confidence: 0.87957406

 $00{:}12{:}26.390 \dashrightarrow 00{:}12{:}28.253$ and they say I'm not wearing that mask or

NOTE Confidence: 0.87957406

 $00:12:28.253 \longrightarrow 00:12:30.259$ and they don't maintain social distancing.

NOTE Confidence: 0.87957406

 $00:12:30.260 \longrightarrow 00:12:33.004$ Have a policy in place so that your

NOTE Confidence: 0.87957406

 $00:12:33.004 \longrightarrow 00:12:35.379$ staff are not caught off guard.

NOTE Confidence: 0.87957406

 $00:12:35.380 \longrightarrow 00:12:38.840$ And then there may be a time when a covid

NOTE Confidence: 0.8830254

00:12:38.933 --> 00:12:41.807 cases actually linked to your lab,

NOTE Confidence: 0.8830254

 $00:12:41.810 \longrightarrow 00:12:43.810$ or someone who visited your

NOTE Confidence: 0.8830254

 $00:12:43.810 \longrightarrow 00:12:46.230$ lab or works at your lab.

NOTE Confidence: 0.8830254

 $00:12:46.230 \longrightarrow 00:12:48.516$ So make an active effort to

NOTE Confidence: 0.8830254

 $00:12:48.516 \longrightarrow 00:12:50.660$ participate in local contact tracing,

NOTE Confidence: 0.8830254

 $00:12:50.660 \longrightarrow 00:12:53.452$ and all of this, all of these policy's

NOTE Confidence: 0.8830254

 $00{:}12{:}53.452 \dashrightarrow 00{:}12{:}56.277$ need to flow from emergency orders,

NOTE Confidence: 0.8830254

 $00:12:56.280 \longrightarrow 00:12:57.486$ regulations policy's guidance

NOTE Confidence: 0.8830254

 $00:12:57.486 \longrightarrow 00:12:59.094$ issued by your institution,

 $00:12:59.100 \longrightarrow 00:13:00.704$ and by local, state,

NOTE Confidence: 0.8830254

 $00:13:00.704 \longrightarrow 00:13:01.907$ and national authorities.

NOTE Confidence: 0.7335651

 $00{:}13{:}04.190 \dashrightarrow 00{:}13{:}07.130$ Now as far as Covid Pretesting.

NOTE Confidence: 0.8741811

 $00:13:09.270 \longrightarrow 00:13:11.490$ Pretesting the decision to use pre

NOTE Confidence: 0.8741811

00:13:11.490 --> 00:13:14.724 testing or not is can be run by just

NOTE Confidence: 0.8741811

00:13:14.724 --> 00:13:17.111 isn't even available in your area and

NOTE Confidence: 0.8741811

 $00:13:17.111 \longrightarrow 00:13:19.671$ how long does it take to turn around

NOTE Confidence: 0.8741811

 $00:13:19.680 \longrightarrow 00:13:22.109$ and what are the rules around it?

NOTE Confidence: 0.8741811

 $00:13:22.110 \longrightarrow 00:13:24.096$ And are there rules were certain

NOTE Confidence: 0.8741811

 $00:13:24.096 \longrightarrow 00:13:25.930$ patients have to get tested?

NOTE Confidence: 0.8741811

 $00{:}13{:}25.930 \dashrightarrow 00{:}13{:}27.910$ So for example some body who just

NOTE Confidence: 0.8741811

 $00:13:27.910 \longrightarrow 00:13:31.059$ came out of a high risk area or had

NOTE Confidence: 0.8741811

 $00:13:31.059 \longrightarrow 00:13:33.582$ a recent exposure now plans to work

NOTE Confidence: 0.8741811

 $00:13:33.582 \longrightarrow 00:13:35.990$ in Healthcare so the turn around time

NOTE Confidence: 0.8741811

00:13:35.990 --> 00:13:38.470 in some places has gotten very long

NOTE Confidence: 0.8741811

00:13:38.470 --> 00:13:41.008 when we first started in our facility.

00:13:41.010 --> 00:13:41.958 Doing covert pretesting,

NOTE Confidence: 0.8741811

 $00:13:41.958 \longrightarrow 00:13:44.576$ we were able to get results back relatively

NOTE Confidence: 0.8741811

 $00:13:44.576 \longrightarrow 00:13:46.664$ quickly within one to three days,

NOTE Confidence: 0.8741811

00:13:46.670 --> 00:13:48.777 but now it's taking longer and so

NOTE Confidence: 0.8741811

00:13:48.777 --> 00:13:51.389 if if it's taking 10 days seven days

NOTE Confidence: 0.8741811

 $00:13:51.389 \longrightarrow 00:13:53.812$ it might almost not be worth it

NOTE Confidence: 0.8741811

 $00:13:53.812 \longrightarrow 00:13:55.942$ because there's risk of re exposure

NOTE Confidence: 0.8741811

 $00:13:55.942 \longrightarrow 00:13:58.330$ if they were tested 10 days ago.

NOTE Confidence: 0.8741811

 $00:13:58.330 \longrightarrow 00:13:59.990$ And then you're planning to

NOTE Confidence: 0.8741811

00:13:59.990 --> 00:14:01.318 do your titration tonight,

NOTE Confidence: 0.8741811

 $00:14:01.320 \longrightarrow 00:14:02.985$ it's not clear what their

NOTE Confidence: 0.8741811

 $00:14:02.985 \longrightarrow 00:14:03.984$ covid statuses anymore,

NOTE Confidence: 0.8741811

 $00:14:03.990 \longrightarrow 00:14:07.080$ so you need to think about.

NOTE Confidence: 0.8741811

 $00:14:07.080 \longrightarrow 00:14:08.790$ Whether that's the right way

NOTE Confidence: 0.8741811

 $00:14:08.790 \longrightarrow 00:14:11.160$ to go and then the context,

00:14:11.160 --> 00:14:13.992 so a negative test would be having a

NOTE Confidence: 0.8741811

 $00{:}14{:}13.992 \dashrightarrow 00{:}14{:}16.444$ negative test on hand would be helpful

NOTE Confidence: 0.8741811

00:14:16.444 --> 00:14:19.319 if you're doing a more risky procedure,

NOTE Confidence: 0.8741811

 $00:14:19.320 \longrightarrow 00:14:20.622$ like a titration,

NOTE Confidence: 0.8741811

 $00:14:20.622 \longrightarrow 00:14:22.792$ which can be potentially aerosol

NOTE Confidence: 0.8741811

00:14:22.792 --> 00:14:24.390 generating versus a diagnostic

NOTE Confidence: 0.8741811

 $00{:}14{:}24.390 \dashrightarrow 00{:}14{:}26.382$ test where the need for testing

NOTE Confidence: 0.8741811

 $00:14:26.382 \longrightarrow 00:14:28.770$ may not be as significant based

NOTE Confidence: 0.8741811

00:14:28.770 --> 00:14:30.430 on what's happening locally.

NOTE Confidence: 0.8741811

 $00:14:30.430 \longrightarrow 00:14:31.820$ And it's also important to

NOTE Confidence: 0.8741811

 $00{:}14{:}31.820 \dashrightarrow 00{:}14{:}33.210$ interpret these results in the

NOTE Confidence: 0.8741811

00:14:33.258 --> 00:14:34.770 context of pretest probability,

NOTE Confidence: 0.8741811

 $00:14:34.770 \longrightarrow 00:14:36.940$ which is a function of local prevalence.

NOTE Confidence: 0.8741811

00:14:36.940 --> 00:14:39.420 So if you have a highly prevalent condition,

NOTE Confidence: 0.8741811

 $00:14:39.420 \longrightarrow 00:14:40.492$ if covid is is,

NOTE Confidence: 0.8741811

 $00:14:40.492 \longrightarrow 00:14:42.867$ if there is a major spike in activity

 $00:14:42.867 \longrightarrow 00:14:45.310$ and you have a negative test result,

NOTE Confidence: 0.8741811

 $00{:}14{:}45.310 --> 00{:}14{:}47.188$ then you gotta look at that

NOTE Confidence: 0.8741811

 $00:14:47.188 \longrightarrow 00:14:48.720$ with a little bit of.

NOTE Confidence: 0.8741811

00:14:48.720 --> 00:14:50.270 You gotta question that result,

NOTE Confidence: 0.8741811

 $00:14:50.270 \longrightarrow 00:14:52.130$ and is it a false negative?

NOTE Confidence: 0.8741811

 $00:14:52.130 \longrightarrow 00:14:53.680$ And similarly test methodology with

NOTE Confidence: 0.8741811

00:14:53.680 --> 00:14:55.230 the nasopharyngeal swabs at this?

NOTE Confidence: 0.8741811

 $00:14:55.230 \longrightarrow 00:14:56.838$ Not swab isn't put in all

NOTE Confidence: 0.8741811

 $00:14:56.838 \longrightarrow 00:14:58.640$ the way or done correctly.

NOTE Confidence: 0.8741811

 $00{:}14{:}58.640 \dashrightarrow 00{:}15{:}01.097$ You can get a false negative test.

NOTE Confidence: 0.8741811

00:15:01.100 --> 00:15:02.955 So if it doesn't fit the picture,

NOTE Confidence: 0.8741811

 $00:15:02.960 \dashrightarrow 00:15:04.808$ the person might need to be retested.

NOTE Confidence: 0.8741811

 $00{:}15{:}04.810 \dashrightarrow 00{:}15{:}08.270$ So if they have symptoms, for example.

NOTE Confidence: 0.8741811

 $00:15:08.270 \longrightarrow 00:15:10.414$ Or there is a very high prevalence area,

NOTE Confidence: 0.8741811

 $00:15:10.420 \longrightarrow 00:15:11.745$ or there's a high suspicion

 $00:15:11.745 \longrightarrow 00:15:13.380$ that they have a negative test.

NOTE Confidence: 0.8741811

 $00:15:13.380 \longrightarrow 00:15:15.270$ May not be as meaningful and similarly

NOTE Confidence: 0.8741811

00:15:15.270 --> 00:15:17.508 in a very low prevalence area of

NOTE Confidence: 0.8741811

00:15:17.508 --> 00:15:19.223 false positive test as possible.

NOTE Confidence: 0.8741811

00:15:19.230 --> 00:15:21.382 So, and it's important to have a policy

NOTE Confidence: 0.8741811

 $00:15:21.382 \longrightarrow 00:15:23.494$ in place where you think about, well,

NOTE Confidence: 0.8741811

 $00:15:23.494 \longrightarrow 00:15:26.050$ how are we going to handle a positive result?

NOTE Confidence: 0.8741811

 $00:15:26.050 \longrightarrow 00:15:28.314$ What's the next thing that needs to happen?

NOTE Confidence: 0.8741811

 $00:15:28.320 \longrightarrow 00:15:29.740$ Who do we refer to?

NOTE Confidence: 0.8741811

 $00:15:29.740 \longrightarrow 00:15:30.592$ Who we call?

NOTE Confidence: 0.8741811

 $00{:}15{:}30.592 \dashrightarrow 00{:}15{:}32.580$ How do we get that patient managed?

NOTE Confidence: 0.8741811

 $00:15:32.580 \longrightarrow 00:15:34.278$ So in terms of covid status,

NOTE Confidence: 0.8741811

 $00:15:34.280 \longrightarrow 00:15:35.695$ if someone has been tested

NOTE Confidence: 0.8741811

 $00{:}15{:}35.695 \dashrightarrow 00{:}15{:}36.544$ their different categories,

NOTE Confidence: 0.8741811

 $00:15:36.550 \longrightarrow 00:15:37.430$ they can fall into,

NOTE Confidence: 0.8741811

00:15:37.430 --> 00:15:39.184 they may be someone who is currently

00:15:39.184 --> 00:15:41.099 under quarantine or presumed positive,

NOTE Confidence: 0.8741811

 $00:15:41.100 \longrightarrow 00:15:42.520$ or their status is unknown.

NOTE Confidence: 0.8741811

 $00:15:42.520 \longrightarrow 00:15:44.319$ Or they may be presumed to be

NOTE Confidence: 0.8741811

00:15:44.319 --> 00:15:45.640 negative or completely recovered.

NOTE Confidence: 0.8741811

 $00:15:45.640 \longrightarrow 00:15:47.458$ And really we should not be

NOTE Confidence: 0.8741811

 $00:15:47.458 \longrightarrow 00:15:49.199$ bringing people into our lab who.

NOTE Confidence: 0.8741811

 $00:15:49.200 \longrightarrow 00:15:50.875$ Or anything other than presume

NOTE Confidence: 0.8741811

 $00:15:50.875 \longrightarrow 00:15:51.880$ negative or recovered.

NOTE Confidence: 0.9020279

00:15:54.400 --> 00:15:57.466 And then as far as sleep

NOTE Confidence: 0.9020279

00:15:57.466 --> 00:15:58.488 testing considerations.

NOTE Confidence: 0.9020279

 $00:15:58.490 \longrightarrow 00:16:01.052$ If we, when we when are disease

NOTE Confidence: 0.9020279

 $00:16:01.052 \longrightarrow 00:16:03.628$ activity was at its peak in April,

NOTE Confidence: 0.9020279

 $00{:}16{:}03.630 \dashrightarrow 00{:}16{:}05.640$ may we actually closed our lab

NOTE Confidence: 0.9020279

 $00:16:05.640 \longrightarrow 00:16:08.029$ and we went to home testing.

NOTE Confidence: 0.9020279

 $00:16:08.030 \longrightarrow 00:16:10.040$ And so if you implement that

 $00:16:10.040 \longrightarrow 00:16:12.070$ type of home testing protocol,

NOTE Confidence: 0.9020279

 $00:16:12.070 \longrightarrow 00:16:14.398$ then in the in the execution of that

NOTE Confidence: 0.9020279

00:16:14.398 --> 00:16:16.242 protocol it's important to continue

NOTE Confidence: 0.9020279

 $00:16:16.242 \longrightarrow 00:16:18.648$ to maintain the principles of social

NOTE Confidence: 0.9020279

 $00:16:18.648 \longrightarrow 00:16:20.508$ distancing and contact precautions.

NOTE Confidence: 0.9020279

 $00:16:20.510 \longrightarrow 00:16:23.597$ So we adopted initially a male model

NOTE Confidence: 0.9020279

00:16:23.597 --> 00:16:26.594 where we would Mail the device and

NOTE Confidence: 0.9020279

 $00:16:26.594 \longrightarrow 00:16:29.330$ they would Mail it back to us.

NOTE Confidence: 0.9020279

 $00:16:29.330 \longrightarrow 00:16:30.926$ One of the concerns with that

NOTE Confidence: 0.9020279

 $00:16:30.926 \longrightarrow 00:16:32.668$ is that the Mail service has

NOTE Confidence: 0.9020279

00:16:32.668 --> 00:16:34.510 gotten very slow and the demand

NOTE Confidence: 0.9020279

 $00:16:34.510 \longrightarrow 00:16:36.460$ for these devices has increased,

NOTE Confidence: 0.9020279

 $00{:}16{:}36.460 \dashrightarrow 00{:}16{:}38.595$ so it becomes a bottleneck and it

NOTE Confidence: 0.9020279

 $00{:}16{:}38.595 \dashrightarrow 00{:}16{:}40.489$ ends up limiting access to care.

NOTE Confidence: 0.9020279

 $00{:}16{:}40.490 \dashrightarrow 00{:}16{:}42.674$ So we then switched to curbside the

NOTE Confidence: 0.9020279

 $00:16:42.674 \longrightarrow 00:16:44.518$ curbside exchange model and think about,

00:16:44.520 --> 00:16:47.000 you know if you're going to do that,

NOTE Confidence: 0.9020279

 $00:16:47.000 \longrightarrow 00:16:48.550$ make sure that you have

NOTE Confidence: 0.9020279

 $00:16:48.550 \longrightarrow 00:16:49.170$ scheduled appointments.

NOTE Confidence: 0.9020279

00:16:49.170 --> 00:16:51.674 You don't have a big buildup of people

NOTE Confidence: 0.9020279

00:16:51.674 --> 00:16:54.746 all in a big crowd waiting to turn it in,

NOTE Confidence: 0.9020279

 $00:16:54.750 \longrightarrow 00:16:56.920$ so it really is they drive by.

NOTE Confidence: 0.9020279

 $00:16:56.920 \longrightarrow 00:17:00.464$ They handed up a hand it to the.

NOTE Confidence: 0.9020279

 $00:17:00.470 \longrightarrow 00:17:01.914$ To the hospital personnel

NOTE Confidence: 0.9020279

 $00:17:01.914 \longrightarrow 00:17:03.358$ and then they leave,

NOTE Confidence: 0.9020279

 $00{:}17{:}03.360 \dashrightarrow 00{:}17{:}04.804$ and likewise the dispensation

NOTE Confidence: 0.9020279

 $00:17:04.804 \longrightarrow 00:17:06.248$ and the retrieval occur.

NOTE Confidence: 0.9020279

 $00:17:06.250 \longrightarrow 00:17:07.327$ That way outdoors,

NOTE Confidence: 0.9020279

 $00{:}17{:}07.327 \dashrightarrow 00{:}17{:}09.840$ and then the instruction that we were

NOTE Confidence: 0.9020279

 $00:17:09.904 \dashrightarrow 00:17:12.016$ doing initially was face to face.

NOTE Confidence: 0.9020279

00:17:12.020 --> 00:17:14.186 But we've had to be adaptive,

 $00:17:14.190 \longrightarrow 00:17:16.356$ and so think about doing this

NOTE Confidence: 0.9020279

 $00{:}17{:}16.356 \dashrightarrow 00{:}17{:}17.800$ to maintain social distancing,

NOTE Confidence: 0.9020279

 $00:17:17.800 \longrightarrow 00:17:19.590$ where using either printed both

NOTE Confidence: 0.9020279

 $00:17:19.590 \longrightarrow 00:17:21.770$ shores or get away from that.

NOTE Confidence: 0.9020279

 $00:17:21.770 \longrightarrow 00:17:23.918$ So you're not worried about context

NOTE Confidence: 0.9020279

 $00:17:23.918 \longrightarrow 00:17:25.350$ transmission and use electronic

NOTE Confidence: 0.9020279

 $00:17:25.407 \longrightarrow 00:17:27.197$ ways of instructing either video

NOTE Confidence: 0.9020279

00:17:27.197 --> 00:17:28.987 that can be viewed asynchronously,

NOTE Confidence: 0.9020279

 $00{:}17{:}28.990 \dashrightarrow 00{:}17{:}31.330$ or Tele medicine visits where you're

NOTE Confidence: 0.9020279

 $00:17:31.330 \longrightarrow 00:17:34.540$ actually. Providing life support.

NOTE Confidence: 0.9020279

 $00:17:34.540 \longrightarrow 00:17:35.542$ And then, uh,

NOTE Confidence: 0.9020279

 $00:17:35.542 \longrightarrow 00:17:37.546$ after Retrieval and handling the package

NOTE Confidence: 0.9020279

 $00{:}17{:}37.546 \dashrightarrow 00{:}17{:}39.358$ follow contact based precautions.

NOTE Confidence: 0.9020279

00:17:39.360 --> 00:17:40.844 Consider using single use.

NOTE Confidence: 0.9020279

 $00:17:40.844 \longrightarrow 00:17:42.328$ Store fully disposable devices.

NOTE Confidence: 0.9020279

 $00:17:42.330 \longrightarrow 00:17:44.190$ Some labs are doing that,

 $00:17:44.190 \longrightarrow 00:17:46.410$ others are finding it cost prohibitive.

NOTE Confidence: 0.9020279

 $00{:}17{:}46.410 \dashrightarrow 00{:}17{:}48.636$ Others are using component parts that

NOTE Confidence: 0.9020279

 $00:17:48.636 \longrightarrow 00:17:51.239$ are disposable and others that are reusable.

NOTE Confidence: 0.9020279

00:17:51.240 --> 00:17:54.200 And if you are using a reasonable device,

NOTE Confidence: 0.9020279

00:17:54.200 --> 00:17:55.660 make sure you're thinking about

NOTE Confidence: 0.9020279

 $00:17:55.660 \longrightarrow 00:17:57.702$ what are the CD CDC recommendations

NOTE Confidence: 0.9020279

 $00:17:57.702 \longrightarrow 00:17:59.766$ on cleaning and disinfection?

NOTE Confidence: 0.9020279

00:17:59.770 --> 00:18:01.822 What is the manufacturer saying and

NOTE Confidence: 0.9020279

 $00:18:01.822 \longrightarrow 00:18:04.109$ do you have facility policy's and

NOTE Confidence: 0.9020279

 $00:18:04.109 \longrightarrow 00:18:06.244$ the technologists are handling this?

NOTE Confidence: 0.9020279

 $00{:}18{:}06.250 \dashrightarrow 00{:}18{:}07.800$ Spices should be using appropriate

NOTE Confidence: 0.9020279

00:18:07.800 --> 00:18:09.040 PP for that activity,

NOTE Confidence: 0.9020279

 $00{:}18{:}09.040 \dashrightarrow 00{:}18{:}10.918$ and some labs are actually waiting

NOTE Confidence: 0.9020279

 $00:18:10.918 \longrightarrow 00:18:12.798$ 72 hours and taking the device

NOTE Confidence: 0.9020279

 $00:18:12.798 \longrightarrow 00:18:14.502$ out of service for that period

 $00:18:14.502 \longrightarrow 00:18:16.418$ of time before they dispense it

NOTE Confidence: 0.9020279

 $00{:}18{:}16.418 --> 00{:}18{:}18.028$ again to the next patient.

NOTE Confidence: 0.9020279

 $00:18:18.030 \longrightarrow 00:18:19.890$ So where did that come from?

NOTE Confidence: 0.9020279

 $00:18:19.890 \longrightarrow 00:18:22.361$ So that was from this study that

NOTE Confidence: 0.9020279

00:18:22.361 --> 00:18:24.289 was published in The Lancet.

NOTE Confidence: 0.9020279

00:18:24.290 --> 00:18:27.218 In April an what this group did was

NOTE Confidence: 0.9020279

00:18:27.218 --> 00:18:29.758 they took a 5 microlitre aliquots

NOTE Confidence: 0.9020279

00:18:29.758 --> 00:18:32.780 of solution that had virus in it

NOTE Confidence: 0.9020279

 $00:18:32.780 \longrightarrow 00:18:35.580$ and they put it on a variety of

NOTE Confidence: 0.9020279

 $00:18:35.580 \longrightarrow 00:18:37.820$ services services and then they went

NOTE Confidence: 0.9020279

 $00{:}18{:}37.820 \dashrightarrow 00{:}18{:}40.672$ back and they checked to see could

NOTE Confidence: 0.9020279

 $00:18:40.672 \longrightarrow 00:18:43.330$ live virus be retrieved using viral

NOTE Confidence: 0.9020279

 $00{:}18{:}43.330 \dashrightarrow 00{:}18{:}45.604$ transport media from the surface is

NOTE Confidence: 0.9020279

 $00{:}18{:}45.604 \dashrightarrow 00{:}18{:}48.037$ and they found that in on plastic

NOTE Confidence: 0.9020279

00:18:48.037 --> 00:18:51.306 that the virus live virus could be

NOTE Confidence: 0.9020279

 $00:18:51.306 \longrightarrow 00:18:54.290$ retrieved in three after three days.

 $00:18:54.290 \longrightarrow 00:18:56.132$ So this doesn't mean that you

NOTE Confidence: 0.9020279

 $00:18:56.132 \longrightarrow 00:18:57.360$ can that that

NOTE Confidence: 0.88139415

 $00:18:57.433 \longrightarrow 00:18:59.549$ translates into active infection.

NOTE Confidence: 0.88139415

 $00:18:59.550 \longrightarrow 00:19:01.862$ In fact, we don't know of cases where

NOTE Confidence: 0.88139415

00:19:01.862 --> 00:19:04.373 the the only source of transmission

NOTE Confidence: 0.88139415

00:19:04.373 --> 00:19:06.698 was through handling mailed packages,

NOTE Confidence: 0.88139415

 $00:19:06.700 \longrightarrow 00:19:09.276$ but one of the principles we appear

NOTE Confidence: 0.88139415

 $00:19:09.276 \longrightarrow 00:19:12.149$ to was airing on the side of caution

NOTE Confidence: 0.88139415

00:19:12.149 --> 00:19:14.969 and in the interest of Public Health,

NOTE Confidence: 0.88139415

 $00:19:14.970 \dashrightarrow 00:19:18.372$ some labs are following that and keeping

NOTE Confidence: 0.88139415

 $00:19:18.372 \longrightarrow 00:19:22.099$ these devices out of service for three days.

NOTE Confidence: 0.88139415

 $00:19:22.100 \longrightarrow 00:19:23.400$ Now, what about laboratory

NOTE Confidence: 0.88139415

 $00:19:23.400 \longrightarrow 00:19:24.375$ based testing here?

NOTE Confidence: 0.88139415

00:19:24.380 --> 00:19:26.522 Our group felt that it was important

NOTE Confidence: 0.88139415

00:19:26.522 --> 00:19:28.373 to weigh patient preferences against

 $00:19:28.373 \longrightarrow 00:19:30.109$ clinical judgment to determine

NOTE Confidence: 0.88139415

 $00{:}19{:}30.109 \dashrightarrow 00{:}19{:}32.578$ whether the study should be done in

NOTE Confidence: 0.88139415

 $00:19:32.578 \longrightarrow 00:19:34.486$ the lab or should be done at home.

NOTE Confidence: 0.88139415

00:19:34.486 --> 00:19:37.425 So you may have a patient that says, yeah,

NOTE Confidence: 0.88139415

 $00:19:37.425 \longrightarrow 00:19:40.676$ I could do it at home, but I really cannot.

NOTE Confidence: 0.88139415

 $00{:}19{:}40.676 \dashrightarrow 00{:}19{:}42.620$ You know there are eight people

NOTE Confidence: 0.88139415

 $00:19:42.685 \longrightarrow 00:19:43.618$ who sleep here.

NOTE Confidence: 0.88139415

 $00:19:43.620 \longrightarrow 00:19:45.570$ It's too noisy. It's too cold.

NOTE Confidence: 0.88139415

 $00:19:45.570 \longrightarrow 00:19:46.548$ I'm too stressed.

NOTE Confidence: 0.88139415

 $00:19:46.548 \longrightarrow 00:19:48.834$ I'm not safe, so they may strongly

NOTE Confidence: 0.88139415

 $00:19:48.834 \longrightarrow 00:19:50.790$ prefer to come into the lab.

NOTE Confidence: 0.88139415

 $00:19:50.790 \longrightarrow 00:19:51.876$ And if the.

NOTE Confidence: 0.88139415

00:19:51.876 --> 00:19:52.600 Pair reimbursements,

NOTE Confidence: 0.88139415

 $00:19:52.600 \longrightarrow 00:19:54.850$ or is willing to cover that,

NOTE Confidence: 0.88139415

 $00:19:54.850 \longrightarrow 00:19:56.730$ then then that's an option,

NOTE Confidence: 0.88139415

 $00:19:56.730 \longrightarrow 00:19:58.600$ but on the other hand,

 $00:19:58.600 \longrightarrow 00:20:00.044$ if it's somebody who.

NOTE Confidence: 0.88139415

00:20:00.044 --> 00:20:03.007 As risk factors for severe COVID-19 you have

NOTE Confidence: 0.88139415

00:20:03.007 --> 00:20:05.569 questions about you know what would happen,

NOTE Confidence: 0.88139415

 $00:20:05.570 \longrightarrow 00:20:07.360$ whether they might be infected,

NOTE Confidence: 0.88139415

00:20:07.360 --> 00:20:09.866 or if they were to get infected,

NOTE Confidence: 0.88139415

 $00:20:09.870 \longrightarrow 00:20:12.030$ then the result could be catastrophic.

NOTE Confidence: 0.88139415

00:20:12.030 --> 00:20:14.178 So somebody who recently had cancer,

NOTE Confidence: 0.88139415

00:20:14.180 --> 00:20:15.572 chemotherapy, or you know,

NOTE Confidence: 0.88139415

00:20:15.572 --> 00:20:18.130 is the sole breadwinner for their family,

NOTE Confidence: 0.88139415

 $00:20:18.130 \longrightarrow 00:20:20.377$ and they are in a high risk

NOTE Confidence: 0.88139415

 $00:20:20.377 \longrightarrow 00:20:22.080$ group for severe COVID-19.

NOTE Confidence: 0.88139415

 $00:20:22.080 \longrightarrow 00:20:23.316$ So someone like that,

NOTE Confidence: 0.88139415

 $00:20:23.316 \longrightarrow 00:20:26.476$ you may want to try to get by with

NOTE Confidence: 0.88139415

 $00:20:26.476 \longrightarrow 00:20:28.536$ with home based testing strategies,

NOTE Confidence: 0.88139415

 $00:20:28.540 \longrightarrow 00:20:31.185$ and if they are appropriate

 $00:20:31.185 \longrightarrow 00:20:33.830$ based on the clinical setting.

NOTE Confidence: 0.88139415

 $00:20:33.830 \longrightarrow 00:20:36.188$ To help you with the C,

NOTE Confidence: 0.88139415

 $00:20:36.190 \longrightarrow 00:20:38.835$ ASM does have practice guidelines

NOTE Confidence: 0.88139415

 $00:20:38.835 \longrightarrow 00:20:40.951$ available for both diagnostic

NOTE Confidence: 0.88139415

 $00:20:40.951 \longrightarrow 00:20:43.796$ testing and also for the delivery

NOTE Confidence: 0.88139415

 $00:20:43.796 \longrightarrow 00:20:45.584$ of positive airway pressure.

NOTE Confidence: 0.88139415

00:20:45.590 --> 00:20:47.714 The other thing you can consider

NOTE Confidence: 0.88139415

00:20:47.714 --> 00:20:49.560 is actually using Empirix C Pap.

NOTE Confidence: 0.88139415

 $00{:}20{:}49.560 {\:\dashrightarrow\:} 00{:}20{:}51.215$ So instead of Poly Sonography

NOTE Confidence: 0.88139415

00:20:51.215 --> 00:20:52.870 you can try auto titrating,

NOTE Confidence: 0.88139415

 $00{:}20{:}52.870 \dashrightarrow 00{:}20{:}55.068$ see pap or just empiric C Pap

NOTE Confidence: 0.88139415

 $00{:}20{:}55.068 \mathrel{--}{>} 00{:}20{:}56.839$ without any kind of testing.

NOTE Confidence: 0.88139415

00:20:56.840 --> 00:20:59.368 So how do you decide who should get

NOTE Confidence: 0.88139415

00:20:59.368 --> 00:21:01.544 that type of therapy where you're

NOTE Confidence: 0.88139415

 $00:21:01.544 \longrightarrow 00:21:04.107$ just kind of looking at them and

NOTE Confidence: 0.88139415

 $00:21:04.107 \longrightarrow 00:21:06.762$ saying yeah I think you can try C Pap.

 $00:21:06.770 \longrightarrow 00:21:08.716$ So rather than just kind of rule

NOTE Confidence: 0.88139415

 $00{:}21{:}08.716 \dashrightarrow 00{:}21{:}11.205$ of thumb in it there are screening

NOTE Confidence: 0.88139415

 $00:21:11.205 \longrightarrow 00:21:12.396$ and assessment tools.

NOTE Confidence: 0.88139415

 $00:21:12.400 \longrightarrow 00:21:16.162$ We had a task force that looked at this.

NOTE Confidence: 0.88139415

 $00:21:16.170 \longrightarrow 00:21:18.696$ And published all the tools that

NOTE Confidence: 0.88139415

 $00:21:18.696 \longrightarrow 00:21:21.190$ are available and that is available

NOTE Confidence: 0.88139415

 $00:21:21.190 \longrightarrow 00:21:24.126$ in the JCSM in the July 2018 issue.

NOTE Confidence: 0.88139415

 $00:21:24.130 \longrightarrow 00:21:25.048$ The The The.

NOTE Confidence: 0.88139415

 $00:21:25.048 \longrightarrow 00:21:27.190$ The thing about these tools is that

NOTE Confidence: 0.88139415

 $00:21:27.254 \longrightarrow 00:21:29.229$ there is no specific threshold.

NOTE Confidence: 0.88139415

 $00{:}21{:}29.230 \dashrightarrow 00{:}21{:}31.910$ So if you have a score on a stop bang

NOTE Confidence: 0.88139415

00:21:31.985 --> 00:21:34.247 of X or your Berlin questionnaire

NOTE Confidence: 0.88139415

 $00{:}21{:}34.247 \dashrightarrow 00{:}21{:}36.551$ result is why then that person

NOTE Confidence: 0.88139415

 $00:21:36.551 \longrightarrow 00:21:39.085$ can go straight to Empiric C Pap.

NOTE Confidence: 0.88139415

 $00:21:39.090 \longrightarrow 00:21:41.680$ We don't have that kind of criteria

 $00:21:41.680 \longrightarrow 00:21:44.188$ that validated so so some of this is

NOTE Confidence: 0.88139415

 $00:21:44.188 \longrightarrow 00:21:46.697$ going to have to be based on clinical

NOTE Confidence: 0.88139415

 $00:21:46.697 \longrightarrow 00:21:49.287$ judgment and the best guess and the

NOTE Confidence: 0.88139415

 $00:21:49.290 \longrightarrow 00:21:51.330$ best clinical expertise of the evaluator.

NOTE Confidence: 0.88139415

 $00:21:51.330 \longrightarrow 00:21:53.370$ There is a tool that we

NOTE Confidence: 0.88139415

 $00{:}21{:}53.370 \dashrightarrow 00{:}21{:}54.730$ developed at our institution.

NOTE Confidence: 0.88139415

 $00{:}21{:}54.730 \dashrightarrow 00{:}21{:}56.560$ The multivariable apnea prediction score.

NOTE Confidence: 0.88139415

 $00:21:56.560 \longrightarrow 00:21:58.665$ And that's also included in

NOTE Confidence: 0.88139415

00:21:58.665 --> 00:22:00.770 this in this assessment review

NOTE Confidence: 0.81837445

 $00:22:00.847 \longrightarrow 00:22:03.025$ document and there the score goes

NOTE Confidence: 0.81837445

 $00:22:03.025 \longrightarrow 00:22:06.148$ from zero to one and at the VA that

NOTE Confidence: 0.81837445

00:22:06.148 --> 00:22:08.123 you know pre testing with PSG,

NOTE Confidence: 0.81837445

00:22:08.123 --> 00:22:09.988 RHS 80 is not required

NOTE Confidence: 0.81837445

 $00:22:09.988 \longrightarrow 00:22:11.480$ before C Pap dispensation.

NOTE Confidence: 0.81837445

 $00:22:11.480 \longrightarrow 00:22:14.126$ So this is something we've been able

NOTE Confidence: 0.81837445

 $00:22:14.126 \longrightarrow 00:22:17.814$ to do and have done for a few years now.

 $00:22:17.820 \longrightarrow 00:22:20.586$ And we used a threshold score

NOTE Confidence: 0.81837445

 $00:22:20.586 \longrightarrow 00:22:23.050$ of .7 and found that.

NOTE Confidence: 0.81837445

00:22:23.050 --> 00:22:25.006 The adherence with C Pap after

NOTE Confidence: 0.81837445

 $00:22:25.006 \longrightarrow 00:22:27.131$ that appeared to be similar to

NOTE Confidence: 0.81837445

00:22:27.131 --> 00:22:28.996 those who didn't get testing.

NOTE Confidence: 0.81837445

 $00:22:29.000 \longrightarrow 00:22:31.478$ Now that was a different model care

NOTE Confidence: 0.81837445

00:22:31.478 --> 00:22:33.617 delivery model where the patient was

NOTE Confidence: 0.81837445

 $00:22:33.617 \longrightarrow 00:22:36.350$ assessed and then within one to three days,

NOTE Confidence: 0.81837445

 $00:22:36.350 \longrightarrow 00:22:37.750$ sometimes the same day.

NOTE Confidence: 0.81837445

 $00:22:37.750 \longrightarrow 00:22:39.850$ They had a live in person,

NOTE Confidence: 0.81837445

 $00:22:39.850 \longrightarrow 00:22:41.950$ extensive education and face to face.

NOTE Confidence: 0.81837445

 $00:22:41.950 \longrightarrow 00:22:43.278$ C Pap set up.

NOTE Confidence: 0.81837445

 $00{:}22{:}43.278 \dashrightarrow 00{:}22{:}44.938$ So this environment under COVID-19

NOTE Confidence: 0.81837445

 $00:22:44.938 \longrightarrow 00:22:46.825$ is quite different from that

NOTE Confidence: 0.81837445

00:22:46.825 --> 00:22:49.051 where there drop shipping C pap

 $00:22:49.124 \longrightarrow 00:22:50.784$ machines to patients homes and

NOTE Confidence: 0.81837445

 $00:22:50.784 \longrightarrow 00:22:52.830$ live in face to face education.

NOTE Confidence: 0.81837445

 $00:22:52.830 \longrightarrow 00:22:55.110$ There hasn't been as readily available,

NOTE Confidence: 0.81837445

00:22:55.110 --> 00:22:58.008 so how well it would work is is unknown,

NOTE Confidence: 0.81837445

 $00:22:58.010 \longrightarrow 00:22:59.662$ but Medicare has now will cover C

NOTE Confidence: 0.81837445

 $00{:}22{:}59.662 \dashrightarrow 00{:}23{:}01.391$ Pap based on clinical assessment

NOTE Confidence: 0.81837445

00:23:01.391 --> 00:23:02.840 without diagnostic testing,

NOTE Confidence: 0.81837445

 $00:23:02.840 \longrightarrow 00:23:04.724$ and they have not clarified whether

NOTE Confidence: 0.81837445

 $00:23:04.724 \longrightarrow 00:23:06.689$ at some point down the road

NOTE Confidence: 0.81837445

 $00:23:06.689 \longrightarrow 00:23:08.309$ the patient should get tested.

NOTE Confidence: 0.81837445

 $00{:}23{:}08.310 \dashrightarrow 00{:}23{:}11.190$ Once this emergency is over.

NOTE Confidence: 0.81837445

00:23:11.190 --> 00:23:13.675 Now let's think about C Pap itself.

NOTE Confidence: 0.81837445

00:23:13.680 --> 00:23:16.165 So in order to understand C Pap,

NOTE Confidence: 0.81837445

 $00:23:16.170 \longrightarrow 00:23:18.662$ we gotta look at the way that

NOTE Confidence: 0.81837445

 $00:23:18.662 \longrightarrow 00:23:19.730$ the virus transmits.

NOTE Confidence: 0.81837445

 $00:23:19.730 \longrightarrow 00:23:22.229$ So there are different types of transmission,

00:23:22.230 --> 00:23:24.715 and it appears when a person coughs,

NOTE Confidence: 0.81837445

 $00:23:24.720 \longrightarrow 00:23:25.073$ sneezes,

NOTE Confidence: 0.81837445

 $00:23:25.073 \longrightarrow 00:23:25.779$ or talks,

NOTE Confidence: 0.81837445

00:23:25.779 --> 00:23:27.544 or even exhales droplets escape

NOTE Confidence: 0.81837445

 $00:23:27.544 \longrightarrow 00:23:30.069$ from the nose mouth and the larger

NOTE Confidence: 0.81837445

 $00:23:30.069 \longrightarrow 00:23:31.477$ ones will drop immediately,

NOTE Confidence: 0.81837445

 $00:23:31.480 \longrightarrow 00:23:34.328$ inform the person and not travel as far,

NOTE Confidence: 0.81837445

 $00:23:34.330 \longrightarrow 00:23:36.570$ but the smaller ones are the ones

NOTE Confidence: 0.81837445

 $00:23:36.570 \longrightarrow 00:23:39.095$ that can stay airborne and where the

NOTE Confidence: 0.81837445

 $00:23:39.095 \longrightarrow 00:23:41.890$ virus stays ERISA Lizet they can travel.

NOTE Confidence: 0.81837445

00:23:41.890 --> 00:23:42.946 A lot longer,

NOTE Confidence: 0.81837445

 $00{:}23{:}42.946 \dashrightarrow 00{:}23{:}45.058$ not farther distance in stays suspended

NOTE Confidence: 0.81837445

 $00{:}23{:}45.058 \dashrightarrow 00{:}23{:}47.496$ in the air for a longer period of

NOTE Confidence: 0.81837445

 $00:23:47.496 \longrightarrow 00:23:49.369$ time where they can be inhaled,

NOTE Confidence: 0.81837445

 $00:23:49.370 \longrightarrow 00:23:51.320$ so Ebola is contained in these

 $00:23:51.320 \longrightarrow 00:23:52.620$ larger droplets that fall,

NOTE Confidence: 0.81837445

 $00{:}23{:}52.620 \dashrightarrow 00{:}23{:}53.920$ and so contact based transmission

NOTE Confidence: 0.81837445

 $00:23:53.920 \longrightarrow 00:23:56.222$ is a is a more significant method

NOTE Confidence: 0.81837445

 $00:23:56.222 \longrightarrow 00:23:57.170$ of transmission.

NOTE Confidence: 0.81837445

00:23:57.170 --> 00:23:58.458 But measles chicken pox,

NOTE Confidence: 0.81837445

00:23:58.458 --> 00:24:00.390 they can stay suspended in aerosol

NOTE Confidence: 0.81837445

 $00:24:00.453 \longrightarrow 00:24:02.038$ form and travel much farther,

NOTE Confidence: 0.81837445

 $00:24:02.040 \longrightarrow 00:24:03.665$ so the coronavirus is probably

NOTE Confidence: 0.81837445

 $00:24:03.665 \longrightarrow 00:24:04.965$ somewhere in the middle,

NOTE Confidence: 0.81837445

 $00:24:04.970 \longrightarrow 00:24:07.940$ which is where the six feet

NOTE Confidence: 0.81837445

 $00{:}24{:}07.940 \dashrightarrow 00{:}24{:}09.920$ distancing rule comes from.

NOTE Confidence: 0.81837445

 $00{:}24{:}09.920 \dashrightarrow 00{:}24{:}11.535$ So the initial suggestion that

NOTE Confidence: 0.81837445

00:24:11.535 --> 00:24:13.150 this isn't just contact for,

NOTE Confidence: 0.81837445

00:24:13.150 --> 00:24:15.208 but maybe you're born came out of

NOTE Confidence: 0.81837445

00:24:15.208 --> 00:24:16.890 the restaurant in the Guangzhou

NOTE Confidence: 0.81837445

00:24:16.890 --> 00:24:17.997 Province in China,

 $00:24:18.000 \longrightarrow 00:24:20.184$ where an infected person he didn't

NOTE Confidence: 0.81837445

 $00:24:20.184 \longrightarrow 00:24:22.240$ know they were infected at the

NOTE Confidence: 0.81837445

 $00:24:22.240 \longrightarrow 00:24:24.088$ time that they had this meal with

NOTE Confidence: 0.81837445

 $00:24:24.088 \longrightarrow 00:24:26.380$ a bunch of family members and later

NOTE Confidence: 0.81837445

 $00:24:26.380 \longrightarrow 00:24:28.704$ that day they went and got tested

NOTE Confidence: 0.81837445

 $00:24:28.704 \longrightarrow 00:24:30.732$ and were confirmed to be positive

NOTE Confidence: 0.81837445

 $00:24:30.732 \longrightarrow 00:24:32.727$ and eventually over the course of

NOTE Confidence: 0.81837445

 $00{:}24{:}32.727 \dashrightarrow 00{:}24{:}35.285$ the next few days a number of people

NOTE Confidence: 0.81837445

 $00:24:35.285 \longrightarrow 00:24:37.711$ who sat at the same table and we're

NOTE Confidence: 0.81837445

 $00{:}24{:}37.711 \dashrightarrow 00{:}24{:}39.697$ from the same family got infected.

NOTE Confidence: 0.81837445

00:24:39.700 --> 00:24:42.066 But also people unknown to this family,

NOTE Confidence: 0.81837445

 $00:24:42.070 \longrightarrow 00:24:43.590$ two other families that were

NOTE Confidence: 0.81837445

 $00{:}24{:}43.590 \dashrightarrow 00{:}24{:}45.560$ happening to be sitting in adjacent

NOTE Confidence: 0.81837445

 $00{:}24{:}45.560 \dashrightarrow 00{:}24{:}47.495$ tables also had infected members.

NOTE Confidence: 0.81837445

00:24:47.500 --> 00:24:50.204 So total of nine people got infected here,

 $00:24:50.210 \longrightarrow 00:24:52.370$ whereas 8 staff members and 70

NOTE Confidence: 0.81837445

 $00{:}24{:}52.370 \dashrightarrow 00{:}24{:}55.030$ three other people who were in the

NOTE Confidence: 0.81837445

 $00:24:55.030 \longrightarrow 00:24:57.697$ restaurant at the same time tested negative.

NOTE Confidence: 0.8543512

00:24:57.700 --> 00:25:00.373 And so it was traced back to this air

NOTE Confidence: 0.8543512

 $00:25:00.373 \longrightarrow 00:25:02.333$ conditioning unit and that the air was

NOTE Confidence: 0.8543512

00:25:02.333 --> 00:25:04.864 blowing one way out and then reverse flow

NOTE Confidence: 0.8543512

 $00:25:04.864 \longrightarrow 00:25:06.964$ was happening in the other direction.

NOTE Confidence: 0.8543512

 $00:25:06.970 \longrightarrow 00:25:09.256$ And so everybody who sat in front of this

NOTE Confidence: 0.8543512

 $00{:}25{:}09.256 \dashrightarrow 00{:}25{:}11.670$ air conditioner ended up getting sick and

NOTE Confidence: 0.8543512

 $00:25:11.670 \longrightarrow 00:25:14.061$ then a second occurrence in the Skagit

NOTE Confidence: 0.8543512

 $00:25:14.061 \longrightarrow 00:25:16.231$ Valley Choir in Washington on March 10th.

NOTE Confidence: 0.8543512

 $00:25:16.240 \longrightarrow 00:25:18.382$ This group took all sorts of precautions

NOTE Confidence: 0.8543512

 $00:25:18.382 \longrightarrow 00:25:20.568$ they handed out sanitizer at the door.

NOTE Confidence: 0.8543512

 $00:25:20.570 \longrightarrow 00:25:21.794$ Nobody shared sheet music.

NOTE Confidence: 0.8543512

 $00:25:21.794 \longrightarrow 00:25:23.630$ There was no hugging or kissing

NOTE Confidence: 0.8543512

 $00:25:23.683 \longrightarrow 00:25:24.580$ or close contact.

 $00:25:24.580 \longrightarrow 00:25:26.869$ People stood away from each other and

NOTE Confidence: 0.8543512

 $00:25:26.869 \longrightarrow 00:25:28.998$ nobody was known to have been sick.

NOTE Confidence: 0.8543512

 $00:25:29.000 \longrightarrow 00:25:30.680$ Just like at the restaurant,

NOTE Confidence: 0.8543512

 $00:25:30.680 \longrightarrow 00:25:31.685$ nobody had symptoms,

NOTE Confidence: 0.8543512

00:25:31.685 --> 00:25:33.360 nobody was coughing or sneezing,

NOTE Confidence: 0.8543512

 $00:25:33.360 \longrightarrow 00:25:36.237$ and yet 75% of the people who

NOTE Confidence: 0.8543512

00:25:36.237 --> 00:25:38.690 attended got infected by one person.

NOTE Confidence: 0.8543512

 $00:25:38.690 \longrightarrow 00:25:40.450$ Who happened to be infected?

NOTE Confidence: 0.8543512

 $00:25:40.450 \longrightarrow 00:25:42.742$ So what this exposed was that

NOTE Confidence: 0.8543512

 $00:25:42.742 \longrightarrow 00:25:44.270$ transmission before people develop

NOTE Confidence: 0.8543512

 $00{:}25{:}44.338 \dashrightarrow 00{:}25{:}46.174$ symptoms is possible and that in

NOTE Confidence: 0.8543512

 $00{:}25{:}46.174 \dashrightarrow 00{:}25{:}48.525$ fact 80% of infections that are out

NOTE Confidence: 0.8543512

00:25:48.525 --> 00:25:51.026 there are thought to come from a

NOTE Confidence: 0.8543512

 $00:25:51.026 \longrightarrow 00:25:53.114$ minority of these super spreaders so

NOTE Confidence: 0.8543512

00:25:53.114 --> 00:25:55.534 20% or so people end up infecting

 $00:25:55.534 \longrightarrow 00:25:58.046$ lots of others by just being at

NOTE Confidence: 0.8543512

 $00{:}25{:}58.046 \dashrightarrow 00{:}26{:}00.510$ the wrong place at the right time.

NOTE Confidence: 0.8543512

 $00{:}26{:}00.510 \dashrightarrow 00{:}26{:}03.576$ So the Super spreaders in a

NOTE Confidence: 0.8543512

 $00:26:03.576 \longrightarrow 00:26:05.109$ super spreading event.

NOTE Confidence: 0.8543512

 $00:26:05.110 \longrightarrow 00:26:07.553$ And then as far as the emergence

NOTE Confidence: 0.8543512

 $00{:}26{:}07.553 \dashrightarrow 00{:}26{:}09.098$ of airborne transmission inside

NOTE Confidence: 0.8543512

00:26:09.098 --> 00:26:10.814 healthcare workers with this

NOTE Confidence: 0.8543512

 $00:26:10.814 \longrightarrow 00:26:12.959$ particular virus that that started

NOTE Confidence: 0.8543512

 $00:26:13.026 \longrightarrow 00:26:15.141$ emerging early on when universal

NOTE Confidence: 0.8543512

 $00:26:15.141 \longrightarrow 00:26:17.256$ masking wasn't necessarily the norm.

NOTE Confidence: 0.8543512

 $00{:}26{:}17.260 \dashrightarrow 00{:}26{:}19.408$ But Wu Hon started noticing a

NOTE Confidence: 0.8543512

 $00:26:19.408 \longrightarrow 00:26:20.840$ disproportionate number of cases

NOTE Confidence: 0.8543512

 $00:26:20.905 \longrightarrow 00:26:22.929$ and deaths among anesthesiologists,

NOTE Confidence: 0.8543512

00:26:22.930 --> 00:26:24.960 critical care specialist and ophthalmologist,

NOTE Confidence: 0.8543512

 $00:26:24.960 \longrightarrow 00:26:26.980$ an EMT specialist, and Iran,

NOTE Confidence: 0.8543512

 $00:26:26.980 \longrightarrow 00:26:29.410$ where at least 220 NT Surgeons

 $00:26:29.410 \longrightarrow 00:26:30.220$ were hospitalised.

NOTE Confidence: 0.8543512

00:26:30.220 --> 00:26:33.055 There were twenty more placed in isolation,

NOTE Confidence: 0.8543512

 $00:26:33.060 \longrightarrow 00:26:35.965$ and one resident actually had a cardiac

NOTE Confidence: 0.8543512

00:26:35.965 --> 00:26:38.968 arrest because of my carditis in Britain,

NOTE Confidence: 0.8543512

00:26:38.970 --> 00:26:41.889 reported 2 E NT doctors on Ventilators,

NOTE Confidence: 0.8543512

 $00:26:41.890 \longrightarrow 00:26:44.200$ and Stanford issued a white paper

NOTE Confidence: 0.8543512

 $00:26:44.200 \longrightarrow 00:26:46.923$ saying that your nose and throat in

NOTE Confidence: 0.8543512

 $00:26:46.923 \longrightarrow 00:26:49.149$ any other specialties that do high

NOTE Confidence: 0.8543512

 $00{:}26{:}49.149 \dashrightarrow 00{:}26{:}51.480$ risk procedures like intubation,

NOTE Confidence: 0.8543512

00:26:51.480 --> 00:26:53.152 endoscopy, Bronx or layering,

NOTE Confidence: 0.8543512

 $00:26:53.152 \longrightarrow 00:26:53.570$ osca,

NOTE Confidence: 0.8543512

 $00{:}26{:}53.570 \dashrightarrow 00{:}26{:}56.909$ P or at risk for increased risk

NOTE Confidence: 0.8543512

 $00{:}26{:}56.909 \dashrightarrow 00{:}26{:}59.362$ for transmission because of high

NOTE Confidence: 0.8543512

 $00:26:59.362 \longrightarrow 00:27:02.170$ viral shedding from the from the

NOTE Confidence: 0.8543512

 $00:27:02.170 \longrightarrow 00:27:04.730$ nasopharynx in the oral fairings.

 $00:27:04.730 \longrightarrow 00:27:05.998$ So as of now,

NOTE Confidence: 0.8543512

 $00{:}27{:}05.998 \dashrightarrow 00{:}27{:}07.583$ in addition to these procedures

NOTE Confidence: 0.8543512

00:27:07.583 --> 00:27:09.878 like Endoscopy and learning Osca P,

NOTE Confidence: 0.8543512

 $00:27:09.880 \longrightarrow 00:27:11.968$ the CDC also considers C Pap and Bipap

NOTE Confidence: 0.8543512

 $00:27:11.968 \longrightarrow 00:27:14.329$ to be aerosol generating procedures.

NOTE Confidence: 0.8543512

 $00:27:14.330 \longrightarrow 00:27:16.762$ So what that means is that the virus

NOTE Confidence: 0.8543512

 $00:27:16.762 \longrightarrow 00:27:18.701$ can stay in higher concentrations

NOTE Confidence: 0.8543512

00:27:18.701 --> 00:27:21.634 and can travel a much longer distance

NOTE Confidence: 0.8543512

 $00{:}27{:}21.709 \dashrightarrow 00{:}27{:}24.037$ and it can stay in the air longer

NOTE Confidence: 0.8543512

00:27:24.037 --> 00:27:25.652 than just somebody who's infected,

NOTE Confidence: 0.8543512

00:27:25.652 --> 00:27:26.671 who's coughing, sneezing,

NOTE Confidence: 0.8543512

00:27:26.671 --> 00:27:27.664 talking or breathing.

NOTE Confidence: 0.8543512

 $00:27:27.664 \longrightarrow 00:27:30.410$ So there's a higher risk of exposure and

NOTE Confidence: 0.8543512

 $00:27:30.410 \longrightarrow 00:27:32.853$ infection for those who are hanging around.

NOTE Confidence: 0.8543512

00:27:32.860 --> 00:27:36.028 People who are on C Pap or Bipap.

NOTE Confidence: 0.8543512

00:27:36.030 --> 00:27:38.246 And data for this also came out of

00:27:38.246 --> 00:27:40.447 the first SARS epidemic in Toronto,

NOTE Confidence: 0.8543512

 $00:27:40.450 \longrightarrow 00:27:42.890$ where half of all of the cases that

NOTE Confidence: 0.8543512

 $00:27:42.890 \longrightarrow 00:27:44.525$ were transmitted in the hospital

NOTE Confidence: 0.8543512

 $00:27:44.525 \longrightarrow 00:27:46.135$ were in health care workers.

NOTE Confidence: 0.8543512

 $00:27:46.140 \longrightarrow 00:27:47.320$ Three of them died,

NOTE Confidence: 0.8543512

 $00:27:47.320 \longrightarrow 00:27:49.090$ and they seem to happen during

NOTE Confidence: 0.8543512

 $00:27:49.152 \longrightarrow 00:27:50.568$ the delivery of nebulae.

NOTE Confidence: 0.8543512

 $00:27:50.570 \longrightarrow 00:27:50.967$ Zehrs,

NOTE Confidence: 0.8543512

00:27:50.967 --> 00:27:52.952 high flow oxygen and definitely

NOTE Confidence: 0.8543512

 $00:27:52.952 \longrightarrow 00:27:54.143$ positive pressure ventilation.

NOTE Confidence: 0.8543512

 $00:27:54.150 \longrightarrow 00:27:56.238$ So then the next question is,

NOTE Confidence: 0.8543512

 $00:27:56.240 \longrightarrow 00:27:58.354$ is there a way that we can

NOTE Confidence: 0.8543512

 $00{:}27{:}58.354 \dashrightarrow 00{:}27{:}59.260$ kind of mitigate

NOTE Confidence: 0.8721137

 $00:27:59.333 \longrightarrow 00:28:01.523$ that risk and or some masks

NOTE Confidence: 0.8721137

00:28:01.523 --> 00:28:03.550 actually less risky than others?

 $00:28:03.550 \longrightarrow 00:28:06.326$ The data on all of this is very,

NOTE Confidence: 0.8721137

 $00:28:06.330 \longrightarrow 00:28:07.522$ very low right now,

NOTE Confidence: 0.8721137

 $00{:}28{:}07.522 \dashrightarrow 00{:}28{:}10.195$ including the use of other things like viral

NOTE Confidence: 0.8721137

 $00:28:10.195 \longrightarrow 00:28:12.245$ filters and other adaptive technologies,

NOTE Confidence: 0.8721137

 $00:28:12.250 \longrightarrow 00:28:14.954$ but this study done by huy in the

NOTE Confidence: 0.8721137

 $00{:}28{:}14.954 \dashrightarrow 00{:}28{:}16.397$ European respiratory Journal looked

NOTE Confidence: 0.8721137

00:28:16.397 --> 00:28:18.509 at two types of nasal pillows,

NOTE Confidence: 0.8721137

 $00:28:18.510 \longrightarrow 00:28:20.225$ and they compared this against

NOTE Confidence: 0.8721137

00:28:20.225 --> 00:28:22.340 one type of full face mask,

NOTE Confidence: 0.8721137

 $00:28:22.340 \longrightarrow 00:28:24.350$ so it was very specific.

NOTE Confidence: 0.8721137

 $00{:}28{:}24.350 --> 00{:}28{:}26.150$ Brands that they tested and

NOTE Confidence: 0.8721137

 $00:28:26.150 \longrightarrow 00:28:27.950$ they tried increasing levels of

NOTE Confidence: 0.8721137

 $00:28:28.019 \longrightarrow 00:28:30.219$ continuous positive airway pressure.

NOTE Confidence: 0.8721137

 $00:28:30.220 \longrightarrow 00:28:32.698$ And this these were not actual patients.

NOTE Confidence: 0.8721137

 $00:28:32.700 \longrightarrow 00:28:34.475$ This was a mechanical patient

NOTE Confidence: 0.8721137

 $00:28:34.475 \longrightarrow 00:28:36.656$ simulator and what they found was

00:28:36.656 --> 00:28:38.720 that with increasing C Pap pressure,

NOTE Confidence: 0.8721137

 $00{:}28{:}38.720 \dashrightarrow 00{:}28{:}40.184$ the dispersion distance increased

NOTE Confidence: 0.8721137

 $00:28:40.184 \longrightarrow 00:28:42.380$ and if they simulated lung injury

NOTE Confidence: 0.8721137

 $00:28:42.442 \longrightarrow 00:28:44.027$ than the dispersion was even.

NOTE Confidence: 0.8721137

 $00:28:44.030 \longrightarrow 00:28:45.800$ Even worse went even farther,

NOTE Confidence: 0.8721137

 $00:28:45.800 \longrightarrow 00:28:47.840$ and similarly they saw a similar

NOTE Confidence: 0.8721137

 $00:28:47.840 \longrightarrow 00:28:50.001$ pattern with the use of high

NOTE Confidence: 0.8721137

00:28:50.001 --> 00:28:51.457 flow nasal cannula oxygen,

NOTE Confidence: 0.8721137

 $00:28:51.460 \longrightarrow 00:28:53.742$ whereas with the full face mask they

NOTE Confidence: 0.8721137

 $00:28:53.742 \longrightarrow 00:28:56.417$ did not see that type of dispersion.

NOTE Confidence: 0.8721137

 $00:28:56.420 \longrightarrow 00:28:58.670$ But it turns out they were

NOTE Confidence: 0.8721137

 $00{:}28{:}58.670 \dashrightarrow 00{:}29{:}00.170$ measuring dispersion of smoke.

NOTE Confidence: 0.8721137

 $00{:}29{:}00.170 \dashrightarrow 00{:}29{:}02.557$ In the sagittal plane directly in front

NOTE Confidence: 0.8721137

 $00:29:02.557 \longrightarrow 00:29:05.253$ of the patient and this full face mask

NOTE Confidence: 0.8721137

 $00:29:05.253 \longrightarrow 00:29:07.999$ that they evaluated had the exhalation ports,

 $00:29:08.000 \longrightarrow 00:29:10.760$ the isolation holes were in a circle evenly

NOTE Confidence: 0.8721137

 $00{:}29{:}10.760 \dashrightarrow 00{:}29{:}12.630$ distributed around the elbow connector,

NOTE Confidence: 0.8721137

 $00{:}29{:}12.630 \dashrightarrow 00{:}29{:}14.424$ so there couldn't be a stream

NOTE Confidence: 0.8721137

 $00:29:14.424 \longrightarrow 00:29:16.442$ for them to measure because the

NOTE Confidence: 0.8721137

 $00:29:16.442 \longrightarrow 00:29:19.088$ exhaled air was being dispersed in a

NOTE Confidence: 0.8721137

00:29:19.088 --> 00:29:20.820 circumference around the connector,

NOTE Confidence: 0.8721137

 $00:29:20.820 \longrightarrow 00:29:23.332$ so we don't know for sure that that

NOTE Confidence: 0.8721137

 $00:29:23.332 \longrightarrow 00:29:25.798$ mask is necessarily safe to use,

NOTE Confidence: 0.8721137

 $00:29:25.800 \longrightarrow 00:29:27.580$ because the data and the

NOTE Confidence: 0.8721137

 $00:29:27.580 \longrightarrow 00:29:29.004$ model that they used,

NOTE Confidence: 0.8721137

 $00{:}29{:}29.010 \dashrightarrow 00{:}29{:}32.258$ and it's only one mass that they tested.

NOTE Confidence: 0.8721137

 $00:29:32.260 \longrightarrow 00:29:35.052$ So we can't say for certain that a

NOTE Confidence: 0.8721137

 $00{:}29{:}35.052 \to 00{:}29{:}37.797$ specific mass type is better than others.

NOTE Confidence: 0.8721137

 $00:29:37.800 \longrightarrow 00:29:39.930$ Now the other question is then,

NOTE Confidence: 0.8721137

 $00:29:39.930 \longrightarrow 00:29:40.881$ in this scenario,

NOTE Confidence: 0.8721137

 $00:29:40.881 \longrightarrow 00:29:43.568$ should home C Pap be continued in someone

 $00:29:43.568 \longrightarrow 00:29:45.968$ that you suspect might have COVID-19?

NOTE Confidence: 0.8721137

 $00:29:45.970 \longrightarrow 00:29:48.810$ Or if you know that they have it?

NOTE Confidence: 0.8721137

 $00:29:48.810 \longrightarrow 00:29:51.298$ So in that case what we suggested is

NOTE Confidence: 0.8721137

00:29:51.298 --> 00:29:53.815 that you gotta really look at what is

NOTE Confidence: 0.8721137

 $00:29:53.815 \longrightarrow 00:29:56.969$ the risk to the patient of discontinuation.

NOTE Confidence: 0.8721137

 $00:29:56.970 \longrightarrow 00:29:59.050$ What is the risk to

NOTE Confidence: 0.8721137

 $00:29:59.050 \longrightarrow 00:30:00.714$ others of continuation so?

NOTE Confidence: 0.8721137

 $00:30:00.720 \longrightarrow 00:30:02.420$ We recommended that the any

NOTE Confidence: 0.8721137

 $00:30:02.420 \longrightarrow 00:30:04.480$ decision to either continue or stop.

NOTE Confidence: 0.8721137

 $00:30:04.480 \dashrightarrow 00:30:06.874$ He based on a risk benefit assessment.

NOTE Confidence: 0.8721137

 $00{:}30{:}06.880 \dashrightarrow 00{:}30{:}09.304$ So what that means is that you take

NOTE Confidence: 0.8721137

 $00{:}30{:}09.304 \dashrightarrow 00{:}30{:}12.206$ a look and see what are the risks of

NOTE Confidence: 0.8721137

00:30:12.206 --> 00:30:15.188 stopping C Pap for just the short term

NOTE Confidence: 0.8721137

00:30:15.188 --> 00:30:17.476 until the person recovers from COVID-19,

NOTE Confidence: 0.8721137

00:30:17.476 --> 00:30:19.492 and for most people it shouldn't

 $00:30:19.492 \longrightarrow 00:30:20.900$ be a big deal.

NOTE Confidence: 0.8721137

 $00:30:20.900 \longrightarrow 00:30:22.952$ They should be able to get

NOTE Confidence: 0.8721137

 $00:30:22.952 \longrightarrow 00:30:23.978$ off without issues,

NOTE Confidence: 0.8721137

 $00:30:23.980 \longrightarrow 00:30:26.045$ but there is a subset of patients

NOTE Confidence: 0.8721137

 $00:30:26.045 \longrightarrow 00:30:28.615$ who may be at risk for acute

NOTE Confidence: 0.8721137

 $00{:}30{:}28.615 \dashrightarrow 00{:}30{:}30.630$ cognitive decline or motor problems.

NOTE Confidence: 0.8721137

00:30:30.630 --> 00:30:32.174 Coordination, falling cardiovascular events,

NOTE Confidence: 0.8721137

 $00:30:32.174 \longrightarrow 00:30:33.523$ arrhythmias, and so forth.

NOTE Confidence: 0.8721137

 $00{:}30{:}33.523 \mathrel{--}{>} 00{:}30{:}35.770$ And some who may be at risk

NOTE Confidence: 0.8721137

 $00:30:35.854 \longrightarrow 00:30:37.579$ for driving accidents.

NOTE Confidence: 0.8721137

 $00:30:37.580 \dashrightarrow 00:30:39.510$ Now they shouldn't be driving.

NOTE Confidence: 0.8721137

 $00:30:39.510 \longrightarrow 00:30:42.880$ They should really be quarantining.

NOTE Confidence: 0.8721137

 $00:30:42.880 \longrightarrow 00:30:45.071$ But the question if you decide to

NOTE Confidence: 0.8721137

00:30:45.071 --> 00:30:47.867 stop C Pap is then can we actually

NOTE Confidence: 0.8721137

 $00:30:47.867 \longrightarrow 00:30:50.557$ manage the risk that could result from

NOTE Confidence: 0.8721137

 $00:30:50.557 \dashrightarrow 00:30:53.065$ that for this subgroup of patients.

 $00:30:53.070 \longrightarrow 00:30:55.415$ So one thing you can consider in

NOTE Confidence: 0.8721137

 $00{:}30{:}55.415 \longrightarrow 00{:}30{:}57.679$ giving such advice is than look

NOTE Confidence: 0.8721137

 $00:30:57.679 \longrightarrow 00:30:59.259$ at offering fall precautions,

NOTE Confidence: 0.8721137

 $00:30:59.260 \longrightarrow 00:31:01.438$ refer them back to their cardiologist.

NOTE Confidence: 0.85695356

 $00:31:01.440 \longrightarrow 00:31:03.260$ Make sure that their medical

NOTE Confidence: 0.85695356

 $00{:}31{:}03.260 {\:{\mbox{--}}\!>}\ 00{:}31{:}04.716$ management management is optimized,

NOTE Confidence: 0.85695356

00:31:04.720 --> 00:31:07.504 advise them against do it using any kind

NOTE Confidence: 0.85695356

 $00:31:07.504 \longrightarrow 00:31:09.757$ doing anything risky where they could

NOTE Confidence: 0.85695356

 $00:31:09.757 \longrightarrow 00:31:11.995$ have an accident or hurt themselves,

NOTE Confidence: 0.85695356

 $00:31:12.000 \longrightarrow 00:31:13.875$ and then look at other

NOTE Confidence: 0.85695356

 $00{:}31{:}13.875 \dashrightarrow 00{:}31{:}15.375$ forms of bridge the rapies.

NOTE Confidence: 0.85695356

00:31:15.380 --> 00:31:18.380 So if they already have an oral appliance,

NOTE Confidence: 0.85695356

 $00{:}31{:}18.380 \dashrightarrow 00{:}31{:}20.260$ go back and use that.

NOTE Confidence: 0.85695356

 $00:31:20.260 \longrightarrow 00:31:21.373$ Consider position therapy.

NOTE Confidence: 0.85695356

00:31:21.373 --> 00:31:24.380 Either pruning the patient or using a wedge,

00:31:24.380 --> 00:31:27.005 pillow, or sleeping upright in a chair,

NOTE Confidence: 0.85695356

00:31:27.010 --> 00:31:28.510 staying away from alcohol,

NOTE Confidence: 0.85695356

 $00:31:28.510 \longrightarrow 00:31:29.260$ sedating medications,

NOTE Confidence: 0.85695356

 $00:31:29.260 \longrightarrow 00:31:33.310$ keeping any nasal congestion under control.

NOTE Confidence: 0.85695356

 $00:31:33.310 \longrightarrow 00:31:35.454$ So the risk of choosing to continue this

NOTE Confidence: 0.85695356

00:31:35.454 --> 00:31:37.934 C pap in somebody who may be actively

NOTE Confidence: 0.85695356

 $00:31:37.934 \longrightarrow 00:31:40.087$ infected is really the risk potentially

NOTE Confidence: 0.85695356

 $00:31:40.087 \longrightarrow 00:31:42.577$ of transmitting the infection to others.

NOTE Confidence: 0.85695356

 $00{:}31{:}42.580 \dashrightarrow 00{:}31{:}44.375$ Knowing that with the increased

NOTE Confidence: 0.85695356

 $00:31:44.375 \longrightarrow 00:31:46.819$ pressure there could be the issue of

NOTE Confidence: 0.85695356

 $00{:}31{:}46.819 \dashrightarrow 00{:}31{:}48.863$ the virus could hit surface is that

NOTE Confidence: 0.85695356

 $00:31:48.863 \longrightarrow 00:31:51.194$ you didn't even think of cleaning like

NOTE Confidence: 0.85695356

00:31:51.194 --> 00:31:54.600 the ceiling or much farther away.

NOTE Confidence: 0.85695356

 $00:31:54.600 \longrightarrow 00:31:57.435$ And can the risk then to others

NOTE Confidence: 0.85695356

 $00:31:57.435 \longrightarrow 00:31:58.650$ is that manageable?

NOTE Confidence: 0.85695356

 $00:31:58.650 \longrightarrow 00:32:00.675$ So can the patient completely

00:32:00.675 --> 00:32:01.890 quarantine self isolate,

NOTE Confidence: 0.85695356

 $00{:}32{:}01.890 \longrightarrow 00{:}32{:}04.320$ have their own bathroom and protect

NOTE Confidence: 0.85695356

00:32:04.320 --> 00:32:05.940 their other household Contacts?

NOTE Confidence: 0.85695356

 $00:32:05.940 \longrightarrow 00:32:09.180$ Or do they live in a very congested,

NOTE Confidence: 0.85695356

 $00:32:09.180 \longrightarrow 00:32:11.004$ crowded environment where

NOTE Confidence: 0.85695356

00:32:11.004 --> 00:32:13.436 it's impossible to isolate?

NOTE Confidence: 0.85695356

 $00:32:13.440 \longrightarrow 00:32:15.896$ Where they are they in a multi unit

NOTE Confidence: 0.85695356

 $00:32:15.896 \dashrightarrow 00:32:17.454$ dwelling which shared ventilation

NOTE Confidence: 0.85695356

 $00:32:17.454 \longrightarrow 00:32:20.076$ systems where it's easy for viral

NOTE Confidence: 0.85695356

00:32:20.076 --> 00:32:21.689 dispersion outside their home?

NOTE Confidence: 0.85695356

 $00{:}32{:}21.690 --> 00{:}32{:}22.274$ Even so,

NOTE Confidence: 0.85695356

 $00:32:22.274 \longrightarrow 00:32:24.026$ these are all things that should

NOTE Confidence: 0.85695356

 $00:32:24.026 \dashrightarrow 00:32:25.937$ be under consideration and then

NOTE Confidence: 0.85695356

 $00:32:25.937 \longrightarrow 00:32:28.042$ in the inpatient setting there's

NOTE Confidence: 0.85695356

 $00:32:28.042 \longrightarrow 00:32:29.939$ more information that's available.

 $00:32:29.940 \longrightarrow 00:32:31.815$ So patients should have some

NOTE Confidence: 0.85695356

 $00{:}32{:}31.815 \dashrightarrow 00{:}32{:}33.315$ kovid testing results perhaps,

NOTE Confidence: 0.85695356

 $00:32:33.320 \longrightarrow 00:32:35.658$ and so looking at what is the

NOTE Confidence: 0.85695356

 $00:32:35.658 \longrightarrow 00:32:37.160$ hospital saying for patients

NOTE Confidence: 0.85695356

 $00:32:37.160 \longrightarrow 00:32:39.315$ who have pending covid tests?

NOTE Confidence: 0.85695356

 $00:32:39.320 \longrightarrow 00:32:42.320$ And what is that? What is their policy?

NOTE Confidence: 0.85695356

 $00:32:42.320 \longrightarrow 00:32:45.309$ What is the local health department's policy?

NOTE Confidence: 0.85695356

 $00:32:45.310 \longrightarrow 00:32:46.534$ At the very least,

NOTE Confidence: 0.85695356

 $00:32:46.534 \dashrightarrow 00:32:49.480$ you should be looking at CDC recommendations.

NOTE Confidence: 0.85695356

00:32:49.480 --> 00:32:51.940 On protecting one mitigating risk during

NOTE Confidence: 0.85695356

 $00{:}32{:}51.940 {\:{\circ}{\circ}{\circ}}>00{:}32{:}54.487$ a GPS aerosol generating procedures in

NOTE Confidence: 0.85695356

00:32:54.487 --> 00:32:56.995 someone who's COVID-19 test is pending.

NOTE Confidence: 0.85695356

00:32:57.000 --> 00:32:59.680 If you suspect that they have it or

NOTE Confidence: 0.85695356

 $00{:}32{:}59.680 \dashrightarrow 00{:}33{:}02.438$ that they definitely tested positive,

NOTE Confidence: 0.85695356

 $00:33:02.440 \longrightarrow 00:33:05.226$ then the we should attempt to avoid

NOTE Confidence: 0.85695356

 $00:33:05.226 \longrightarrow 00:33:07.687$ positive pressure therapy as much as

 $00:33:07.687 \longrightarrow 00:33:09.677$ possible in specific environments where

NOTE Confidence: 0.85695356

00:33:09.677 --> 00:33:12.049 there's an absence of ventilation,

NOTE Confidence: 0.85695356

00:33:12.050 --> 00:33:14.976 you don't have a negative pressure room.

NOTE Confidence: 0.85695356

 $00:33:14.980 \longrightarrow 00:33:17.254$ The staff don't have adequate access

NOTE Confidence: 0.85695356

 $00:33:17.254 \longrightarrow 00:33:20.449$ to PPE or other mitigation strategies.

NOTE Confidence: 0.85695356

 $00:33:20.450 \longrightarrow 00:33:22.616$ An if the test is negative,

NOTE Confidence: 0.85695356

 $00:33:22.620 \longrightarrow 00:33:24.786$ make sure you interpret that in

NOTE Confidence: 0.85695356

 $00{:}33{:}24.786 \dashrightarrow 00{:}33{:}26.230$ the appropriate clinical context.

NOTE Confidence: 0.85695356

 $00:33:26.230 \longrightarrow 00:33:28.035$ So think about the possibility

NOTE Confidence: 0.85695356

 $00:33:28.035 \longrightarrow 00:33:29.840$ of a false negative test.

NOTE Confidence: 0.85695356

 $00:33:29.840 \dashrightarrow 00:33:32.360$ If your pretest probability is very high.

NOTE Confidence: 0.85695356

 $00:33:32.360 \longrightarrow 00:33:35.248$ So if the patient appears to be sick,

NOTE Confidence: 0.85695356

 $00{:}33{:}35.250 \dashrightarrow 00{:}33{:}37.777$ or you suspect that they have it.

NOTE Confidence: 0.85695356

 $00:33:37.780 \longrightarrow 00:33:39.866$ If the region has a very high

NOTE Confidence: 0.85695356

 $00:33:39.866 \longrightarrow 00:33:41.610$ penetration of cases and then

00:33:41.610 --> 00:33:43.575 look again at the environmental

NOTE Confidence: 0.85695356

 $00:33:43.575 \longrightarrow 00:33:45.360$ factors and environmental controls,

NOTE Confidence: 0.85695356

 $00:33:45.360 \longrightarrow 00:33:47.160$ what is the ventilation like?

NOTE Confidence: 0.85695356

 $00:33:47.160 \longrightarrow 00:33:50.555$ Do you have access to pee pee?

NOTE Confidence: 0.85695356

00:33:50.560 --> 00:33:54.016 And if you absolutely have to use C Pap,

NOTE Confidence: 0.85695356

00:33:54.020 --> 00:33:55.940 try using alternate therapies instead,

NOTE Confidence: 0.85695356

00:33:55.940 --> 00:33:58.238 like raising the head of the

NOTE Confidence: 0.85695356

00:33:58.238 --> 00:33:59.387 bed prone positioning,

NOTE Confidence: 0.85695356

 $00{:}33{:}59.390 \dashrightarrow 00{:}34{:}01.700$ using oxygen as a bridge therapy,

NOTE Confidence: 0.85695356

00:34:01.700 --> 00:34:04.374 and importantly in any of these patients,

NOTE Confidence: 0.85695356

 $00{:}34{:}04.380 \dashrightarrow 00{:}34{:}06.700$ limit airway procedures and anything

NOTE Confidence: 0.85695356

 $00:34:06.700 \longrightarrow 00:34:09.020$ that can increase their civilization.

NOTE Confidence: 0.85695356

 $00:34:09.020 \longrightarrow 00:34:10.157$ And then finally,

NOTE Confidence: 0.85695356

00:34:10.157 --> 00:34:12.052 let's look at mitigating risk

NOTE Confidence: 0.85695356

 $00:34:12.052 \longrightarrow 00:34:13.460$ within your practice.

NOTE Confidence: 0.85695356

 $00:34:13.460 \longrightarrow 00:34:15.884$ Here we refer to personnel to

 $00:34:15.884 \longrightarrow 00:34:17.500$ facilities and two equipment.

NOTE Confidence: 0.86854494

 $00:34:17.500 \longrightarrow 00:34:19.520$ So in terms of personnel,

NOTE Confidence: 0.86854494

00:34:19.520 --> 00:34:21.950 in order to really mitigate risk,

NOTE Confidence: 0.86854494

 $00:34:21.950 \longrightarrow 00:34:24.284$ it's important that personnel have access

NOTE Confidence: 0.86854494

00:34:24.284 --> 00:34:27.199 to educate their well educated or informed,

NOTE Confidence: 0.86854494

 $00:34:27.200 \longrightarrow 00:34:29.618$ and they know what's going on,

NOTE Confidence: 0.86854494

 $00:34:29.620 \longrightarrow 00:34:31.645$ and so that means educating

NOTE Confidence: 0.86854494

00:34:31.645 --> 00:34:32.860 personnel about you,

NOTE Confidence: 0.86854494

00:34:32.860 --> 00:34:34.072 know screening symptoms,

NOTE Confidence: 0.86854494

00:34:34.072 --> 00:34:35.792 hand washing, physical distancing,

NOTE Confidence: 0.86854494

 $00{:}34{:}35.792 \dashrightarrow 00{:}34{:}38.984$ how to recognize if they have symptoms.

NOTE Confidence: 0.86854494

 $00:34:38.990 \longrightarrow 00:34:40.880$ And and what are your facility

NOTE Confidence: 0.86854494

 $00:34:40.880 \longrightarrow 00:34:41.825$ sick leave policy's?

NOTE Confidence: 0.86854494

 $00:34:41.830 \longrightarrow 00:34:45.197$ When should someone go to employee health?

NOTE Confidence: 0.86854494

 $00:34:45.200 \longrightarrow 00:34:47.840$ Make sure that they are aware of how

 $00:34:47.840 \longrightarrow 00:34:50.740$ to put on and take off paper suits.

NOTE Confidence: 0.86854494

 $00:34:50.740 \longrightarrow 00:34:53.782$ How do you decide which type of PP is

NOTE Confidence: 0.86854494

 $00:34:53.782 \longrightarrow 00:34:56.266$ appropriate given what you're about to do?

NOTE Confidence: 0.86854494

00:34:56.270 --> 00:34:58.566 So a high risk exposure may require

NOTE Confidence: 0.86854494

 $00:34:58.566 \longrightarrow 00:35:00.675$ higher levels of pbe than something

NOTE Confidence: 0.86854494

 $00:35:00.675 \longrightarrow 00:35:02.793$ that's a lower risk exposure and

NOTE Confidence: 0.86854494

 $00:35:02.793 \longrightarrow 00:35:04.920$ then look at availability of PP.

NOTE Confidence: 0.86854494

00:35:04.920 --> 00:35:07.405 Make sure that it's available before opening

NOTE Confidence: 0.86854494

00:35:07.405 --> 00:35:10.106 up services that you can protect your staff,

NOTE Confidence: 0.86854494

 $00:35:10.110 \longrightarrow 00:35:13.150$ and if someone is exposed then look at

NOTE Confidence: 0.86854494

 $00:35:13.150 \longrightarrow 00:35:16.026$ employee health and what is their guidance a.

NOTE Confidence: 0.86854494

 $00:35:16.030 \longrightarrow 00:35:18.011$ When should the person be tested versus

NOTE Confidence: 0.86854494

00:35:18.011 --> 00:35:19.738 Self Quarantine at home and isolate?

NOTE Confidence: 0.86854494

 $00{:}35{:}19.740 \dashrightarrow 00{:}35{:}21.672$ Should they continue to report for work

NOTE Confidence: 0.86854494

 $00:35:21.672 \longrightarrow 00:35:23.728$ and what are the criteria for that?

NOTE Confidence: 0.86854494

 $00:35:23.730 \longrightarrow 00:35:27.384$ One is a safe time to return to work?

 $00:35:27.390 \longrightarrow 00:35:29.250$ And if someone one of your

NOTE Confidence: 0.86854494

 $00:35:29.250 \longrightarrow 00:35:30.180$ staff has symptoms,

NOTE Confidence: 0.86854494

 $00:35:30.180 \longrightarrow 00:35:32.189$ make sure that they know that they

NOTE Confidence: 0.86854494

 $00:35:32.189 \longrightarrow 00:35:34.306$ should not report to work under those

NOTE Confidence: 0.86854494

 $00{:}35{:}34.306 \dashrightarrow 00{:}35{:}36.094$ situations and make sure the lines

NOTE Confidence: 0.86854494

 $00:35:36.159 \longrightarrow 00:35:38.151$ of communication and all these policy

NOTE Confidence: 0.86854494

00:35:38.151 --> 00:35:40.720 changes that are clear and open in fact,

NOTE Confidence: 0.86854494

 $00{:}35{:}40.720 \dashrightarrow 00{:}35{:}41.960$ consider setting up regular,

NOTE Confidence: 0.86854494

00:35:41.960 --> 00:35:43.844 ongoing recurring meetings so

NOTE Confidence: 0.86854494

 $00:35:43.844 \longrightarrow 00:35:46.199$ that everybody is on board.

NOTE Confidence: 0.86854494

 $00{:}35{:}46.200 \dashrightarrow 00{:}35{:}48.433$ Now the ASM recommends that the patient

NOTE Confidence: 0.86854494

 $00:35:48.433 \longrightarrow 00:35:50.361$ to technology ratios that you should

NOTE Confidence: 0.86854494

 $00{:}35{:}50.361 \dashrightarrow 00{:}35{:}52.179$ have one technician to every two

NOTE Confidence: 0.86854494

 $00:35:52.179 \longrightarrow 00:35:53.930$ patients under usual circumstances.

NOTE Confidence: 0.86854494

 $00:35:53.930 \longrightarrow 00:35:57.514$ If you're doing, it in lab sleep study.

 $00:35:57.520 \longrightarrow 00:35:59.806$ But the guidance that we offer

NOTE Confidence: 0.86854494

 $00:35:59.806 \dashrightarrow 00:36:01.760$ suggests that COVID-19 concerns could.

NOTE Confidence: 0.86854494

 $00:36:01.760 \longrightarrow 00:36:02.915$ They're not usual,

NOTE Confidence: 0.86854494

 $00:36:02.915 \longrightarrow 00:36:04.840$ they could be considered unusual,

NOTE Confidence: 0.86854494

 $00:36:04.840 \longrightarrow 00:36:07.150$ and so you think about whether

NOTE Confidence: 0.86854494

00:36:07.150 --> 00:36:08.690 other ratios are appropriate,

NOTE Confidence: 0.86854494

 $00:36:08.690 \longrightarrow 00:36:10.993$ and some of that may have to

NOTE Confidence: 0.86854494

 $00:36:10.993 \longrightarrow 00:36:12.920$ do with local prevalence,

NOTE Confidence: 0.86854494

 $00:36:12.920 \longrightarrow 00:36:13.760$ technologist factors.

NOTE Confidence: 0.86854494

00:36:13.760 --> 00:36:17.642 They may be some text who just don't feel

NOTE Confidence: 0.86854494

 $00:36:17.642 \longrightarrow 00:36:20.750$ comfortable taking on more than one patient.

NOTE Confidence: 0.86854494

 $00:36:20.750 \longrightarrow 00:36:23.310$ And so there are a lot of other

NOTE Confidence: 0.86854494

 $00:36:23.310 \longrightarrow 00:36:25.869$ criteria that need to go into into play.

NOTE Confidence: 0.86854494

 $00:36:25.870 \longrightarrow 00:36:27.470$ Sometimes you know during peaks

NOTE Confidence: 0.86854494

 $00:36:27.470 \longrightarrow 00:36:29.400$ of activity we actually had text.

NOTE Confidence: 0.86854494

 $00:36:29.400 \longrightarrow 00:36:31.619$ Who were you could have text to

00:36:31.619 --> 00:36:33.906 or furloughed text her out sick or

NOTE Confidence: 0.86854494

 $00:36:33.906 \longrightarrow 00:36:34.857$ who got redeployed.

NOTE Confidence: 0.86854494

 $00:36:34.860 \longrightarrow 00:36:37.093$ So make sure that the ones that

NOTE Confidence: 0.86854494

 $00:36:37.093 \longrightarrow 00:36:39.030$ are there they may be taxed.

NOTE Confidence: 0.86854494

 $00:36:39.030 \longrightarrow 00:36:41.256$ They may be doing other activities like

NOTE Confidence: 0.86854494

00:36:41.256 --> 00:36:42.880 onboarding patients in Tele health,

NOTE Confidence: 0.86854494

 $00:36:42.880 \longrightarrow 00:36:45.162$ so under that that type of stressful

NOTE Confidence: 0.86854494

 $00:36:45.162 \longrightarrow 00:36:47.065$ situation make sure that the workforce

NOTE Confidence: 0.86854494

00:36:47.065 --> 00:36:49.067 that you do have has access to

NOTE Confidence: 0.86854494

 $00{:}36{:}49.125 \operatorname{--}{>} 00{:}36{:}51.153$ adequate rest breaks and that sick

NOTE Confidence: 0.86854494

00:36:51.153 --> 00:36:53.152 leave policy's for them are flexible,

NOTE Confidence: 0.86854494

00:36:53.152 --> 00:36:54.436 that they're consistent with

NOTE Confidence: 0.86854494

 $00{:}36{:}54.436 \dashrightarrow 00{:}36{:}56.150$ public health guidance, and that.

NOTE Confidence: 0.86854494

00:36:56.150 --> 00:36:56.900 Your fat,

NOTE Confidence: 0.86854494

 $00:36:56.900 \longrightarrow 00:36:58.775$ your employees actually know what

 $00:36:58.775 \longrightarrow 00:37:01.087$ they are in terms of the facility.

NOTE Confidence: 0.86854494

 $00:37:01.090 \dashrightarrow 00:37:03.442$ Think about how can you promote social

NOTE Confidence: 0.86854494

 $00:37:03.442 \longrightarrow 00:37:05.010$ distancing inside your facility.

NOTE Confidence: 0.86854494

 $00:37:05.010 \longrightarrow 00:37:06.815$ So Tele medicine obviously is

NOTE Confidence: 0.86854494

 $00:37:06.815 \longrightarrow 00:37:08.930$ a great way to do it.

NOTE Confidence: 0.86854494

 $00:37:08.930 \longrightarrow 00:37:09.640$ But then,

NOTE Confidence: 0.86854494

00:37:09.640 --> 00:37:11.770 if you're offering in person services,

NOTE Confidence: 0.86854494

 $00:37:11.770 \longrightarrow 00:37:13.194$ look at your layout.

NOTE Confidence: 0.86854494

00:37:13.194 --> 00:37:14.974 How can you avoid crowding?

NOTE Confidence: 0.8405981

00:37:14.980 --> 00:37:16.735 What preemptive strategies can you

NOTE Confidence: 0.8405981

00:37:16.735 --> 00:37:19.250 take where you setting up your chairs?

NOTE Confidence: 0.8405981

 $00:37:19.250 \longrightarrow 00:37:20.351$ Use distance markers?

NOTE Confidence: 0.8405981

00:37:20.351 --> 00:37:22.186 Avoid pileup of patients and

NOTE Confidence: 0.8405981

 $00:37:22.186 \longrightarrow 00:37:24.229$ check in and check out areas.

NOTE Confidence: 0.8405981

 $00:37:24.230 \dashrightarrow 00:37:26.660$ Make sure sanitizer and PPER available.

NOTE Confidence: 0.8405981

 $00{:}37{:}26.660 \dashrightarrow 00{:}37{:}29.462$ And that there are signs everywhere

 $00:37:29.462 \longrightarrow 00:37:32.640$ reminding patients and staff to to have their

NOTE Confidence: 0.8405981

 $00:37:32.640 \dashrightarrow 00:37:35.580$ masks on and then talk to your building.

NOTE Confidence: 0.8405981

 $00{:}37{:}35.580 \dashrightarrow 00{:}37{:}37.480$ Environmental control staff About Air

NOTE Confidence: 0.8405981

 $00:37:37.480 \longrightarrow 00:37:39.850$ Quality and what type of ventilation

NOTE Confidence: 0.8405981

 $00{:}37{:}39.850 \dashrightarrow 00{:}37{:}42.268$ and filtration systems are in use.

NOTE Confidence: 0.8405981

 $00:37:42.270 \longrightarrow 00:37:45.950$ And is it possible to even consider using

NOTE Confidence: 0.8405981

 $00:37:45.950 \longrightarrow 00:37:48.834$ outdoor spaces for providing education

NOTE Confidence: 0.8405981

00:37:48.834 --> 00:37:51.964 sessions or for dispensing equipment?

NOTE Confidence: 0.8405981

00:37:51.970 --> 00:37:54.166 And then make sure you're looking

NOTE Confidence: 0.8405981

 $00:37:54.166 \longrightarrow 00:37:56.164$ at CDC recommendations for cleaning

NOTE Confidence: 0.8405981

 $00{:}37{:}56.164 \dashrightarrow 00{:}37{:}58.514$ and disinfecting equipment in rooms

NOTE Confidence: 0.8405981

 $00{:}37{:}58.514 \dashrightarrow 00{:}38{:}00.394$ and manufacturers themselves can

NOTE Confidence: 0.8405981

 $00:38:00.455 \longrightarrow 00:38:01.967$ offer cleaning information about

NOTE Confidence: 0.8405981

00:38:01.967 --> 00:38:04.235 equipment as well as the CDC,

NOTE Confidence: 0.8405981

 $00:38:04.240 \longrightarrow 00:38:07.103$ so the other question that comes up

00:38:07.103 --> 00:38:10.011 with equipment is if a patient had

NOTE Confidence: 0.8405981

00:38:10.011 --> 00:38:12.417 COVID-19 UC pap and then recovered,

NOTE Confidence: 0.8405981

 $00:38:12.420 \longrightarrow 00:38:15.276$ what should you do with the filters?

NOTE Confidence: 0.8405981

 $00:38:15.280 \longrightarrow 00:38:18.150$ And is there a risk for reinfection?

NOTE Confidence: 0.8405981

 $00:38:18.150 \longrightarrow 00:38:21.188$ We we don't know with certainty that

NOTE Confidence: 0.8405981

 $00:38:21.188 \longrightarrow 00:38:23.700$ there's zero risk for infection.

NOTE Confidence: 0.8405981

 $00:38:23.700 \longrightarrow 00:38:25.848$ So our suggestion was that there

NOTE Confidence: 0.8405981

 $00:38:25.848 \longrightarrow 00:38:27.689$ basically low-cost items to replace

NOTE Confidence: 0.8405981

 $00{:}38{:}27.689 \rightarrow 00{:}38{:}29.735$ filters and tubing and so forth,

NOTE Confidence: 0.8405981

 $00:38:29.740 \longrightarrow 00:38:31.870$ so we recommended that once full

NOTE Confidence: 0.8405981

00:38:31.870 --> 00:38:33.290 recovery is taking place,

NOTE Confidence: 0.8405981

 $00:38:33.290 \longrightarrow 00:38:35.768$ that everything is is is replaced,

NOTE Confidence: 0.8405981

 $00:38:35.770 \longrightarrow 00:38:37.772$ but the data on reinfection or right

NOTE Confidence: 0.8405981

 $00:38:37.772 \longrightarrow 00:38:40.565$ now seem to suggest there is not robust

NOTE Confidence: 0.8405981

 $00:38:40.565 \longrightarrow 00:38:42.440$ data that suggests that reinfection

NOTE Confidence: 0.8405981

 $00:38:42.504 \longrightarrow 00:38:44.649$ is possible is definitely happening,

 $00:38:44.650 \longrightarrow 00:38:46.780$ but we are also still relatively

NOTE Confidence: 0.8405981

 $00:38:46.780 \longrightarrow 00:38:48.200$ early in the pandemic,

NOTE Confidence: 0.8405981

 $00:38:48.200 \longrightarrow 00:38:51.040$ and as time goes on an immunity wanes.

NOTE Confidence: 0.8405981

 $00:38:51.040 \longrightarrow 00:38:54.218$ We may start to see some cases.

NOTE Confidence: 0.8405981

 $00:38:54.220 \longrightarrow 00:38:55.640$ It is clear though,

NOTE Confidence: 0.8405981

 $00:38:55.640 \longrightarrow 00:38:57.770$ that after two to three months,

NOTE Confidence: 0.8405981

00:38:57.770 --> 00:39:00.255 you romantic bodies do tend to wane,

NOTE Confidence: 0.8405981

 $00:39:00.260 \longrightarrow 00:39:02.264$ but it's thought that memory T

NOTE Confidence: 0.8405981

 $00:39:02.264 \longrightarrow 00:39:04.428$ cells still persist and offer some

NOTE Confidence: 0.8405981

 $00:39:04.428 \longrightarrow 00:39:05.577$ level of protection.

NOTE Confidence: 0.8405981

 $00:39:05.580 \longrightarrow 00:39:06.492$ In South Korea,

NOTE Confidence: 0.8405981

 $00:39:06.492 \longrightarrow 00:39:08.620$ there was a series of 284 cases

NOTE Confidence: 0.8405981

 $00:39:08.691 \longrightarrow 00:39:10.947$ that had a second positive test

NOTE Confidence: 0.8405981

00:39:10.947 --> 00:39:12.904 sometime within months two and

NOTE Confidence: 0.8405981

 $00:39:12.904 \longrightarrow 00:39:14.460$ three after symptom onset.

00:39:14.460 --> 00:39:14.809 However,

NOTE Confidence: 0.8405981

00:39:14.809 --> 00:39:16.903 in those patients they were not

NOTE Confidence: 0.8405981

00:39:16.903 --> 00:39:19.076 able to actually grow live virus

NOTE Confidence: 0.8405981

00:39:19.076 --> 00:39:21.200 from any of their registry isolates,

NOTE Confidence: 0.8405981

 $00:39:21.200 \longrightarrow 00:39:23.140$ and there was no transmission

NOTE Confidence: 0.8405981

 $00:39:23.140 \longrightarrow 00:39:23.916$ secondary transmission.

NOTE Confidence: 0.8405981

 $00:39:23.920 \longrightarrow 00:39:26.195$ Two 790 Contacts that were traced at

NOTE Confidence: 0.8405981

 $00:39:26.195 \dashrightarrow 00:39:28.434$ this later time point and there were

NOTE Confidence: 0.8405981

 $00{:}39{:}28.434 \dashrightarrow 00{:}39{:}30.986$ a subset of 23 patients who had serum

NOTE Confidence: 0.8405981

 $00:39:30.986 \longrightarrow 00:39:33.050$ drawn before and after the retest,

NOTE Confidence: 0.8405981

 $00:39:33.050 \longrightarrow 00:39:35.332$ and it turns out 96% of them

NOTE Confidence: 0.8405981

 $00:39:35.332 \longrightarrow 00:39:36.310$ still had antibodies.

NOTE Confidence: 0.8405981

 $00:39:36.310 \longrightarrow 00:39:38.374$ So at this point the evidence

NOTE Confidence: 0.8405981

 $00{:}39{:}38.374 \dashrightarrow 00{:}39{:}40.710$ is not strong for reinfection.

NOTE Confidence: 0.8405981

 $00:39:40.710 \dashrightarrow 00:39:43.113$ So I want to thank the COVID-19 Task Force.

NOTE Confidence: 0.8405981

 $00:39:43.120 \longrightarrow 00:39:44.788$ We've had an amazing group that

00:39:44.788 --> 00:39:46.422 works extremely hard and I thank

NOTE Confidence: 0.8405981

 $00{:}39{:}46.422 \dashrightarrow 00{:}39{:}47.820$ you for your attention and I'm

NOTE Confidence: 0.8405981

 $00:39:47.820 \longrightarrow 00:39:49.290$ happy to take any questions.

NOTE Confidence: 0.85824716

 $00:40:02.840 \longrightarrow 00:40:05.246$ Do people need to be unmuted?

NOTE Confidence: 0.85824716

 $00:40:05.250 \longrightarrow 00:40:06.864$ Does anyone have their hand raised

NOTE Confidence: 0.85824716

00:40:06.864 --> 00:40:08.920 you so much for a wonderful talk?

NOTE Confidence: 0.85824716

00:40:08.920 --> 00:40:10.606 If anyone wants to put questions

NOTE Confidence: 0.85824716

 $00:40:10.606 \longrightarrow 00:40:12.576$ in the chat, you can do that.

NOTE Confidence: 0.85824716

 $00:40:12.580 \longrightarrow 00:40:15.228$ Or if you want to just unmute yourself

NOTE Confidence: 0.85824716

00:40:15.228 --> 00:40:17.948 so you can ask questions directly.

NOTE Confidence: 0.85824716

 $00{:}40{:}17.950 --> 00{:}40{:}20.400$ Indira, please feel free to

NOTE Confidence: 0.85824716

 $00:40:20.400 \longrightarrow 00:40:22.850$ share what you were doing.

NOTE Confidence: 0.85824716

 $00{:}40{:}22.850 \dashrightarrow 00{:}40{:}25.790$ If there's something you figured out,

NOTE Confidence: 0.85824716

 $00:40:25.790 \longrightarrow 00:40:27.750$ this is your chance.

NOTE Confidence: 0.85824716

 $00:40:27.750 \longrightarrow 00:40:29.220$ So from you.

 $00:40:29.220 \longrightarrow 00:40:31.180$ So Indira, the ASM

NOTE Confidence: 0.8091389

 $00:40:31.180 \longrightarrow 00:40:34.120$ looking at the the long haulers,

NOTE Confidence: 0.8091389

 $00:40:34.120 \longrightarrow 00:40:37.060$ the patients that have symptoms related

NOTE Confidence: 0.8091389

 $00:40:37.060 \longrightarrow 00:40:40.776$ to sleep that are just not going away.

NOTE Confidence: 0.8091389

 $00{:}40{:}40.776 \longrightarrow 00{:}40{:}43.730$ I I'm not talking about sleep apnea

NOTE Confidence: 0.8091389

00:40:43.814 --> 00:40:46.957 now I'm talking about patients who had

NOTE Confidence: 0.8091389

 $00:40:46.960 \longrightarrow 00:40:49.259$ Covid who continue to have symptoms

NOTE Confidence: 0.8091389

00:40:49.259 --> 00:40:51.938 of all sorts, many of which involve

NOTE Confidence: 0.874362570370371

 $00:40:51.940 \longrightarrow 00:40:54.061$ sleep. Yeah, I think that's a That

NOTE Confidence: 0.874362570370371

00:40:54.061 --> 00:40:56.518 is a great great point and I think

NOTE Confidence: 0.874362570370371

 $00{:}40{:}56.518 \dashrightarrow 00{:}40{:}59.451$ it's one of the many areas where we

NOTE Confidence: 0.874362570370371

00:40:59.451 --> 00:41:01.295 need increased research activity.

NOTE Confidence: 0.874362570370371

 $00:41:01.300 \longrightarrow 00:41:03.351$ I believe there are groups that are

NOTE Confidence: 0.874362570370371

 $00{:}41{:}03.351 \dashrightarrow 00{:}41{:}04.619$ tracking what's happening longitudinally

NOTE Confidence: 0.874362570370371

 $00:41:04.619 \longrightarrow 00:41:06.635$ with some of these kovid patients.

NOTE Confidence: 0.874362570370371

00:41:06.640 --> 00:41:09.354 I can't tell you who they are, but I.

 $00:41:09.354 \longrightarrow 00:41:11.153$ I mean, I know New York has

NOTE Confidence: 0.874362570370371

00:41:11.153 --> 00:41:13.240 had huge spikes in activities.

NOTE Confidence: 0.874362570370371

00:41:13.240 --> 00:41:14.850 There's probably a great cohort

NOTE Confidence: 0.874362570370371

 $00:41:14.850 \longrightarrow 00:41:17.077$ to follow there as well as some

NOTE Confidence: 0.874362570370371

 $00:41:17.077 \longrightarrow 00:41:18.727$ of the other cities that have

NOTE Confidence: 0.874362570370371

00:41:18.727 --> 00:41:20.458 had major spikes in activity,

NOTE Confidence: 0.874362570370371

00:41:20.460 --> 00:41:23.967 but I think that's a great point.

NOTE Confidence: 0.874362570370371

 $00:41:23.970 \longrightarrow 00:41:25.909$ You know the other aspect of this

NOTE Confidence: 0.874362570370371

 $00:41:25.909 \longrightarrow 00:41:27.940$ is that when you look at immunity

NOTE Confidence: 0.874362570370371

 $00:41:27.940 \longrightarrow 00:41:30.250$ and you look at this hyper immunity,

NOTE Confidence: 0.874362570370371

 $00:41:30.250 \longrightarrow 00:41:32.240$ the hyper immune reaction that

NOTE Confidence: 0.874362570370371

 $00:41:32.240 \longrightarrow 00:41:34.734$ people are talking about in the

NOTE Confidence: 0.874362570370371

 $00:41:34.734 \longrightarrow 00:41:36.438$ cases with severe COVID-19.

NOTE Confidence: 0.874362570370371

 $00:41:36.440 \longrightarrow 00:41:38.228$ You know, sleep is a major

NOTE Confidence: 0.874362570370371

00:41:38.228 --> 00:41:39.420 modulator of immune function,

 $00:41:39.420 \longrightarrow 00:41:41.660$ and so we really should be doing crossover

NOTE Confidence: 0.874362570370371

 $00:41:41.660 \longrightarrow 00:41:43.288$ studies between sleep and immunology.

NOTE Confidence: 0.874362570370371

 $00:41:43.290 \longrightarrow 00:41:45.610$ There are a lot of research questions that

NOTE Confidence: 0.874362570370371

 $00:41:45.610 \longrightarrow 00:41:48.057$ come up here that need to be addressed.

NOTE Confidence: 0.8703743

00:41:52.060 --> 00:41:54.718 But yeah, sleep disruption and what

NOTE Confidence: 0.8703743

00:41:54.718 --> 00:41:57.876 happens to sleep apnea with chronic lung

NOTE Confidence: 0.8703743

 $00:41:57.876 \longrightarrow 00:42:00.921$ damage and with the level of hypoxemia?

NOTE Confidence: 0.8703743

 $00:42:00.930 \longrightarrow 00:42:03.490$ Yeah, so send up needing oxygen, yeah,

NOTE Confidence: 0.86422795

 $00{:}42{:}03.490 \dashrightarrow 00{:}42{:}05.734$ so there's one group of patients

NOTE Confidence: 0.86422795

 $00:42:05.734 \longrightarrow 00:42:08.184$ that I have seen have developed

NOTE Confidence: 0.86422795

 $00{:}42{:}08.184 --> 00{:}42{:}10.364$ a fear of falling a sleep.

NOTE Confidence: 0.86422795

 $00:42:10.370 \longrightarrow 00:42:12.836$ Who who don't actually have.

NOTE Confidence: 0.86422795

00:42:12.836 --> 00:42:14.950 A reason for it,

NOTE Confidence: 0.86422795

 $00:42:14.950 \longrightarrow 00:42:17.432$ they they just developed a fear.

NOTE Confidence: 0.86422795

 $00:42:17.432 \longrightarrow 00:42:18.260$ Falling asleep.

NOTE Confidence: 0.86422795

 $00:42:18.260 \longrightarrow 00:42:20.650$ Lot of patients have nightmares

 $00:42:20.650 \longrightarrow 00:42:23.040$ that they've never had before.

NOTE Confidence: 0.86422795

 $00:42:23.040 \longrightarrow 00:42:24.676$ And interesting, Lee enough.

NOTE Confidence: 0.86422795

00:42:24.676 --> 00:42:27.130 There's another group of people that

NOTE Confidence: 0.86422795

 $00{:}42{:}27.200 \dashrightarrow 00{:}42{:}29.292$ I've encountered who are actually

NOTE Confidence: 0.86422795

 $00{:}42{:}29.292 \dashrightarrow 00{:}42{:}32.223$ sleeping a lot more since Covid, Ann,

NOTE Confidence: 0.86422795

 $00:42:32.223 \longrightarrow 00:42:35.184$ and it's kind of interesting is that

NOTE Confidence: 0.86422795

 $00:42:35.184 \longrightarrow 00:42:38.056$ they say one of the reasons there

NOTE Confidence: 0.86422795

 $00:42:38.056 \longrightarrow 00:42:40.972$ kind of sleeping is to kill time.

NOTE Confidence: 0.86422795

 $00:42:40.972 \longrightarrow 00:42:42.222$ They're incredibly this,

NOTE Confidence: 0.86422795

 $00:42:42.222 \longrightarrow 00:42:43.055$ especially students.

NOTE Confidence: 0.86422795

00:42:43.055 --> 00:42:44.304 They're incredibly bored,

NOTE Confidence: 0.86422795

00:42:44.304 --> 00:42:47.223 and they wish that their life would,

NOTE Confidence: 0.86422795

00:42:47.230 --> 00:42:48.056 you know,

NOTE Confidence: 0.86422795

 $00:42:48.056 \longrightarrow 00:42:51.810$ go into Fast forward so they can get over

NOTE Confidence: 0.848936125

 $00:42:51.810 \longrightarrow 00:42:53.340$ this thing. Wow.

 $00:42:53.340 \longrightarrow 00:42:55.455$ So there's a lot of interesting

NOTE Confidence: 0.848936125

 $00:42:55.455 \longrightarrow 00:42:57.700$ stuff out there that we just don't

NOTE Confidence: 0.848936125

 $00:42:57.700 \longrightarrow 00:42:59.626$ know much about. Yes, I agree.

NOTE Confidence: 0.848936125

 $00:42:59.630 \longrightarrow 00:43:01.688$ And also with Tele work and what

NOTE Confidence: 0.848936125

 $00:43:01.688 \longrightarrow 00:43:03.614$ that's done with schedules and the

NOTE Confidence: 0.848936125

 $00:43:03.614 \longrightarrow 00:43:05.564$ opportunity for a later start in

NOTE Confidence: 0.848936125

 $00:43:05.564 \longrightarrow 00:43:07.605$ the morning has it actually helps

NOTE Confidence: 0.848936125

00:43:07.605 --> 00:43:09.548 some of our delayed sleep phasers

NOTE Confidence: 0.848936125

 $00{:}43{:}09.548 \dashrightarrow 00{:}43{:}11.276$ have less misalignment and less a

NOTE Confidence: 0.848936125

 $00:43:11.276 \longrightarrow 00:43:13.110$ little bit less sleep deprivation.

NOTE Confidence: 0.848936125

 $00{:}43{:}13.110 --> 00{:}43{:}15.036$ Yeah, there are a lot of

NOTE Confidence: 0.848936125

 $00:43:15.036 \longrightarrow 00:43:15.999$ really good questions.

NOTE Confidence: 0.848936125

 $00:43:16.000 \longrightarrow 00:43:17.968$ I've also heard about the possibility

NOTE Confidence: 0.848936125

00:43:17.968 --> 00:43:20.252 of Kleine Levin in some of our

NOTE Confidence: 0.848936125

00:43:20.252 --> 00:43:22.198 patients because of the, you know,

NOTE Confidence: 0.848936125

00:43:22.198 --> 00:43:24.043 any acute viral illness can

 $00:43:24.043 \longrightarrow 00:43:25.770$ precipitate that sleep disorder.

NOTE Confidence: 0.848936125

00:43:25.770 --> 00:43:27.954 So I think that you know the coming

NOTE Confidence: 0.848936125

 $00:43:27.954 \longrightarrow 00:43:29.628$ months and years we're going to

NOTE Confidence: 0.848936125

 $00:43:29.628 \longrightarrow 00:43:31.587$ be able to take a Fuller tally

NOTE Confidence: 0.848936125

 $00{:}43{:}31.587 \dashrightarrow 00{:}43{:}33.955$ of the impact this has had on our

NOTE Confidence: 0.848936125

00:43:33.955 --> 00:43:35.680 population in terms of sleep health,

NOTE Confidence: 0.848936125 00:43:35.680 --> 00:43:37.810 yeah.

NOTE Confidence: 0.848936125

 $00:43:37.810 \longrightarrow 00:43:40.126$ For anyone interested in finding out

NOTE Confidence: 0.848936125

 $00{:}43{:}40.126 \dashrightarrow 00{:}43{:}42.919$ more about the types of Covetous and

NOTE Confidence: 0.848936125

00:43:42.919 --> 00:43:45.670 which one is appropriate in your practice,

NOTE Confidence: 0.848936125

 $00:43:45.670 \longrightarrow 00:43:47.640$ we have a great talk.

NOTE Confidence: 0.848936125

 $00:43:47.640 \longrightarrow 00:43:49.500$ The ASM virtual sleep meeting

NOTE Confidence: 0.848936125

 $00{:}43{:}49.500 \dashrightarrow 00{:}43{:}52.240$ happened at the end of August and

NOTE Confidence: 0.848936125

 $00:43:52.240 \longrightarrow 00:43:54.646$ Romy Hoque did a really wonderful

NOTE Confidence: 0.848936125

 $00:43:54.646 \longrightarrow 00:43:56.669$ synopsis of Cove in testing,

00:43:56.670 --> 00:43:59.790 so I would refer anyone who's

NOTE Confidence: 0.848936125

00:43:59.790 --> 00:44:02.899 interested to give it a listen.

NOTE Confidence: 0.848936125

00:44:02.900 --> 00:44:05.007 I'll just read out there's a question

NOTE Confidence: 0.848936125

00:44:05.007 --> 00:44:06.973 in the chat Endura from current

NOTE Confidence: 0.848936125

00:44:06.973 --> 00:44:09.297 Johnson at Bay State and she asks.

NOTE Confidence: 0.848936125

00:44:09.300 --> 00:44:10.970 She says we're testing patients

NOTE Confidence: 0.848936125

00:44:10.970 --> 00:44:13.299 prior to in lab testing for patients

NOTE Confidence: 0.848936125

 $00:44:13.299 \longrightarrow 00:44:15.378$ who have had kovid in the past.

NOTE Confidence: 0.848936125

00:44:15.380 --> 00:44:16.980 Since they may be positive

NOTE Confidence: 0.848936125

 $00:44:16.980 \longrightarrow 00:44:18.852$ for a long time on PCR,

NOTE Confidence: 0.848936125

00:44:18.852 --> 00:44:21.709 do you think that if they come in for

NOTE Confidence: 0.848936125

00:44:21.709 --> 00:44:24.012 a sleep study two weeks and symptom

NOTE Confidence: 0.8452513

 $00:44:24.020 \longrightarrow 00:44:25.940$ free later that they can be

NOTE Confidence: 0.8452513

 $00:44:25.940 \longrightarrow 00:44:27.220$ done without extra precautions?

NOTE Confidence: 0.8452513

 $00:44:27.220 \longrightarrow 00:44:29.460$ What about if they had kovid three

NOTE Confidence: 0.8452513

 $00:44:29.460 \longrightarrow 00:44:31.700$ or six months ago? Would you retest

 $00:44:31.700 \longrightarrow 00:44:34.240$ them at that point?

NOTE Confidence: 0.8452513

 $00:44:34.240 \longrightarrow 00:44:35.624$ Yeah, so thanks Karen.

NOTE Confidence: 0.8452513

 $00:44:35.624 \longrightarrow 00:44:37.354$ That's those are great questions.

NOTE Confidence: 0.8452513

 $00:44:37.360 \longrightarrow 00:44:39.268$ And yeah, I think the CDC

NOTE Confidence: 0.8452513

 $00{:}44{:}39.268 \dashrightarrow 00{:}44{:}40.540$ changed their recommendation in

NOTE Confidence: 0.8452513

 $00:44:40.600 \longrightarrow 00:44:42.220$ originally with milder cases.

NOTE Confidence: 0.8452513

 $00:44:42.220 \longrightarrow 00:44:44.302$ There were two ways to determine

NOTE Confidence: 0.8452513

 $00:44:44.302 \longrightarrow 00:44:45.690$ when somebody had recovered.

NOTE Confidence: 0.8452513

 $00:44:45.690 \longrightarrow 00:44:47.766$ One was a test based strategy,

NOTE Confidence: 0.8452513

 $00{:}44{:}47.770 \dashrightarrow 00{:}44{:}50.164$ which means you had two tests at

NOTE Confidence: 0.8452513

 $00:44:50.164 \longrightarrow 00:44:52.266$ least 24 hours apart before they

NOTE Confidence: 0.8452513

 $00:44:52.266 \longrightarrow 00:44:55.035$ can be deemed to be clear of virus

NOTE Confidence: 0.8452513

 $00{:}44{:}55.035 \dashrightarrow 00{:}44{:}57.827$ and the other ways is if they were

NOTE Confidence: 0.8452513

00:44:57.827 --> 00:45:00.189 symptom free for 10 days and so you

NOTE Confidence: 0.8452513

 $00:45:00.189 \longrightarrow 00:45:02.836$ can you can use the symptom based

 $00:45:02.836 \longrightarrow 00:45:04.966$ strategy for the milder cases.

NOTE Confidence: 0.8452513

 $00:45:04.970 \longrightarrow 00:45:06.908$ For some of the people who

NOTE Confidence: 0.8452513

 $00:45:06.908 \longrightarrow 00:45:07.877$ have chronic illnesses,

NOTE Confidence: 0.8452513

 $00:45:07.880 \longrightarrow 00:45:10.024$ they can take longer to clear the virus

NOTE Confidence: 0.8452513

 $00:45:10.024 \longrightarrow 00:45:12.079$ and have persistent positive tests.

NOTE Confidence: 0.8452513

 $00:45:12.080 \longrightarrow 00:45:14.408$ It's hard to know if they have a

NOTE Confidence: 0.8452513

 $00:45:14.408 \longrightarrow 00:45:16.484$ positive test is a viral fragments or

NOTE Confidence: 0.8452513

00:45:16.484 --> 00:45:19.180 if they are sick with many comorbidities.

NOTE Confidence: 0.8452513

 $00{:}45{:}19.180 \dashrightarrow 00{:}45{:}21.329$ Is it that it's lingering and that

NOTE Confidence: 0.8452513

00:45:21.329 --> 00:45:23.060 they potentially could be infectious?

NOTE Confidence: 0.8452513

 $00:45:23.060 \longrightarrow 00:45:24.670$ So I think those needs,

NOTE Confidence: 0.8452513

 $00:45:24.670 \longrightarrow 00:45:27.814$ and when is the window of time when

NOTE Confidence: 0.8452513

 $00:45:27.814 \longrightarrow 00:45:30.060$ someone clearly can be considered recovered.

NOTE Confidence: 0.8452513

 $00:45:30.060 \longrightarrow 00:45:32.430$ So these are all nebulous questions

NOTE Confidence: 0.8452513

 $00:45:32.430 \longrightarrow 00:45:35.237$ and we talked about it in our group.

NOTE Confidence: 0.8452513

 $00{:}45{:}35.240 \dashrightarrow 00{:}45{:}37.830$ I would say consider an ID console.

 $00:45:37.830 \longrightarrow 00:45:38.444$ In fact,

NOTE Confidence: 0.8452513

 $00{:}45{:}38.444 \dashrightarrow 00{:}45{:}41.435$ if you if you have a question and as

NOTE Confidence: 0.8452513

00:45:41.435 --> 00:45:43.745 far as antibodies response waiting,

NOTE Confidence: 0.8452513

00:45:43.750 --> 00:45:46.486 I think that it's thought that

NOTE Confidence: 0.8452513

00:45:46.486 --> 00:45:49.530 up to three months they may be.

NOTE Confidence: 0.8452513

 $00:45:49.530 \longrightarrow 00:45:49.899$ Protected,

NOTE Confidence: 0.8452513

00:45:49.899 --> 00:45:52.113 but once you start getting outside

NOTE Confidence: 0.8452513

00:45:52.113 --> 00:45:54.534 that six month window then we don't

NOTE Confidence: 0.8452513

 $00:45:54.534 \longrightarrow 00:45:57.094$ know and even within the three to six

NOTE Confidence: 0.8452513

00:45:57.094 --> 00:45:59.074 month window, we just don't know,

NOTE Confidence: 0.8452513

 $00:45:59.074 \longrightarrow 00:46:00.779$ but we haven't seen it,

NOTE Confidence: 0.8452513

 $00:46:00.780 \longrightarrow 00:46:02.943$ though we haven't seen a robust relapse

NOTE Confidence: 0.8452513

 $00{:}46{:}02.943 \dashrightarrow 00{:}46{:}05.219$ rate or every infection rate rather,

NOTE Confidence: 0.8452513

 $00:46:05.220 \longrightarrow 00:46:05.908$ but relapse.

NOTE Confidence: 0.8452513

 $00:46:05.908 \longrightarrow 00:46:08.316$ It is possible if they never fully

 $00:46:08.316 \longrightarrow 00:46:10.609$ recovered the first time and they could

NOTE Confidence: 0.8452513

 $00:46:10.609 \longrightarrow 00:46:12.808$ still have the ability to relapse

NOTE Confidence: 0.8452513

 $00:46:12.808 \longrightarrow 00:46:15.008$ and potentially become infectious again.

NOTE Confidence: 0.8452513

 $00:46:15.010 \longrightarrow 00:46:15.876$ So yeah,

NOTE Confidence: 0.8452513

 $00:46:15.876 \longrightarrow 00:46:19.340$ I think will Carnes doing is pointing to.

NOTE Confidence: 0.8452513

00:46:19.340 --> 00:46:21.072 If someone tests positive,

NOTE Confidence: 0.8452513

 $00{:}46{:}21.072 \dashrightarrow 00{:}46{:}23.237$ are they infected or infectious?

NOTE Confidence: 0.8452513

00:46:23.240 --> 00:46:26.930 And that's a really important distinction.

NOTE Confidence: 0.8452513

 $00{:}46{:}26.930 \dashrightarrow 00{:}46{:}30.212$ And so antibody testing it's it's

NOTE Confidence: 0.8452513

 $00:46:30.212 \longrightarrow 00:46:33.910$ not thought to be fully useful.

NOTE Confidence: 0.8452513

 $00{:}46{:}33.910 \dashrightarrow 00{:}46{:}35.877$ So it really is a clinical question

NOTE Confidence: 0.8452513

00:46:35.877 --> 00:46:38.188 and this is really for the patients

NOTE Confidence: 0.8452513

00:46:38.188 --> 00:46:39.948 who have moderate to severe

NOTE Confidence: 0.8452513

 $00{:}46{:}39.948 \dashrightarrow 00{:}46{:}41.911$ disease and they are in a high

NOTE Confidence: 0.8452513

 $00:46:41.911 \longrightarrow 00:46:43.312$ risk group with many comorbidities.

NOTE Confidence: 0.8452513

 $00:46:43.312 \longrightarrow 00:46:46.288$ But the ones who are healthy have mild

 $00:46:46.288 \longrightarrow 00:46:48.928$ cases can be declared free once they are.

NOTE Confidence: 0.8452513

 $00{:}46{:}48.930 \dashrightarrow 00{:}46{:}52.370$ Once they haven't had symptoms.

NOTE Confidence: 0.8452513

 $00:46:52.370 \longrightarrow 00:46:54.910$ Or 10 days or more.

NOTE Confidence: 0.8452513 00:46:54.910 --> 00:46:55.300 I NOTE Confidence: 0.8438437

 $00:46:55.300 \longrightarrow 00:46:57.658$ classic question I see anywhere are

NOTE Confidence: 0.8438437

00:46:57.658 --> 00:47:00.409 you doing great talk? Thank you so

NOTE Confidence: 0.8438437

 $00:47:00.409 \longrightarrow 00:47:02.374$ much so question and observation.

NOTE Confidence: 0.8438437

 $00{:}47{:}02.380 \dashrightarrow 00{:}47{:}05.194$ You know that study that you quoted

NOTE Confidence: 0.8438437

 $00:47:05.194 \longrightarrow 00:47:07.687$ regarding the covid virus still being

NOTE Confidence: 0.8438437

 $00:47:07.687 \longrightarrow 00:47:10.501$ on the various forms of materials and

NOTE Confidence: 0.8438437

 $00{:}47{:}10.582 \dashrightarrow 00{:}47{:}13.446$ that's kind of what upset the basis for

NOTE Confidence: 0.8438437

 $00:47:13.446 \longrightarrow 00:47:15.954$ the three day recommendation that study.

NOTE Confidence: 0.8438437

 $00{:}47{:}15.954 --> 00{:}47{:}18.184$ They didn't actually clean the

NOTE Confidence: 0.8438437

00:47:18.184 --> 00:47:20.457 materials after they re test it right?

NOTE Confidence: 0.8438437

 $00:47:20.460 \longrightarrow 00:47:22.806$ So that was that was just.

 $00:47:22.810 \longrightarrow 00:47:25.420$ So we're cleaning our studies.

NOTE Confidence: 0.8438437

 $00:47:25.420 \longrightarrow 00:47:26.775$ You know, so presumably there

NOTE Confidence: 0.8438437

 $00:47:26.775 \longrightarrow 00:47:28.670$ should be no no virus on there,

NOTE Confidence: 0.8438437

 $00:47:28.670 \longrightarrow 00:47:30.356$ but I don't think anyone is

NOTE Confidence: 0.8438437

 $00:47:30.356 \longrightarrow 00:47:31.769$ specifically studied that like I

NOTE Confidence: 0.8438437

 $00{:}47{:}31.769 \dashrightarrow 00{:}47{:}33.400$ don't you know whether or not the

NOTE Confidence: 0.8438437

 $00:47:33.400 \longrightarrow 00:47:35.177$ cleaning how effective the cleaning is.

NOTE Confidence: 0.8438437

 $00:47:35.180 \longrightarrow 00:47:37.070$ I guess I sort of understand that,

NOTE Confidence: 0.8438437

 $00:47:37.070 \longrightarrow 00:47:39.318$ but that's sort of a little bit of

NOTE Confidence: 0.8438437

 $00:47:39.318 \longrightarrow 00:47:40.892$ something that's been an issue with

NOTE Confidence: 0.8438437

 $00{:}47{:}40.892 \dashrightarrow 00{:}47{:}43.039$ us 'cause we want to get turned over.

NOTE Confidence: 0.8438437

 $00:47:43.040 \longrightarrow 00:47:44.650$ We had a big backlog of studies

NOTE Confidence: 0.8438437

 $00:47:44.650 \longrightarrow 00:47:46.632$ and we want to get them through

NOTE Confidence: 0.8438437

 $00{:}47{:}46.632 \dashrightarrow 00{:}47{:}48.177$ in the three day recommendation.

NOTE Confidence: 0.8438437

 $00:47:48.180 \longrightarrow 00:47:49.536$ I kind of really slow things

NOTE Confidence: 0.8438437

 $00:47:49.536 \longrightarrow 00:47:51.509$ down a little bit and then just

 $00:47:51.509 \longrightarrow 00:47:52.520$ an interesting observation.

NOTE Confidence: 0.8438437

 $00{:}47{:}52.520 {\:{\circ}{\circ}{\circ}}>00{:}47{:}54.290$ I'm wondering if anyone has experienced

NOTE Confidence: 0.8438437

 $00:47:54.290 \longrightarrow 00:47:56.280$ this in their level Greece studies.

NOTE Confidence: 0.8438437

 $00:47:56.280 \longrightarrow 00:47:57.745$ We constantly cleaning these belts

NOTE Confidence: 0.8438437

 $00:47:57.745 \longrightarrow 00:48:00.081$ 'cause the belts are really one and the

NOTE Confidence: 0.8438437

 $00:48:00.081 \longrightarrow 00:48:01.725$ device itself were not really reusable

NOTE Confidence: 0.8438437

 $00:48:01.725 \longrightarrow 00:48:03.228$ whereas we throw out the cannula.

NOTE Confidence: 0.8438437

 $00{:}48{:}03.230 \dashrightarrow 00{:}48{:}05.096$ I could throughout the pulse ox

NOTE Confidence: 0.8438437

 $00:48:05.096 \longrightarrow 00:48:07.205$ but the belts have to be cleaned

NOTE Confidence: 0.8438437

 $00{:}48{:}07.205 \dashrightarrow 00{:}48{:}09.385$ and as well as the device and our

NOTE Confidence: 0.8438437

 $00:48:09.385 \longrightarrow 00:48:11.563$ text to a lot of job in pushing the

NOTE Confidence: 0.8438437

00:48:11.570 --> 00:48:13.551 cleaning this stuff in the belts and

NOTE Confidence: 0.8438437

 $00{:}48{:}13.551 \dashrightarrow 00{:}48{:}14.985$ we've noticed that we've actually

NOTE Confidence: 0.8438437

 $00:48:14.985 \longrightarrow 00:48:16.569$ lost a lot of the efforts.

NOTE Confidence: 0.8438437

 $00:48:16.570 \longrightarrow 00:48:18.320$ Signal the effort signals are not as

 $00:48:18.320 \longrightarrow 00:48:20.192$ good as they were before and we've

NOTE Confidence: 0.8438437

 $00{:}48{:}20.192 \dashrightarrow 00{:}48{:}22.147$ gotten the machine was sort of fooled

NOTE Confidence: 0.8438437

 $00:48:22.147 \longrightarrow 00:48:23.989$ into thinking that there was central

NOTE Confidence: 0.8438437

 $00:48:23.989 \longrightarrow 00:48:25.774$ apnea when there really wasn't central

NOTE Confidence: 0.8438437

 $00:48:25.774 \longrightarrow 00:48:27.790$ apnea and and I'm just wondering if

NOTE Confidence: 0.8438437

 $00:48:27.848 \longrightarrow 00:48:29.516$ anyone has noticed that on there.

NOTE Confidence: 0.8438437

00:48:29.520 --> 00:48:31.347 On their home studies with the effort

NOTE Confidence: 0.8438437

 $00:48:31.347 \longrightarrow 00:48:32.745$ belts from the frequent cleaning

NOTE Confidence: 0.8438437

 $00:48:32.745 \longrightarrow 00:48:34.712$ could have an impact on the quality

NOTE Confidence: 0.8438437

 $00:48:34.712 \longrightarrow 00:48:36.553$ of the effort signal that we get

NOTE Confidence: 0.8438437

 $00{:}48{:}36.553 \dashrightarrow 00{:}48{:}38.096$ from the machines in this morning.

NOTE Confidence: 0.8438437

 $00:48:38.096 \longrightarrow 00:48:40.240$ If that's been an observation for many one.

NOTE Confidence: 0.9135166

 $00:48:41.060 \longrightarrow 00:48:42.870$ Yeah, that's a great question.

NOTE Confidence: 0.9135166

 $00:48:42.870 \longrightarrow 00:48:45.456$ Would anyone like to respond in

NOTE Confidence: 0.9135166

 $00:48:45.456 \longrightarrow 00:48:47.786$ the chat or? Unmute yourself.

NOTE Confidence: 0.9135166

 $00:48:47.786 \longrightarrow 00:48:51.652$ We haven't seen that so far in OK,

00:48:51.652 --> 00:48:54.862 but it might also depend on if you own

NOTE Confidence: 0.9135166

 $00{:}48{:}54.862 \longrightarrow 00{:}48{:}57.771$ the devices versus if you rent them and

NOTE Confidence: 0.9135166

 $00:48:57.771 \longrightarrow 00:49:00.648$ and send them back and started after.

NOTE Confidence: 0.8299862

 $00:49:01.570 \longrightarrow 00:49:04.042$ Right, yeah, we we own the devices to

NOTE Confidence: 0.8299862

 $00:49:04.042 \longrightarrow 00:49:05.920$ work constantly turning him over as

NOTE Confidence: 0.8299862

 $00{:}49{:}05.920 \dashrightarrow 00{:}49{:}08.036$ quickly as possible and so it's just

NOTE Confidence: 0.8299862

00:49:08.036 --> 00:49:10.540 I've had a few cases where, Oh my God,

NOTE Confidence: 0.8299862

 $00:49:10.540 \longrightarrow 00:49:12.040$ this looks like central apnea,

NOTE Confidence: 0.8299862

 $00{:}49{:}12.040 \dashrightarrow 00{:}49{:}14.217$ but the patient does have any risk

NOTE Confidence: 0.8299862

 $00{:}49{:}14.217 \dashrightarrow 00{:}49{:}16.056$ factors for central apnea and we

NOTE Confidence: 0.8299862

 $00:49:16.056 \longrightarrow 00:49:18.030$ really go over to finally tooth comb

NOTE Confidence: 0.8299862

 $00{:}49{:}18.093 \dashrightarrow 00{:}49{:}20.109$ and I think it's not central apnea.

NOTE Confidence: 0.8299862

 $00{:}49{:}20.110 \dashrightarrow 00{:}49{:}21.898$ I send them for diagnostic and

NOTE Confidence: 0.8299862

 $00:49:21.900 \longrightarrow 00:49:23.400$ it's all obstructive. No central.

NOTE Confidence: 0.8299862

 $00:49:23.400 \longrightarrow 00:49:26.016$ So the other thing to consider is patient

00:49:26.016 --> 00:49:27.832 education during setup and how many

NOTE Confidence: 0.8299862

 $00{:}49{:}27.832 \rightarrow 00{:}49{:}29.831$ of them are not being rigorous with

NOTE Confidence: 0.8299862

 $00:49:29.831 \longrightarrow 00:49:31.805$ the positioning of the belt so that

NOTE Confidence: 0.8299862

00:49:31.805 --> 00:49:34.950 it's just a little bit misplaced, or.

NOTE Confidence: 0.8299862

 $00:49:34.950 \longrightarrow 00:49:37.086$ You know, because it can be really a

NOTE Confidence: 0.8299862

 $00:49:37.086 \longrightarrow 00:49:38.959$ function of of where on the Thorax,

NOTE Confidence: 0.8299862

 $00{:}49{:}38.960 \dashrightarrow 00{:}49{:}42.086$ where on the abdomen, and sitting.

NOTE Confidence: 0.8299862

 $00:49:42.090 \longrightarrow 00:49:43.917$ Yeah, these are things that I think

NOTE Confidence: 0.8299862

 $00{:}49{:}43.917 --> 00{:}49{:}46.088$ that it's going to take a lot of

NOTE Confidence: 0.8299862

 $00:49:46.088 \longrightarrow 00:49:47.156$ troubleshooting to figure out.

NOTE Confidence: 0.8299862

 $00{:}49{:}47.160 \dashrightarrow 00{:}49{:}49.273$ Maybe try wearing it yourself, right?

NOTE Confidence: 0.8299862

 $00:49:49.273 \longrightarrow 00:49:51.380$ So so I will definitely let

NOTE Confidence: 0.8051394

 $00:49:51.380 \longrightarrow 00:49:54.548$ I'll give it three days before I put it

NOTE Confidence: 0.8051394

 $00:49:54.550 \longrightarrow 00:49:57.790$ on now, definitely. There

NOTE Confidence: 0.868454

 $00:49:57.790 \longrightarrow 00:49:59.234$ are disposable belts that

NOTE Confidence: 0.868454

 $00:49:59.234 \longrightarrow 00:50:01.930$ are available though. Yeah.

 $00{:}50{:}01.930 --> 00{:}50{:}03.490$ Right, we looked into that.

NOTE Confidence: 0.868454

 $00:50:03.490 \longrightarrow 00:50:05.356$ I think it was just an

NOTE Confidence: 0.868454

 $00:50:05.356 \longrightarrow 00:50:06.600$ added of disposable costs.

NOTE Confidence: 0.868454

 $00:50:06.600 \longrightarrow 00:50:07.840$ Reduces the bottom line.

NOTE Confidence: 0.868454

 $00:50:07.840 \longrightarrow 00:50:10.008$ But yeah, I think that's

NOTE Confidence: 0.868454

00:50:10.008 --> 00:50:11.850 something to consider. Very

NOTE Confidence: 0.86455685

 $00:50:11.850 \longrightarrow 00:50:13.894$ well, we're at the three o'clock hour,

NOTE Confidence: 0.86455685

 $00:50:13.900 \longrightarrow 00:50:15.804$ so I think we'll wrap up and I

NOTE Confidence: 0.86455685

 $00{:}50{:}15.804 \dashrightarrow 00{:}50{:}17.718$ just want to let everybody know

NOTE Confidence: 0.86455685

 $00{:}50{:}17.718 \dashrightarrow 00{:}50{:}19.438$ the information about the CME.

NOTE Confidence: 0.86455685

00:50:19.440 --> 00:50:21.198 Login is now in the chat.

NOTE Confidence: 0.86455685

 $00:50:21.200 \longrightarrow 00:50:23.237$ If you didn't see that early on,

NOTE Confidence: 0.86455685

 $00:50:23.240 \longrightarrow 00:50:25.576$ click on chat right now and you have

NOTE Confidence: 0.86455685

00:50:25.576 --> 00:50:27.909 until 3:15 to get CME credit for this.

NOTE Confidence: 0.86455685

 $00:50:27.910 \longrightarrow 00:50:29.952$ And please join us for next week.

 $00{:}50{:}29.952 \to 00{:}50{:}31.998$ We have a talk by Lauren Hale

NOTE Confidence: 0.86455685

 $00{:}50{:}31.998 \dashrightarrow 00{:}50{:}33.166$ from Stony Brook University.

NOTE Confidence: 0.86455685

 $00{:}50{:}33.170 \dashrightarrow 00{:}50{:}35.291$ She's going to be speaking about racial

NOTE Confidence: 0.86455685

 $00:50:35.291 \longrightarrow 00:50:37.258$ disparities in sleep health and thank you

NOTE Confidence: 0.86455685

00:50:37.260 --> 00:50:39.868 everyone for joining today.

NOTE Confidence: 0.86455685

 $00{:}50{:}39.870 --> 00{:}50{:}41.620$ Thank you, thank you.