WEBVTT

- $1\ 00:00:00.000 \longrightarrow 00:00:02.330$ The The future of Sleep Medicine.
- 2 00:00:02.330 --> 00:00:08.996 The future sleep clinics and actually Andres in truck was supposed to be doing this introduction,
- 3 00:00:09.064 --> 00:00:15.560 but he's been called away to the intensive care unit and he's working nights a van and anyway,
- $4\ 00:00:15.644 --> 00:00:17.658$ so I'm gonna introduce current.
- 5 00:00:17.724 --> 00:00:26.839 I just want to say the way this thing involved is that a few of us were kind of emailing each other about.
- $6~00:00:26.839 \longrightarrow 00:00:30.920$ What's going to happen in the future with the sleep,
- $7\ 00:00:30.920 \longrightarrow 00:00:34.179$ clinics, and so forth and we said,
- 8 00:00:34.179 --> 00:00:43.770 well, maybe we should go ahead and an arm should organize zoom session to go over this and get input from various people.
- $9\ 00:00:43.856 \longrightarrow 00:00:47.619$ So for those of you who don't know a carne,
- $10\ 00:00:47.682$ --> 00:00:50.909 she's an associate professor of neurology at UMass.
- $11\ 00:00:50.909 \longrightarrow 00:00:54.439$ She went to an obscure College in Cambridge,
- $12\ 00:00:54.506$ --> 00:00:58.475 MA, then went to University of Chicago for medical school.
- $13\ 00:00:58.564 --> 00:01:03.909$ Did her in internal Medison and neurology at Brown and then her fellowship.
- $14\ 00{:}01{:}03.909 \longrightarrow 00{:}01{:}07.540$ She did her Harvard and sleep Madison.
- 15~00:01:07.540 --> 00:01:11.010 So Carne, once you go ahead and
- 16 00:01:11.010 --> 00:01:12.489 and start the
- $17\ 00:01:12.489 --> 00:01:21.599$ session. Thank you, um, and I'm just trying to get my chat of field over here.
- 18 00:01:21.599 --> 00:01:25.709 So overall, even though this is,
- 19~00:01:25.709 --> 00:01:31.140 uhm, entitled, uh? Uh, a post pandemic sleep lab.
- 20 00:01:31.140 --> 00:01:36.799 It's actually probably more better to be called a during the pandemic sleep lab,
- $21\ 00:01:36.799 \longrightarrow 00:01:38.829$ and we really want to.
- $22\ 00{:}01{:}38.829 \dashrightarrow 00{:}01{:}43.480$ You know, talk about what to do next at this point.

- 23 00:01:43.480 --> 00:01:46.420 Can you get my slides to move forward?
- 24 00:01:46.420 --> 00:01:48.629 Uhm, so uh. First of all,
- $25\ 00:01:48.629 \longrightarrow 00:01:50.840$ uh, you can get CME credit.
- 26 00:01:50.840 --> 00:01:54.519 You have to be signed up on the LC me,
- $27\ 00:01:54.519 \longrightarrow 00:01:58.459$ but here's the code for those who are 14426.
- $28\ 00:01:58.459$ --> 00:02:09.590 Um? We have gotten disclosures from our panel that I'll introduce you to um or speakers and then we also have piano today,
- $29\ 00:02:09.590 \longrightarrow 00:02:12.479$ but overall there's no conflicts of interest.
- 30 00:02:12.479 --> 00:02:21.129 So the way we're going to work today session is a few of us are going to give some brief presentations.
- $31\ 00:02:21.129 --> 00:02:30.639$ I'm going to talk about some mitigation strategies and what are the thoughts around opening sleep labs doctor came apart is going to.
- $32\ 00:02:30.639 --> 00:02:33.419$ Touch on how Pediatrics fits in.
- $33\ 00:02:33.419 --> 00:02:43.169$ Then Doctor Thomas about the care of some complex sleep patients and how to do things management wise without sleep studies.
- 34 00:02:43.169 --> 00:02:53.930 And then we're very happy to have doctor new Nas and doctor white to comment from Respironics and res Med related to.
- $35\ 00:02:53.930 \longrightarrow 00:02:56.229$ Where things are from manufacturer side,
- $36\ 00:02:56.229$ --> 00:03:07.340 we're then going to hopefully have time for questions and we are going to keep this line open till 4:00 PM if needed for panel of people to ask.
- $37\ 00:03:07.340 --> 00:03:09.650$ You know, measures measures so please.
- $38\ 00:03:09.650 \longrightarrow 00:03:17.680$ I send in chat questions and we will try to get through as many as we can at the end of things.
- 39 00:03:17.680 --> 00:03:22.430 So, uh, Peter gay. I just found it may not be joining us,
- $40\ 00:03:22.430 --> 00:03:27.080$ but uh. Again, we have Carlos Nunez and actually,
- 41 00:03:27.080 --> 00:03:30.349 I don't have confirmation with David White,
- $42\ 00{:}03{:}30.349 \dashrightarrow 00{:}03{:}36.419$ so I gotta make sure we get him on the line with us.
- $43\ 00:03:36.419 \longrightarrow 00:03:40.449$ And then in Dera. Google.

- 44 00:03:40.449 --> 00:03:50.639 Um and Doctor Sullivan are helping represent the ASM Public Safety Committee has been putting out there guys guidelines and recommendations.
- 45 00:03:50.639 --> 00:04:00.340 Doctor Ken apart from the Ellen getting to give insight under Pediatrics and Doctor Thomas Edison will be talking about.
- $46\ 00:04:00.340 \longrightarrow 00:04:03.409$ The speakers, so where we are today.
- 47 00:04:03.409 --> 00:04:10.439 ASM at the beginning of April put out an initial statement on mitigation strategies with covad,
- $48\ 00:04:10.439 --> 00:04:23.610$ which basically suggested, given the federal guidance to maintain the social distance that unless it was emergency to pretty much shut down all in person both clinic visits as well
- $49\ 00:04:23.610 \longrightarrow 00:04:31.629$ as lab studies. And if they were to be done that they should be done under precautions.
- $50\ 00:04:31.629 --> 00:04:38.879$ So just Monday they put out a new statement.
- 51~00:04:38.879 --> 00:04:42.339 Let me see if this is one of my speakers calling in hello.
- 52 00:04:44.399 --> 00:04:51.189 Hello. Oh, hi, I'm sorry this is Peter Gay.
- 53 00:04:51.189 --> 00:04:56.370 I'm starting to talk. Can I get you in your oh you're totally locked up from joining?
- 54~00:04:56.370 --> 00:05:04.300 OK, um, I don't. I think we're at the limit so I don't know if there's anyway.
- $55\ 00:05:04.300 \longrightarrow 00:05:08.649\ I$ can leave you on the phone or.
- 56~00:05:08.649 --> 00:05:16.620 To leave him on the phone on the phone if you can hear it uhm so overall.
- $57\ 00:05:16.620 \longrightarrow 00:05:22.370$ But again, there is, uhm.
- 58 00:05:22.370 --> 00:05:24.699 Uh, some stand up, sorry.
- 59 00:05:24.699 --> 00:05:27.019 Yeah, they're they're overall recommendations.
- $60\ 00:05:27.019$ --> 00:05:33.069 Uhm, related to reopening really depend on what is happening in the community.
- $61\ 00:05:33.069 --> 00:05:47.019$ So if the community transmission is at substantial levels than to really stay closed if the community transition is more at the minimum of moderate levels to think about reopening
- $62\ 00:05:47.019 --> 00:05:52.620$ specially those studies that don't involve pap titration zan also not patients.
- $63~00:05:52.620 \dashrightarrow 00:05:57.660$ That would be a large risk if they were to get out of it.

- $64~00:05:57.660 \longrightarrow 00:06:01.259$ but to still think about holding off on pap titrations,
- $65\ 00:06:01.259 \longrightarrow 00:06:03.060$ unless it was an emergency,
- $66\ 00:06:03.060 \longrightarrow 00:06:05.579$ and then for no or minimal transmission,
- $67\ 00:06:05.579 \longrightarrow 00:06:10.209$ that would be the point to basically resume studies as before.
- $68\ 00:06:10.209 \longrightarrow 00:06:15.920$ Hum. Forward so they also commented on that path.
- 69 00:06:15.920 --> 00:06:29.750 Titration is considered procedure with a higher risk of aerosol transmissions and to use appropriate PE and basically to follow the CDC's transmission based precautions.
- 70~00:06:29.750 --> 00:06:36.410 So a couple of questions that I still have related to these.
- $71\ 00:06:36.410 --> 00:06:43.160$ How about these recommendations and sort of the areas that there still are questions,
- $72\ 00:06:43.160$ --> 00:06:57.620 and again, I recommend you all go to the ASM website for the full descriptions is who is an emergency patient and personally we've had quite a few patients who
- 73 00:06:57.620 \rightarrow 00:07:00.509 still cannot get devices without studies.
- 74 00:07:00.509 --> 00:07:07.759 Medicure as hopefully most you know has approved the ability to get devices without studies.
- 75~00:07:07.759 --> 00:07:14.589 But if they need more advanced devices like I've apps or ASV,
- 76 00:07:14.589 --> 00:07:18.000 we found that D me companies.
- $77\ 00:07:18.000 \longrightarrow 00:07:21.990$ Some of them have been unwilling to.
- $78\ 00:07:21.990 --> 00:07:24.709$ Give them out. Even to Medicare patients,
- 79 00:07:24.709 --> 00:07:33.269 for fear of potentially audits and that they won't eventually qualify when the studies are needed and the other big question is,
- 80 00:07:33.269 --> 00:07:35.990 you know, what can we do empirically?
- 81 00:07:35.990 --> 00:07:44.160 I think a lot of us have been switching patients that were ordered in in lab study to home safe studies,
- $82\ 00:07:44.160 \longrightarrow 00:07:46.500$ ones that we would have liked.
- $83\ 00:07:46.500 --> 00:07:51.689$ The titration for two. To to to to see pap or auto Bipap.

- 84~00:07:51.689 --> 00:08:02.579 But I think there are patients that do hit the limits where we still feel we really need that study and I certainly have patients in semi list that I
- 85 00:08:02.579 --> 00:08:05.850 know I am worried that if we put of-
- 86 00:08:05.850 --> 00:08:16.449 care for another month or two months or for an unknown period of time that it might lead to them getting re admitted or having some other adverse outcome.
- $87\ 00:08:16.449 \longrightarrow 00:08:20.370$ Other question is what is a proper pee pee?
- 88 00:08:20.370 --> 00:08:29.970 In some cases it's very clear if you have a Costco big positive patient that you really felt you needed to do,
- 89 00:08:29.970 --> 00:08:36.070 we would very clearly need to do that under airborne precautions and inappropriate room.
- 90 00:08:36.070 --> 00:08:38.690 But what if it's presumed negative?
- 91 $00:08:38.690 \longrightarrow 00:08:43.919$ You know what if we screen them out and ask them questions?
- 92 00:08:43.919 --> 00:08:46.580 Do do? Do those patients need?
- $93~00:08:46.580 \longrightarrow 00:08:50.419$ To be under the same PP and and room precautions.
- $94\ 00:08:50.419 --> 00:08:54.639$ And then what if we do have the negative viral testing?
- 95 00:08:54.639 --> 00:09:01.409 Does that put us in a place where we feel that no special precautions are needed?
- 96 00:09:01.409 --> 00:09:04.580 So I just want to review Watt.
- 97 00:09:04.580 --> 00:09:12.740 We kind of know about the transmission over all the incubation period for Chobit is about five days,
- 98 00:09:12.740 --> 00:09:21.799 but the ranges anywhere from about 1 to 14 days and there's a difference between the window of viral shedding,
- 99 00:09:21.799 --> 00:09:27.389 which is thought to be from about a week prior to.
- 100~00:09:27.389 --> 00:09:39.340 Um? To symptoms as shown in this graphic here by the black dots and it can go actually out to around 21 days.
- 101 00:09:39.340 --> 00:09:44.460 After someone presents with symptoms that virus still can be found on PCR testing,
- $102\ 00:09:44.460 \longrightarrow 00:09:47.389$ but different concept of the window of infectivity,

 $103\ 00:09:47.389 --> 00:09:58.370$ which is basically as when is there viable virus that can reproduce and grow and culture and so the red dots on this upper graph show that from about six

104 00:09:58.370 --> 00:10:09.350 days prior to symptoms to about nine days after symptoms start is when it's thought that people have virus that key and transmit and that the peak is actually about

 $105\ 00:10:09.350 \dashrightarrow 00:10:11.990$ one to three days before symptoms so.

106 00:10:11.990 --> 00:10:14.309 Obviously that puts us, you know,

107 00:10:14.309 --> 00:10:16.250 in a big worry of,

 $108\ 00:10:16.250 \longrightarrow 00:10:20.120$ even if we're screening patients for fever and other things,

109 00:10:20.120 --> 00:10:24.340 are they truly? Um? Alright,

 $110\ 00:10:24.340 \longrightarrow 00:10:30.139\ I$ do. They really not have to bed or in this stage that they can still give disease,

 $111\ 00:10:30.139$ --> 00:10:39.799 spread the virus so it is that most of the spread is not to be pre symptomatic people that will end up having disease and it's a little less unclear

 $112\ 00:10:39.799 --> 00:10:46.559$ if they're asymptomatic. But again from our standpoint of you know we have a person who wants to come to lab.

 $113\ 00{:}10{:}46.559 \dashrightarrow 00{:}10{:}50.750$ We don't know what they're going to be a week down the line.

 $114\ 00:10:50.750 \longrightarrow 00:10:52.679$ We do know that there are,

 $115\ 00:10:52.679 --> 00:10:55.990$ especially in certain communities, very high rates of asymptomatic people.

116 00:10:55.990 --> 00:10:58.200 So in Washington nursing home study,

 $117\ 00:10:58.200 --> 00:11:04.090$ they found 56% of the people that were pissed PCR positive had no symptoms at all.

 $118\ 00{:}11{:}04.090 \dashrightarrow 00{:}11{:}13.289$ And then an interesting study at in New York where they just started testing every single woman I was coming in to have a baby.

 $119~00{:}11{:}13.289 \dashrightarrow 00{:}11{:}17.700$ They found about 15% of people were positive but less than 2%

120 00:11:17.700 --> 00:11:21.889 of those had symptoms. So on the other end,

121 00:11:21.889 --> 00:11:24.840 you know if we do test someone,

122 00:11:24.840 --> 00:11:27.799 can we trust it? So in general,

 $123\ 00:11:27.799 \longrightarrow 00:11:31.190$ most of the tests out there have been.

- $124\ 00:11:31.190 \longrightarrow 00:11:33.840$ Said to have about a 95%
- 125 00:11:33.840 --> 00:11:42.240 sensitivity which is felt to be very good now in some unpublished data from doctor prokop pick Cleveland Clinic.
- 126 00:11:42.240 --> 00:11:55.500 he took known positive samples and retest them with a number of tests and most test still were good up in the 95 plus percent range but but there was
- $127~00{:}11{:}55.500 \dashrightarrow 00{:}12{:}00.360$ some variability including one test that came out only at 9885%
- 128 00:12:00.360 --> 00:12:03.019 sensitivity and so really bringing up.
- 129 00:12:03.019 --> 00:12:05.659 You know the question of you know,
- $130\ 00:12:05.659 \longrightarrow 00:12:07.929$ are all these tests the same?
- 131 00:12:07.929 --> 00:12:10.509 In terms of, you know,
- $132\ 00:12:10.509 \longrightarrow 00:12:14.120$ is it playing out in real life?
- 133 00:12:14.120 --> 00:12:23.409 For this sensitivity there was one report by Richardson in New York City where they found that 3.2%
- 134 00:12:23.409 --> 00:12:26.519 of patients out of 5700 patients.
- 135 00:12:26.519 --> 00:12:30.590 Had a positive first task but.
- $136\ 00:12:30.590 --> 00:12:35.789$ But three point 2%, it only was positive on the 2nd test,
- $137\ 00:12:35.789 \longrightarrow 00:12:39.679$ so that is in line with about the 95%
- $138\ 00{:}12{:}39.679 \dashrightarrow 00{:}12{:}43.600$ sensitivity. Now there's the other concept of clinical sensitivity.
- 139 00:12:43.600 --> 00:12:50.820 Are is it as good picking up real life patients which obviously has to do with how you're swapping them,
- 140 00:12:50.820 --> 00:12:58.399 how sick they are, how much virus they have in their in their upper airway and nose or saliva.
- 141 00:12:58.399 --> 00:13:00.929 And so one study out of China.
- $142\ 00{:}13{:}00.929 \dashrightarrow 00{:}13{:}04.539$ They compared people with positive CT scans consistent with ours,
- 143~00:13:04.539 --> 00:13:08.870 and they found that the peace TR only picked up about 6680%.
- 144 00:13:08.870 --> 00:13:12.120 So that brings up what is the gold standard?
- $145\ 00{:}13{:}12.120 \dashrightarrow 00{:}13{:}15.740$ Overall, the gold standard right now for who is positive.

 $146\ 00:13:15.740 --> 00:13:27.500$ Is the PCR test, but but maybe maybe it is and maybe it misses people so there's alot unknown but I think the comforting thing is the thought is if

147 00:13:27.500 --> 00:13:36.909 you have an asymptomatic patient there is a very good chance that even if they do have coded they have so little of it.

 $148\ 00:13:36.909 --> 00:13:44.120$ If they have a negative task that it's less likely that they can spread the disease.

 $149\ 00:13:44.120 \longrightarrow 00:13:51.129$ So the other question is how does this Cove in transmit and the general thought for the most part,

 $150\ 00:13:51.129 --> 00:13:54.450$ is that it spread through contact and large droplets,

 $151\ 00:13:54.450 \longrightarrow 00:13:59.250$ which is why basically if we stay the six feet away from people,

 $152\ 00:13:59.250 \longrightarrow 00:14:01.830$ we are very unlikely to get it.

153 00:14:01.830 --> 00:14:12.899 And if we are within that six feet range we can use just contact precautions and there's a number of different studies that are reports that sort of go in

154 00:14:12.899 --> 00:14:14.860 that direction or not. There,

155 00:14:14.860 --> 00:14:17.980 uhm, but but some are little buried,

 $156\ 00:14:17.980 \longrightarrow 00:14:21.549$ so a couple of studies want encoded one,

 $157\ 00{:}14{:}21.549 \dashrightarrow 00{:}14{:}26.009$ and stars felt that there was not any aerosole spread.

 $158\ 00:14:26.009$ --> 00:14:31.360 Then there's a number of studies that do think there's possible spread.

 $159\ 00{:}14{:}31.360 \dashrightarrow 00{:}14{:}36.299$ One of note is this study by Santarpio and they put.

160~00:14:36.299 --> 00:14:41.309 These sort of collectors around patients rooms and they found that about 63%

 $161\ 00{:}14{:}41.309 \dashrightarrow 00{:}14{:}49.389$ of the air samples that they collected from around peoples rooms in somewhere near the patient were still positive with PCR,

 $162\ 00:14:49.389 \longrightarrow 00:14:54.009$ so they were suggesting that it potentially is spread in the air.

 $163\ 00:14:54.009 \longrightarrow 00:14:58.629$ Now this study did not look for the viability of that virus,

 $164\ 00:14:58.629 --> 00:15:03.639$ so it's possible that you can pick up viral particles in the air,

 $165\ 00:15:03.639 \longrightarrow 00:15:07.159$ but it doesn't necessarily mean that those are transmissible.

 $166\ 00:15:07.159 \longrightarrow 00:15:11.889$ So there are some expert warnings that do you know,

167 00:15:11.889 --> 00:15:19.460 state that, specially with certain procedures that are more air sizing that we should be worried.

 $168\ 00:15:19.460 \longrightarrow 00:15:23.240$ But again the data is not the strongest,

169 00:15:23.240 --> 00:15:36.960 so it's really we don't know what the CDC really says is 2 of the main studies that they based their recommendations on as related to non invasive ventilation,

 $170\ 00{:}15{:}36.960 \dashrightarrow 00{:}15{:}40.919$ possibly spreading. Disease is really these health care workers.

171 00:15:40.919 --> 00:15:45.909 Studies with stars, and so the top one they found that 38%

 $172~00{:}15{:}45{.}909$ --> $00{:}15{:}50{.}909$ of workers who had been exposed to non invasive ventilation versus 17%

173 00:15:50.909 --> 00:16:03.389 workers were not exposed with noninvasive ventilation ended up contracting SARS and then a second study that found about 2.3 relative risk that the health care workers contract it's ours.

 $174\ 00:16:03.389 \longrightarrow 00:16:06.299$ If they had been exposed to bypass.

 $175\ 00:16:06.299 \longrightarrow 00:16:08.440$ But again these were not.

176 00:16:08.440 --> 00:16:15.389 Clean studies by any measures these patients you know somewhere on Bipap and other modalities,

 $177\ 00{:}16{:}15.389 \dashrightarrow 00{:}16{:}20.490$ and had other potential reasons why they might spread noninvasive ventilation.

178 00:16:20.490 --> 00:16:27.600 So what meta analysis of the pooled results of those two studies came out with a 3.1 odds ratio.

179 00:16:27.600 --> 00:16:36.950 and then I found one further study where they looked for case warrants that had super spreading of SARS versus case words without super spreading,

 $180\ 00:16:36.950 \longrightarrow 00:16:42.929$ and the words that use bilevel ventilation had almost a 12 times higher risk for spreading.

 $181\ 00:16:42.929 \longrightarrow 00:16:50.860$ Sorry, so again, I think you know there is a reasonable reason to based on some of these studies to think.

 $182\ 00:16:50.860 --> 00:16:57.309$ That health care workers could be exposed and more at risk with.

183 00:16:57.309 --> 00:17:02.799 Non invasive ventilation. But what do we know from sort of lab studies?

184 00:17:02.799 --> 00:17:15.460 So there's these two studies that basically show if in a lab and sort of under control settings that there's no more in about a one meter spread of droplets,

185 00:17:15.460 --> 00:17:18.410 again consistent with sort of context bread,

186 00:17:18.410 --> 00:17:29.880 but not not the small aerosol spread and the first study even tested people with active influenza and with symptoms and still did not find any change.

 $187\ 00:17:29.880 \longrightarrow 00:17:35.920$ Um, another set of sort of lab based studies were done by Huey and.

188 00:17:35.920 --> 00:17:41.680 China, Anne he Interestingly tested different types of mass to see what the air dispersion was.

 $189\ 00:17:41.680 \longrightarrow 00:17:52.480$ So he mixed in smoke with the air and looked for the spread of that and the sort of the oxygen therapy by nasal cannula and some of the full

190 00:17:52.480 --> 00:17:57.880 face mask that had a sort of large single exhalation port had the largest spread,

 $191\ 00:17:57.880 \longrightarrow 00:18:00.400$ but still no more than a meter.

 $192\ 00:18:00.400 \longrightarrow 00:18:04.359$ Interestingly, the Quadrel Air Mask had no measurable dispersion of air,

 $193\ 00:18:04.359 --> 00:18:08.029$ and they found it was due to the multiple small.

 $194\ 00:18:08.029 --> 00:18:15.690$ Exclamation points, which is sort of more standard with a lot of our newer mass today.

195 00:18:15.690 --> 00:18:18.960 Um, I'm going to refer you to a yells.

 $196\ 00:18:18.960 \longrightarrow 00:18:22.950$ Lastly, grand rounds up if you want more information on this,

 $197\ 00:18:22.950 --> 00:18:33.839$ but Doctor Krieger and Thomas proposed using a non vented mask with a viral filter followed by an exclamation point in order to sort of filter out the virus before

198 00:18:33.839 --> 00:18:36.019 the air escapes. And you know,

199 00:18:36.019 --> 00:18:40.009 I think that can be a mitigation strategy to be used.

 $200\ 00:18:40.009$ --> 00:18:47.339 However, one issue is that if there is a leak around the mask you kind of negate the issue so.

 $201\ 00:18:47.339 \longrightarrow 00:18:54.185$ You do want to make sure you can have a good fit with the mask.

 $202\ 00{:}18{:}54.287 \dashrightarrow 00{:}18{:}59.259$ Um, another UM thing is related to the isolation rooms.

203 00:18:59.259 --> 00:19:09.890 Is this bottom reference here from Minnesota list some different methods to basically essentially make a negative pressure room using things like help,

 $204\ 00:19:09.890 \longrightarrow 00:19:17.279$ HEPA filters and other equipment so for people who feel they need those error isolation rooms,

 $205\ 00:19:17.279 \longrightarrow 00:19:21.930$ there may be some ways to sort of make them.

 $206\ 00:19:21.930 \longrightarrow 00:19:24.289$ No, this this bottom picture here.

 $207\ 00:19:24.289 \longrightarrow 00:19:29.789$ I did find one patent for a device that is essentially what a doctor,

208 00:19:29.789 --> 00:19:32.390 krieger and Thomas were proposing.

 $209\ 00{:}19{:}32.390$ --> $00{:}19{:}36.839$ So some other possible precautions on the latest ASM recommendations.

 $210\ 00:19:36.839 \longrightarrow 00:19:41.289$ They recommended things like checking the patients temperature on arrival,

211 00:19:41.289 --> 00:19:43.960 checking the text temperature twice daily,

212 $00:19:43.960 \longrightarrow 00:19:47.519$ having patients not sit around in waiting rooms.

 $213\ 00:19:47.519 --> 00:19:51.970$ Some other potential ideas are checking oxygen saturation's on arrival,

 $214\ 00:19:51.970$ --> 00:19:58.650 and if they are low and that's not what you're expecting from their baseline conditions,

 $215\ 00:19:58.650 \longrightarrow 00:20:01.619$ that can potentially suggest. Respiratory symptoms,

216 00:20:01.619 --> 00:20:05.160 potentially using one on one text.

 $217\ 00:20:05.160 --> 00:20:12.309$ If you are using. APPE using donning and dolphin coaches to make sure it's used appropriately,

218 00:20:12.309 --> 00:20:20.650 potentially limiting titration studies only to certain you rooms or using disposable supplies for those studies like in this picture here,

 $219\ 00:20:20.650 --> 00:20:30.970$ potentially having a filter on the device end of the tubing in order to at least try to keep any contamination out of the machines themselves.

- $220\ 00:20:30.970 \longrightarrow 00:20:34.150$ and then what to do with cleaning procedures.
- $221\ 00:20:34.150 \longrightarrow 00:20:38.569$ Do you need to wait for an hour before the cleaning?
- 222 00:20:38.569 --> 00:20:40.279 People come in and clean,
- 223 00:20:40.279 --> 00:20:43.700 or if those rooms are being used in the day,
- 224 00:20:43.700 --> 00:20:45.410 do you need to wait,
- $225\ 00:20:45.410 --> 00:20:55.670$ wait for that and then is there any other special ways to clean the room and especially kind of within that that one meter of where the path is being
- 226 00:20:55.670 --> 00:20:58.220 used? So overall you know all these things,
- $227\ 00:20:58.220 \longrightarrow 00:21:00.720$ uh, whether you can do him or not.
- $228\ 00:21:00.720 \longrightarrow 00:21:03.220$ It really partly depends on availability and supplies.
- $229\ 00:21:03.220 --> 00:21:12.579$ So obviously the testing capability of the PP ability are two of the biggest in terms of supplies and then you know some of these other things is what is
- $230\ 00:21:12.579 \longrightarrow 00:21:14.450$ the cost, and is it doable?
- $231\ 00:21:14.450 --> 00:21:22.869$ And as it is it worth it to try to be able to take care of any of these patients before things really change in your area.
- 232 00:21:22.869 --> 00:21:27.240 Some other issues that I know certain people have is a lot of text,
- 233 00:21:27.240 --> 00:21:29.210 specially if their respiratory therapist maybe.
- $234\ 00:21:29.210$ --> 00:21:38.119 We deployed and are you able to get them back at this time and you have plans if attacks only does go out on quarantine and can you replace them
- 235 00:21:38.119 --> 00:21:40.200 during that period and then you know,
- 236 00:21:40.200 --> 00:21:41.680 especially pulmonologist may be redeployed.
- $237\ 00{:}21{:}41.680 \dashrightarrow 00{:}21{:}44.359$ So you have enough people to read your studies.
- $238\ 00{:}21{:}44.359 --> 00{:}21{:}47.619$ Some other issues I've heard about are related to lab space,
- $239\ 00:21:47.619 --> 00:21:53.269$ so I know some labs have been had their space taken over and is now a Cove in unit.
- $240\ 00{:}21{:}53.269 \dashrightarrow 00{:}21{:}57.720$ Or may be you have to walk through the code unit to get to the lab.

- $241\ 00:21:57.720 \longrightarrow 00:21:59.529$ So is it really feasible to?
- 242 00:21:59.529 --> 00:22:05.230 Bring out patients into a setting like that and then you know what is the ventilation systems you know.
- 243 00:22:05.230 --> 00:22:07.930 If you're out in a hotel versus a hospital,
- 244 00:22:07.930 --> 00:22:10.329 or you know whatever the setting is is,
- 245 00:22:10.329 --> 00:22:18.160 you know. Do you know what the ventilation system is and is that shared and will that change what you're able to do?
- 246 00:22:18.160 --> 00:22:20.150 Um, so again, just to summarize,
- 247 00:22:20.150 \rightarrow 00:22:25.109 sort of. What's the right time I think you know what the local levels is.
- 248 00:22:25.109 --> 00:22:34.380 The number one thing you might be able to change what you're able to do if you do have that viral testing capacity and you have PP availability.
- $249\ 00:22:34.380 \longrightarrow 00:22:38.680$ But then there's always, you know just what is the risk management issues.
- 250 00:22:38.680 --> 00:22:40.339 What happens if you do?
- 251 00:22:40.339 --> 00:22:41.990 Do you know a patient?
- $252\ 00{:}22{:}41.990 \dashrightarrow 00{:}22{:}45.630$ And then they come down with Cove it a week later?
- 253 00:22:45.630 --> 00:22:52.009 You know, you know, do you feel that you potentially be at risk if something like that would happen?
- 254 00:22:52.009 --> 00:22:54.539 And then if you're in a hospital,
- 255 00:22:54.539 --> 00:22:56.339 what are their infection regulations?
- 256 00:22:56.339 --> 00:22:59.230 You know you may want to use PPA,
- $257\ 00:22:59.230$ --> 00:23:03.559 but they might say you know you can't or or vice versa.
- $258\ 00:23:03.559 --> 00:23:06.450$ So I think all those things really matter.
- $259\ 00{:}23{:}06.450 \dashrightarrow 00{:}23{:}09.700$ So I'm going to now Passover to doctor Khanna,
- 260 00:23:09.700 --> 00:23:12.240 Pari and I'm going to.
- $261\ 00:23:12.240 \dashrightarrow 00:23:20.859$ See if I have. What we need to do for unmuting him?
- $262\ 00:23:20.859 --> 00:23:23.509$ Uhm, I think you're awesome.
- $263\ 00:23:25.140 --> 00:23:27.339$ Car and thank you very much.

264 00:23:27.339 --> 00:23:29.549 I'm just going to go quickly.

265 00:23:29.549 --> 00:23:39.599 Like you guys we are dealing with many of the same issues but specifically in the pediatric side because for whatever reason children are much less affected by Kovid then

 $266\ 00:23:39.599 \longrightarrow 00:23:41.279$ adults we are dealing with.

267 00:23:41.279 --> 00:23:50.252 The fact that a lot of this sort of resources in space in the hospital is being hoovered up for the care of sick adult patients,

268 00:23:50.319 --> 00:23:57.359 so his car and just said one of our satellite labs is now an adult unit in our main lab at Yale.

 $269\ 00:23:57.359 \longrightarrow 00:23:59.700$ New Haven is in a hospital floor.

270 00:23:59.700 --> 00:24:02.210 It is now a cogan floor,

271 00:24:02.210 --> 00:24:10.990 so we are thinking about issues like how can we safely bring in family members in patients without without exposure triage.

272 00:24:10.990 --> 00:24:13.079 Ng is certainly an issue.

 $273\ 00:24:13.079 \longrightarrow 00:24:18.509$ We have a high proportion of medically complex patients coming into the lab,

274 00:24:18.509 --> 00:24:22.690 just like like an in lab studies for you guys.

 $275\ 00:24:22.690 \longrightarrow 00:24:25.999$ Those patients tend to need studies more,

276 00:24:26.084 --> 00:24:30.170 more urgently, but. They also are higher risk,

 $277\ 00:24:30.170 --> 00:24:33.970$ so how? What is the best way for us to triage them?

 $278\ 00:24:33.970 --> 00:24:39.990$ We've actually been thinking a little bit about in our lab about starting to utilize some home sleep testing,

279 00:24:39.990 --> 00:24:41.890 which we've been reluctant to do.

 $280\ 00:24:41.890 \longrightarrow 00:24:45.380$ It isn't really recommended by the ASM right now for children,

 $281\ 00:24:45.380 --> 00:24:52.039$ but at least for older adolescents as a way to sort of short and our wait list heading into this pandemic,

282 00:24:52.039 --> 00:24:54.890 we had a three to four month wait list,

 $283\ 00:24:54.890 \longrightarrow 00:24:58.460$ which is only getting longer as were as well.

284 00:24:58.460 --> 00:25:07.720 So on, and we're going to have to kind of re triage every based on the best infection control practices which are really unclear and also urgency.

 $285\ 00{:}25{:}07.720$ --> $00{:}25{:}11.150$ The only studies we've been running lately are impatient studies,

 $286\ 00:25:11.150 --> 00:25:15.609$ specifically in the neonatal ICU which is considered to be a clean unit.

 $287\ 00:25:15.609 --> 00:25:18.349$ We're talking at our hospital about viral testing,

288 00:25:18.349 --> 00:25:21.099 and if you've had one of these done,

289 00:25:21.099 --> 00:25:23.160 it is a deep nasopharyngeal swab,

290 00:25:23.160 --> 00:25:26.589 sort of like if you ever done a pertussis Schwab,

291 00:25:26.589 --> 00:25:32.140 and when we have anxious kids coming into the lab were already worried about the study.

 $292\ 00:25:32.140 \longrightarrow 00:25:34.184$ In the setup, is traumatic,

293 00:25:34.240 --> 00:25:38.839 were kind of priming them for a bad experience by swapping their nose,

 $294\ 00{:}25{:}38.839 \dashrightarrow 00{:}25{:}41.809$ although we are leaning Tord's at our institution,

 $295\ 00:25:41.809 \longrightarrow 00:25:45.900$ doing that, at least in the short term we starting up.

296 00:25:45.900 --> 00:25:48.788 Our lab has a really small footprint,

297 00:25:48.849 --> 00:25:50.369 so we are thinking about,

 $298\ 00{:}25{:}50.369 \dashrightarrow 00{:}25{:}54.089$ well, how many patients should we actually bring into study.

 $299\ 00:25:54.089 --> 00:25:57.440$ We have a shared bathroom in our main lab,

 $300\ 00:25:57.440 \longrightarrow 00:25:59.329$ the one that's not occupied.

 $301\ 00:25:59.329 \longrightarrow 00:26:00.980$ Bible patients from manage that.

302 00:26:00.980 --> 00:26:10.549 Um, testing for parents is also a thorny area who's going to pay for testing for parents if someone comes into my office and we do a strep test,

 $303\ 00:26:10.549 \longrightarrow 00:26:12.200$ we don't check the parents.

304 00:26:12.200 --> 00:26:14.509 We don't usually check the siblings either,

 $305\ 00:26:14.509 \longrightarrow 00:26:21.440$ so it's going to kind of come down to one of the players going to say about this from the hospital.

306 00:26:21.440 --> 00:26:23.750 Let us do it. And finally again,

 $307\ 00:26:23.750 \longrightarrow 00:26:27.837$ the optics of it. What will happen to patients were already anxious,

 $308\ 00:26:27.891 \longrightarrow 00:26:29.064$ have text and full PE.

- 309 00:26:29.122 --> 00:26:36.809 We want our patients to have a good experience and we get a better sleep study if they're not crying hysterically for half the night.
- $310\ 00:26:36.809 \longrightarrow 00:26:38.549$ So we have to balance safety,
- 311 00:26:38.549 --> 00:26:40.009 but also the patient experience,
- $312\ 00:26:40.009 --> 00:26:42.920$ and perhaps a way that you don't have to in
- $313\ 00:26:42.920 \longrightarrow 00:26:44.079$ a in an adult.
- 314~00:26:48.460 --> 00:26:54.799 Alright, thank you um and let me see if I can get to the next slide.
- $315\ 00:26:54.799 --> 00:26:57.960$ We're going to pass off the Doctor Thomas.
- 316 00:26:57.960 --> 00:27:01.769 I believe I have to unmute.
- 317 00:27:01.769 --> 00:27:05.549 Um? Let me see if I can find me here.
- $318~00:27:08.500 \longrightarrow 00:27:15.140$ First, now it's not letting me search for him.
- 319 00:27:17.619 --> 00:27:36.299 Oh, come on. Not letting me share stuff participants for Robert anymore,
- 320 00:27:36.650 --> 00:27:44.546 um? See if I can find him.
- 321 00:27:44.953 --> 00:27:55.700 Sorry. Well, I'm trying to get him
- $322\ 00:27:55.700 --> 00:28:08.380$ up doctor need as I got you good.
- 323 00:28:08.380 --> 00:28:10.640 So can you move the slides for me?
- 324 00:28:10.640 --> 00:28:13.190 I realize I don't have this on my computer,
- 325 00:28:13.190 --> 00:28:15.829 just tell me when. Alright,
- $326\ 00:28:15.829 \longrightarrow 00:28:18.089$ so. The
- 327 00:28:18.089 --> 00:28:21.240 idea here is to very quickly.
- $328\ 00:28:21.240 \longrightarrow 00:28:25.349$ Talk about how we can manage patients who have.
- $329\ 00:28:25.349 --> 00:28:30.720$ Uh, the whole range of sleep disordered breathing without having titration studies.
- $330\ 00{:}28{:}30.720 --> 00{:}28{:}34.269$ Obviously we need some kind of diagnostic assessment.
- $331\ 00:28:34.269 \longrightarrow 00:28:38.430$ Zoom here for now that we have at least.
- $332\ 00:28:38.430 \longrightarrow 00:28:40.990$ Oh home sleep test. Uh,
- 333 00:28:40.990 --> 00:28:43.180 an perhaps you wanna diagnostic PSD,
- $334\ 00:28:43.180 \longrightarrow 00:28:46.440$ which we managed to get before the.

 $335\ 00:28:46.440 --> 00:28:52.200$ Covert struck. And the phenotypes of concern are obstruction.

 $336\ 00:28:52.200 \longrightarrow 00:28:56.089$ High low gain. And here this in compasses central,

 $337\ 00{:}28{:}56.089 \dashrightarrow 00{:}28{:}57.890$ sleep apnea, periodic breathing, complex apnea,

 $338\ 00:28:57.890 \longrightarrow 00:28:59.390$ colored. Or do you want?

339 00:28:59.390 --> 00:29:02.319 But you have respiratory control instability?

340 00:29:02.319 --> 00:29:04.609 And of course your hypoventilation.

 $341\ 00{:}29{:}04.609 {\:{\mbox{--}}\!>}\ 00{:}29{:}08.829$ So you recognize, uh, to the keys to recognize this.

342 00:29:08.829 --> 00:29:10.940 An obstruction is fairly straightforward

 $343\ 00:29:10.940 --> 00:29:14.740$ where you have. Rim dominant variable cycle events.

344 00:29:14.740 --> 00:29:15.240 If

 $345\ 00:29:15.240 --> 00:29:20.289$ it's a home study, you would see a V shape.

 $346\ 00:29:20.289 \longrightarrow 00:29:26.690$ The saturation. I'll show you pictures of all these very quickly.

 $347\ 00:29:26.690 --> 00:29:31.779$ High low gain uh is non dominant self similar events.

 $348\ 00:29:31.779 \longrightarrow 00:29:34.559$ Oh, periodic breathing in some form of the other.

 $349\ 00{:}29{:}34.559 \dashrightarrow 00{:}29{:}37.599$ And the desaturation profile is more like a belt or a band,

 $350\ 00:29:37.599 \longrightarrow 00:29:40.019$ because the events are self similar.

351 00:29:40.019 --> 00:29:46.069 Hypoventilation may be harder, but if you have a disproportionate on resolving hypoxia,

 $352\ 00:29:46.069 --> 00:29:49.559$ assuming one can get home oximetry.

 $353\ 00:29:49.559 \dashrightarrow 00:29:53.740$ Either the patient does it or is it done by DMA company.

354 00:29:53.740 --> 00:30:01.127 Uh, and uh, at least out here in Boston we have the option of doing home capnometry Not right now,

 $355\ 00:30:01.186 --> 00:30:04.259$ but certainly once we open up a bit more next slide.

 $356\ 00:30:06.579 \longrightarrow 00:30:10.059$ Who? Thanks, very good.

357 00:30:10.059 --> 00:30:14.278 So, uh, whoops, too many.

 $358\ 00:30:14.551 \longrightarrow 00:30:21.069$ Yeah. This is OK, so this is an example of high low gain sleep apnea.

 $359\ 00:30:21.069 \longrightarrow 00:30:23.559$ Uh, individual events are obstructive.

360 00:30:23.559 --> 00:30:25.119 Uh, as you scold them conventionally,

 $361\ 00:30:25.119 \longrightarrow 00:30:28.500$ but when you look at the timing and the morphology of the events,

 $362\ 00{:}30{:}28.500 \dashrightarrow 00{:}30{:}31.940$ they're very self similar. There are non REM sleep.

 $363\ 00:30:31.940 --> 00:30:35.789\ I$ am on top is a diagnostic part on the bottom.

364 00:30:35.789 --> 00:30:42.440 Is the titration part, where C Pap essentially helps with the obstruction but now exposes the underlying rhythm abnormality.

 $365\ 00:30:42.440 \longrightarrow 00:30:50.460$ So this would be a person if you have the diagnostic data would be at high risk of having residual disease.

 $366\ 00{:}30{:}50.460 \dashrightarrow 00{:}30{:}54.920$ Next slide. You can get similar information from home sleep.

 $367\ 00:30:54.920 \longrightarrow 00:30:57.349$ Study this 2 two samples.

 $368\ 00:30:57.349 --> 00:31:05.529$ About showing a whoops. About showing I look in the key here is self similar events.

369 00:31:05.529 --> 00:31:12.349 You can see the self similarity in the Platte signal and the timing of events in the snoring.

370 00:31:12.349 --> 00:31:15.180 Pretty much all true. Oh,

 $371\ 00:31:15.180 \longrightarrow 00:31:15.769$ next

 $372\ 00:31:15.769 \longrightarrow 00:31:18.259$ slide. The

373 00:31:18.259 --> 00:31:24.700 oximetry patterns on top is the V shape desaturations of ram dominant disease.

 $374\ 00{:}31{:}24.700 \dashrightarrow 00{:}31{:}27.400$ Uh, essentially nothing else really causes this pattern.

 $375\ 00:31:27.400 --> 00:31:29.089$ If you see this pattern,

 $376\ 00:31:29.089 \longrightarrow 00:31:32.349$ you can be confident that this really is.

 $377\ 00:31:32.349 --> 00:31:35.289$ A regulated sleep apnea. They may be non room disease.

 $378\ 00:31:35.289 \longrightarrow 00:31:37.049$ Lots of snoring and what not.

 $379\ 00:31:37.049 \longrightarrow 00:31:39.579$ But this is ram dominant disease.

 $380\ 00:31:39.579 \longrightarrow 00:31:43.660$ On the bottom, uh, example is where you have some features of ram,

381 00:31:43.660 --> 00:31:45.230 especially the first study saturation,

 $382\ 00:31:45.230 \longrightarrow 00:31:48.579$ but after that you have more like a.

383 00:31:48.579 --> 00:31:50.470 Uh, horizontally self similar belt,

 $384\ 00:31:50.470 --> 00:32:00.150$ or a bandy saturation? This would be a feature of high loop game with at least some risk of having treatment emergent central apnea.

 $385\ 00:32:00.150 \longrightarrow 00:32:06.067$ Next line. This is from,

386 00:32:06.401 --> 00:32:09.627 uh. Watch bad study is showing,

387 00:32:09.712 --> 00:32:12.109 uh, you know, almost pure ram,

 $388\ 00:32:12.109$ --> 00:32:16.119 dominant sleep apnea with deep V shaped desaturations.

 $389\ 00:32:16.119 \longrightarrow 00:32:18.690$ How to then this actual triggering of it'll simulation,

 $390\ 00:32:18.690 --> 00:32:21.269$ which swings back to sinus rhythm through the night.

391 00:32:21.269 --> 00:32:25.930 So even from a home study we can actually figure out these things.

392 00:32:25.930 --> 00:32:28.210 That makes life so approach to management,

 $393\ 00:32:28.210 \longrightarrow 00:32:30.410$ so strategies can be 1.

394 00:32:30.410 --> 00:32:32.309 Uh, you can be reactive by you,

395~00:32:32.309 --> 00:32:38.029 say, well, I'll just start with C Pap and see what happens and if there's trouble I'll take care of it.

396 00:32:38.029 --> 00:32:43.730 Or you can be proactive where you risk phenotype or you risk stratify patients and try to preempt.

 $397\ 00:32:43.730 --> 00:32:45.779$ Yeah, diagnostic in tracking tools.

 $398\ 00{:}32{:}45.779 \dashrightarrow 00{:}32{:}49.579$ You have the visual or mathematical signal analysis.

 $399\ 00:32:49.579 \dashrightarrow 00:32:53.190$ Uh, if you're gonna be on the cover days for a while.

 $400\ 00:32:53.190 --> 00:32:56.470$ there is incentive to actually bring forward into clinical practice.

 $401\ 00:32:56.470 --> 00:32:58.759$ Mathematical analysis, which has been worked out,

- $402\ 00:32:58.759 \longrightarrow 00:33:01.630$ but visually one can make a decent.
- $403\ 00:33:01.630 \longrightarrow 00:33:04.740$ A determination the online data.
- $404\ 00:33:04.740 \longrightarrow 00:33:08.430$ Uh, can be evaluated as is as an air view,
- $405\ 00:33:08.430 \longrightarrow 00:33:12.380$ or. Uh, on core or we can use freeware.
- $406\ 00:33:12.380$ --> 00:33:16.930 Sleepyhead is now called Oscar open source C Pap analysis report it.
- $407\ 00:33:16.930 \longrightarrow 00:33:19.200$ Then you have primary adjunctive therapies.
- 408 00:33:19.200 --> 00:33:21.480 Of course if you diagnose ram,
- $409\ 00:33:21.480 --> 00:33:26.019$ dominant OS, AC pad generally works for total appliance or.
- $410\ 00{:}33{:}26.019$ --> $00{:}33{:}28.730$ You know, hypoglossal nerve stimulation should work.
- 411 00:33:28.730 --> 00:33:31.160 If you know Halo game sleep apnea,
- $412\ 00:33:31.160 --> 00:33:32.890$ non supine sleep is important.
- $413\ 00{:}33{:}32.890 \dashrightarrow 00{:}33{:}37.059$ You can decide how far you want to go with oxygen loaders.
- $414\ 00:33:37.059 --> 00:33:41.640\ SF$ is Olamide. Getting adapter ventilation be quite difficult I suspect,
- $415\ 00:33:41.640 \longrightarrow 00:33:43.910$ but certainly it's an option.
- 416 00:33:43.910 --> 00:33:48.200 Uh, an unvented mask? Maybe home care company will be willing to.
- $417\ 00:33:48.200 \longrightarrow 00:33:50.220$ I give a loaner or rent the adapter.
- $418\ 00{:}33{:}50.220$ --> $00{:}33{:}54.539$ Went later until the lab opens and you get more definite today to.
- $419\ 00:33:54.539 \longrightarrow 00:33:56.210$ Life is this big hyperventilation.
- $420\ 00:33:56.210 --> 00:34:05.509$ Resign says summons on C Pap and has put a sudden hypoxia moving to buy level with a moderate kind of setting or a Webster Wise.
- $421\ 00:34:05.509 --> 00:34:12.880$ Would be reasonable where you utilize the auto functionality of the volume target ventilators.
- 422 00:34:12.880 --> 00:34:15.260 If you're persistent, subjective or objective,
- $423\ 00:34:15.260 --> 00:34:21.050$ sleep fragmentation. One could consider's editors after talking to be able therapy.
- $424\ 00:34:21.050 --> 00:34:25.190$ Example of what happens when you have a good and bad breathing on C.

- $425\ 00:34:25.190 \longrightarrow 00:34:27.360$ Pap on top is. Oh,
- $426\ 00:34:27.360 \longrightarrow 00:34:30.329$ you don't agree thing detected.
- 427 00:34:30.329 --> 00:34:32.710 On the lower left is short cycle,
- $428\ 00:34:32.710 \longrightarrow 00:34:35.940$ periodic breathing not detected by the pap device.
- 429 00:34:35.940 --> 00:34:41.230 And on the right is stable breathing where you'd like to see most of the patients spend most of the nights next line.
- $430\ 00:34:42.119 \longrightarrow 00:34:43.570$ Oh, you can use
- $431\ 00:34:43.570 --> 00:34:48.289$ that space. We use it quite routinely in Boston using about 100 CC.
- $432\ 00:34:48.289 \longrightarrow 00:34:50.829$ That space with a non vented mask.
- $433\ 00:34:50.829 \longrightarrow 00:34:54.829$ See it goes up at the most wanted to millimeters Mercury,
- 434 00:34:54.829 --> 00:34:57.320 but it does help stabilize.
- $435\ 00:34:57.320 \longrightarrow 00:35:00.679$ Not breathing this before after example here.
- $436\ 00:35:00.679 \longrightarrow 00:35:03.869$ Have you done literally thousands of these studies?
- 437 00:35:03.869 --> 00:35:08.530 Next slide? Estes Olamide a low dose.
- $438\ 00:35:08.530 \longrightarrow 00:35:13.099$ We're talking about 120 five 250 milligrams more is not needed.
- $439\ 00:35:13.099 \longrightarrow 00:35:19.369$ It can cause it can result in really very good effects when combined with the see pap next slide.
- 440 00:35:21.519 --> 00:35:31.110 Example of that on top is before Estes Olamide and the same study about an R after taking a single 250 milligram tablets is all my.
- $441\ 00:35:31.110 \longrightarrow 00:35:32.719$ I'll be a complete stability.
- $442\ 00:35:32.719$ --> 00:35:35.619 We have almost well over 300 patients on loaders.
- $443\ 00:35:35.619 --> 00:35:37.780$ Estes Olamide at Beth Israel.
- $444\ 00:35:37.780 \longrightarrow 00:35:42.369$ Uh, and we have a pretty good data which we are putting together.
- $445\ 00{:}35{:}42.369 \dashrightarrow 00{:}35{:}45.190$ Of course, with waveforms tracking that this really
- $446\ 00:35:45.190 \longrightarrow 00:35:46.610$ makes a huge difference.

- $447\ 00:35:49.369 \dashrightarrow 00:35:52.289$ And after ventilators, uh, can work out fairly well.
- $448\ 00:35:52.289 \longrightarrow 00:35:55.940\ I$ in a subset of patients with central sleep apnea,
- 449 00:35:55.940 --> 00:36:03.389 but one must look at the data carefully and this is using sleepyhead software on the upper left panel.
- 450 00:36:03.389 --> 00:36:06.000 Uh, is uh? Uh, yes,
- $451\ 00:36:06.000 \longrightarrow 00:36:08.809$ we working well. The red part.
- $452\ 00:36:08.809 \longrightarrow 00:36:12.909$ The red signal is pressure out of the device and there is.
- 453 00:36:12.909 --> 00:36:21.460 This is a good outcome pressure profile while on the lower right the pressure is flying up and down and you can see a title.
- $454\ 00:36:21.460 \longrightarrow 00:36:25.719$ Volume graph is also. Of fairly broadly.
- 455 00:36:25.719 --> 00:36:28.159 The inspiratory next, but every time variable,
- $456\ 00:36:28.159 \longrightarrow 00:36:33.380$ so you can, uh, estimate the efficacy fairly well by looking at this level data.
- $457\ 00:36:33.380 \longrightarrow 00:36:38.250$ But you have to go beyond what the manufacturer software shows you next line.
- $458\ 00:36:40.710$ --> 00:36:48.650 It's OK, it's a pressure cycling with the Phillips says we those little purple blobs are when the device kicks in.
- $459\ 00:36:48.650$ --> 00:36:58.480 So here you have the device kicking in intermittently and the pressure cycling means the device is responding an it is helping ventilation but often sleep.
- $460\ 00:36:58.480 \longrightarrow 00:37:00.739$ Fragmentation remains with such a profile.
- 461 00:37:03.570 --> 00:37:09.119 Otherwise, may miss events. Whatever algorithm is used to detect can sometimes miss events completely.
- 462 00:37:09.119 --> 00:37:11.340 This is auto SV is ongoing,
- 463 00:37:11.340 --> 00:37:15.780 unstable breathing ongoing pressure cycling by the device is not detecting it,
- 464 00:37:15.780 --> 00:37:19.480 so you have to visually look at it next line.
- $465\ 00:37:21.630 \longrightarrow 00:37:23.420$ So this is basically the idea.
- $466\ 00:37:23.420$ --> 00:37:26.409 You have a data driven approach to sleep disordered breathing.
- $467\ 00:37:26.409 --> 00:37:29.110$ It doesn't matter where you get the data from.
- 468 00:37:29.110 --> 00:37:30.900 Weather is a lab study home,

- $469\ 00:37:30.900 \longrightarrow 00:37:32.690$ study device variables. It doesn't matter.
- $470\ 00:37:32.690 \longrightarrow 00:37:35.090$ But once you establish what the enemy is,
- $471\ 00:37:35.090 --> 00:37:37.409$ control versus mechanics was asleep.
- $472\ 00:37:37.409 \longrightarrow 00:37:40.489$ Individually or in combination with the tools we have now,
- $473\ 00:37:40.489 \longrightarrow 00:37:42.650$ it takes extra effort tracking these patients.
- 474 00:37:42.650 --> 00:37:44.190 I will tell you that,
- $475\ 00:37:44.190 \longrightarrow 00:37:46.030$ but you can actually provide them.
- $476\ 00{:}37{:}46.030 \dashrightarrow 00{:}37{:}49.730$ You know, pretty good. It won't be quite as good as lab,
- 477 00:37:49.730 --> 00:37:52.159 but you know pretty good management.
- $478\ 00:37:52.159 \longrightarrow 00:37:53.079$ I think that's the last
- 479 00:37:53.079 --> 00:37:59.349 slide. Yeah. Thank you doctor Thomas,
- $480\ 00:37:59.442 --> 00:38:04.210$ um doctor. Noon as I think you can unmute yourself,
- 481 00:38:04.210 --> 00:38:07.804 yes, thank you. Hum so just to uh,
- $482\ 00:38:07.878 --> 00:38:14.320$ first of all, thank you again for inviting me to participate and just to throw it out there to remind everybody.
- 483 00:38:14.320 --> 00:38:16.460 Yes, I do work for res Med,
- $484\ 00:38:16.460 --> 00:38:20.730$ but my goal is to not discuss res Med products or therapies at all.
- $485\ 00:38:20.730 --> 00:38:24.389$ It really just to give you a generic sort of manufacturers perspective.
- 486 00:38:24.389 --> 00:38:26.519 For us this began in late December,
- $487\ 00:38:26.519 \longrightarrow 00:38:31.400$ so we've been dealing with the code in 19 crisis since it broke out in China,
- 488 00:38:31.400 --> 00:38:37.639 and we've seen how a lot of the supply chain and manufacturing issues have evolved over the last four months.
- 489 00:38:37.639 --> 00:38:41.019 And looking at it primarily from AUS lens,
- $490\ 00:38:41.019 --> 00:38:45.269$ now I just go through some of these bullet points.
- 491 00:38:45.269 --> 00:38:57.519 The supply chain issues cannot be minimized as you know there is a global demand for devices right now for mechanical ventilation.

492 00:38:57.519 --> 00:39:14.489 And also about Disposables and things which effects the sleep side of this equation because you've taken a backseat a little bit to the acute phase of the.

493 00:39:14.489 --> 00:39:25.530 10 dinner so we are dealing with supply chain issues that are everything from raw materials to components to air freight and then dealing with a demand from the world.

494 00:39:25.530 --> 00:39:32.150 That is saying we need you to make less pap devices and the bilevel devices that you're making.

 $495\ 00:39:32.150 \longrightarrow 00:39:36.199$ We need them focus on hospitals and kind of cute response.

 $496\ 00:39:36.199 \longrightarrow 00:39:39.710$ So these are there are very real issues.

497 00:39:39.710 --> 00:39:45.710 Um, hopefully now that most of the developed world is either nearing or past their peak,

498 00:39:45.710 --> 00:39:52.090 and we're starting to understand how this pandemic is developing in terms of subsequent or second waves,

 $499\ 00:39:52.090 \longrightarrow 00:39:58.090$ where the countries that are going to have their first waves or emerging places like India,

500 00:39:58.090 --> 00:39:59.960 Indonesia, Brazil, Mexico, Nigeria, etc.

 $501\ 00:39:59.960 --> 00:40:07.460$ and I think the global manufacturing footprint has a better handle on some of the supply chain issues going forward.

 $502\ 00:40:07.460$ --> 00:40:16.550 We also anticipate that the need for noninvasive and invasive ventilators The demand will start to drop precipitously over the next month or so,

 $503\ 00{:}40{:}16.550$ --> $00{:}40{:}20.360$ so it should improve supply chain for sleep related devices.

504 00:40:20.360 --> 00:40:28.360 The second point here question how will current and future needs for non vented masks filters another circuit components be met?

 $505\ 00:40:28.360 \longrightarrow 00:40:39.789$ I think there is global recognition that the way we conduct business going forward within healthcare will be permanently altered and a part of that is the need for the

 $506\ 00:40:39.789 \longrightarrow 00:40:44.010$ accommodations. That car in discussed at the beginning of this conference.

 $507\ 00:40:44.010 --> 00:40:47.269$ Everything from the way that you.

 $508\ 00:40:47.269 --> 00:40:55.690$ That outfit your lab to the way that you ratio text to patients to the pee pee in isolation capabilities and circuit configurations.

509 00:40:55.690 --> 00:41:04.110 Doctor Krieger as was discussed and others have worked on a variety of different circuit configurations that help minimize the spread of droplets.

510 00:41:04.110 --> 00:41:15.239 And so I think all of the manufacturers are acutely focused on the fact that in a month or two when the demand for ventilator starts to drop off.

511 00:41:15.239 --> 00:41:22.670 The need for supplies and disposables going forward will will remain at a very high and elevated demand,

 $512\ 00:41:22.670 --> 00:41:25.980$ especially beyond coded patients and beyond the hospital.

 $513~00{:}41{:}25.980 --> 00{:}41{:}30.929$ It's sleep labs procedure all sorts of procedure rooms and procedural areas.

 $514\ 00:41:30.929 --> 00:41:36.300$ Outpatient facilities that are going to demand these types of supplies in Disposables.

 $515\ 00:41:36.300 \longrightarrow 00:41:47.050$ And so we are seeing the supply chain ramp up for a sustained and potentially permanent delivery of higher levels of non vented masks abab filters.

516 00:41:47.050 --> 00:41:50.079 Um, in circuit exhalation valves,

 $517\ 00:41:50.079 \longrightarrow 00:41:53.909$ events, and things like that.

518 00:41:53.909 --> 00:41:58.289 The third bullet. How can remote patient management be optimized with current platform?

 $519\ 00:41:58.289$ --> 00:42:06.039 So you just heard doctor Thomas talking about the management of patients when you're unable to rely on and in lab sleep test.

 $520\ 00:42:06.039$ --> 00:42:14.130 and I think across all of Medison we're going to see the exception to the acceptance of remote interactions with patients continue to rise.

521 00:42:14.130 --> 00:42:17.755 I was on a web and are just a week ago,

 $522\ 00:42:17.818$ --> $00:42:23.230\ I$ believe, where they showed that it most health systems in the US was single digits.

 $523\ 00:42:23.230$ --> 00:42:28.019 The number of. A percentage of patient encounters that happened remotely.

524 00:42:28.019 --> 00:42:35.530 It is now more than half of routine patient encounters are happening in some way remotely,

525 00:42:35.530 --> 00:42:38.340 either via email, online patient portals,

 $526\ 00{:}42{:}38.340 \dashrightarrow 00{:}42{:}41.159$ video visits, remote management, using software.

527~00:42:41.159 --> 00:42:44.230 All sorts of different approaches to remote patient management.

528 00:42:44.230 --> 00:42:53.909 I think overall the patients in the consumers have grown accustomed to a world of technology that allows them to connect instantly with a lot of different services,

529 00:42:53.961 --> 00:42:55.382 and to do things online,

530 00:42:55.445 --> 00:43:05.440 and I think now in the face of this crisis that they many patients have seen how effective remote management can be an remote engagement with their providers.

 $531\ 00:43:05.509 --> 00:43:08.440$ Can be we're going to see maybe a drop off,

 $532\ 00:43:08.440 \longrightarrow 00:43:12.000$ but it will never drop back to the single digits.

 $533\ 00:43:12.000 \longrightarrow 00:43:16.429$ The health system where I used to work before I joined industry.

 $534~00{:}43{:}16.429 \dashrightarrow 00{:}43{:}20.489$ I stay in contact with a lot of my colleagues there.

 $535\ 00:43:20.489 --> 00:43:28.610$ They were doing a few 100 video visits a week and now they're doing thousands a week and it continues to climb.

536~00:43:28.610 --> 00:43:39.679~So~I think within Sleep Medicine there is a lot of opportunity to think about the future and how home sleep testing in lab sleep testing and remote patient management

 $537\ 00:43:39.679$ --> 00:43:43.010 come together to virtualize care where it makes sense.

 $538\ 00:43:43.010 --> 00:43:50.550$ To move Karen, move the things we do closer to the patient and then use the data as doctor Thomas mentioned,

 $539~00{:}43{:}50.550 \dashrightarrow 00{:}43{:}54.139$ the more data and the more data sources you get,

 $540\ 00:43:54.139 \longrightarrow 00:43:57.019$ the better that you can manage those patients.

 $541\ 00:43:57.019 --> 00:44:01.059$ Also, sorry I'm seeing some questions coming up for me in the chat,

 $542\ 00:44:01.059 --> 00:44:03.860$ so I will get to those in a second.

 $543\ 00{:}44{:}03.860 \dashrightarrow 00{:}44{:}06.969$ Let me just get through these last couple bullet points.

544 00:44:06.969 --> 00:44:15.989 I think I just mentioned data data from connected path devices data from our patients from other modes of care as they enroll in digital health platforms going forward.

 $545\ 00{:}44{:}15.989 \dashrightarrow 00{:}44{:}18.480$ As more and more patients where we arable devices, $546\ 00:44:18.480 --> 00:44:20.969$ we're going to have a constellation of data.

547 00:44:20.969 --> 00:44:27.869 We're starting to see around the world governments implement things like contact tracing and tracking of patients who test positive for kovid.

 $548\ 00:44:27.869 \longrightarrow 00:44:30.630$ And the resistance to sharing personal information,

 $549\ 00:44:30.630$ --> 00:44:33.780 location data healthcare information is actually dropping precipitously.

550 00:44:33.780 --> 00:44:36.139 You see in Australia, for example,

 $551\ 00:44:36.139 --> 00:44:39.300$ the government lawsuit launched a contact tracing app.

 $552\ 00:44:39.300 --> 00:44:43.630$ They were expecting half a million signups in the first week.

 $553\ 00:44:43.630 --> 00:44:47.652$ They got 1.6 million signups in the first 5 hours,

554 00:44:47.731 --> 00:44:58.954 so we're going to have opportunities in Sleep Medicine to virtualize the Karen to stay connected with patients more than we ever have before as the virtualization of healthcare gains

 $555\ 00:44:59.016 --> 00:45:05.840$ greater acceptance. I think we talked about resupply a little bit when we talked about supply chain.

 $556\ 00:45:05.840 \longrightarrow 00:45:13.750$ I believe that all of the manufacturers of the supplies in the disposables use in respiratory care on the outpatient side,

 $557\ 00:45:13.750 --> 00:45:20.159$ especially around sleep. Madison are ramping up for a world where higher levels of supplies and disposables,

 $558~00:45:20.159 \dashrightarrow 00:45:22.420$ especially around non vented Masson filters.

559 00:45:22.420 --> 00:45:25.440 As I mentioned are going to be required.

560 00:45:25.440 --> 00:45:29.960 And then Lastly we've seen some alterations to payment and reimbursement policy,

 $561\ 00:45:29.960 \longrightarrow 00:45:34.440$ the ability to. Prescribed devices without a sleep test for example,

 $562\ 00:45:34.440 \longrightarrow 00:45:40.679$ and still expect reimbursement is one thing that's changed temporarily under the code 19 crisis.

 $563\ 00:45:40.679 --> 00:45:44.420$ We've seen some relaxation around Telemonitoring and telemedicine codes.

564~00:45:44.420 --> $00:45:49.409~\mathrm{An}$ reimbursement policy? How much of that will persist after the fact?

565 00:45:49.409 --> 00:45:52.739 How much will the New World of Medicine.

566 00:45:52.739 --> 00:46:02.320 That becomes increasingly virtualized also adopt payment and reimbursement policies that make it more likely that we can sustain those types of policies.

 $567\ 00:46:02.320 \longrightarrow 00:46:05.289\ I$ think in the end from the manufacturers perspective,

 $568\ 00:46:05.289 \longrightarrow 00:46:15.190$ right now everybody is. I would say mostly head down head down trying to deal with the global demand for devices mostly on the the by level and the invasive

 $569\ 00:46:15.190 --> 00:46:25.090$ vent side. But we will see that demand start to decrease in the coming weeks and months and we will have to prepare ourselves for this new world that you

570 00:46:25.090 --> 00:46:31.690 will be working in a world that will require the types of disposables that we didn't use more regularly before.

 $571\ 00:46:31.690 --> 00:46:35.679$ And that will allow us to rely on virtualization and patient data.

 $572\ 00:46:35.679 \longrightarrow 00:46:39.750$ To do more with these patients than we ever did before,

573 00:46:39.750 --> 00:46:41.619 and then just very quickly,

 $574\ 00:46:41.677$ --> 00:46:44.949 there are a couple of questions it came through.

 $575\ 00:46:44.949 --> 00:46:51.750$ So someone asked to talk about device shortages and then supply for hospital level equipment not expected to rise.

576~00:46:51.750 --> 00:46:58.550 So let me add about the first one yet so we are there will be shortages for the next,

577~00:46:58.550 --> 00:47:06.070 probably several weeks, months or more as the global manufacturing footprint is almost exclusively focused on delivering vents for hospitalized patients.

 $578\ 00:47:06.070 --> 00:47:07.860$ Again, both noninvasive and invasive.

 $579\ 00:47:07.860 --> 00:47:15.800$ But what I've heard as early as late as this morning when I was on a call with some folks in Europe.

580 00:47:15.800 --> 00:47:22.179 They are modeling that the drop off in demand prevents will be pretty sudden happened within weeks or a month.

581 00:47:22.179 --> 00:47:24.409 I think to answer the second question,

 $582\ 00:47:24.409 --> 00:47:29.840$ what I have seen from my perspective is that this is obviously a pandemic of hot spots.

 $583\ 00:47:29.840$ --> 00:47:32.070 The virus doesn't understand Geo political boundaries.

584 00:47:32.070 --> 00:47:41.000 The virus just understands there are a lot of humans and they are allowing me to move between them because they are spreading droplets and touching each other.

585 00:47:41.000 --> 00:47:46.420 And so when you look at northern Italy it looks very different than the rest of Italy.

 $586~00{:}47{:}46.420$ --> $00{:}47{:}49.619$ When you look at the New York City Metropolitan area.

587 00:47:49.619 --> 00:47:58.960 It looks very different than other parts of the United States and what we've seen is there was a frenzy of acquisition of Ventilators,

 $588\ 00:47:58.960 \longrightarrow 00:48:04.789$ and we have probably preloaded the system with enough devices or hospitals in most cases.

589 00:48:04.789 --> 00:48:11.019 Again, hotspots excluded where any second or subsequent waves will not create another spike in demand.

590 00:48:11.019 --> 00:48:20.309 There may be small regional or localized spikes in demand as a place like Mexico or Brazil may or may not blow up.

 $591\ 00:48:20.309 --> 00:48:27.139$ But we have an opportunity for some of the places that overstocked to actually send ventilators to areas that need them.

 $592\ 00:48:27.139$ --> 00:48:34.610 We are seeing FEMA in the US already talk about sending some of the 100,000 plus ventilators that they've ordered to other countries.

593 00:48:34.610 --> 00:48:39.159 We know the World Health Organization is working on getting devices to other countries,

594 00:48:39.159 --> 00:48:41.760 and we even saw here in the US,

595 00:48:41.760 --> 00:48:45.340 California bought too many ventilators and sent something to New York.

596~00:48:45.340 --> 00:48:51.840 So I believe within the next few weeks we will start to see the supply of devices start to equalize.

 $597~00{:}48{:}51.840 --> 00{:}48{:}55.219~\mathrm{I}$ think one or two more questions may have just come through.

 $598\ 00:48:57.480 \longrightarrow 00:48:59.289$ Uh, is the

599 00:48:59.289 --> 00:49:03.469 supply. HST

 $600~00:49:03.469 \longrightarrow 00:49:06.280$ being delivered to avoid patient contact.

 $601\ 00:49:07.269 \longrightarrow 00:49:08.349\ Um\ DMV\ orders$

 $602\ 00:49:08.349 \longrightarrow 00:49:09.780$ and 90% of requirements

603 00:49:09.780 --> 00:49:16.599 will be accepted as, so we don't answer the last question first was around some of the reimbursement policy.

604 00:49:16.599 --> 00:49:19.840 I don't know if we have final answers yet,

605 00:49:19.840 --> 00:49:24.860 but I believe that there are a lot of different stakeholders that patient groups,

606 00:49:24.860 --> 00:49:35.630 provider groups, even some of the industry groups trying to work with government entities and the payment and policy folks to understand which policies make sense to persist going forward.

 $607\ 00{:}49{:}35.630 \dashrightarrow 00{:}49{:}38.219$ I think there's probably consensus that greater.

608 00:49:38.219 --> 00:49:40.079 Allowance for telemedicine. Telehealth Telemonitoring,

609 00:49:40.079 --> 00:49:50.869 remote patient engagement. Those are the types of reimbursement policies that probably should persist whether or not we're going to change payment or reimbursement policy around in lab tests.

 $610\ 00:49:50.869 --> 00:49:53.099$ Home sleep testing versus no testing.

 $611\ 00:49:53.099 \longrightarrow 00:49:59.420$ I think it's way too early to tell if that if that policy is going to change,

 $612\ 00:49:59.420 --> 00:50:04.630$ and then sorry the other question was prepared for resurgence in September or October.

 $613\ 00:50:04.630$ --> 00:50:08.389 I think if we were reading the tea leaves correctly.

 $614\ 00:50:08.389 \longrightarrow 00:50:19.010$ As I said, the systems have been preloaded with a lot of in hospital capable ventilators and so to prepare for any second or subsequent waves is really going to

 $615\ 00:50:19.010 --> 00:50:22.550$ be around personnel facility pee pee in procedures by then.

 $616\ 00:50:22.550$ --> 00:50:32.460 Hopefully the supply chain issues will have been hammered out and manufacturers will have returned to the normal mix where they're probably still making more ventilators than normal.

 $617~00{:}50{:}32.460 \dashrightarrow 00{:}50{:}36.360$ But back up to speed with the numbers of pap devices,

 $618\ 00:50:36.360 \longrightarrow 00:50:40.449$ disposables and other supplies that they were able to make.

 $619\ 00:50:40.449 --> 00:50:48.340$ So hopefully that answers most of those questions and I'm happy to stay on and continue with the discussion.

- $620\ 00:50:48.340 \longrightarrow 00:50:49.170$ Thank you
- $621\ 00:50:49.170 \longrightarrow 00:50:51.469$ so. I have a
- $622\ 00:50:51.469 --> 00:50:57.269$ question. Check first it is doctor white here from restaurants or.
- 623 00:50:57.269 --> 00:51:01.780 I'm here, would you like to say something first?
- 624 00:51:01.780 --> 00:51:03.840 Share questions,
- $625\ 00:51:03.840 --> 00:51:09.532$ yeah? Very brief afternoon afternoon as it was interesting on the around the 1st of March.
- 626~00:51:09.588 --> 00:51:14.760~I contacted a colleague of mine in North northern Italy asking how things were going again.
- 627~00:51:14.760 --> 00:51:17.309 Stefano Nabhani Rollback an amazing email it goes.
- $628\ 00:51:17.309 \longrightarrow 00:51:19.539$ This is David. It is apocalypse now.
- $629\ 00:51:19.539 --> 00:51:23.690$ Words cannot describe what's happening here and he sent me a few pictures.
- $630\ 00:51:23.690 --> 00:51:32.222$ He said we don't have enough pap machines which is flying by the seat of our pants and it was a very daunting sort of moment.
- $631\ 00:51:32.302 \longrightarrow 00:51:36.329$ So we have in Phillips we said Gosh what can we do?
- $632\ 00:51:36.329$ --> 00:51:42.860 And we very quickly flipped over RC Pap Machines intimate making a Bipap St device that could be a ventilator on the lies,
- $633\ 00:51:42.860 --> 00:51:44.280$ with doctors saying we need.
- $634\ 00:51:44.280 \longrightarrow 00:51:47.646$ We got to where we could crank out 5000 ventilators a day.
- $635\ 00:51:47.733 \longrightarrow 00:51:49.452$ It was a low end ventilator.
- 636 00:51:49.510 --> 00:51:52.519 I'll tell you about it when they could do 5000 today.
- 637 00:51:52.519 --> 00:51:55.070 But to do that we had to shut down,
- 638 00:51:55.070 --> 00:52:01.320 see production completely. Standard C pap devices for a short period of time that can switch back and forth on very quickly.
- $639\ 00:52:01.320$ --> 00:52:05.300 and I agree with documented that this demand from inhalation just gone way down.
- $640~00:52:05.300 \dashrightarrow 00:52:07.860$ I mean, it's just. It's nothing like it was.

 $641\ 00:52:07.860 --> 00:52:12.809$ A month ago, so I think everybody can get back to where we're producing reasonable numbers of C.

 $642\ 00:52:12.809 --> 00:52:17.210$ Pap device is obviously demand for cpac device is going down is the lab so inactive.

 $643\ 00:52:17.210 \longrightarrow 00:52:22.710\ S$ at the DMV's the only other point I want to make is I think I think we're going to

 $644\ 00:52:22.710 \longrightarrow 00:52:25.199$ have enough. Supplies and

645 00:52:25.199 --> 00:52:27.840 accessories to for you guys to practice careful,

646 00:52:27.840 --> 00:52:29.820 Medison Mania. Need non vented masks,

 $647\ 00:52:29.820 \dashrightarrow 00:52:32.130$ you need exhalation ports. You need filters.

 $648\ 00:52:32.130 --> 00:52:41.699$ Insert for that and I think it for in lab situation to be doing a see pap titration with a vented mask and what not is not very wise.

649 00:52:41.699 --> 00:52:48.300 Even if you don't know if the patient has covert at this particular time you only use the reasonable care.

 $650\ 00:52:48.300 \longrightarrow 00:52:51.599$ Make sure that air is filtered on the exhalation side,

 $651\ 00:52:51.599 --> 00:52:56.269$ obviously with the filter and we think you're going to be able to have.

 $652\ 00:52:56.269 --> 00:53:04.070$ Those resources, the last comment I'll make is that I was really a lot of capability in terms of managing apnea patients.

653 00:53:04.070 --> 00:53:06.440 Remotely, once you get on my C pap device,

 $654\ 00:53:06.440$ --> 00:53:10.650 you can look at every breath they take is Robert Thomas was talking to us about.

 $655\ 00:53:10.650 \longrightarrow 00:53:12.489$ You can see exactly what's going on.

 $656\ 00:53:12.489 --> 00:53:14.059$ Auto titrations not meeting your needs.

657 00:53:14.059 --> 00:53:15.909 You can adjust the pressures as necessary,

658~00:53:15.909 --> 00:53:22.219 but not getting him on the initial pap device may be harder and you have to use home home testing and things like that.

 $659\ 00:53:22.219$ --> 00:53:25.639 But once you get him out there is a lot of information available.

 $660\ 00{:}53{:}25.639 \dashrightarrow 00{:}53{:}28.269$ I think to try to help you manage those patients.

 $661\ 00:53:28.269 --> 00:53:30.630$ So I'll stop there, such as you can ask

 $662\ 00{:}53{:}30.630 \dashrightarrow 00{:}53{:}34.820$ questions. Doctor krieger, I think you had a question.

663 00:53:34.820 --> 00:53:38.610 Yeah, uh, so this is for David and Carlos.

 $664\ 00:53:38.610 --> 00:53:51.309$ So one of our challenges is to have a diagnosis and you think your companies can make a pack device that can actually create a split night study where for

665 00:53:51.407 --> 00:53:53.809 two hours or three hours whatever,

666 00:53:53.809 --> 00:54:01.869 there's the minimum amount of pressure which would be about four San San meters of water pressure and then.

 $667\ 00:54:01.869 \longrightarrow 00:54:04.750$ Actually do a titration. By ebye.

 $668\ 00:54:04.750 \longrightarrow 00:54:07.150$ Going into an auto mode.

669 00:54:08.730 --> 00:54:11.619 I'll call me first. You could certainly do that

670 00:54:11.619 --> 00:54:18.679 there. I think that part of the problem is it 4 centimeters of water pressure will treat a moderate amount of atoms.

671 00:54:18.679 --> 00:54:25.099 May be hard to get a handle on exactly what the initial severity was with four centimeters or water pressure.

 $672\ 00:54:25.099 --> 00:54:28.630$ Obviously getting an auto titration thereafter is a fairly straightforward operations.

 $673\ 00:54:28.630 --> 00:54:30.239$ Devices can certainly do that.

674 00:54:30.239 --> 00:54:32.809 Why would you want to do that though,

 $675\ 00:54:32.809 --> 00:54:38.900$ instead of just doing a home test and then went straight to attach to an auto tax rating device

 $676\ 00:54:38.900 \longrightarrow 00:54:41.164$ mayor? Well, yeah, I is it.

 $677\ 00:54:41.297 \longrightarrow 00:54:42.489$ I think it's a

 $678\ 00:54:42.489 \longrightarrow 00:54:44.610$ matter of logistics. An overall costs.

 $679\ 00:54:44.610 --> 00:54:48.489\ I$ think at the end of the day work pretty good.

 $680\ 00{:}54{:}48.489 \dashrightarrow 00{:}54{:}53.079$ I think at predicting which patients are are going to be a problem.

681 00:54:53.079 --> 00:54:59.780 I mean right now there have been several patients where I've actually prescribed cpac with no test at all.

 $682\ 00:54:59.780 --> 00:55:06.489$ Just, you know, an I'm keeping my fingers crossed that the insurance companies are going to pay for this,

 $683\ 00:55:06.489 --> 00:55:09.480$ and so far I haven't had any blowback.

 $684\ 00:55:09.480 \longrightarrow 00:55:12.869$ But I think to have an apnea index,

 $685\ 00:55:12.869 \longrightarrow 00:55:14.989$ even if it's at a,

 $686\ 00:55:14.989 --> 00:55:20.929$ you know, sort of a lowish pap pressure would be way better than than

 $687\ 00:55:20.929$ --> 00:55:31.389 nothing. You suggesting you only have one visit to the home to as opposed to getting the getting the HST device there and then get it back to you and

 $688\ 00:55:31.389 \longrightarrow 00:55:34.139$ then? Actually having to get the see pap out there.

 $689\ 00:55:34.139 --> 00:55:37.849$ Yeah, that might. I don't think that would be actually very hard to do,

690 00:55:37.849 --> 00:55:39.170 but it's not something I

 $691\ 00:55:39.170 \longrightarrow 00:55:40.780$ think we thought about a lot.

 $692\ 00:55:40.780 --> 00:55:43.130$ Yeah, just to echo, it's not difficult to do.

 $693\ 00:55:43.130 --> 00:55:46.260$ It would be simple to do I think what what you know.

 $694~00{:}55{:}46.260 \dashrightarrow 00{:}55{:}48.869$ As any company, I can't speak for the commercial sign,

 $695\ 00:55:48.869 --> 00:55:55.139$ but as any company they would want to know that there's a market for it and maybe in the in the world going forward.

696 00:55:55.139 --> 00:56:01.400 As I mentioned, as as care moves closer and closer to the patient and we can virtualize things like diagnostics and titration more effectively.

697 00:56:01.400 --> 00:56:04.139 There may be a market for that so.

 $698\ 00:56:04.139 \longrightarrow 00:56:05.130\ Good\ question.$

 $699\ 00:56:07.760 \longrightarrow 00:56:09.590$ So please everybody if

 $700\ 00:56:09.590 \longrightarrow 00:56:18.730$ you have messages you can send in a chat um address to to everyone and we can start reading mof.

 $701\ 00:56:18.730$ --> 00:56:28.329 One question I do see right now is our providers billing for remote patient monitoring for managing patients with sleep apnea.

702 00:56:28.329 --> 00:56:31.449 Designing. My panelists want to.

703 00:56:31.449 --> 00:56:35.309 Training on that. So my understanding about

 $704\ 00:56:35.309 \longrightarrow 00:56:37.980$ I haven't used it is

 $705\ 00:56:37.980 --> 00:56:41.710$ that one person of month can bill.

706 00:56:41.710 --> 00:56:45.989 For that I believe they have to spend.

707 00:56:45.989 --> 00:56:50.789 I think it might be 30 minutes to bill,

708 00:56:50.789 --> 00:57:01.500 so it's and if someone from like diabetes bills for remote patient monitoring than than you can't as asleep provider.

 $709\ 00:57:01.500 \longrightarrow 00:57:08.630$ I think it is potentially something if if we are doing more sort of full reviews of.

 $710\ 00:57:08.630 \longrightarrow 00:57:14.599$ You know the actual waveform data and using it it sort of in lieu of sleep studies.

711 00:57:14.599 --> 00:57:17.409 There may be something to look into there.

712 00:57:22.480 --> 00:57:24.349 I have another question, why

 $713\ 00:57:24.349 \longrightarrow 00:57:30.349$ is it AM are the only one with a disposable home sleep study device?

714 00:57:30.349 --> 00:57:31.449 I have

 $715\ 00:57:31.449 \longrightarrow 00:57:34.572$ a an answer to that one.

716 00:57:34.672 --> 00:57:44.039 Yeah, so I've seen another device that is available in other parts of the world and is trying to get FDA approval.

717 00:57:44.039 --> 00:57:47.000 Currently that is a disposable wearable device,

718 00:57:47.000 --> 00:57:55.597 uses a similar approach as the peripheral arterial tonometry that the watch pad device uses in combination with other channels,

719 00:57:55.664 --> 00:57:57.980 it's. I don't remember the name of the company,

720 00:57:57.980 --> 00:58:04.739 but it's, uh. It's it's being used in other parts of the world I've I've seen it used in Asia and actually tried it one night myself.

721 00:58:05.409 --> 00:58:09.860 I'll also comment that we acquired a company about a year ago that has a disposable,

722 00:58:09.860 --> 00:58:15.139 basically six sticks on the floor and has little can I go into the nose to get nasal pressure?

 $723\ 00:58:15.139 \longrightarrow 00:58:17.090$ You can get effort from venous pulsations.

 $724\ 00:58:17.090 --> 00:58:21.809$ You get spo two reflectance and you can get ahead position and so it won't be available.

 $725\ 00:58:21.809 \longrightarrow 00:58:24.039$ Probably for most of it another year unfortunately.

 $726\ 00:58:24.039 \longrightarrow 00:58:29.039$ But there are others coming out so that I think that would need to be pretty common commodity.

 $727~00:58:29.929 \longrightarrow 00:58:34.139$ And someone just said in the chat it is the night owl.

 $728\ 00:58:34.139 \longrightarrow 00:58:35.900$ It's made by a company.

729 00:58:35.900 --> 00:58:38.710 It just reminded me. Echo sense night owl,

 $730\ 00:58:38.710 --> 00:58:44.670$ small fingertip. The device that does spo two derives P-80 and then has a 3 axis accelerometer.

731 00:58:46.400 --> 00:58:48.219 And this is in dear,

 $732\ 00:58:48.219 \longrightarrow 00:58:50.409\ I$ just want to jump in.

 $733\ 00:58:50.409 \longrightarrow 00:58:52.940$ Mayor said earlier identifying the bread and butter,

734 00:58:52.940 --> 00:58:55.780 obstructive sleep apnea patient and starting empiric C pap.

 $735\ 00:58:55.780 \longrightarrow 00:58:58.309$ I think that something that we could do.

736 00:58:58.309 --> 00:59:05.579 The question becomes, what do we do with these more complex patients that have been waiting in the wings for labs to reopen?

 $737\ 00:59:05.579 \longrightarrow 00:59:08.420$ And you know, there are the obesity hyperventilate yrs.

738 00:59:08.420 --> 00:59:16.949 They're the ones with BMI is of 50 and 60 and you have no idea what their pressure requirements are going to be or their oximetry requirements.

739 00:59:16.949 --> 00:59:21.699 An while we're waiting like what's the best way to offer some sort of therapy.

 $740\ 00:59:21.699 --> 00:59:28.500$ Ann, is there a way to integrate diagnostics and therapeutics into one unit with these disposable elements?

 $741\ 00:59:28.500 \longrightarrow 00:59:30.900$ and I know the res Med,

 $742\ 00:59:30.900 \longrightarrow 00:59:33.300$ and I believe restaurants as well.

 $743\ 00:59:33.300 \longrightarrow 00:59:37.300$ Has these have these modular units that can accommodate you,

744 00:59:37.300 --> 00:59:39.699 know, unintended testing? The question is,

 $745\ 00:59:39.699 --> 00:59:45.699$ can that be expanded to include CO2 monitoring an and also allow that disposable capability?

 $746\ 00:59:48.389 \longrightarrow 00:59:49.010$ That's going

 $747\ 00:59:49.010 \longrightarrow 00:59:51.510$ to be hard to do all of that.

748 00:59:51.510 --> 00:59:53.380 I mean, none of these devices,

 $749\ 00:59:53.380 --> 00:59:58.063$ obviously themselves are disposable, and CO2 testing is to get an entire was certainly affected.

 $750\ 00:59:58.097 --> 00:59:59.436$ Separate separate devices. For us,

 $751\ 00:59:59.498 \longrightarrow 01:00:04.610$ you have to put that in the home and believe in the home indefinitely and whatnot.

 $752\ 01:00:04.610 \longrightarrow 01:00:06.800$ That would be an or you getting,

 $753\ 01:00:06.800 --> 01:00:12.190$ you know, realistic numbers from Intel that transcutaneous or entitle and whatnot so itself.

754 01:00:12.190 --> 01:00:13.480 That you know if this thing persists,

 $755\ 01:00:13.480 --> 01:00:19.000\ I$ think we're going to have to think hard about some of that stuff and try to get to where we can do more and more and more than Home

 $756\ 01:00:19.000 \longrightarrow 01:00:21.980$ Buttom. Right now I think what you're describing,

 $757\ 01:00:21.980 --> 01:00:25.710$ at least in a hypo ventilating that you're trying to attach rate.

758 01:00:25.710 --> 01:00:28.820 You might even if that's if that's the end point,

 $759\ 01:00:28.820 \longrightarrow 01:00:32.860$ you might even be better using a vaps truck type device you know,

760 01:00:32.860 --> 01:00:36.909 pick your title volumes and everything based on ideal body weights and whatnot,

761 01:00:36.909 --> 01:00:39.079 rather than trying to do SEO Twos,

762 01:00:39.079 --> 01:00:40.949 and you're likely to get closer

 $763\ 01:00:40.949 \longrightarrow 01:00:41.260$ than

764 01:00:41.260 --> 01:00:42.809 you are just guessing otherwise,

765 01:00:42.809 --> 01:00:45.900 yeah. Read it. Symmetry.

 $766\ 01:00:46.550 \longrightarrow 01:00:49.280\ Knock,\ knock.$

767 01:00:49.280 --> 01:00:51.219 Mission. Basically,

768 01:00:51.219 --> 01:00:55.639 for Wolf, can I jump in for one quick second?

 $769\ 01:00:55.639 --> 01:01:07.670$ Just wanted to support what doctor White was saying an emphasize the new guidelines from the ATF on obesity hypoventilation that emphasize the fact that an Ivy should be started

 $770\ 01:01:07.670 \longrightarrow 01:01:12.079$ initially and that after three months of therapy on an Ivy,

771 01:01:12.079 --> 01:01:16.489 is the right time to look and see in the lab.

772 01:01:16.489 --> 01:01:25.730 If we can take a step back to C Pap and those initial N Ivy settings are most easily done with that therapy.

773 01:01:25.730 --> 01:01:26.590 Shooting for

 $774\ 01:01:26.590 \longrightarrow 01:01:32.179$ both prolonged inspiratory time so that we can do good lung volume recruitment

775 01:01:32.179 --> 01:01:35.025 and looking at shooting for eight PCs,

776 01:01:35.090 --> 01:01:42.070 Portillo ideal body weight and that can be done on a variety of devices right now,

777 01:01:42.070 --> 01:01:49.809 but if you haven't, I'd recommend pulling that relatively new ATF guidelines 'cause it does go through all

 $778\ 01:01:49.809 \longrightarrow 01:01:53.690$ of that. Thanks

779 01:01:53.690 --> 01:01:55.170 Lisa. Lisa,

 $780\ 01:01:55.170 \longrightarrow 01:02:01.059$ can you find that guideline and put it into the chat of this if you can?

781 01:02:02.760 --> 01:02:03.059 Yeah,

782 01:02:03.059 --> 01:02:04.570 sure, no problem. I'll just

783 01:02:04.570 --> 01:02:18.009 take a minute, yeah? What one comment from one person was issues related to staff being worried about having face to face contact and especially if they are older age

784 01:02:18.088 --> 01:02:21.079 or have underlying medical conditions.

785 01:02:21.079 --> 01:02:28.199 And so you know one comment is that might affect some more experienced staff members.

 $786\ 01:02:28.199 --> 01:02:32.949$ So whether anyone has any comments or experiences with that?

787 01:02:38.920 --> 01:02:39.429 Yeah,

 $788\ 01:02:39.429 \longrightarrow 01:02:40.449$ we would

 $789\ 01:02:40.449 --> 01:02:52.210$ encourage that employers have a policy of encouraging sick employees to stay at home and also providing accommodations for those who need them.

790 01:02:52.210 --> 01:02:54.250 There were, you know,

 $791\ 01:02:54.250 \longrightarrow 01:02:56.289$ we had OSHA and

 $792\ 01:02:56.289 --> 01:03:01.400$ workers comp and workplace accommodation rules prior to the pandemic,

793 01:03:01.400 --> 01:03:04.530 and I think that, uh.

794 01:03:04.530 --> 01:03:09.309 In many places those have been bent in order to accommodate overwhelming demand.

 $795\ 01:03:09.309 \longrightarrow 01:03:20.349$ Uhm, but on some level I think employers need to be looking at what's happening with their workforce and who needs to have an exemption versus who doesn't and what

 $796\ 01:03:20.349 \longrightarrow 01:03:22.559$ sort of accommodations would be appropriate.

 $797\ 01:03:24.780 \longrightarrow 01:03:27.750$ So the traditional sleep lab has.

798 01:03:27.750 --> 01:03:30.539 Pretty much use the. Next bed,

799 01:03:30.539 --> 01:03:33.429 next deck, next patient approach.

 $800\ 01{:}03{:}33.429 --> 01{:}03{:}38.380$ We may have to. Streamline a bit more better match.

801 01:03:38.380 \rightarrow 01:03:42.989 The technician that type of study with the patient.

802 01:03:42.989 --> 01:03:47.619 And, uh. You know if the virus hangs around,

 $803\ 01{:}03{:}47.619 --> 01{:}03{:}51.039$ it is inevitable that. By coincidence or otherwise,

 $804\ 01:03:51.039 \longrightarrow 01:03:55.449$ that a patient will come to the sleep lab and.

 $805\ 01:03:55.449 --> 01:03:58.719$ You know, a few days later will have colored.

 $806~01:03:58.719 \dashrightarrow 01:04:05.179$ And then, uh, only a weidel genetic analysis will tell us Whether.

807 01:04:05.179 --> 01:04:06.789 You know where they got it from?

 $808\ 01:04:06.789 \longrightarrow 01:04:08.400$ Was it community was in the lab?

 $809\ 01:04:08.400 \longrightarrow 01:04:11.949$ The whole thing is going to get kind of messy.

 $810\ 01:04:11.949 \longrightarrow 01:04:15.690$ But that's something we have to be ready for.

811 01:04:15.690 --> 01:04:22.000 And, uh. Uh, what we do out here in Boston is for the most complicated patience.

812 01:04:22.000 --> 01:04:24.679 Uh, we have a physician guiding the titration,

 $813\ 01:04:24.679 \longrightarrow 01:04:28.030$ then it doesn't really matter who exactly the technician is.

 $814\ 01:04:28.030 \longrightarrow 01:04:33.650$ You can have the youngest technicians as long as they can put the leads on.

815 01:04:33.650 --> 01:04:35.900 You can still guide them through.

 $816~01:04:35.900 --> 01:04:43.110~\mathrm{I}$ will let it figure out ways to keep it safe and keep it good.

817 01:04:43.110 --> 01:04:43.550 Is

818 01:04:43.550 --> 01:04:49.679 there any comments from our ASM folks about where they see recommendations going up?

 $819\ 01:04:49.679$ --> 01:05:00.630 Especially really just sort of watch doctor Thomas talked about in terms of trying to use some of these non study ways to manage patients.

820 01:05:00.630 --> 01:05:04.130 Is that something you think ASM might look?

821 01:05:04.130 --> 01:05:08.110 Try to put out guidelines related to.

822 01:05:08.110 --> 01:05:10.849 So this is Shannon. So first

 $823\ 01:05:10.849 \longrightarrow 01:05:15.880$ of all, I think you to doctor Thomas for that overview,

824 01:05:15.880 --> 01:05:29.199 which was concise and really shows how well positioned the sleep field can be compared to other fields of Medicine for being able to roll out really advanced.

 $825\ 01:05:29.199 \longrightarrow 01:05:34.230$ Mechanisms for a remote monitoring of patients and diagnostics of patients.

 $826\ 01:05:34.230 \longrightarrow 01:05:40.170$ So I think that sleep may be better positioned than some other fields,

827 01:05:40.170 --> 01:05:44.170 and I. I can't speak on behalf of the Academy,

828 01:05:44.170 --> 01:05:54.570 but I certainly think that there's a lot of will to be able to deliver the best possible care for our patients in the safest possible way.

 $829\ 01:05:54.570 \longrightarrow 01:05:56.489$ There was an interesting Lee,

830 $01:05:56.489 \longrightarrow 01:05:58.800$ and again, I'm just a point.

 $831\ 01:05:58.800 --> 01:06:10.349$ Others on the call to our reference health policy update that was sponsored by the Academy yesterday that reviewed a lot of not just some of the changes from CMS

 $832\ 01:06:10.349 --> 01:06:18.840$ and other federal programs. But also some of the things that we might be able to incorporate into our practice longer term.

 $833\ 01:06:18.840 --> 01:06:24.519$ So earlier someone had a question about remote patient monitoring and those codes for for billing,

834 01:06:24.519 --> 01:06:27.010 for example, are included on that webinars,

 $835\ 01:06:27.010 --> 01:06:35.170$ so I would certainly certainly point you to the direction of the ASM website to be able to review some of those things.

836 01:06:37.469 --> 01:06:44.179 Yeah, so um, one of the other things going forward is going to be weather.

 $837\ 01:06:44.179 \longrightarrow 01:06:46.409$ Once this is all over.

 $838\ 01:06:46.409 --> 01:06:59.820$ Whether CMS what they're going to do with the waivers that are that are available right now to us because some of the some of the hoops that CMS mandated

839 $01:06:59.820 \longrightarrow 01:07:04.289$ which most insurance companies have picked up in my opinion,

 $840\ 01:07:04.289 \longrightarrow 01:07:07.579$ were insane increase costs. An actually chased.

841 01:07:07.579 --> 01:07:10.739 Young Fellows away from the sleep field.

842 01:07:10.739 --> 01:07:13.909 In other words, we were seeing patients,

843 01:07:13.909 --> 01:07:17.980 you know, for the 31 to 90 day followup,

 $844\ 01:07:17.980 \longrightarrow 01:07:20.239$ an most of those were,

845 01:07:20.239 --> 01:07:23.400 like, frankly, boring patients didn't like it.

 $846\ 01:07:23.400 \longrightarrow 01:07:27.469$ Doctors didn't like it and and it was really,

 $847\ 01:07:27.469 --> 01:07:38.369$ really getting to. Everybody's as sort of anxiety and and I think the insurance industry in CMS needs to recognize that some of the.

848 01:07:38.369 --> 01:07:44.340 Some of the waivers that that are in place right now are actually pretty good.

 $849\ 01:07:44.340 \longrightarrow 01:07:49.679$ In In other words, we don't need to go back to the way the way things were,

 $850\ 01:07:49.679 --> 01:07:55.000$ and I don't know whether The Academy Is going to lobby them to let them know that.

 $851\ 01:07:55.000 --> 01:08:03.347$ Things really are better now in terms of managing some of the patients video calls for example,

852 01:08:03.425 --> 01:08:06.860 or fabulous. Most patients really like them.

853 01:08:08.070 --> 01:08:13.190 Right, I think that if there can be a silver lining to the situation,

 $854\ 01:08:13.190 --> 01:08:17.220$ it's learning how to provide more effective care on all fronts.

 $855\ 01:08:17.220 \longrightarrow 01:08:19.420$ Cost effective, more patient centered care.

856 01:08:19.420 --> 01:08:22.340 I mean, we can learn from those things,

 $857\ 01:08:22.340 \longrightarrow 01:08:31.489$ and I think there is at least some will to be able to retain those things that have made a positive difference in our practice.

 $858\ 01:08:31.489 \longrightarrow 01:08:35.890$ and I hope the Academy will advocate in that direction as well.

859 01:08:39.060 --> 01:08:47.770 So some other questions that I see here as anyone converted their sleep testing rooms to negative pressure rooms or gotten quote sort logistics and cost.

860 01:08:47.770 --> 01:08:50.789 I'm not sure that any of our panelists have,

 $861\ 01:08:50.789 \longrightarrow 01:08:57.899$ but any comments there. Um?

862 01:08:57.899 --> 01:09:06.079 And can you speak to mitigation risk strategies for text when adjusting face mask for leaks during a titration study?

863 01:09:07.899 --> 01:09:08.329 Most

 $864\ 01:09:08.329 \longrightarrow 01:09:11.319$ most places are not doing titration studies.

 $865\ 01:09:11.319 \longrightarrow 01:09:13.319$ At least we're not is.

866 01:09:13.412 --> 01:09:17.319 I don't know if anybody else is right now.

 $867\ 01:09:18.729 \longrightarrow 01:09:22.270$ We also are not at Penn.

868 01:09:22.270 --> 01:09:34.210 I think that, uhm. The one place you can look to for guidance is certainly the CDC website and also what's being done in hospitals with respiratory therapists or having

 $869\ 01:09:34.210 \longrightarrow 01:09:37.949$ to go in and work with some of these patients.

870 01:09:37.949 --> 01:09:47.300 That's our best available guidance right now and a lot of sleep labs are actually not equipped to provide negative pressure because their windowless rooms.

871 $01:09:47.300 \longrightarrow 01:09:50.670$ There's really no outlet to let the pressure out.

872 01:09:52.750 --> 01:09:57.010 In the real problem is we don't know whether these patients are coded positive or not,

 $873\ 01:09:57.010 --> 01:10:00.199$ and really the only way you could do that in that circumstance,

874 01:10:00.199 --> 01:10:04.720 'cause you're obviously going if you're adjusting their master going to get exposed to the exhaled air.

 $875\ 01:10:04.720 --> 01:10:11.899$ Only thing you can possibly do is wear PE and how much PP you wear in that situation would have to be decided on by the lab.

 $876\ 01:10:12.489 \longrightarrow 01:10:17.489\ I.$ I'm glad too, depending on your practice situation,

 $877\ 01:10:17.489 --> 01:10:22.350$ it might be a good time to get in contact with your colleagues.

878 01:10:22.350 --> 01:10:29.829 An ambulatory surgery centers. They're dealing with many of the same issues their patients are coming in from the community,

 $879\ 01:10:29.829 --> 01:10:32.449$ and they will be undergoing airway procedures.

880 01:10:32.449 --> 01:10:34.319 outpatient airway procedures as well,

881 01:10:34.319 --> 01:10:36.939 and so at least in Northern California.

 $882\ 01{:}10{:}36.939 \dashrightarrow 01{:}10{:}41.430$ I feel that the movement forward on how to deal with testing,

883 01:10:41.430 --> 01:10:44.220 for example, and symptoms screening is.

884 01:10:44.220 --> 01:10:46.010 Also happening in those venues,

 $885\ 01:10:46.010$ --> 01:10:49.949 and it's useful to be able to sort of cross pollinate.

886 01:10:50.949 --> 01:10:57.069 Yeah, I think that an understanding this covert status of individual patients is going to be really important,

887 01:10:57.069 --> 01:10:58.770 so we've had you know,

 $888\ 01:10:58.770 --> 01:11:01.489$ up front screening for symptoms and temperature checks,

 $889\ 01:11:01.489 \longrightarrow 01:11:07.609$ but now we also have the status of testing results and whether the tests were negative or not,

890 01:11:07.609 --> 01:11:09.649 the person have a known exposure,

 $891\ 01:11:09.649 \longrightarrow 01:11:12.029$ not do they have symptoms or not.

892 01:11:12.029 --> 01:11:22.229 So I think that the first thing to do before even talking about reopening a lab and having a tech come in contact with the patient is understanding What is

893 01:11:22.229 --> 01:11:32.069 this status. The testing status of the patient and of the end of the technologist with the understanding that you know what Karen said earlier that patients are most likely

 $894\ 01:11:32.069 --> 01:11:39.239$ to shed virus in the one to three days before they develop symptoms and so it's a big challenge that you know,

 $895\ 01:11:39.239 \longrightarrow 01:11:42.500$ we don't want and we certainly don't want the same.

 $896\ 01:11:42.500 --> 01:11:44.460$ Tech then going into multiple rooms.

 $897\ 01:11:44.460 --> 01:11:51.189$ So there are lot of safeguards that would need to be put in place you offer one to one.

898 01:11:51.189 --> 01:11:54.140 Text patient do you leave downtime between studies?

 $899\ 01:11:54.140 \longrightarrow 01:12:01.149$ The room has a chance to just sit for 72 hours the way that home studies are being done.

900 01:12:01.149 \rightarrow 01:12:07.119 Right now there are a lot of logistics to consider before resumption of services.

901 01:12:07.119 \rightarrow 01:12:12.250 Yes, so clearly the background prevalence in that community and.

902 01:12:12.250 \rightarrow 01:12:14.090 Yeah.

903 01:12:14.609 --> 01:12:15.010 One

904 01:12:15.010 --> 01:12:24.590 of our missions is to improve the sleep of of society and one and I've been asked to give lectures to groups because insomnia,

905 01:12:24.590 --> 01:12:26.579 weird dreams, post traumatic stress.

906 01:12:26.579 \rightarrow 01:12:29.770 Nightmares are really common up there right now,

 $907\ 01:12:29.770 --> 01:12:40.939$ and I suspect that in the next few years we're going to be seeing a lot of chronic sleep issues related to what is going on right now.

908 01:12:40.939 --> 01:12:46.140 And that's something that we as a field are going to have to.

 $909\ 01:12:46.140 --> 01:12:51.770$ Deal with and we're still gonna have to deal with patients with Narc with narcolepsy.

910 01:12:51.770 \rightarrow 01:13:00.770 I had, you know we actually are continuing to to do PS GS and MSL teasing patients like that and we had one yesterday.

911 01:13:00.770 \rightarrow 01:13:04.194 In other words, we've been focusing on on sleep apnea,

912 01:13:04.247 --> 01:13:07.064 sleep breathing disorders, but the reality is,

913 01:13:07.140 \rightarrow 01:13:12.770 there's a. There's a much bigger mission that we in the sleep community actually haven't.

914 01:13:12.770 --> 01:13:13.520 We must

 $915\ 01:13:13.520 \longrightarrow 01:13:14.640$ not forget that.

916 01:13:15.340 --> 01:13:25.670 I agree with that mirror an we also we have technologies available that were not embraced before because the reimbursement protocols made them unviable's with things like Actigraphy,

917 01:13:25.670 --> 01:13:30.470 an even PV TS which are available through mobile apps and on websites.

918 01:13:30.470 --> 01:13:40.060 If some of those could be brought into production into practice that we have objective data when we assess our patients that avoids reliance on laboratories.

919 01:13:40.060 \rightarrow 01:13:45.970 I think that we need to really think outside the box in terms of patient assessments.

920 01:13:48.170 --> 01:13:50.310 In one uh, next question,

921 01:13:50.310 \rightarrow 01:13:54.579 uh, we didn't touch on home sleep studies um earlier,

922 01:13:54.579 --> 01:13:56.710 for the sake of time,

923 01:13:56.710 --> 01:13:59.270 but obviously that's a big issue.

924 01:13:59.270 --> 01:14:03.119 and I know in our lab we're mailing out,

 $925\ 01:14:03.119 \longrightarrow 01:14:05.680$ we don't have the disposable studies.

926 01:14:05.680 --> 01:14:09.520 We're mailing out ours with a 72 hour wait,

 $927\ 01:14:09.520 \longrightarrow 01:14:15.500$ which basically makes it take about 2 weeks for one study to get one.

928 01:14:15.500 --> 01:14:18.539 You know, one test per per device.

929 01:14:18.539 --> 01:14:27.739 So that that you know if we are ramping up those studies because that's what we can do I think we we definitely start hitting supply side issues.

 $930\ 01:14:27.739 \longrightarrow 01:14:34.500$ Based on that, I know we asked to buy some more devices and then there were none to be had.

 $931\ 01:14:34.500$ --> 01:14:43.630 So if there's any comments on what to do with the homes and and as we potentially see more patients for quite a while using home studies,

932 01:14:43.630 --> 01:14:45.319 how to meet that demand?

933 01:14:46.319 --> 01:14:49.449 Doctor Johnson this is Irene from somewhere.

934 01:14:51.569 --> 01:14:56.180 I hello so I wanted to talk about um,

 $935\ 01{:}14{:}56.180 \dashrightarrow 01{:}15{:}00.789$ since we're on the home seat testing at somewhere.

936 01:15:00.789 --> 01:15:03.350 I'm not sure everybody knows,

937 01:15:03.350 \rightarrow 01:15:08.979 but we are a middleware platform and we integrate with home.

 $938\ 01:15:08.979 --> 01:15:13.590$ See tests we integrated with Airview an encore anywhere.

939 01:15:13.590 \rightarrow 01:15:25.090 So what we have. Seen from our somewhere users is that one of the things that they do is they use watch pads.

940 01:15:25.090 --> 01:15:34.520 The watch pad device and because we have an integration with them are as well from a workflow standpoint,

941 01:15:34.520 --> 01:15:49.630 this model actually works, so when you register a patient in your AMR it comes into somewhere and then we push the demographics to the device itself at that point.

942 01:15:49.630 --> 01:15:52.689 Um, in this model, UM,

 $943\ 01:15:52.689 \longrightarrow 01:15:55.750$ one of our health system.

944 01:15:55.750 --> 01:16:06.149 What they do now is that Itamar will actually Itamar will actually take care of the shipping,

 $945\ 01:16:06.149 \longrightarrow 01:16:09.829$ and they would ship the devices.

946 $01:16:09.829 \longrightarrow 01:16:16.689$ We have the sleep centers and then at that point once the device comes back to,

947 01:16:16.689 --> 01:16:21.409 you know their their clinic and this is again from Itamar.

948 01:16:21.409 \rightarrow 01:16:26.130 This is just what we do with for a health system.

949 01:16:26.130 \rightarrow 01:16:33.000 Once the study is back then it goes into the physicians Q to review the tests,

 $950\ 01:16:33.000 \longrightarrow 01:16:37.289$ finalize the study annuar, move on to the next patient,

951 01:16:37.289 --> 01:16:40.300 right? So that's for the watch pads.

952 01:16:40.300 \rightarrow 01:16:45.800 Devices now we're about to integrate with the watch pad one direct.

 $953\ 01:16:45.800 \longrightarrow 01:16:54.960$ I'm sorry the watch Patton one and so the integration is going to be again from the EMR to somewhere,

 $954\ 01:16:54.960 \longrightarrow 01:16:57.250$ somewhere, will or E tomorrow.

955 01:16:57.250 --> 01:17:01.369 Will ship advice on behalf of the sleep center,

 $956\ 01:17:01.369 \longrightarrow 01:17:04.569$ then it goes into the physicians inbox.

957 $01:17:04.569 \longrightarrow 01:17:06.859$ Once a study as collected.

958 01:17:06.859 --> 01:17:12.220 So we've seen that we've seen other health system that are.

959 01:17:12.220 \rightarrow 01:17:24.010 The same following the same model and for non disposable disposable devices such as the Knox or the Alice Night 1 device.

 $960\ 01:17:24.010 \longrightarrow 01:17:29.909$ If the sleep center have the devices or the inventory again,

961 01:17:29.909 --> 01:17:36.880 there's no patient contact. You will use the shipping module within the platform.

962 01:17:36.880 --> 01:17:42.810 Send it out with video or do a telemedicine or Telehealth.

 $963\ 01:17:42.810 \longrightarrow 01:17:50.274$ Just to make sure that the patient is actually using it or or educate them.

964 01:17:50.371 --> 01:18:00.020 Then once the devices back they ship it back and at that point it goes to the position for a review.

 $965\ 01:18:00.020 \longrightarrow 01:18:08.510$ So that's what we've been doing from from somewhere and a lot of our customers are.

966 01:18:08.510 --> 01:18:12.239 Are following this model today and at the same time.

967 01:18:12.239 --> 01:18:14.479 Once you know they died once,

968 01:18:14.479 --> 01:18:17.090 if the patient is positive auto pap,

969 01:18:17.090 \rightarrow 01:18:22.680 you know the order for auto pad and because we have an integration with both,

 $970\ 01:18:22.680 \longrightarrow 01:18:26.409$ you'll be able to see not only the diagnostic study,

971 $01:18:26.409 \longrightarrow 01:18:30.140$ but you'll be able to see their compliance in somewhere.

972 01:18:32.270 --> 01:18:36.350 Thank you in any any of our other panelists with comments about the home sleep studies.

973 01:18:39.140 --> 01:18:39.600 No,

974 01:18:39.600 --> 01:18:46.121 there there was a really good question about risk of infection to bed partners,

975 01:18:46.194 --> 01:18:50.279 which is a higher up and and what what?

976 01:18:50.279 --> 01:19:04.197 Our recommendations and I've had some patients like this an basically if the patient has a mild to moderate OSA and has Cove is coughing a little bit of Wheezing,

977 01:19:04.274 --> 01:19:07.270 maybe headache, fever, but. Other than that,

978 01:19:07.270 --> 01:19:12.470 there OK? Let's say they haven't hi less than than 15 or 10.

979 01:19:12.470 --> 01:19:20.539 I tell them not to use the C Pap unless there's something to get rid of the viruses.

980 01:19:20.539 --> 01:19:23.789 And so that may be the best approach.

981 01:19:23.789 --> 01:19:28.659 And if the patients are a little bit more severe and Robert.

982 01:19:28.659 --> 01:19:31.100 Thomas and I had talked about,

 $983\ 01:19:31.100 \longrightarrow 01:19:35.970$ this is maybe those patients that they become a little bit oxic.

984 01:19:35.970 --> 01:19:39.472 You might be able to order oxygen for them,

985 01:19:39.546 --> 01:19:43.729 because what we really don't know in the home setting,

986 01:19:43.804 --> 01:19:50.609 how dangerous the current C Pap Circuit start to bed partners and other people in the home.

987 01:19:50.695 --> 01:19:54.569 Really sick they should be going to hospital.

988 01:19:54.569 --> 01:19:54.909 Yeah,

 $989\ 01:19:54.909 \longrightarrow 01:19:56.600$ that's exactly what we recommended.

990 01:19:56.600 --> 01:19:58.289 Mirror in the ASM statement,

991 01:19:58.289 --> 01:20:01.670 which was basically a risk benefit analysis to look at.

992 01:20:01.670 --> 01:20:05.390 What is the risk of transmission to others in the household?

 $993\ 01:20:05.390$ --> 01:20:15.529 Is the patient able to self isolate and or they living in close quarters in a multi unit dwelling with a lot of vulnerable people nearby and so forth and

994 01:20:15.529 \rightarrow 01:20:20.260 then the other piece of it is how danger is it for the dangerous?

995 01:20:20.260 --> 01:20:23.640 Is it for them to stop the see pap therapy?

996 01:20:23.640 \rightarrow 01:20:26.779 So if it's? You know somebody with a lethal arrhythmia,

997 01:20:26.779 --> 01:20:31.189 or, uhm, you know an older person at risk of falling down and hurting themselves.

998 01:20:31.189 --> 01:20:35.010 If they miss a few nights of their C Pap and so forth,

999 01:20:35.010 --> 01:20:40.600 and that those decisions are best made on an individual case by case basis rather than a blanket policy.

1000 01:20:40.600 --> 01:20:42.649 But the physician be involved in that,

 $1001\ 01:20:42.649 \longrightarrow 01:20:45.500$ that type of decision making.

1002 01:20:45.500 --> 01:20:50.720 So the really severe ones with profound hypoxia who need to have some kind of treatment,

1003 01:20:50.720 --> 01:20:52.350 if they can save, isolate,

 $1004\ 01:20:52.350 \longrightarrow 01:20:54.949$ and find a way to continue their treatment,

 $1005\ 01:20:54.949 \longrightarrow 01:21:01.470$ that would be great. And then the milder ones who have to stop for awhile if they get very symptomatic,

 $1006\ 01:21:01.470 \longrightarrow 01:21:03.430$ then consider other options prevent therapy,

1007 01:21:03.430 --> 01:21:05.060 position treatment and so forth.

1008 01:21:07.430 --> 01:21:10.300 So I have not had any patient need it yet,

 $1009\ 01:21:10.300 \longrightarrow 01:21:12.920$ but if anyone son event later.

 $1010\ 01:21:12.920 \longrightarrow 01:21:14.489$ And I love so covered.

1011 01:21:14.489 --> 01:21:18.869 I think that person should be admitted because you just can't take a risk.

1012 01:21:19.430 --> 01:21:22.189 Yeah, so um, we had a,

 $1013\ 01:21:22.189 \longrightarrow 01:21:25.409$ uh, a patient with obesity hypoventilation syndrome,

1014 01:21:25.409 --> 01:21:27.761 who had very severe kovid,

 $1015\ 01:21:27.845 --> 01:21:33.039$ was in the hospital, and after about 1314 days he was on.

 $1016\ 01:21:33.130 \longrightarrow 01:21:41.510$ He was being ventilated and after about 13 or 414 days when things look like they got better,

 $1017\,01{:}21{:}41.510\,\text{--}{>}\,01{:}21{:}45.189$ he was excavated and then he stopped breathing.

1018 01:21:45.189 --> 01:21:48.409 An basically died. And so you know,

1019 01:21:48.409 --> 01:21:50.630 people who are. Immensely obese.

 $1020\ 01:21:50.630 --> 01:21:54.849$ Uhm, you know, excavating them is a huge big deal.

 $1021\ 01:21:54.942 \longrightarrow 01:21:58.140$ And it's, you know their Airways at risk.

 $1022\ 01:21:58.140 \longrightarrow 01:22:07.377$ It's all in the flame you pulled out the ET tube and they are in really bad clinical situation at that point.

 $1023\ 01:22:07.457 --> 01:22:13.149$ And maybe they should instantly be started on an Ivy that I'm not sure

1024 01:22:13.149 --> 01:22:13.989 of yet.

1025 01:22:16.739 --> 01:22:30.720 I see a another question about um homesick testing specifically with pediatric population anymore comments about whether it's time specially for older kids to start doing home sleep studies on

 $1026\ 01:22:30.720 \longrightarrow 01:22:38.380$ any of them. So

1027 01:22:38.380 --> 01:22:43.529 coming from a person who does not do pediatric sleep medicines basically.

 $1028\ 01:22:43.529 \longrightarrow 01:22:45.979$ Oh, I think it's just a.

1029 01:22:45.979 --> 01:22:49.640 It's time that it ever since.

1030 01:22:49.640 --> 01:22:52.319 Do home sleep testing. It clearly will be kid,

1031 01:22:52.319 --> 01:22:54.989 so are not appropriate. But uh,

 $1032\ 01:22:54.989 \longrightarrow 01:22:58.479$ the technologies become good enough to at least rule in.

 $1033\ 01:22:58.479 --> 01:23:03.359$ You may not be able to rule out as well that I accept that.

1034 01:23:03.359 --> 01:23:08.390 Clearly you can rule in someone who has substantial sleep disordered breathing.

1035 01:23:08.390 --> 01:23:10.899 After the first few years of life,

 $1036\ 01{:}23{:}10.899 \dashrightarrow 01{:}23{:}14.989$ as long as. Be smaller and more compact devices.

 $1037\ 01:23:14.989 --> 01:23:19.590$ Stick onto you and give you the data you want.

 $1038\ 01:23:19.590 --> 01:23:27.170\ I$ think it's just the formula recommendations that PS is the gold standard and it should be gold all the time.

 $1039\ 01:23:27.170$ --> $01:23:32.819\ I$ think it's, uh, interfering with the forward movement of the pediatric sleep areas.

 $1040\ 01:23:32.819$ --> 01:23:37.239 That's my personal opinion, but like I said I do not practice pediatric,

1041 01:23:37.239 --> 01:23:37.579 which

 $1042\ 01:23:37.579 --> 01:23:43.020\ I$ agree with that and I will also chime in as somebody who doesn't practice Pediatrics.

1043 01:23:43.020 --> 01:23:52.199 That one of the things we may need to be looking at is what should the diagnostic criteria before qualifying an event as a hypothenar napping on?

 $1044~01{:}23{:}52.199 \dashrightarrow 01{:}23{:}55.600$ Do we still stick with the Medicare rule of 4%

1045 01:23:55.600 --> 01:24:03.439 and should that apply to young children who may not have those BMI's and whose events may be more related to tonsillar hypertrophy?

 $1046\ 01:24:03.439 --> 01:24:06.630$ Recognizing there's a higher prevalence of obesity and so forth,

1047 01:24:06.630 --> 01:24:08.229 but our 2\% in 3\%

1048~01:24:08.229 --> 01:24:11.420 and 1% events still significant and contributing to daytime functioning.

1049 01:24:11.420 --> 01:24:17.800 So I think we need to move away from the formulaic approach and be much more patient centered when we

 $1050\ 01:24:17.800 \longrightarrow 01:24:18.750$ when we move

1051 01:24:18.750 --> 01:24:21.630 in that direction. I just

1052 01:24:21.630 --> 01:24:28.289 wanted to add a someone who does practice in Pediatrics that I agree in particular with those comments,

 $1053\ 01:24:28.289 \longrightarrow 01:24:31.619$ but also what doctor kind of Harry mentioned earlier,

 $1054\ 01:24:31.619 --> 01:24:42.720$ which is, you know, Pediatrics is zero to 18 and and not every pediatric patient is the same and there can be a lot of complex clinical complexity with some

 $1055\ 01:24:42.720 --> 01:24:51.229$ patients, but I think that in particular looking at the adolescent age group and understanding what the role of home testing could be,

 $1056\ 01:24:51.229 --> 01:24:59.869$ especially in consideration of. Sleep patterns of adolescents and things like that that this could be a great place to start I also agree with doctor Thomas.

 $1057\ 01{:}24{:}59.869 \dashrightarrow 01{:}25{:}03.279$ You may not be able to rule out an ever melody,

 $1058\ 01:25:03.279 \longrightarrow 01:25:09.479$ but you certainly can start to use home testing to rule in or understand more about sleep in that population.

 $1059\ 01:25:11.109 --> 01:25:16.960$ I'm almost concerned that we're gonna start doing this and then the insurers aren't going to pay for it.

1060 01:25:16.960 --> 01:25:18.500 Um, in Pediatrics. I mean,

 $1061\ 01:25:18.500 \longrightarrow 01:25:20.659$ we all know how perverse they are.

1062 01:25:20.659 --> 01:25:22.199 Maybe I'm wrong about this,

 $1063\ 01{:}25{:}22.199 {\:{\mbox{--}}\!>}\ 01{:}25{:}26.050$ but Our wear off and doing things like repeats,

1064 01:25:26.050 --> 01:25:31.313 sleep studies to re up children see Pap prescriptions if their adherence isn't perfect,

1065 01:25:31.377 --> 01:25:38.100 which is really the cost benefit of that is so low we know they have established sleep apnea we.

 $1066\ 01:25:38.100 --> 01:25:42.840$ I'm always leery of using adult criterion kids because we run into this.

 $1067\ 01:25:42.840$ --> 01:25:45.760 For example all the time with adherence data.

1068 01:25:45.760 --> 01:25:53.140 You're taking a child with Down syndrome and expecting them to be as inherent in the first couple of months.

 $1069\ 01:25:53.140 \longrightarrow 01:25:59.960$ As like a 60 year old engineer and the home care company will take away the machine.

1070 01:25:59.960 --> 01:26:02.760 Uh, if they can't hit those criteria,

 $1071\ 01:26:02.760 --> 01:26:07.180$ I worry with ages T we're going to get some pushback,

1072 01:26:07.180 --> 01:26:11.010 weirdly enough. Yes,

1073 01:26:11.010 --> 01:26:17.869 someone who takes care of those Down syndrome patients once they age out and reached the adult population.

1074 01:26:17.869 --> 01:26:23.579 I completely agree with you and we need some some real help with paper guidelines.

 $1075\ 01:26:23.579 \longrightarrow 01:26:24.350$ Glass half

 $1076\ 01:26:24.350 \longrightarrow 01:26:30.819$ full though at times like these require creativity to be able to take care of our patients.

 $1077\ 01:26:30.819 --> 01:26:41.880$ and I think we can as a field show that we can provide value to patients and a wider variety of settings and I think it's on us as.

 $1078\ 01:26:41.880 \longrightarrow 01:26:44.449$ As the sleep experts to be able to do that.

 $1079\ 01:26:45.050 \longrightarrow 01:26:47.109$ Yeah, I agree with that.

 $1080\ 01:26:47.109 --> 01:26:51.279\ I$ mean, we need to advocate for our patients in the way these policies are created.

 $1081\ 01:26:51.279 \longrightarrow 01:26:58.039$ And that's that's what the ASM is trying to do during the pandemic as well.

1082 01:26:58.039 --> 01:26:58.460 And

 $1083\ 01:26:58.460$ --> $01:27:06.500\ I$ see some questions about cobra testing prior to sleep studies with comments of doing it two days before,

 $1084\ 01:27:06.500 \longrightarrow 01:27:09.039$ four days before needing rapid testing.

1085 01:27:09.039 --> 01:27:19.189 You know, I think there from my standpoint when I've heard in my institution is the debate of if you get it early enough,

1086 01:27:19.189 --> 01:27:28.069 do you get a chance to test another person and actually fill the bad versus if you wait till last minute?

 $1087\ 01:27:28.069 \longrightarrow 01:27:32.789$ So appreciate anyone else's comment about what would their ideal be.

 $1088\ 01:27:32.789 \longrightarrow 01:27:36.579$ Or what are they doing as related to testing?

1089 01:27:41.090 --> 01:27:46.359 My personal choice is that it gets done a rapid test before the sleep study.

 $1090\ 01{:}27{:}46.359 \dashrightarrow 01{:}27{:}50.470$ Sure, some some we will lose a few studies because.

 $1091\ 01:27:50.470 --> 01:27:56.939\ Is$, uh. Surprise positive. But if it's you know how many days before can you do?

 $1092\ 01:27:56.939 \longrightarrow 01:27:59.550$ Just think of the burden to the.

1093 01:27:59.550 --> 01:28:03.460 To the patient, where would they test it?

1094 01:28:03.460 --> 01:28:09.920 Peace PS office. Now if there is not if when there is ultimately do-it-yourself home test,

 $1095\ 01:28:09.920 \longrightarrow 01:28:13.680$ which is accurate, that would be the solution.

1096 01:28:13.680 --> 01:28:19.079 But we are going to be in this intermediate grey zone where that is not going to be available and.

 $1097\ 01:28:19.079 --> 01:28:25.359$ We have to make some decision as to how inconvenient the whole process will be.

 $1098\ 01:28:25.359 \dashrightarrow 01:28:29.199$ For the moment, I'm thinking that it gets done.

 $1099\ 01:28:29.199 \longrightarrow 01:28:32.539$ When they come in, and perhaps if it's a diagnostic study,

 $1100\ 01:28:32.539 \longrightarrow 01:28:35.350$ it can continue. One

 $1101\ 01{:}28{:}35.350 --> 01{:}28{:}39.319$ other issue I think would testing is is how is you know?

1102 01:28:39.319 --> 01:28:41.640 Is it completely paid for by insurance?

 $1103\ 01:28:41.640 \longrightarrow 01:28:44.949$ Is it rolled into the sleep study payment you know?

 $1104\ 01:28:44.949 \longrightarrow 01:28:47.270$ Is there any issues related to that?

 $1105\ 01:28:47.270 --> 01:28:50.909$ Are people going to get a bill for \$500 or something?

- 1106~01:28:50.909 --> 01:28:54.979 You know something? Just for that that test night I I don't know
- $1107\ 01{:}28{:}54.979 \dashrightarrow 01{:}28{:}58.350$ if it's a role in that would be really really hard
- $1108\ 01:28:58.350 \longrightarrow 01:29:00.489$ to do. Yeah, I I mean so.
- $1109\ 01:29:00.489 \longrightarrow 01:29:04.489$ A lot of what we're discussing now is is sort of.
- 1110 01:29:04.489 --> 01:29:06.909 The failure of American Medison,
- $1111\ 01:29:06.909 --> 01:29:21.399$ just like there was a failure to deal with this pandemic and see Ms has been has been telling doctors how to practice and how to build an doctors have
- $1112\ 01:29:21.399 --> 01:29:27.859$ sort of lost the. You know they're not controlling Medison anymore.
- $1113\ 01:29:27.859 \dashrightarrow 01:29:31.720$ CMS is defining diseases. It's defining what tests you can.
- $1114\ 01:29:31.720 \longrightarrow 01:29:34.810$ You can do. This is this is a.
- $1115\ 01:29:34.810 \longrightarrow 01:29:44.069$ This is a really big problem in the US and maybe one of the outcomes of all of this is going to be you-know-what.
- $1116\ 01:29:44.069 \longrightarrow 01:29:46.390$ Maybe we should trust our doctors.
- $1117\ 01:29:46.390 \longrightarrow 01:29:50.250$ Maybe we should trust them in terms of running things.
- 1118 01:29:50.250 --> 01:29:57.914 I actually had a long discussion about this about a year ago with our representative in Congress about this issue,
- 1119 01:29:57.970 --> 01:30:00.154 where where. Congress, you know,
- $1120\ 01:30:00.260$ --> 01:30:05.372 runs CNS and a lot of the rules about diagnosis and treatment.
- $1121\ 01:30:05.458 --> 01:30:14.449$ They call the shots for the whole country an that I think in the long run is not gonna be a good thing.
- 1122 01:30:15.279 --> 01:30:18.079 If I can just chime in real quick,
- $1123\ 01:30:18.079 --> 01:30:28.579\ I$ think this is a really interesting discussion around how we can take control of the field of the industry in a way that's meaningful and just to Harken back
- $1124\ 01:30:28.579 --> 01:30:34.880$ to the comments I made earlier that the world has changed and which of those changes can persist.
- $1125\ 01{:}30{:}34.880 \dashrightarrow 01{:}30{:}39.779$ This is a really good time's like Doctor Krieger was saying to think about.

 $1126\ 01:30:39.779 \longrightarrow 01:30:42.930$ First and foremost what is best for the patient

 $1127\ 01:30:42.930 \dashrightarrow 01:30:46.090$ And then Secondly, what's best for our health system.

 $1128\ 01:30:46.090 \longrightarrow 01:30:49.109$ For its viability today and for its long-term viability,

 $1129\ 01:30:49.109 --> 01:30:54.130$ I have the privilege of not just managing the medical affairs function at res Med,

1130 01:30:54.130 --> 01:30:56.140 but also managing our government affairs,

 $1131\ 01:30:56.140 \longrightarrow 01:31:01.500$ and I've had the pleasure of working with a lot of the folks on this call.

1132 01:31:01.500 --> 01:31:03.180 I heard Lisa Wolf earlier,

1133 01:31:03.180 --> 01:31:09.210 for example, chime in on some of these payment policy and reimbursement issues that just don't make sense.

1134 01:31:09.210 --> 01:31:11.220 And maybe, after all of this,

1135 01:31:11.220 --> 01:31:16.789 There's an opportunity for everyone from patient to provider to industry to come together and help.

 $1136\ 01:31:16.789 \longrightarrow 01:31:19.369$ Make the changes that are that makes sense.

1137 01:31:19.369 --> 01:31:27.739 Stick those that don't revisit them and start to craft a healthcare system that works for the good of the patients in ways that hasn't before.

 $1138\ 01:31:27.739 --> 01:31:32.569$ This. Maybe this is an opportunity to sort of reset the playing field a bit.

 $1139\ 01:31:37.189 --> 01:31:40.220\ I$ agree with that. I think that's a great point,

1140 01:31:40.220 --> 01:31:48.100 and one of the other things is pandemic has done is really bring to the surface all the different ways our health care system hasn't worked.

 $1141\ 01:31:48.100 --> 01:31:54.159$ including all the disparities on the rates at with patients are dying who are from marginalized groups lower socioeconomic strata.

 $1142\ 01:31:54.159 \longrightarrow 01:31:57.789$ We really do need to create a system that benefits you know,

1143 01:31:57.789 --> 01:31:59.980 the greatest good for the greatest number,

 $1144\ 01:32:00.033 \longrightarrow 01:32:01.729$ which is what this pandemic has,

 $1145\ 01:32:01.729 \longrightarrow 01:32:02.949$ has brought to light.

- $1146\ 01:32:07.260 \longrightarrow 01:32:08.989$ I see a question. Here.
- $1147\ 01:32:08.989 \longrightarrow 01:32:13.609$ Is any sleep labs in Massachusetts currently doing in lab testing?
- 1148 01:32:13.609 --> 01:32:17.029 We're not open for in lab testing right now,
- $1149\ 01:32:17.029 \dashrightarrow 01:32:20.829$ although working on are planning to try to be ready.
- 1150 01:32:20.829 --> 01:32:23.869 Once Massachusetts as sort of ready for that,
- 1151 01:32:23.869 --> 01:32:28.430 but I've heard of some private places in Connecticut over our border.
- 1152 01:32:28.430 --> 01:32:30.329 Do you know of any
- $1153\ 01:32:30.329 --> 01:32:32.609$ doctor Thomas? No, just home testing.
- 1154 01:32:32.609 --> 01:32:35.270 I know that if anyone doing leftists,
- 1155 01:32:35.270 --> 01:32:39.449 so in so at Yale were still doing in lab testing,
- $1156\ 01:32:39.449 --> 01:32:43.250$ but we're fairly careful about who we do it on.
- $1157\ 01:32:43.250 \longrightarrow 01:32:47.029$ And so. When, when, when a patient's name comes on,
- 1158 01:32:47.029 --> 01:32:54.529 we will frequently look at the referral in a lot of detail and sometimes will call up the patient than,
- $1159\ 01:32:54.529 \longrightarrow 01:33:00.159$ say, look, do you really want to come in for a sleep test right now,
- $1160\ 01:33:00.159 --> 01:33:04.279$ or would you rather wait an most patients would rather wait,
- 1161 01:33:04.279 --> 01:33:05.409 they don't want
- $1162\ 01:33:05.409 \longrightarrow 01:33:07.279$ to come in right now,
- $1163\ 01:33:07.279 \longrightarrow 01:33:09.295$ so. The end of the day.
- 1164 01:33:09.372 --> 01:33:11.877 It's the patient who's going to decide.
- $1165\ 01:33:11.962 --> 01:33:13.420$ That's what we're
- $1166\ 01{:}33{:}13.420 \dashrightarrow 01{:}33{:}17.170$ doing here. I don't know what's happening in other parts of the state.
- $1167\ 01:33:19.159 --> 01:33:24.500$ And I see a number of comments about Um PPD choice.
- $1168\ 01:33:24.500 \longrightarrow 01:33:28.380\ Um\ Kaya,\ 90\ fives\ and\ just\ messing\ gloves.$
- 1169 01:33:28.380 --> 01:33:32.260 Uhm? And whether or not to use gowns,

- 1170 01:33:32.260 --> 01:33:35.170 any any comments on on PPY?
- 1171 01:33:35.840 --> 01:33:40.399 I think you're dealing with a titration,
- $1172\ 01:33:40.399 \longrightarrow 01:33:44.979$ and 95 is probably wise.
- 1173 01:33:44.979 --> 01:33:51.979 But for a diagnostic, perhaps just ask gloves.
- 1174 01:33:51.979 --> 01:33:54.359 It's more gut. I don't have data obviously.
- 1175 01:33:54.949 --> 01:33:57.439 Yes, and we were with the Academy.
- $1176\ 01:33:57.439 \longrightarrow 01:34:01.640$ We were pretty conservative with our recommendations as well that.
- $1177\ 01:34:01.640 --> 01:34:06.956$ Because with C Pap, it's not just whether there's appreciable leak.
- $1178\ 01:34:07.033 --> 01:34:11.369$ It's that we accept 2240 liters per minute of air as OK,
- 1179 01:34:11.369 --> 01:34:17.710 and so there's definitely if that patient is presymptomatic and has the potential for transmission,
- $1180\ 01:34:17.710 --> 01:34:29.796$ then we're looking at probably viral dispersion distances that exceed the six foot limit and then having to get in there and actually adjust the mass can be really in
- $1181\ 01:34:29.876 \longrightarrow 01:34:32.520$ close proximity with the patient.
- $1182\ 01:34:32.520 \longrightarrow 01:34:35.097\ I$ think is a. Uhm,
- 1183 01:34:35.153 --> 01:34:37.500 you know it's it's a dangerous proposition.
- $1184\ 01:34:37.500 \longrightarrow 01:34:39.470$ And so if the studies apps.
- $1185\ 01:34:39.470 --> 01:34:43.409$ This is why we advocated for lab closure for Pap Titration Studies.
- $1186\ 01:34:43.409 --> 01:34:53.920$ And if their resume than they need to be done with a lot of caution and absolutely with I mean it would be great if negative pressure rooms were available.
- $1187\ 01{:}34{:}53.920 \dashrightarrow 01{:}34{:}59.729$ Along with the a 95 masks and with face Shields and gallons in the full,
- $1188\ 01:34:59.729 --> 01:35:03.979$ but unfortunately we're in an environment where that's not uniformly available.
- 1189 01:35:05.189 --> 01:35:08.770 And what if we do have negative testing?
- 1190 01:35:08.770 --> 01:35:15.090 Negative pressure rooms. Now if you have a negative viral test done that day or the negative,
- $1191\ 01:35:15.090 \longrightarrow 01:35:16.210$ this data that

 $1192\ 01:35:16.210 \longrightarrow 01:35:22.159$ you hold it right so that in the clinical environment you can have a negative test.

1193~01:35:22.159 --> 01:35:27.909 That's a false negative, and those rates can be anywhere from 20 to 33%.

 $1194\ 01:35:27.909 --> 01:35:33.619$ Um? So a single negative test is probably not sufficient to rule it out,

 $1195\ 01:35:33.619 \longrightarrow 01:35:36.380$ especially if the person has other risk factors.

 $1196\ 01{:}35{:}36.380 {\:{\---}}> 01{:}35{:}39.479$ If there's symptomatic. If they had a known contact,

1197 01:35:39.479 --> 01:35:42.930 and so at least two negative tests in a row,

 $1198\ 01:35:42.930 --> 01:35:48.800$ and I believe the CDC says at least 24 hours apart along with an absence of symptoms,

 $1199\ 01{:}35{:}48.800 \longrightarrow 01{:}35{:}51.560$ certainly being afebrile and not reporting known Contacts,

1200 01:35:51.560 --> 01:35:53.279 and they're not in quarantine,

1201 01:35:53.279 --> 01:35:54.560 etc. Although

 $1202\ 01:35:54.560 \longrightarrow 01:35:59.069$ I would say that you know that's in general for the hospitalise patients,

1203 01:35:59.069 --> 01:36:02.890 so if you have a person at home who you ask,

1204 01:36:02.890 --> 01:36:04.619 have you had any fever?

1205 01:36:04.619 --> 01:36:07.050 Have you had any symptoms you know?

1206 01:36:07.050 --> 01:36:09.130 Do you know anyone around you?

1207 01:36:09.130 --> 01:36:16.770 You know that is particularly sick and they answered no to all those screening questions and then you have a negative test,

1208 01:36:16.770 --> 01:36:19.539 and when they show up at your door,

1209 01:36:19.539 --> 01:36:21.970 your checking for fever one more time?

 $1210\ 01:36:21.970 \longrightarrow 01:36:24.800$ You know in that population that should be.

1211 01:36:24.800 --> 01:36:26.579 Low risk, you know what?

 $1212\ 01:36:26.579$ --> 01:36:33.699 What can you do? and I think some of the answer goes back to what is the community transmission rate.

1213~01:36:33.699 --> 01:36:42.960 You know? I think we're finding out of the we're now testing every single case that comes into the hospital for Covad and finding about 5%

 $1214\ 01:36:42.960 --> 01:36:49.010$ being positive, even if they're coming in for things like and a sithis or something totally random.

 $1215\ 01:36:49.010 \longrightarrow 01:36:55.130$ So I think some of it does depend on what is the rates out in the community.

1216 01:36:55.130 --> 01:36:57.510 That might sway that pretest probability,

 $1217\ 01:36:57.510 \longrightarrow 01:37:00.279$ and so it is there you know.

 $1218\ 01:37:00.279 \longrightarrow 01:37:06.609$ Is there a level at which we do sort of trust those results and do it,

1219 01:37:06.609 --> 01:37:08.609 you know? I'd say is,

1220 01:37:08.609 --> 01:37:11.399 you know, in our hospital right now,

1221 01:37:11.399 --> 01:37:20.180 if there's a patient that is on Bipap in RC Pap at home and they come into the hospital for something else.

1222 01:37:20.180 --> 01:37:22.569 And again their code but negative.

1223 01:37:22.569 --> 01:37:25.760 They aren't put in a special precaution room,

1224 01:37:25.760 --> 01:37:28.560 so I imagine given our infectious disease,

1225 01:37:28.560 --> 01:37:38.560 who is usually very conservative about about things given they don't feel that those people need to be in a special situation or with special.

 $1226\ 01:37:38.560 --> 01:37:48.640$ Precautions that they will simply tell us that we can't use the full error civilization precautions if we have the testing in place that's negative.

1227 01:37:51.350 --> 01:37:51.670 I

 $1228\ 01:37:51.670 --> 01:37:55.239$ think we will have to see what the EMT folks do.

 $1229\ 01:37:55.239 \dashrightarrow 01:37:59.590$ I'm sure they're putting a Heckler thought into this.

 $1230\ 01:37:59.590 \longrightarrow 01:38:02.229$ It probably will be coming up with guidelines soon,

 $1231\ 01:38:02.229 --> 01:38:09.046$ I'm sure. Our problems are similar.

1232 01:38:09.184 --> 01:38:09.869 Yeah,

 $1233\ 01:38:09.869 --> 01:38:15.529\ I$ mean, I think you know PTI labs radiology procedures that need sedation and you know into Bashan.

 $1234\ 01:38:15.529 --> 01:38:24.000\ I$ mean, I think there there are a lot of similar groups were trying to get a work group together at our hospital with all those groups,

 $1235\ 01:38:24.000 \longrightarrow 01:38:28.710$ so that were kind of treated on the same plate as opposed to you know,

1236 01:38:28.710 --> 01:38:34.989 all living in our own silo is trying to come up with the answers to these sort of similar problems.

1237 01:38:34.989 --> 01:38:40.390 I think obviously there's a Munich issues that then this leap pads and our long tests and.

 $1238\ 01:38:40.390$ --> 01:38:43.289 And you know in different different other issues.

 $1239\ 01:38:43.289$ --> 01:38:52.369 but I think there's some basic issues of if you're coming into an outpatient procedure that has a nearest lization risk and you tested negative,

1240 01:38:52.369 --> 01:38:53.819 what precaution to use?

1241 01:38:55.939 --> 01:39:05.390 I just want to Echo Karen what you said this is Shannon in that it's it's really a great opportunity to get start communicating with your local anesthesia groups,

1242 01:39:05.390 --> 01:39:15.170 especially at your hospitals because they're dealing with putting people on ventilators for outpatient procedures that these folks are coming in is while they're gearing up to do this now.

1243 01:39:15.170 --> 01:39:16.800 At least in Northern California,

 $1244\ 01:39:16.800 \longrightarrow 01:39:20.390$ have patients come in for day procedures and then go home.

 $1245\ 01:39:20.390 \longrightarrow 01:39:25.609$ And you're exactly right. They're dealing with the same issues and they I'm reading one now,

 $1246\ 01:39:25.609 --> 01:39:31.100\ I.$ I have well formed protocols or what to do vis-a-vis testing what level of air,

 $1247\ 01:39:31.100 --> 01:39:41.390$ civilization and droplet precautions to use based on testing and symptoms and the one I'm viewing now is one where patients would need to be tested within four days of

 $1248\ 01:39:41.390 \longrightarrow 01:39:47.949$ coming into an ASE. Has a few people have mentioned four days seems awfully lying to me.

1249 01:39:47.949 --> 01:39:49.739 Maybe that should be shorter,

 $1250\ 01:39:49.739 --> 01:39:55.850$ but even in a patient without symptoms and with a negative tasked with a low risk procedure,

 $1251\ 01:39:55.850 \longrightarrow 01:40:02.130$ either with general anesthesia or or without with local standard pbe would be recommended but but.

 $1252\ 01:40:02.130 \longrightarrow 01:40:08.048$ The folks in the room with the patient have the option to Danann 95 or a pepper if they,

1253 01:40:08.105 --> 01:40:09.710 if they judge the situation,

 $1254\ 01:40:09.710 \longrightarrow 01:40:12.239$ merits it. And as someone else brought up,

 $1255\ 01:40:12.239 --> 01:40:16.350$ we also have to remember we need to keep our healthcare workforce safe.

1256 01:40:16.350 --> 01:40:20.770 And so if you have sleep technologists or respiratory therapists with certain risk factors,

1257 01:40:20.770 --> 01:40:22.670 that may also be worth considering.

 $1258\ 01:40:24.300 \longrightarrow 01:40:25.760$ Yeah, I don't

 $1259\ 01:40:25.760 \longrightarrow 01:40:30.760$ get that. The greatest good for the greatest number an having an available workforce.

1260 01:40:30.760 --> 01:40:36.460 Stay as healthy as possible so they can continue being service for the rest of our patients.

 $1261\ 01{:}40{:}36.460 {\:\dashrightarrow\:} 01{:}40{:}38.470$ You know there as valuable resources.

 $1262\ 01{:}40{:}38.470 \dashrightarrow 01{:}40{:}43.159$ Anything we have. So I think that it needs to be made a priority.

1263 01:40:44.090 --> 01:40:51.699 You know, I think one other issue is a CDC currently does not recommend any health care worker testing unless they're symptomatic,

1264 01:40:51.699 --> 01:41:02.079 so you know we do have the issue of patients being afraid to come in for the study because it might be the health care worker giving giving it so,

1265 01:41:02.079 --> 01:41:09.750 specially if there is a health care worker that's going to spend up along time up close to someone's head and face.

1266 01:41:09.750 --> 01:41:12.060 It may may give the patient.

1267 01:41:12.060 --> 01:41:19.760 Also, you know that sense that they won't pick it up from the tech who may or may not be,

 $1268\ 01:41:19.760 --> 01:41:22.579$ you know, a cobet carrier.

1269 01:41:22.579 --> 01:41:23.260 Great

 $1270\ 01:41:23.260$ --> 01:41:31.550 card there, probably some people on this session or from other countries.

 $1271\ 01{:}41{:}31.550 --> 01{:}41{:}39.739$ How do we sort of get them to give us some information about what their experiences?

1272 01:41:39.739 --> 01:41:42.170 Yeah. Go ahead and

1273 01:41:42.170 --> 01:41:44.439 there are particular people at this point.

 $1274\ 01:41:44.439$ --> 01:41:50.289 I'd say now that we're late in this if they want to unmute themselves and and wanna try

1275 01:41:50.289 --> 01:41:51.939 to chime in with our.

1276 01:41:51.939 --> 01:41:54.159 Are they able to unmute themselves?

1277 01:41:54.159 --> 01:41:57.270 I believe I made it so they could OK,

 $1278\ 01:41:57.333 \longrightarrow 01:42:00.449$ so if there's anybody there from another country,

 $1279\ 01:42:00.449 \longrightarrow 01:42:02.670$ we'd love to hear from you.

 $1280\ 01:42:05.600 \longrightarrow 01:42:09.659\ I$ can also give a perspective from other

1281 01:42:09.659 --> 01:42:11.189 countries from my.

 $1282\ 01:42:11.189 \longrightarrow 01:42:19.899$ Michael. Hello. Imagine.

 $1283\ 01:42:19.899 \longrightarrow 01:42:30.579$ Owner. That became chaotic.

1284 01:42:31.390 --> 01:42:33.460 OK,

1285 01:42:33.460 --> 01:42:44.979 so. I guess. Is there someone there who can unmute themselves from another country?

1286 01:42:44.979 --> 01:42:45.500 I.

 $1287\ 01:42:46.649 \longrightarrow 01:42:49.420$ Yeah, use the raise hand function.

1288 01:42:49.420 --> 01:42:53.380 And Karen can unmute you specifically.

1289 01:42:53.380 --> 01:42:53.720 I

1290 01:42:53.720 --> 01:42:55.439 I think I'm a muted.

1291 01:42:55.439 --> 01:42:57.149 Can you hear me? Yeah,

 $1292\ 01:42:57.149 \longrightarrow 01:43:02.268\ I$ can hear you yeah real quick while we wait for others to chime in.

 $1293\ 01:43:02.369 \longrightarrow 01:43:04.010\ I$ was on a call.

 $1294\ 01:43:04.010 \longrightarrow 01:43:07.789$ As I mentioned earlier with some of the folks in Europe.

 $1295\ 01:43:07.789 \longrightarrow 01:43:09.840$ And just like in the US,

 $1296\ 01:43:09.840 --> 01:43:13.619$ sleep labs have essentially closed down in the countries hit hardest.

1297 01:43:13.619 --> 01:43:15.680 Germany, France, Spain, Italy, the UK,

1298 01:43:15.680 --> 01:43:23.849 etc. Germany this week is going to begin slowly opening a few sleep labs in selected areas of the country that have been.

 $1299\ 01:43:23.945 --> 01:43:36.609$ It was far and they're going to do very slow deliberate rollout using very similar guidelines as the ASM guidelines to slowly reopen,

 $1300\ 01{:}43{:}36.609 --> 01{:}43{:}41.149$ not just sleep labs, but other elective procedures.

- $1301\ 01:43:41.149 \longrightarrow 01:43:42.279$ Another ambulatory
- $1302\ 01:43:42.279 \longrightarrow 01:43:54.970$ services. Good. So I think this might be a good time to come to move on to our next zoom call.
- 1303 01:43:54.970 --> 01:44:00.090 Believe it or not I have another zoom call with pulmonary critical care,
- $1304\ 01:44:00.090 \longrightarrow 01:44:02.449$ uh, that starts in 14 minutes.
- 1305 01:44:02.449 --> 01:44:11.199 So do you? Do we think it's a good idea to have another one of these in about a month?
- $1306\ 01:44:11.199 --> 01:44:15.420$ To see what kind of progress is sort of going on,
- 1307 01:44:15.420 --> 01:44:17.729 so let's go ahead and Carne.
- $1308\ 01:44:17.729 \longrightarrow 01:44:19.649$ Should we plan for another
- 1309 01:44:19.649 --> 01:44:26.000 month? You're muted. You muted yourself
- 1310 01:44:26.000 --> 01:44:26.850 there IJ
- 1311 01:44:26.850 --> 01:44:28.960 sure. Alright, so let's plan
- $1312\ 01:44:28.960 \longrightarrow 01:44:34.880$ on about another month to get a sense of of how things are going.
- 1313 01:44:36.369 --> 01:44:36.729 And
- $1314\ 01:44:36.729 \longrightarrow 01:44:39.970$ we do have a survey I think are in
- $1315\ 01:44:39.970 \longrightarrow 01:44:47.399$ wants to mention. Um, so I did um post a survey both in the chat and on the slides.
- 1316 01:44:47.399 --> 01:44:50.170 And if you need to get it,
- $1317\ 01:44:50.170 --> 01:44:52.149$ you can email me otherwise,
- $1318\ 01:44:52.149 \longrightarrow 01:44:54.920$ um, and we're going to try to.
- $1319\ 01:44:54.920 --> 01:45:02.439$ I'm hoping send it out in the ASM news blast and other ways to get the link as well.
- 1320 01:45:02.439 --> 01:45:04.420 And it's both for text,
- $1321\ 01:45:04.420$ --> 01:45:09.970 ansley providers, and it's basically to get providers opinions on issues related to this,
- $1322\ 01:45:09.970 \longrightarrow 01:45:12.439$ so I think we definitely can.
- $1323\ 01:45:12.439 \longrightarrow 01:45:16.119$ You know what I'm gonna be trying to get the data out to everybody,
- $1324\ 01:45:16.119 --> 01:45:21.380$ but that that's definitely something that we can help try to present on as well when we meet back again.

 $1325\ 01:45:22.420 \longrightarrow 01:45:26.060$ Yeah, for all of the people who were on the call today,

1326 01:45:26.060 --> 01:45:33.329 this is your chance to let us know how you're doing and how you're handling business in your labs and what your concerns are

 $1327\ 01:45:33.329 \longrightarrow 01:45:35.149$ in the survey. Does a great

 $1328\ 01:45:35.149 \longrightarrow 01:45:37.270$ job of capturing all the main points,

1329 01:45:37.270 --> 01:45:39.090 and I know it's have to,

 $1330\ 01:45:39.090 \longrightarrow 01:45:40.850$ but. Appreciate any any comments.

 $1331\ 01:45:40.850 \longrightarrow 01:45:44.369$ I think you know, we tried to cut it down.

 $1332\ 01:45:44.369 \longrightarrow 01:45:50.699$ But there are just so many I think issues from so many areas that people have thought 7.

 $1333\ 01:45:50.699 \longrightarrow 01:45:55.979$ One thing when you do the survey as soon as 10 people have answered it.

1334 01:45:55.979 --> 01:46:04.850 You start seeing what other people's responses are to the question so I think people will find that really interesting for you know for what?

 $1335\ 01{:}46{:}04.850 \dashrightarrow 01{:}46{:}06.850$ Other people are thinking and saying out there.

 $1336\ 01:46:07.789 \longrightarrow 01:46:09.130$ It takes 10 minutes.

 $1337\ 01:46:10.390 \longrightarrow 01:46:11.880$ Thank you so I'm

 $1338\ 01:46:11.880 --> 01:46:16.359$ I'm I'm leaving for my next call bye bye and thanks everybody.

 $1339\ 01:46:16.359 \longrightarrow 01:46:17.479$ We are going

1340 01:46:17.479 --> 01:46:20.460 to do our best to get this posted.

 $1341\ 01:46:20.460 \longrightarrow 01:46:26.060\ I$ hope it got recorded appropriately and uh and I an and this was great.

 $1342\ 01{:}46{:}26.060 --> 01{:}46{:}29.789$ Thank you and sorry for the initial little technical issues,

1343 01:46:29.789 --> 01:46:30.529 but I

 $1344\ 01:46:30.529 \longrightarrow 01:46:31.649$ think we survived.

 $1345\ 01:46:32.180 \longrightarrow 01:46:32.750$ And

 $1346\ 01:46:32.750 \longrightarrow 01:46:34.470$ the next time?

 $1347\ 01:46:34.470 --> 01:46:38.729$ The Next One is a webinars so we can get even more people.

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1348 01:46:38.729 --> 01:46:39.659 Thanks very
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 $1349\ 01:46:39.659 \longrightarrow 01:46:41.050$ much. Thank you

1350 01:46:41.050 --> 01:46:41.970 for your

1351 01:46:41.970 --> 01:46:44.529 leadership. Appreciate it.

 $1352\ 01:46:49.939 \longrightarrow 01:46:50.979$ Thanks very

1353 01:46:50.979 --> 01:46:52.020 much, Karen.

 $1354\ 01:46:52.020 --> 01:46:53.579$ Thank you everybody.