WEBVTT

NOTE duration:"00:59:52" NOTE recognizability:0.805

NOTE language:en-us

NOTE Confidence: 0.922118174285714

 $00:00:00.000 \longrightarrow 00:00:02.380$ I have the pleasure of introducing Dr.

NOTE Confidence: 0.922118174285714

 $00:00:02.380 \longrightarrow 00:00:03.436$ Danny Ecker today.

NOTE Confidence: 0.922118174285714

 $00:00:03.436 \longrightarrow 00:00:05.196$ Doctor Eckert received his Bachelor

NOTE Confidence: 0.922118174285714

00:00:05.196 --> 00:00:07.039 of Science degrees with honors,

NOTE Confidence: 0.922118174285714

00:00:07.040 --> 00:00:09.875 followed by his PhD in Sleep respiratory

NOTE Confidence: 0.922118174285714

 $00:00:09.875 \dashrightarrow 00:00:11.840$ Physiology from Adelaide University.

NOTE Confidence: 0.922118174285714

 $00:00:11.840 \longrightarrow 00:00:13.736$ He's currently a Matthew Flinders professor

NOTE Confidence: 0.922118174285714

 $00{:}00{:}13.736 \dashrightarrow 00{:}00{:}15.796$ and the director of Adelaide Institute

NOTE Confidence: 0.922118174285714

00:00:15.796 --> 00:00:18.016 for Sleep Health at Flinders University.

NOTE Confidence: 0.922118174285714

 $00{:}00{:}18.020 \dashrightarrow 00{:}00{:}20.036$ He's also the principal research scientist

NOTE Confidence: 0.922118174285714

 $00{:}00{:}20.036 \dashrightarrow 00{:}00{:}22.326$ and director of the Sleep Program

NOTE Confidence: 0.922118174285714

 $00{:}00{:}22.326 \rightarrow 00{:}00{:}24.098$ at Neuroscience Research Australia.

NOTE Confidence: 0.922118174285714

00:00:24.100 --> 00:00:24.940 After his education,

 $00:00:24.940 \longrightarrow 00:00:26.900$ he worked briefly in the division of

NOTE Confidence: 0.922118174285714

 $00:00:26.950 \dashrightarrow 00:00:28.744$ Sleep Medicine at Brigham and Women's

NOTE Confidence: 0.922118174285714

 $00:00:28.744 \longrightarrow 00:00:30.340$ Hospital in Harvard Med School.

NOTE Confidence: 0.922118174285714

00:00:30.340 --> 00:00:32.370 Before moving back to Australia,

NOTE Confidence: 0.922118174285714

 $00:00:32.370 \longrightarrow 00:00:34.740$ his research aims to improve understanding

NOTE Confidence: 0.922118174285714

 $00:00:34.740 \longrightarrow 00:00:36.951$ of obstructive sleep apnea and

NOTE Confidence: 0.922118174285714

00:00:36.951 --> 00:00:38.667 respiratory disease pathophysiology,

NOTE Confidence: 0.922118174285714

 $00:00:38.670 \longrightarrow 00:00:40.526$ identify novel the rapeutic agents

NOTE Confidence: 0.922118174285714

 $00:00:40.526 \longrightarrow 00:00:42.846$ and develop new targeted therapies.

NOTE Confidence: 0.922118174285714

 $00:00:42.850 \longrightarrow 00:00:45.482$ His most well known for his work on

NOTE Confidence: 0.922118174285714

 $00:00:45.482 \longrightarrow 00:00:46.934$ respiratory endophenotype being leading

NOTE Confidence: 0.922118174285714

 $00:00:46.934 \longrightarrow 00:00:49.154$ to a new precision medicine therapeutics.

NOTE Confidence: 0.922118174285714

 $00:00:49.160 \longrightarrow 00:00:51.820$ Along with his research on the role

NOTE Confidence: 0.922118174285714

 $00:00:51.820 \longrightarrow 00:00:53.878$ of arousal mechanisms and hypnotics

NOTE Confidence: 0.922118174285714

 $00:00:53.878 \longrightarrow 00:00:55.983$ and sleep apnea pathogenesis treatment

NOTE Confidence: 0.922118174285714

 $00:00:55.983 \longrightarrow 00:00:58.649$ as well as OSA pharmacotherapy,

 $00:00:58.650 \longrightarrow 00:01:00.410$ he has received many awards.

NOTE Confidence: 0.922118174285714

00:01:00.410 --> 00:01:02.198 Is a recipient of several grants,

NOTE Confidence: 0.922118174285714

 $00:01:02.200 \longrightarrow 00:01:04.558$ including from the National Health and

NOTE Confidence: 0.922118174285714

 $00:01:04.558 \longrightarrow 00:01:06.593$ Medical Research Council of Australia

NOTE Confidence: 0.922118174285714

 $00:01:06.593 \longrightarrow 00:01:09.386$ and has authored over 100 and 8080

NOTE Confidence: 0.922118174285714

00:01:09.386 --> 00:01:11.500 publications including in JAMA Blue Journal,

NOTE Confidence: 0.922118174285714

00:01:11.500 --> 00:01:12.820 European Respiratory Journal.

NOTE Confidence: 0.922118174285714

 $00{:}01{:}12.820 \dashrightarrow 00{:}01{:}15.460$ Doctor Eckert has also held leadership

NOTE Confidence: 0.922118174285714

00:01:15.460 --> 00:01:17.381 position in many national and

NOTE Confidence: 0.922118174285714

 $00:01:17.381 \longrightarrow 00:01:18.797$ international societies and has

NOTE Confidence: 0.922118174285714

 $00{:}01{:}18.797 \dashrightarrow 00{:}01{:}20.919$ served in many editorial boards

NOTE Confidence: 0.922118174285714

 $00:01:20.919 \longrightarrow 00:01:22.715$ including Sleep Medicine Reviews.

NOTE Confidence: 0.922118174285714

 $00{:}01{:}22.720 \dashrightarrow 00{:}01{:}25.232$ Thank you so much for being with us

NOTE Confidence: 0.922118174285714

 $00{:}01{:}25.232 \dashrightarrow 00{:}01{:}27.585$ Doctor Eckert at 5:30 AM your Australian

NOTE Confidence: 0.922118174285714

 $00:01:27.585 \longrightarrow 00:01:29.100$ time and without further delay I

 $00:01:29.100 \longrightarrow 00:01:30.910$ would like to hand it over to you.

NOTE Confidence: 0.922118174285714

 $00{:}01{:}30.910 \dashrightarrow 00{:}01{:}33.395$ To share your expertise on sleep apnea

NOTE Confidence: 0.922118174285714

 $00:01:33.395 \longrightarrow 00:01:34.990$ endives implications for precision

NOTE Confidence: 0.922118174285714

 $00:01:34.990 \longrightarrow 00:01:36.938$ Sleep Medicine, thank you again.

NOTE Confidence: 0.886675458

00:01:38.310 --> 00:01:40.206 Many, Many thanks for the kind

NOTE Confidence: 0.886675458

 $00:01:40.206 \longrightarrow 00:01:41.881$ words and introductions and and

NOTE Confidence: 0.886675458

 $00:01:41.881 \longrightarrow 00:01:43.277$ and good afternoon everyone.

NOTE Confidence: 0.886675458

 $00{:}01{:}43.280 \dashrightarrow 00{:}01{:}46.376$ It's it's great to be here from a far.

NOTE Confidence: 0.886675458

 $00{:}01{:}46.380 \dashrightarrow 00{:}01{:}48.998$ So to begin, as highlighted there are

NOTE Confidence: 0.886675458

00:01:48.998 --> 00:01:51.857 majority of my work funded by the NIH,

NOTE Confidence: 0.886675458

 $00{:}01{:}51.860 \dashrightarrow 00{:}01{:}53.824$ NIH equivalent now NHMRC,

NOTE Confidence: 0.886675458

 $00:01:53.824 \longrightarrow 00:01:57.468$ but I do have various industry partnerships

NOTE Confidence: 0.886675458

 $00:01:57.468 \longrightarrow 00:02:01.098$ given the interest in developing new

NOTE Confidence: 0.886675458

 $00:02:01.098 \longrightarrow 00:02:04.847$ therapies for sleep apnea as listed here.

NOTE Confidence: 0.886675458

 $00:02:04.850 \longrightarrow 00:02:06.812$ I want to begin by acknowledging

NOTE Confidence: 0.886675458

 $00{:}02{:}06.812 \dashrightarrow 00{:}02{:}09.168$ the land on which I I meet today.

 $00:02:09.170 \longrightarrow 00:02:11.053$ It's the land of the traditional owners

NOTE Confidence: 0.886675458

 $00:02:11.053 \longrightarrow 00:02:13.037$ or the custodians and the land of the

NOTE Confidence: 0.886675458

00:02:13.037 --> 00:02:14.550 Ghana people of the Adelaide planes,

NOTE Confidence: 0.886675458

 $00:02:14.550 \longrightarrow 00:02:16.416$ where learning and teaching has been

NOTE Confidence: 0.886675458

00:02:16.416 --> 00:02:18.323 taking place for 10s of thousands

NOTE Confidence: 0.886675458

00:02:18.323 --> 00:02:20.123 of years down here in Adelaide,

NOTE Confidence: 0.886675458

00:02:20.130 --> 00:02:20.448 Australia.

NOTE Confidence: 0.886675458

 $00:02:20.448 \longrightarrow 00:02:23.310$ But you can see with all these orange dots,

NOTE Confidence: 0.886675458

 $00:02:23.310 \longrightarrow 00:02:25.578$ we have a rather unique landscape and

NOTE Confidence: 0.886675458

 $00{:}02{:}25.578 \longrightarrow 00{:}02{:}28.625$ these are all the areas in which our

NOTE Confidence: 0.886675458

00:02:28.625 --> 00:02:30.229 university has campuses throughout

NOTE Confidence: 0.886675458

 $00{:}02{:}30.229 \dashrightarrow 00{:}02{:}32.229$ these rather unique landscape.

NOTE Confidence: 0.82586313

 $00{:}02{:}34.610 \dashrightarrow 00{:}02{:}37.366$ OK. So I guess the begin, you know,

NOTE Confidence: 0.82586313

 $00{:}02{:}37.366 \dashrightarrow 00{:}02{:}39.312$ why do we need these new the rapeutic

NOTE Confidence: 0.82586313

 $00:02:39.312 \longrightarrow 00:02:40.430$ approaches for sleep apnea?

00:02:40.430 --> 00:02:42.155 You know, perhaps I don't

NOTE Confidence: 0.82586313

00:02:42.155 --> 00:02:43.880 have to spend much time.

NOTE Confidence: 0.82586313

 $00:02:43.880 \longrightarrow 00:02:46.470$ But yeah, I think it's fair to

NOTE Confidence: 0.82586313

 $00:02:46.470 \longrightarrow 00:02:49.128$ say that the current ones are.

NOTE Confidence: 0.82586313

 $00:02:49.130 \longrightarrow 00:02:51.450$ In which the CPAP is,

NOTE Confidence: 0.82586313

 $00:02:51.450 \longrightarrow 00:02:54.810$ is typically delivered as as,

NOTE Confidence: 0.82586313

 $00:02:54.810 \longrightarrow 00:02:57.486$ as monotherapies is quite time consuming,

NOTE Confidence: 0.82586313

 $00:02:57.490 \longrightarrow 00:02:59.614$ costly and it's really

NOTE Confidence: 0.82586313

00:02:59.614 --> 00:03:01.738 failing too many patients.

NOTE Confidence: 0.82586313

 $00:03:01.740 \longrightarrow 00:03:04.830$ I won't go through all the

NOTE Confidence: 0.82586313

00:03:04.830 --> 00:03:06.890 various steps here as.

NOTE Confidence: 0.82586313

 $00:03:06.890 \longrightarrow 00:03:08.540$ Framework, I've just turned my video

NOTE Confidence: 0.82586313

 $00:03:08.540 \longrightarrow 00:03:10.490$ off because it's a little unstable,

NOTE Confidence: 0.82586313

00:03:10.490 --> 00:03:12.690 so I I hope, hope that that will

NOTE Confidence: 0.82586313

 $00:03:12.690 \longrightarrow 00:03:14.847$ make the audio a little clearer,

NOTE Confidence: 0.82586313

 $00{:}03{:}14.850 \dashrightarrow 00{:}03{:}18.105$ but not obvious to say that first

 $00:03:18.105 \longrightarrow 00:03:20.054$ you have to suspect you have sleep

NOTE Confidence: 0.82586313

 $00{:}03{:}20.054 \dashrightarrow 00{:}03{:}21.366$ apnea primary care referral,

NOTE Confidence: 0.82586313

 $00:03:21.370 \longrightarrow 00:03:22.492$ recognizing that there's

NOTE Confidence: 0.82586313

00:03:22.492 --> 00:03:23.988 different models of care.

NOTE Confidence: 0.82586313

 $00:03:23.990 \longrightarrow 00:03:26.665$ But also very true that

NOTE Confidence: 0.82586313

 $00:03:26.665 \longrightarrow 00:03:28.270$ it's quite convoluted.

NOTE Confidence: 0.82586313

 $00:03:28.270 \longrightarrow 00:03:30.802$ Every step along the way there's

NOTE Confidence: 0.82586313

 $00{:}03{:}30.802 \dashrightarrow 00{:}03{:}32.926$ there's delays we're relying on

NOTE Confidence: 0.82586313

 $00:03:32.926 \longrightarrow 00:03:35.086$ on this technology for for our

NOTE Confidence: 0.82586313

 $00{:}03{:}35.086 \dashrightarrow 00{:}03{:}37.382$ diagnosis often in a single night

NOTE Confidence: 0.82586313

 $00{:}03{:}37.382 \dashrightarrow 00{:}03{:}39.668$ and it's and yet despite these

NOTE Confidence: 0.82586313

 $00{:}03{:}39.668 \dashrightarrow 00{:}03{:}41.750$ different causes of sleep apnea as

NOTE Confidence: 0.82586313

 $00:03:41.750 \longrightarrow 00:03:44.626$ I'll talk about well over 90% of

NOTE Confidence: 0.82586313

 $00:03:44.626 \longrightarrow 00:03:46.482$ patients are initially prescribed

NOTE Confidence: 0.82586313

 $00:03:46.482 \longrightarrow 00:03:48.810$ CPAP half of whom will fail

 $00:03:48.810 \longrightarrow 00:03:51.547$ with our measures out to a year.

NOTE Confidence: 0.82586313

00:03:51.550 --> 00:03:54.368 And and this is despite our

NOTE Confidence: 0.82586313

 $00:03:54.368 \longrightarrow 00:03:56.858$ emerging evidence that you know

NOTE Confidence: 0.82586313

 $00{:}03{:}56.858 \dashrightarrow 00{:}03{:}58.850$ things like oral appliances.

NOTE Confidence: 0.82586313

 $00:03:58.850 \longrightarrow 00:04:01.314$ And this is now you know this

NOTE Confidence: 0.82586313

 $00:04:01.314 \longrightarrow 00:04:03.193$ clinical trial conducted here in

NOTE Confidence: 0.82586313

 $00:04:03.193 \longrightarrow 00:04:05.461$ Australia over 10 years now showing

NOTE Confidence: 0.82586313

00:04:05.461 --> 00:04:07.214 similar health outcomes with

NOTE Confidence: 0.82586313

 $00:04:07.214 \longrightarrow 00:04:09.699$ oral appliance therapy to CPAP.

NOTE Confidence: 0.82586313

00:04:09.700 --> 00:04:12.676 More recently if we look at other therapies,

NOTE Confidence: 0.82586313

 $00{:}04{:}12.680 \dashrightarrow 00{:}04{:}15.824$ this was a study led by Mika Antic

NOTE Confidence: 0.82586313

 $00:04:15.824 \longrightarrow 00:04:18.828$ and Doug McAvoy and our team showing

NOTE Confidence: 0.82586313

 $00:04:18.828 \longrightarrow 00:04:21.156$ you know the the potential

NOTE Confidence: 0.82586313

00:04:21.156 --> 00:04:23.258 benefit for multi level surgery

NOTE Confidence: 0.82586313

00:04:23.258 --> 00:04:26.486 for many patients and yet you know

NOTE Confidence: 0.82586313

 $00{:}04{:}26.486 \dashrightarrow 00{:}04{:}28.906$ this is again another development.

 $00:04:28.910 \longrightarrow 00:04:31.460$ In Australia, CPAP.

NOTE Confidence: 0.82586313

00:04:31.460 --> 00:04:33.980 Developed here in in Sydney,

NOTE Confidence: 0.82586313

00:04:33.980 --> 00:04:35.978 you know, many years ago now,

NOTE Confidence: 0.82586313

 $00:04:35.980 \longrightarrow 00:04:37.480$ but for many patients,

NOTE Confidence: 0.82586313

 $00:04:37.480 \longrightarrow 00:04:39.355$ despite the images like this,

NOTE Confidence: 0.82586313

 $00:04:39.360 \longrightarrow 00:04:41.936$ we can see all the sorts of the

NOTE Confidence: 0.82586313

00:04:41.936 --> 00:04:43.418 multiple sleep hygiene issues

NOTE Confidence: 0.82586313

 $00{:}04{:}43.418 \dashrightarrow 00{:}04{:}46.120$ going on with this with blue light

NOTE Confidence: 0.82586313

 $00:04:46.199 \longrightarrow 00:04:48.754$ there and not sure you'd be having

NOTE Confidence: 0.82586313

00:04:48.754 --> 00:04:50.350 your CPAP machine on my.

NOTE Confidence: 0.82586313

 $00:04:50.350 \longrightarrow 00:04:50.640$ Nonetheless,

NOTE Confidence: 0.82586313

 $00:04:50.640 \longrightarrow 00:04:52.090$ for for many patients it

NOTE Confidence: 0.82586313

 $00{:}04{:}52.090 \dashrightarrow 00{:}04{:}53.250$ feels more like this.

NOTE Confidence: 0.82586313

 $00:04:53.250 \longrightarrow 00:04:56.218$ So so whilst CPAP is a fantastic

NOTE Confidence: 0.82586313

00:04:56.218 --> 00:04:58.090 therapy and literally benefits

00:04:58.090 --> 00:05:01.186 millions of people around the planet,

NOTE Confidence: 0.82586313

00:05:01.190 --> 00:05:03.086 you know for many it's it's you know,

NOTE Confidence: 0.82586313

 $00:05:03.090 \longrightarrow 00:05:06.146$ they just cannot tolerate it or or are

NOTE Confidence: 0.82586313

 $00:05:06.146 \longrightarrow 00:05:08.940$ unwilling to do so or find it invasive.

NOTE Confidence: 0.82586313

 $00:05:08.940 \longrightarrow 00:05:10.056$ So as as I'll show you

NOTE Confidence: 0.82586313

 $00:05:10.056 \longrightarrow 00:05:11.200$ in the next few slides,

NOTE Confidence: 0.82586313

00:05:11.200 --> 00:05:13.126 you know sleep pattern is very

NOTE Confidence: 0.82586313

00:05:13.126 --> 00:05:14.410 much a heterogeneous disorder

NOTE Confidence: 0.82586313

 $00{:}05{:}14.466 \dashrightarrow 00{:}05{:}16.104$ and as such the optimal therapy

NOTE Confidence: 0.82586313

 $00:05:16.104 \longrightarrow 00:05:18.116$ or therapies as the case may be

NOTE Confidence: 0.82586313

 $00{:}05{:}18.116 \dashrightarrow 00{:}05{:}19.272$ likely varies between patients

NOTE Confidence: 0.82586313

 $00:05:19.272 \longrightarrow 00:05:21.721$ and this is where these precision

NOTE Confidence: 0.82586313

 $00:05:21.721 \longrightarrow 00:05:24.356$ medicine concept come into play.

NOTE Confidence: 0.82586313

00:05:24.360 --> 00:05:26.432 So really I'm just going to talk about

NOTE Confidence: 0.82586313

 $00:05:26.432 \longrightarrow 00:05:27.907$ three things in this presentation

NOTE Confidence: 0.82586313

 $00:05:27.907 \longrightarrow 00:05:29.707$ I'm going to briefly describe the

 $00{:}05{:}29.707 \dashrightarrow 00{:}05{:}31.037$ four key pathophysiological traits

NOTE Confidence: 0.82586313

 $00{:}05{:}31.037 \dashrightarrow 00{:}05{:}33.312$ or or and or types that contribute

NOTE Confidence: 0.82586313

 $00:05:33.320 \longrightarrow 00:05:35.504$ to OSA and highlight how that's

NOTE Confidence: 0.82586313

 $00:05:35.504 \longrightarrow 00:05:36.960$ the foundation for precision

NOTE Confidence: 0.82586313

 $00{:}05{:}37.026 \dashrightarrow 00{:}05{:}38.910$ or personalized Sleep Medicine.

NOTE Confidence: 0.82586313

 $00:05:38.910 \longrightarrow 00:05:41.190$ I'll then talk about implications

NOTE Confidence: 0.82586313

 $00:05:41.190 \longrightarrow 00:05:43.014$ for targeted personalized therapy

NOTE Confidence: 0.82586313

 $00{:}05{:}43.014 \dashrightarrow 00{:}05{:}45.212$ for this common respiratory chronic

NOTE Confidence: 0.82586313

 $00:05:45.212 \longrightarrow 00:05:47.617$ condition and then finally I'll

NOTE Confidence: 0.82586313

00:05:47.617 --> 00:05:49.060 I'll share some

NOTE Confidence: 0.882920391

 $00{:}05{:}49.139 \dashrightarrow 00{:}05{:}51.259$ of the more recent highlights

NOTE Confidence: 0.882920391

 $00{:}05{:}51.259 \dashrightarrow 00{:}05{:}53.379$ in terms of simplified tools.

NOTE Confidence: 0.882920391

 $00{:}05{:}53.380 \dashrightarrow 00{:}05{:}57.108$ Steps into the clinic.

NOTE Confidence: 0.882920391

 $00{:}05{:}57.110 \dashrightarrow 00{:}05{:}59.572$ So I guess just to begin we we

NOTE Confidence: 0.882920391

 $00:05:59.572 \longrightarrow 00:06:01.539$ know that well we now know that

 $00:06:01.539 \longrightarrow 00:06:03.716$ sleep apnea you know fundamentally

NOTE Confidence: 0.882920391

 $00{:}06{:}03.716 \dashrightarrow 00{:}06{:}05.544$ this interaction between indeed

NOTE Confidence: 0.882920391

 $00:06:05.544 \longrightarrow 00:06:08.459$ the upper airway anatomy but also

NOTE Confidence: 0.882920391

 $00:06:08.459 \longrightarrow 00:06:10.387$ these non anatomical contributions.

NOTE Confidence: 0.882920391

 $00:06:10.390 \longrightarrow 00:06:12.462$ And so if we're just to take a

NOTE Confidence: 0.882920391

00:06:12.462 --> 00:06:14.248 static image of the upper airway,

NOTE Confidence: 0.882920391

 $00:06:14.250 \longrightarrow 00:06:16.112$ it really does not show the full

NOTE Confidence: 0.882920391

00:06:16.112 --> 00:06:17.869 picture of what's going on in this,

NOTE Confidence: 0.882920391

 $00{:}06{:}17.870 \dashrightarrow 00{:}06{:}20.587$ in this very common disease here.

NOTE Confidence: 0.882920391

 $00:06:20.587 \longrightarrow 00:06:22.643$ If we look on the on the left,

NOTE Confidence: 0.882920391

 $00:06:22.650 \longrightarrow 00:06:23.510$ we would just say yes,

NOTE Confidence: 0.882920391

 $00:06:23.510 \longrightarrow 00:06:25.449$ this individual does not have sleep apnea,

NOTE Confidence: 0.882920391

 $00:06:25.450 \longrightarrow 00:06:26.510$ we'd look on the right.

NOTE Confidence: 0.882920391

00:06:26.510 --> 00:06:29.242 This crowded individual who is a base,

NOTE Confidence: 0.882920391

 $00:06:29.242 \longrightarrow 00:06:31.048$ we can say the adipose tissue

NOTE Confidence: 0.882920391

 $00:06:31.048 \longrightarrow 00:06:32.856$ throughout the genioglossus muscle and

 $00:06:32.856 \longrightarrow 00:06:35.148$ surrounding the upper airway would say

NOTE Confidence: 0.882920391

 $00{:}06{:}35.148 \to 00{:}06{:}37.559$ yes this person does have sleep apnea,

NOTE Confidence: 0.882920391

 $00:06:37.560 \longrightarrow 00:06:39.560$ but actually you know ultimately

NOTE Confidence: 0.882920391

 $00:06:39.560 \longrightarrow 00:06:41.160$ it's this interaction between

NOTE Confidence: 0.882920391

 $00{:}06{:}41.160 \dashrightarrow 00{:}06{:}42.641$ pharyngeal dilator muscles and

NOTE Confidence: 0.882920391

 $00:06:42.641 \longrightarrow 00:06:44.681$ the anatomy and these other non

NOTE Confidence: 0.882920391

00:06:44.681 --> 00:06:46.558 anatomical traits that I'll highlight.

NOTE Confidence: 0.882920391

 $00:06:46.560 \longrightarrow 00:06:48.751$ So this person again if we just

NOTE Confidence: 0.882920391

 $00:06:48.751 \longrightarrow 00:06:50.740$ look here narrow crowded airway,

NOTE Confidence: 0.882920391

 $00:06:50.740 \longrightarrow 00:06:53.252$ but actually because this

NOTE Confidence: 0.882920391

00:06:53.252 --> 00:06:55.194 individual despite being obese

NOTE Confidence: 0.882920391

 $00:06:55.194 \longrightarrow 00:06:56.946$ having an anatomically compromised.

NOTE Confidence: 0.882920391

 $00{:}06{:}56.950 \dashrightarrow 00{:}06{:}58.994$ Either way is able to be protect

NOTE Confidence: 0.882920391

 $00:06:58.994 \longrightarrow 00:07:00.229$ themselves from sleep apnea

NOTE Confidence: 0.882920391

00:07:00.229 --> 00:07:01.744 because the muscles are working

 $00:07:01.744 \longrightarrow 00:07:03.659$ so well to protect that airway.

NOTE Confidence: 0.882920391 00:07:03.660 --> 00:07:03.951 Now, NOTE Confidence: 0.882920391

 $00:07:03.951 \longrightarrow 00:07:05.115$ recognising that this is

NOTE Confidence: 0.882920391

 $00:07:05.115 \longrightarrow 00:07:06.279$ awake in this imaging,

NOTE Confidence: 0.882920391

 $00:07:06.280 \longrightarrow 00:07:08.702$ but we've also done studies to show

NOTE Confidence: 0.882920391

 $00:07:08.702 \longrightarrow 00:07:10.410$ that these individuals who are

NOTE Confidence: 0.882920391

 $00:07:10.410 \longrightarrow 00:07:12.234$ these who don't have sleep apnea

NOTE Confidence: 0.882920391

 $00:07:12.234 \longrightarrow 00:07:14.098$ have about three or four times.

NOTE Confidence: 0.882920391

 $00:07:14.100 \longrightarrow 00:07:16.542$ Get a muscle activation of the

NOTE Confidence: 0.882920391

00:07:16.542 --> 00:07:18.170 dilator muscles during sleep

NOTE Confidence: 0.882920391

 $00{:}07{:}18.247 \dashrightarrow 00{:}07{:}20.387$ compared to their counterparts.

NOTE Confidence: 0.882920391

 $00:07:20.390 \longrightarrow 00:07:22.469$ Obviously this is not always the case.

NOTE Confidence: 0.882920391

 $00:07:22.470 \longrightarrow 00:07:25.020$ In some people they have this

NOTE Confidence: 0.882920391

 $00:07:25.020 \longrightarrow 00:07:26.295$ counterproductive motion where

NOTE Confidence: 0.882920391

 $00:07:26.295 \longrightarrow 00:07:28.427$ initially at the start of inspiration

NOTE Confidence: 0.882920391

 $00:07:28.427 \longrightarrow 00:07:29.844$ the tongue moves anteriorly,

 $00:07:29.844 \longrightarrow 00:07:32.483$ but here we can see the UVA

NOTE Confidence: 0.882920391

 $00{:}07{:}32.483 \dashrightarrow 00{:}07{:}34.351$ falling back on the posterior

NOTE Confidence: 0.882920391

 $00:07:34.351 \longrightarrow 00:07:36.350$ wall and this individual's got

NOTE Confidence: 0.882920391

 $00:07:36.350 \longrightarrow 00:07:38.210$ moderately severe sleep apnea.

NOTE Confidence: 0.882920391

 $00:07:38.210 \longrightarrow 00:07:41.330$ And in other individuals,

NOTE Confidence: 0.882920391

 $00:07:41.330 \longrightarrow 00:07:42.574$ we've we've,

NOTE Confidence: 0.882920391

 $00:07:42.574 \longrightarrow 00:07:46.306$ we've got examples more like this

NOTE Confidence: 0.882920391

 $00:07:46.306 \longrightarrow 00:07:49.503$ where really there's no motion

NOTE Confidence: 0.882920391

 $00:07:49.503 \longrightarrow 00:07:52.118$ whatsoever of the dilator muscles,

NOTE Confidence: 0.882920391

 $00:07:52.118 \longrightarrow 00:07:55.770$ at least in terms of opening up that airway.

NOTE Confidence: 0.882920391

 $00:07:55.770 \longrightarrow 00:07:59.490$ And in, in those cases,

NOTE Confidence: 0.882920391

 $00:07:59.490 \longrightarrow 00:08:01.778$ this actual individual's got

NOTE Confidence: 0.882920391

 $00{:}08{:}01.778 --> 00{:}08{:}04.066$ very severe sleep apnea.

NOTE Confidence: 0.882920391 00:08:04.070 --> 00:08:06.270 Yeah. NOTE Confidence: 0.882920391

 $00:08:06.270 \longrightarrow 00:08:07.956$ So this is really our framework

 $00:08:07.956 \longrightarrow 00:08:09.898$ and how we think about it now.

NOTE Confidence: 0.882920391

 $00:08:09.900 \longrightarrow 00:08:10.434$ So yes,

NOTE Confidence: 0.882920391

 $00:08:10.434 \longrightarrow 00:08:12.303$ people will sleep and you've got some

NOTE Confidence: 0.882920391

 $00:08:12.303 \longrightarrow 00:08:14.368$ degree of sleep of anatomical compromise,

NOTE Confidence: 0.882920391

 $00:08:14.370 \longrightarrow 00:08:15.882$ but it varies dramatically

NOTE Confidence: 0.882920391

 $00{:}08{:}15.882 \dashrightarrow 00{:}08{:}18.150$ between patients as I'll show you.

NOTE Confidence: 0.882920391

 $00:08:18.150 \longrightarrow 00:08:20.208$ And then of course there's that

NOTE Confidence: 0.882920391

 $00{:}08{:}20.208 \dashrightarrow 00{:}08{:}21.580$ interaction between whether or

NOTE Confidence: 0.882920391

 $00:08:21.636 \longrightarrow 00:08:23.262$ not the muscles are able to

NOTE Confidence: 0.882920391

 $00:08:23.262 \longrightarrow 00:08:24.789$ keep that airway open or not.

NOTE Confidence: 0.882920391

 $00:08:24.790 \longrightarrow 00:08:27.317$ Other traits such as how easily they

NOTE Confidence: 0.882920391

00:08:27.317 --> 00:08:30.528 wake up to airway narrowing or this

NOTE Confidence: 0.882920391

 $00:08:30.528 \longrightarrow 00:08:32.573$ respiratory arousal threshold try and

NOTE Confidence: 0.882920391

 $00:08:32.573 \longrightarrow 00:08:34.418$ finally their control of breathing

NOTE Confidence: 0.882920391

 $00:08:34.418 \longrightarrow 00:08:36.618$ or or what we often refer to as.

NOTE Confidence: 0.882920391

 $00:08:36.620 \longrightarrow 00:08:37.532$ As Luke can.

00:08:37.532 --> 00:08:39.356 So let me just talk through

NOTE Confidence: 0.882920391

 $00:08:39.356 \longrightarrow 00:08:41.390$ the Physiology briefly here.

NOTE Confidence: 0.882920391

 $00:08:41.390 \longrightarrow 00:08:43.022$ That sort of lays out the

NOTE Confidence: 0.882920391

 $00:08:43.022 \longrightarrow 00:08:44.410$ foundation for what we've been

NOTE Confidence: 0.882920391

 $00{:}08{:}44.410 \dashrightarrow 00{:}08{:}46.125$ doing and we and others in terms

NOTE Confidence: 0.882920391

 $00{:}08{:}46.125 \dashrightarrow 00{:}08{:}47.787$ of these Ender typing concepts.

NOTE Confidence: 0.882920391

00:08:47.787 --> 00:08:49.732 So initially when we're trying

NOTE Confidence: 0.882920391

 $00:08:49.732 \longrightarrow 00:08:51.380$ to figure all this out,

NOTE Confidence: 0.882920391

 $00:08:51.380 \longrightarrow 00:08:53.285$ we inserted these fine wire

NOTE Confidence: 0.882920391

 $00{:}08{:}53.285 \dashrightarrow 00{:}08{:}55.190$ electrodes just after a bit

NOTE Confidence: 0.882920391

 $00{:}08{:}55.264 \dashrightarrow 00{:}08{:}57.274$ of lignocaine into the upper

NOTE Confidence: 0.882920391

00:08:57.274 --> 00:08:59.284 airway dilator muscles and in

NOTE Confidence: 0.724851055172414

 $00{:}08{:}59.356 \dashrightarrow 00{:}09{:}01.511$ this case tensor palatini and

NOTE Confidence: 0.724851055172414

00:09:01.511 --> 00:09:03.235 genioglossus to get these,

NOTE Confidence: 0.724851055172414

00:09:03.240 --> 00:09:05.340 you know, very nice recordings of

 $00:09:05.340 \longrightarrow 00:09:07.290$ the upper airway dilator muscles.

NOTE Confidence: 0.724851055172414

 $00:09:07.290 \longrightarrow 00:09:08.394$ Uh, during sleep,

NOTE Confidence: 0.724851055172414

00:09:08.394 --> 00:09:10.234 there's an airway pressure sensor,

NOTE Confidence: 0.724851055172414

 $00:09:10.240 \longrightarrow 00:09:11.900$ uh just above the epiglottis,

NOTE Confidence: 0.724851055172414

 $00:09:11.900 \longrightarrow 00:09:14.888$ so we can measure respiratory effort,

NOTE Confidence: 0.724851055172414 00:09:14.890 --> 00:09:15.776 nasal mask, NOTE Confidence: 0.724851055172414

00:09:15.776 --> 00:09:17.548 animatograph to measure accurately,

NOTE Confidence: 0.724851055172414

 $00:09:17.550 \longrightarrow 00:09:19.998$ measure airflow and then standard sleep

NOTE Confidence: 0.724851055172414

 $00{:}09{:}19.998 \dashrightarrow 00{:}09{:}22.310$ staging and arousal scoring equipment.

NOTE Confidence: 0.724851055172414

 $00:09:22.310 \longrightarrow 00:09:25.076$ The participant breathes through a modified

NOTE Confidence: 0.724851055172414

 $00{:}09{:}25.076 \dashrightarrow 00{:}09{:}27.819$ CPAP device that's goes to the room,

NOTE Confidence: 0.724851055172414

 $00:09:27.820 \longrightarrow 00:09:29.500$ the control room where we're sitting

NOTE Confidence: 0.724851055172414

 $00:09:29.500 \longrightarrow 00:09:31.738$ and then we we we manipulate the

NOTE Confidence: 0.724851055172414

00:09:31.738 --> 00:09:33.498 pressure throughout the night with

NOTE Confidence: 0.724851055172414

 $00:09:33.498 \longrightarrow 00:09:35.359$ this device and I guess the.

NOTE Confidence: 0.771439227777778

 $00{:}09{:}37.390 \dashrightarrow 00{:}09{:}40.050$ This device that enables us really to

00:09:40.050 --> 00:09:42.163 give anyone, even healthy individuals,

NOTE Confidence: 0.771439227777778

 $00:09:42.163 \longrightarrow 00:09:44.418$ sleep disorder breathing events and

NOTE Confidence: 0.77143922777778

 $00{:}09{:}44.418 \to 00{:}09{:}47.277$ very controlled way where we can measure

NOTE Confidence: 0.771439227777778

 $00:09:47.277 \longrightarrow 00:09:48.789$ all these physiologic parameters.

NOTE Confidence: 0.771439227777778

 $00:09:48.790 \longrightarrow 00:09:51.205$ So here we've got the mask pressure.

NOTE Confidence: 0.77143922777778

 $00:09:51.210 \longrightarrow 00:09:52.806$ This is actually a healthy individual.

NOTE Confidence: 0.771439227777778

 $00:09:52.810 \longrightarrow 00:09:54.210$ We're starting them about four

NOTE Confidence: 0.771439227777778

 $00{:}09{:}54.210 \dashrightarrow 00{:}09{:}55.610$ or five centimeters of water.

NOTE Confidence: 0.77143922777778

 $00:09:55.610 \longrightarrow 00:09:57.182$ We flick them switch on our

NOTE Confidence: 0.77143922777778

00:09:57.182 --> 00:09:58.849 PCRP machine and in this case,

NOTE Confidence: 0.771439227777778

 $00:09:58.850 \longrightarrow 00:10:00.525$ we've actually delivered about minus

NOTE Confidence: 0.771439227777778

 $00{:}10{:}00.525 \dashrightarrow 00{:}10{:}02.749$ 2 centimeters of water to the mask.

NOTE Confidence: 0.771439227777778

 $00{:}10{:}02.750 \dashrightarrow 00{:}10{:}04.969$ So now here's their breathing effort as

NOTE Confidence: 0.77143922777778

 $00:10:04.969 \longrightarrow 00:10:07.510$ measured by that epiglottic pressure swings.

NOTE Confidence: 0.771439227777778

 $00:10:07.510 \longrightarrow 00:10:09.176$ We can see that they've had gone

 $00:10:09.176 \longrightarrow 00:10:10.958$ from very nice air flow to a

NOTE Confidence: 0.77143922777778

 $00{:}10{:}10.958 \dashrightarrow 00{:}10{:}12.223$ mild hypopnea in this instance.

NOTE Confidence: 0.77143922777778

 $00:10:12.230 \longrightarrow 00:10:14.967$ And overtime they're building up some CO2.

NOTE Confidence: 0.771439227777778

00:10:14.970 --> 00:10:17.720 Every blood pressure or those

NOTE Confidence: 0.771439227777778

 $00:10:17.720 \longrightarrow 00:10:19.920$ negative airway pressure deflections

NOTE Confidence: 0.771439227777778

 $00:10:19.920 \longrightarrow 00:10:22.864$ are increasing as it does in a

NOTE Confidence: 0.77143922777778

 $00:10:22.864 \longrightarrow 00:10:25.430$ hypopnea and indeed an apnea event.

NOTE Confidence: 0.771439227777778

 $00:10:25.430 \longrightarrow 00:10:27.644$ And this allows us to sort of very carefully

NOTE Confidence: 0.771439227777778

 $00:10:27.644 \longrightarrow 00:10:29.509$ measure these traits that are interested.

NOTE Confidence: 0.77143922777778

00:10:29.510 --> 00:10:30.905 And obviously the most important

NOTE Confidence: 0.771439227777778

 $00{:}10{:}30.905 \dashrightarrow 00{:}10{:}33.142$ thing that we want to figure out is

NOTE Confidence: 0.771439227777778

00:10:33.142 --> 00:10:34.983 how collapsible is that airway or how

NOTE Confidence: 0.771439227777778

 $00:10:35.041 \dashrightarrow 00:10:36.846$ bad is their anatomical compromise.

NOTE Confidence: 0.771439227777778

 $00:10:36.850 \longrightarrow 00:10:37.780$ So we look at these.

NOTE Confidence: 0.771439227777778

 $00:10:37.780 \longrightarrow 00:10:38.129 \text{ Yes},$

NOTE Confidence: 0.771439227777778

 $00:10:38.129 \longrightarrow 00:10:39.874$ you breaths immediately following a

 $00:10:39.874 \longrightarrow 00:10:42.199$ pressure reduction and we can see and

NOTE Confidence: 0.771439227777778

 $00:10:42.199 \longrightarrow 00:10:43.945$ most people they don't generate much

NOTE Confidence: 0.77143922777778

 $00:10:43.945 \longrightarrow 00:10:45.744$ muscle activity in these first few

NOTE Confidence: 0.771439227777778

00:10:45.744 --> 00:10:48.211 breaths until we they start to build up

NOTE Confidence: 0.771439227777778

 $00:10:48.211 \longrightarrow 00:10:50.570$ some CO2 and and negative pressure.

NOTE Confidence: 0.771439227777778

 $00:10:50.570 \longrightarrow 00:10:53.738$ So we really are mainly looking at that

NOTE Confidence: 0.771439227777778

 $00:10:53.738 \longrightarrow 00:10:55.831$ interaction with the passive anatomy

NOTE Confidence: 0.771439227777778

 $00{:}10{:}55.831 \dashrightarrow 00{:}10{:}58.581$ in these first few breaths and what we

NOTE Confidence: 0.77143922777778

 $00:10:58.581 \longrightarrow 00:11:00.003$ see in these three different examples.

NOTE Confidence: 0.77143922777778

00:11:00.010 --> 00:11:02.062 So here we've just dropped the

NOTE Confidence: 0.771439227777778

00:11:02.062 --> 00:11:03.942 pressure level at varying different

NOTE Confidence: 0.771439227777778

 $00:11:03.942 \longrightarrow 00:11:06.115$ levels throughout the night in

NOTE Confidence: 0.771439227777778

 $00{:}11{:}06.115 \dashrightarrow 00{:}11{:}07.940$ these individuals again and again.

NOTE Confidence: 0.77143922777778

 $00:11:07.940 \longrightarrow 00:11:08.880$ And here's an individual,

NOTE Confidence: 0.771439227777778

 $00:11:08.880 \longrightarrow 00:11:10.290$ some of that sort of mild

 $00:11:10.343 \longrightarrow 00:11:11.359$ anatomical compromise.

NOTE Confidence: 0.77143922777778

 $00:11:11.360 \longrightarrow 00:11:13.704$ So what we've plotted here is the peak

NOTE Confidence: 0.77143922777778

 $00:11:13.704 \longrightarrow 00:11:15.214$ inspiratory flow versus the pressure

NOTE Confidence: 0.771439227777778

 $00:11:15.214 \longrightarrow 00:11:17.660$ we've delivered in the mask on the X axis.

NOTE Confidence: 0.771439227777778

 $00:11:17.660 \longrightarrow 00:11:19.376$ And then we can construct these

NOTE Confidence: 0.771439227777778

 $00:11:19.376 \longrightarrow 00:11:21.307$ curves to figure out where the

NOTE Confidence: 0.771439227777778

 $00:11:21.307 \longrightarrow 00:11:23.117$ Airways closing for each individual.

NOTE Confidence: 0.771439227777778

00:11:23.120 --> 00:11:24.208 So for this individual,

NOTE Confidence: 0.771439227777778

 $00{:}11{:}24.208 \dashrightarrow 00{:}11{:}25.840$ they actually require that minus 4

NOTE Confidence: 0.771439227777778

 $00:11:25.888 \longrightarrow 00:11:28.000$ centimeters of water to close off the airway.

NOTE Confidence: 0.771439227777778

00:11:28.000 --> 00:11:28.782 This individual,

NOTE Confidence: 0.771439227777778

00:11:28.782 --> 00:11:30.737 it's more like atmospheric pressure.

NOTE Confidence: 0.771439227777778

 $00{:}11{:}30.740 \dashrightarrow 00{:}11{:}32.895$ And this individual was severe

NOTE Confidence: 0.771439227777778

 $00:11:32.895 \longrightarrow 00:11:33.757$ anatomical compromise.

NOTE Confidence: 0.771439227777778

 $00:11:33.760 \longrightarrow 00:11:36.070$ Their airway is actually collapsing

NOTE Confidence: 0.771439227777778

 $00:11:36.070 \longrightarrow 00:11:38.380$ at about 5 centimetres of.

 $00:11:38.380 \longrightarrow 00:11:41.644$ So severely anatomically

NOTE Confidence: 0.771439227777778

 $00:11:41.644 \longrightarrow 00:11:43.820$ compromised individual.

NOTE Confidence: 0.771439227777778

 $00:11:43.820 \longrightarrow 00:11:46.444$ OK so there's there's the range of an

NOTE Confidence: 0.771439227777778

 $00:11:46.444 \longrightarrow 00:11:49.185$ enemy issues we then look at you know

NOTE Confidence: 0.771439227777778

 $00{:}11{:}49.185 \dashrightarrow 00{:}11{:}51.339$ can these muscles actually recruit and

NOTE Confidence: 0.77143922777778

 $00:11:51.339 \longrightarrow 00:11:53.943$ and and dilate the airway during sleep.

NOTE Confidence: 0.771439227777778

00:11:53.950 --> 00:11:55.546 It turns out that that

NOTE Confidence: 0.771439227777778

 $00:11:55.546 \longrightarrow 00:11:57.259$ cannot be done in all cases.

NOTE Confidence: 0.771439227777778

00:11:57.260 --> 00:11:59.080 Many people with sleep apnea

NOTE Confidence: 0.77143922777778

00:11:59.080 --> 00:12:00.536 this mechanism isn't working.

NOTE Confidence: 0.771439227777778

 $00:12:00.540 \longrightarrow 00:12:02.360$ But here is more of an example

NOTE Confidence: 0.771439227777778

 $00:12:02.360 \longrightarrow 00:12:04.300$ of the first image that we saw,

NOTE Confidence: 0.771439227777778

 $00{:}12{:}04.300 \dashrightarrow 00{:}12{:}05.865$ that dynamic image where that

NOTE Confidence: 0.771439227777778

 $00:12:05.865 \longrightarrow 00:12:07.430$ individual had a narrow crowded

NOTE Confidence: 0.771439227777778

 $00:12:07.490 \longrightarrow 00:12:09.308$ airway and yet they were protected

00:12:09.308 --> 00:12:11.330 from sleep apnea because they had

NOTE Confidence: 0.771439227777778

 $00{:}12{:}11.330 \dashrightarrow 00{:}12{:}12.838$ fantastic dilator muscle responses.

NOTE Confidence: 0.771439227777778

 $00:12:12.840 \longrightarrow 00:12:15.060$ So. Here's an example of this

NOTE Confidence: 0.77143922777778

00:12:15.060 --> 00:12:16.170 person during sleep.

NOTE Confidence: 0.771439227777778

 $00:12:16.170 \longrightarrow 00:12:17.600$ We've narrowed off the airway.

NOTE Confidence: 0.77143922777778

 $00:12:17.600 \longrightarrow 00:12:19.490$ We can see here in the first few breaths

NOTE Confidence: 0.771439227777778

 $00:12:19.490 \longrightarrow 00:12:21.429$ the airway is almost completely closed.

NOTE Confidence: 0.771439227777778

 $00:12:21.430 \longrightarrow 00:12:22.588$ But look at what happens within.

NOTE Confidence: 0.771439227777778

 $00:12:22.590 \longrightarrow 00:12:24.210$ A few breaths are able to

NOTE Confidence: 0.77143922777778

 $00:12:24.210 \longrightarrow 00:12:25.290$ recruit the dilator muscles.

NOTE Confidence: 0.666904327142857

00:12:25.290 --> 00:12:26.970 This is tensor palatini,

NOTE Confidence: 0.666904327142857

 $00:12:26.970 \longrightarrow 00:12:28.230$ this is genioglossus.

NOTE Confidence: 0.666904327142857

 $00:12:28.230 \longrightarrow 00:12:30.126$ They restore air flow very quickly

NOTE Confidence: 0.666904327142857

 $00:12:30.126 \longrightarrow 00:12:31.710$ and the Airways protected from

NOTE Confidence: 0.666904327142857

 $00:12:31.710 \longrightarrow 00:12:33.288$ from sleep apnea and you can

NOTE Confidence: 0.666904327142857

 $00:12:33.288 \longrightarrow 00:12:34.769$ see that there's no arousals.

00:12:34.770 --> 00:12:39.355 I've done this all whilst maintaining sleep.

NOTE Confidence: 0.666904327142857

 $00{:}12{:}39.360 \dashrightarrow 00{:}12{:}41.658$ Unfortunately, many patients cannot do this.

NOTE Confidence: 0.666904327142857

 $00:12:41.660 \longrightarrow 00:12:43.890$ Here's the office that excrete

NOTE Confidence: 0.666904327142857

 $00:12:43.890 \longrightarrow 00:12:44.952$ extreme pressure drop.

NOTE Confidence: 0.666904327142857

00:12:44.952 --> 00:12:46.788 We've gone from about 10 centimetres

NOTE Confidence: 0.666904327142857

 $00:12:46.788 \longrightarrow 00:12:48.534$ of water down to, you know,

NOTE Confidence: 0.666904327142857

00:12:48.534 --> 00:12:50.556 four or five centimetres of water,

NOTE Confidence: 0.666904327142857

00:12:50.560 --> 00:12:51.850 mild hypopneas occurred.

NOTE Confidence: 0.666904327142857

 $00:12:51.850 \longrightarrow 00:12:54.000$ We can see those negative

NOTE Confidence: 0.666904327142857

 $00:12:54.000 \longrightarrow 00:12:55.600$ epiglottic pressure increasing.

NOTE Confidence: 0.666904327142857

 $00:12:55.600 \longrightarrow 00:12:58.056$ So CO2 is building up and yet there's

NOTE Confidence: 0.666904327142857

 $00:12:58.056 \longrightarrow 00:12:59.916$ no activation on the genioglossus

NOTE Confidence: 0.666904327142857

 $00{:}12{:}59.916 \dashrightarrow 00{:}13{:}01.496$ or tensor palatini muscle.

NOTE Confidence: 0.666904327142857

 $00:13:01.500 \longrightarrow 00:13:02.552$ And for this individual,

NOTE Confidence: 0.666904327142857

00:13:02.552 --> 00:13:04.468 it's not until I have an arousal

 $00:13:04.468 \longrightarrow 00:13:06.142$ from sleep that they can get

NOTE Confidence: 0.666904327142857

 $00{:}13{:}06.142 \dashrightarrow 00{:}13{:}07.730$ robust by later muscle activation

NOTE Confidence: 0.666904327142857

 $00:13:07.730 \longrightarrow 00:13:09.455$ and and reopen that airway.

NOTE Confidence: 0.666904327142857

 $00:13:09.460 \longrightarrow 00:13:10.770$ So there's the extreme example

NOTE Confidence: 0.666904327142857

 $00:13:10.770 \longrightarrow 00:13:11.818$ of what we see.

NOTE Confidence: 0.666904327142857

00:13:11.820 --> 00:13:14.124 So here's that first example of

NOTE Confidence: 0.666904327142857

 $00:13:14.124 \longrightarrow 00:13:15.660$ very good muscle responsiveness.

NOTE Confidence: 0.666904327142857

 $00:13:15.660 \longrightarrow 00:13:17.800$ So with increasing negative pressure,

NOTE Confidence: 0.666904327142857

 $00:13:17.800 \longrightarrow 00:13:19.392$ muscle activation is increasing.

NOTE Confidence: 0.666904327142857

 $00:13:19.392 \longrightarrow 00:13:21.382$ And here's that second example

NOTE Confidence: 0.666904327142857

 $00{:}13{:}21.382 \dashrightarrow 00{:}13{:}23.466$ of of someone where it really,

NOTE Confidence: 0.666904327142857

00:13:23.470 --> 00:13:24.988 despite the fact they're getting lots

NOTE Confidence: 0.666904327142857

00:13:24.988 --> 00:13:26.499 of negative pressure in the airway,

NOTE Confidence: 0.666904327142857

 $00:13:26.500 \longrightarrow 00:13:28.720$ there's no activation of the muscles

NOTE Confidence: 0.666904327142857

 $00:13:28.720 \longrightarrow 00:13:31.010$ until they wake up from sleep.

NOTE Confidence: 0.666904327142857

00:13:31.010 --> 00:13:32.830 Next trait is how easy they wake

 $00:13:32.830 \longrightarrow 00:13:34.769$ up when that airway narrows off.

NOTE Confidence: 0.666904327142857

00:13:34.770 --> 00:13:35.004 And,

NOTE Confidence: 0.666904327142857

 $00:13:35.004 \longrightarrow 00:13:36.876$ and this is really at least a good

NOTE Confidence: 0.666904327142857

00:13:36.876 --> 00:13:38.420 surrogate of what's waking people

NOTE Confidence: 0.666904327142857

00:13:38.420 --> 00:13:39.990 up during these respiratory events,

NOTE Confidence: 0.666904327142857

00:13:39.990 --> 00:13:41.766 how hard they're working to breathe.

NOTE Confidence: 0.666904327142857

 $00:13:41.770 \longrightarrow 00:13:43.324$ And the reason this trade is important.

NOTE Confidence: 0.666904327142857

 $00{:}13{:}43.330 \dashrightarrow 00{:}13{:}44.842$ You can imagine if an individual

NOTE Confidence: 0.666904327142857

00:13:44.842 --> 00:13:46.150 was waking up right here,

NOTE Confidence: 0.666904327142857

 $00:13:46.150 \longrightarrow 00:13:49.846$ so just a relatively low arousal threshold,

NOTE Confidence: 0.666904327142857

00:13:49.850 --> 00:13:52.722 waking up at maybe 10 or 15 centimeters

NOTE Confidence: 0.666904327142857

 $00:13:52.722 \longrightarrow 00:13:55.127$ of negative pressure in the airway.

NOTE Confidence: 0.666904327142857

 $00:13:55.130 \longrightarrow 00:13:56.270$ If this were the case,

NOTE Confidence: 0.666904327142857

 $00{:}13{:}56.270 \dashrightarrow 00{:}13{:}58.048$ then they were not having enough time

NOTE Confidence: 0.666904327142857

00:13:58.048 --> 00:13:59.389 to actually activate the muscles,

 $00:13:59.390 \longrightarrow 00:14:01.078$ assuming they were able to do so and.

NOTE Confidence: 0.666904327142857

 $00{:}14{:}01.080 \dashrightarrow 00{:}14{:}03.362$ Build up that CO2 and negative pressure

NOTE Confidence: 0.666904327142857

 $00:14:03.362 \longrightarrow 00:14:05.528$ that's required to recruit the muscles,

NOTE Confidence: 0.666904327142857

 $00:14:05.530 \longrightarrow 00:14:06.660$ and they're also not able

NOTE Confidence: 0.666904327142857

 $00:14:06.660 \longrightarrow 00:14:07.790$ to get into deeper sleep.

NOTE Confidence: 0.666904327142857

 $00:14:07.790 \longrightarrow 00:14:09.446$ We know for reasons that are

NOTE Confidence: 0.666904327142857

00:14:09.446 --> 00:14:10.830 incompletely understood that you know,

NOTE Confidence: 0.666904327142857

 $00:14:10.830 \longrightarrow 00:14:13.170$ sleep apnea is very rare in slow wave sleep.

NOTE Confidence: 0.666904327142857

 $00:14:13.170 \longrightarrow 00:14:14.946$ So if people can get off and have

NOTE Confidence: 0.666904327142857

 $00:14:14.946 \longrightarrow 00:14:16.209$ those deeper stages of sleep,

NOTE Confidence: 0.666904327142857

 $00{:}14{:}16.210 \dashrightarrow 00{:}14{:}18.130$ the airway is somewhat protected.

NOTE Confidence: 0.666904327142857

00:14:18.130 --> 00:14:20.090 And then finally, every time you wake up,

NOTE Confidence: 0.666904327142857

 $00:14:20.090 \longrightarrow 00:14:22.029$ you take a deep breath and that

NOTE Confidence: 0.666904327142857

 $00:14:22.029 \longrightarrow 00:14:23.170$ blows off your CO2.

NOTE Confidence: 0.666904327142857

00:14:23.170 --> 00:14:25.046 And that can not only turn off

NOTE Confidence: 0.666904327142857

 $00:14:25.046 \longrightarrow 00:14:25.850$ the dilator muscles,

 $00:14:25.850 \longrightarrow 00:14:27.626$ but it feeds into this final

NOTE Confidence: 0.666904327142857

 $00:14:27.626 \longrightarrow 00:14:29.530$ trait which is really all about

NOTE Confidence: 0.666904327142857

 $00:14:29.530 \longrightarrow 00:14:31.180$ the control of breathing and.

NOTE Confidence: 0.666904327142857 00:14:31.180 --> 00:14:31.782 Really it's, NOTE Confidence: 0.666904327142857

 $00:14:31.782 \longrightarrow 00:14:33.588$ it's all we're measuring here is

NOTE Confidence: 0.666904327142857

 $00:14:33.588 \longrightarrow 00:14:35.538$ when we do these pressure drops

NOTE Confidence: 0.666904327142857

 $00:14:35.538 \longrightarrow 00:14:37.148$ as shown in this schematic,

NOTE Confidence: 0.666904327142857

 $00:14:37.150 \longrightarrow 00:14:39.075$ we're reducing the minute ventilation

NOTE Confidence: 0.666904327142857

 $00:14:39.075 \longrightarrow 00:14:41.000$ and we can quantify this.

NOTE Confidence: 0.8486144275

 $00:14:43.860 \longrightarrow 00:14:46.164$ So here we can reopen the airway and

NOTE Confidence: 0.8486144275

 $00:14:46.164 \longrightarrow 00:14:48.009$ measure the ventilator response.

NOTE Confidence: 0.8486144275

 $00:14:48.010 \longrightarrow 00:14:50.179$ And this really just gives us a ratio of

NOTE Confidence: 0.8486144275

 $00{:}14{:}50.179 \dashrightarrow 00{:}14{:}52.320$ their ventilator response to disturbance.

NOTE Confidence: 0.8486144275

 $00:14:52.320 \longrightarrow 00:14:54.000$ Some people, they have

NOTE Confidence: 0.8486144275

00:14:54.000 --> 00:14:55.260 very exaggerated responses.

 $00:14:55.260 \longrightarrow 00:14:56.140$ So in this individual,

NOTE Confidence: 0.8486144275

00:14:56.140 --> 00:14:58.433 it's not too bad for any one liter minute

NOTE Confidence: 0.8486144275

 $00:14:58.433 \longrightarrow 00:15:00.275$ per reduction in their minute ventilation,

NOTE Confidence: 0.8486144275

 $00:15:00.280 \longrightarrow 00:15:03.080$ they have a 2 litre per minute overshoot.

NOTE Confidence: 0.8486144275

 $00:15:03.080 \longrightarrow 00:15:04.921$ Some people it can be more like

NOTE Confidence: 0.8486144275

00:15:04.921 --> 00:15:06.720 1011 liters per minute overshoot.

NOTE Confidence: 0.8486144275

 $00{:}15{:}06.720 \dashrightarrow 00{:}15{:}09.594$ So that's really unstable and it

NOTE Confidence: 0.8486144275

 $00:15:09.594 \longrightarrow 00:15:12.206$ feeds into that cyclical pattern

NOTE Confidence: 0.8486144275

00:15:12.206 --> 00:15:14.626 of sleep disorder breathing.

NOTE Confidence: 0.8486144275

00:15:14.630 --> 00:15:16.464 So hopefully that's sort of laid out

NOTE Confidence: 0.8486144275

 $00:15:16.464 \longrightarrow 00:15:18.255$ the foundation of those those different

NOTE Confidence: 0.8486144275

 $00:15:18.255 \longrightarrow 00:15:20.467$ Ender types that contribute to sleep apnea.

NOTE Confidence: 0.8486144275

 $00:15:20.470 \longrightarrow 00:15:21.653$ And now I'm just going to switch

NOTE Confidence: 0.8486144275

00:15:21.653 --> 00:15:22.990 a little bit to, you know,

NOTE Confidence: 0.8486144275

 $00{:}15{:}22.990 \dashrightarrow 00{:}15{:}25.370$ I'll talk a little bit more detail

NOTE Confidence: 0.8486144275

 $00{:}15{:}25.370 \dashrightarrow 00{:}15{:}27.732$ here about the functional anatomy or

00:15:27.732 --> 00:15:30.948 peak credit and then how we can use

NOTE Confidence: 0.8486144275

00:15:30.948 --> 00:15:32.943 that information to target therapy.

NOTE Confidence: 0.8486144275

 $00:15:32.950 \longrightarrow 00:15:34.258$ So firstly what we see here,

NOTE Confidence: 0.8486144275

 $00:15:34.260 \longrightarrow 00:15:35.996$ so this is the peak create the

NOTE Confidence: 0.8486144275

 $00:15:35.996 \longrightarrow 00:15:37.223$ collapsible ability of the airway

NOTE Confidence: 0.8486144275

 $00:15:37.223 \longrightarrow 00:15:38.943$ and firstly the red dots we can see

NOTE Confidence: 0.8486144275

 $00:15:38.997 \longrightarrow 00:15:40.768$ are our people with sleep apnea and

NOTE Confidence: 0.8486144275

 $00:15:40.768 \longrightarrow 00:15:42.586$ immediately we can see those ranges

NOTE Confidence: 0.8486144275

 $00{:}15{:}42.586 \dashrightarrow 00{:}15{:}44.346$ and pressures some people airway.

NOTE Confidence: 0.8486144275

 $00{:}15{:}44.350 \dashrightarrow 00{:}15{:}45.715$ Requires you know negative pressure

NOTE Confidence: 0.8486144275

00:15:45.715 --> 00:15:46.932 to close off, you know,

NOTE Confidence: 0.8486144275

 $00:15:46.932 \longrightarrow 00:15:48.304$ in the order of minus four or

NOTE Confidence: 0.8486144275

 $00:15:48.304 \longrightarrow 00:15:49.490$ five centimeters of water.

NOTE Confidence: 0.8486144275

 $00:15:49.490 \longrightarrow 00:15:51.415$ Others there Airways closing at

NOTE Confidence: 0.8486144275

00:15:51.415 --> 00:15:53.740 +5 centimetres of water or more.

00:15:53.740 --> 00:15:55.365 These folks down here probably

NOTE Confidence: 0.8486144275

 $00:15:55.365 \longrightarrow 00:15:56.990$ doesn't matter if they're dilator

NOTE Confidence: 0.8486144275

 $00:15:57.048 \longrightarrow 00:15:58.853$ muscles aren't working because their

NOTE Confidence: 0.8486144275

00:15:58.853 --> 00:16:00.658 Airways really not an anatomically

NOTE Confidence: 0.8486144275

 $00:16:00.713 \longrightarrow 00:16:01.679$ compromised airway.

NOTE Confidence: 0.8486144275

 $00:16:01.680 \longrightarrow 00:16:02.454$ So these people,

NOTE Confidence: 0.8486144275

00:16:02.454 --> 00:16:02.970 you know,

NOTE Confidence: 0.8486144275

 $00:16:02.970 \longrightarrow 00:16:05.436$ they require some of them minus

NOTE Confidence: 0.8486144275

 $00:16:05.440 \longrightarrow 00:16:06.612$ 15161718 centimeters of water

NOTE Confidence: 0.8486144275

 $00:16:06.612 \longrightarrow 00:16:08.077$ to close off their airway.

NOTE Confidence: 0.8486144275

 $00{:}16{:}08.080 \dashrightarrow 00{:}16{:}09.835$ As you can see here on the X axis,

NOTE Confidence: 0.8486144275

 $00:16:09.840 \longrightarrow 00:16:11.526$ these people do not have sleep

NOTE Confidence: 0.8486144275

00:16:11.526 --> 00:16:13.087 apnea because they got really

NOTE Confidence: 0.8486144275

 $00{:}16{:}13.087 \dashrightarrow 00{:}16{:}14.239$ no an atomical problem.

NOTE Confidence: 0.8486144275

 $00:16:14.240 \longrightarrow 00:16:15.564$ Here's the other extreme,

NOTE Confidence: 0.8486144275

 $00{:}16{:}15.564 \dashrightarrow 00{:}16{:}17.219$ these folks got very severe

 $00{:}16{:}17.219 \dashrightarrow 00{:}16{:}18.926$ sleep apnea Airways closing at

NOTE Confidence: 0.8486144275

 $00:16:18.926 \longrightarrow 00:16:20.576$ plus 5 centimeters of water,

NOTE Confidence: 0.8486144275

 $00:16:20.580 \longrightarrow 00:16:22.120$ and invariably they've got

NOTE Confidence: 0.8486144275

 $00:16:22.120 \longrightarrow 00:16:23.660$ very severe sleep apnea.

NOTE Confidence: 0.8486144275

00:16:23.660 --> 00:16:24.200 With 40.

NOTE Confidence: 0.882917058

00:16:26.780 --> 00:16:27.930 But then there's this group,

NOTE Confidence: 0.882917058

 $00:16:27.930 \longrightarrow 00:16:30.254$ about 20% of all people sleep apnea,

NOTE Confidence: 0.882917058

 $00{:}16{:}30.260 \dashrightarrow 00{:}16{:}32.612$ their Airways closing off at a similar

NOTE Confidence: 0.882917058

 $00:16:32.612 \longrightarrow 00:16:35.440$ level to many people without sleep apnea.

NOTE Confidence: 0.882917058

 $00:16:35.440 \longrightarrow 00:16:36.460$ So whereas, you know,

NOTE Confidence: 0.882917058

 $00:16:36.460 \longrightarrow 00:16:37.990$ some of these folks were sleep

NOTE Confidence: 0.882917058

 $00:16:38.044 \longrightarrow 00:16:39.419$ apnea have got mild disease,

NOTE Confidence: 0.882917058

 $00:16:39.420 \longrightarrow 00:16:41.220$ others moderate, others very severe

NOTE Confidence: 0.882917058

00:16:41.220 --> 00:16:43.770 sleep apnea and yet they their anatomy

NOTE Confidence: 0.882917058

 $00:16:43.770 \longrightarrow 00:16:45.840$ issue is really only quite mild.

 $00:16:45.840 \longrightarrow 00:16:47.504$ So they they're in the order of minus

NOTE Confidence: 0.882917058

 $00{:}16{:}47.504 \dashrightarrow 00{:}16{:}49.338$ two to minus 5 centimeters of water.

NOTE Confidence: 0.882917058

 $00:16:49.340 \longrightarrow 00:16:52.084$ So they require that suction pressure to

NOTE Confidence: 0.882917058

00:16:52.084 --> 00:16:54.900 close off the airway and yet you know,

NOTE Confidence: 0.882917058

 $00:16:54.900 \longrightarrow 00:16:56.550$ marked differences in terms of their.

NOTE Confidence: 0.882917058

00:16:56.550 --> 00:16:57.606 The pattern is severity.

NOTE Confidence: 0.882917058

 $00:16:57.606 \longrightarrow 00:16:59.709$ So in these people it turns out that

NOTE Confidence: 0.882917058

 $00:16:59.709 \longrightarrow 00:17:01.573$ they've all got a problem with one or

NOTE Confidence: 0.882917058

 $00:17:01.631 \longrightarrow 00:17:03.455$ more of those non anatomical traits.

NOTE Confidence: 0.882917058

00:17:03.460 --> 00:17:04.680 Either the muscles aren't working,

NOTE Confidence: 0.882917058

00:17:04.680 --> 00:17:06.180 they're too sensitive to CO2,

NOTE Confidence: 0.882917058

00:17:06.180 --> 00:17:07.818 or they're waking up too easily,

NOTE Confidence: 0.882917058

 $00{:}17{:}07.820 \dashrightarrow 00{:}17{:}10.095$ or multiple factors and those

NOTE Confidence: 0.882917058

 $00:17:10.095 \longrightarrow 00:17:11.460$ non anatomical traits.

NOTE Confidence: 0.882917058

 $00:17:11.460 \longrightarrow 00:17:13.252$ So in these people we should be able

NOTE Confidence: 0.882917058

 $00{:}17{:}13.252 \dashrightarrow 00{:}17{:}15.131$ to give them an intervention to fix

00:17:15.131 --> 00:17:16.801 those issues and and treat their

NOTE Confidence: 0.882917058

 $00{:}17{:}16.801 \dashrightarrow 00{:}17{:}18.713$ sleep apnea to get them over to this

NOTE Confidence: 0.882917058

 $00:17:18.713 \longrightarrow 00:17:20.480$ side with these other people that

NOTE Confidence: 0.882917058

 $00:17:20.480 \longrightarrow 00:17:22.699$ don't have sleep apnea for the same

NOTE Confidence: 0.882917058

 $00{:}17{:}22.699 \dashrightarrow 00{:}17{:}24.364$ anatomical compromise however if we

NOTE Confidence: 0.882917058

 $00:17:24.364 \longrightarrow 00:17:26.808$ just gave a non anatomical intervention.

NOTE Confidence: 0.882917058

 $00:17:26.810 \longrightarrow 00:17:27.368$ These people were,

NOTE Confidence: 0.882917058

00:17:27.368 --> 00:17:28.360 you know, terrible anatomy.

NOTE Confidence: 0.882917058

 $00:17:28.360 \longrightarrow 00:17:31.140$ Yes, we might lower the HR a little bit,

NOTE Confidence: 0.882917058

 $00:17:31.140 \longrightarrow 00:17:34.044$ but unless we deal with the anatomical issue,

NOTE Confidence: 0.882917058

 $00:17:34.050 \longrightarrow 00:17:36.305$ they're still going to have

NOTE Confidence: 0.882917058

00:17:36.305 --> 00:17:37.658 major sleep apnea.

NOTE Confidence: 0.882917058

 $00:17:37.660 \longrightarrow 00:17:38.026$ Yeah.

NOTE Confidence: 0.882917058

 $00{:}17{:}38.026 --{>} 00{:}17{:}38.392 \ \mathrm{Here},$

NOTE Confidence: 0.882917058

 $00:17:38.392 \longrightarrow 00:17:41.320$ if we don't go after the anatomy issue

 $00:17:41.400 \longrightarrow 00:17:43.818$ as well or or indeed exclusively.

NOTE Confidence: 0.882917058

 $00:17:43.820 \longrightarrow 00:17:45.850$ So the goal I guess here physiologically

NOTE Confidence: 0.882917058

 $00{:}17{:}45.850 \dashrightarrow 00{:}17{:}47.877$ at least with all these the rapies is

NOTE Confidence: 0.882917058

 $00:17:47.877 \longrightarrow 00:17:49.860$ either to get them over here into

NOTE Confidence: 0.882917058

00:17:49.860 --> 00:17:51.813 this pocket here or really get them

NOTE Confidence: 0.882917058

00:17:51.813 --> 00:17:54.052 below minus 5 centimeters of water.

NOTE Confidence: 0.882917058

00:17:54.052 --> 00:17:56.142 So whether it's CPAP surgery,

NOTE Confidence: 0.882917058

00:17:56.150 --> 00:17:57.140 mandira advancement,

NOTE Confidence: 0.882917058

 $00{:}17{:}57.140 \dashrightarrow 00{:}17{:}59.120$ splendor or combination thereof,

NOTE Confidence: 0.882917058

00:17:59.120 --> 00:18:01.292 we're trying to make that airway

NOTE Confidence: 0.882917058

 $00{:}18{:}01.292 \dashrightarrow 00{:}18{:}03.653$ less collapsible so that we can

NOTE Confidence: 0.882917058

 $00:18:03.653 \longrightarrow 00:18:05.345$ stabilize breathing during sleep.

NOTE Confidence: 0.882917058

00:18:05.350 --> 00:18:06.778 Right, so it turns out that yes,

NOTE Confidence: 0.882917058

 $00:18:06.780 \longrightarrow 00:18:08.348$ as I highlighted everyone with sleep apnea,

NOTE Confidence: 0.882917058

 $00:18:08.350 \longrightarrow 00:18:10.000$ it's got some degree of

NOTE Confidence: 0.882917058

00:18:10.000 --> 00:18:10.660 anatomical compromise,

 $00:18:10.660 \longrightarrow 00:18:13.740$ but the range varies minus 5 + 5

NOTE Confidence: 0.882917058

 $00{:}18{:}13.740 \dashrightarrow 00{:}18{:}16.896$ centimeters of water per credit and beyond.

NOTE Confidence: 0.882917058

 $00:18:16.900 \longrightarrow 00:18:18.668$ 3rd of patients wake up too easily or

NOTE Confidence: 0.882917058

 $00:18:18.668 \longrightarrow 00:18:20.288$ have this lower arousal threshold.

NOTE Confidence: 0.82853747777778

00:18:22.380 --> 00:18:23.886 Certain patient groups,

NOTE Confidence: 0.82853747777778

 $00:18:23.886 \longrightarrow 00:18:26.898$ others are too sensitive to see.

NOTE Confidence: 0.82853747777778

 $00:18:26.900 \longrightarrow 00:18:28.552$ A little gain, at least 1/3 of

NOTE Confidence: 0.82853747777778

 $00:18:28.552 \longrightarrow 00:18:30.320$ patients and 1/3 of patients just

NOTE Confidence: 0.82853747777778

 $00:18:30.320 \longrightarrow 00:18:31.664$ cannot activate those dilator

NOTE Confidence: 0.82853747777778

 $00{:}18{:}31.664 \dashrightarrow 00{:}18{:}33.482$ muscles during sleep and have a

NOTE Confidence: 0.82853747777778

 $00:18:33.482 \longrightarrow 00:18:34.988$ have a problem with their muscles.

NOTE Confidence: 0.859946123043478

 $00{:}18{:}37.030 \dashrightarrow 00{:}18{:}39.325$ 70% or more of all patients have have one

NOTE Confidence: 0.859946123043478

 $00{:}18{:}39.325 \dashrightarrow 00{:}18{:}41.721$ or more of these non anatomical factors

NOTE Confidence: 0.859946123043478

 $00:18:41.721 \longrightarrow 00:18:44.220$ that start feeding into their sleep apnea.

NOTE Confidence: 0.859946123043478

 $00:18:44.220 \longrightarrow 00:18:45.613$ OK. So now we know a little

00:18:45.613 --> 00:18:47.040 bit about the pathophysiology,

NOTE Confidence: 0.859946123043478

 $00{:}18{:}47.040 \dashrightarrow 00{:}18{:}49.200$ what are the implications for

NOTE Confidence: 0.859946123043478

 $00:18:49.200 \longrightarrow 00:18:50.496$ targeted personalized therapy.

NOTE Confidence: 0.859946123043478

 $00:18:50.500 \longrightarrow 00:18:52.720$ So I'm just going to talk

NOTE Confidence: 0.859946123043478

 $00:18:52.720 \longrightarrow 00:18:54.200$ about three things here.

NOTE Confidence: 0.859946123043478

00:18:54.200 --> 00:18:55.720 Firstly, if we're going to

NOTE Confidence: 0.859946123043478

00:18:55.720 --> 00:18:56.936 deliver non CPAP therapies,

NOTE Confidence: 0.859946123043478

00:18:56.940 --> 00:19:00.140 we need to know how much they improve,

NOTE Confidence: 0.859946123043478

 $00:19:00.140 \longrightarrow 00:19:02.852$ the things that we're trying to modify here

NOTE Confidence: 0.859946123043478

 $00:19:02.852 \longrightarrow 00:19:05.907$ and of course anatomies the major factor.

NOTE Confidence: 0.859946123043478

 $00{:}19{:}05.910 \dashrightarrow 00{:}19{:}08.250$ Where our current the rapies

NOTE Confidence: 0.859946123043478

 $00:19:08.250 \longrightarrow 00:19:10.005$ are are targeting.

NOTE Confidence: 0.859946123043478

 $00:19:10.010 \longrightarrow 00:19:11.810$ I'm also going to talk about how we

NOTE Confidence: 0.859946123043478

 $00:19:11.810 \longrightarrow 00:19:13.214$ can improve outcomes with existing

NOTE Confidence: 0.859946123043478

 $00:19:13.214 \longrightarrow 00:19:15.321$ therapies if we know about these traits.

NOTE Confidence: 0.859946123043478

 $00:19:15.330 \longrightarrow 00:19:18.146$ And finally how we can use this information

 $00:19:18.146 \longrightarrow 00:19:20.686$ for developing new therapies including

NOTE Confidence: 0.859946123043478

 $00:19:20.686 \longrightarrow 00:19:23.046$ pharmacotherapies and combination therapies.

NOTE Confidence: 0.859946123043478

 $00:19:23.050 \longrightarrow 00:19:25.210$ So here's that framework again,

NOTE Confidence: 0.859946123043478

00:19:25.210 --> 00:19:28.140 anatomy and these non anatomical

NOTE Confidence: 0.859946123043478

 $00:19:28.140 \longrightarrow 00:19:29.898$ traits in person.

NOTE Confidence: 0.859946123043478

00:19:29.900 --> 00:19:31.402 Existing interventions,

NOTE Confidence: 0.859946123043478

 $00:19:31.402 \longrightarrow 00:19:34.406$ we've got oral appliances,

NOTE Confidence: 0.859946123043478

00:19:34.410 --> 00:19:36.090 we've got upper airway surgery,

NOTE Confidence: 0.859946123043478

00:19:36.090 --> 00:19:37.370 position therapy, weight loss.

NOTE Confidence: 0.859946123043478

 $00:19:37.370 \longrightarrow 00:19:39.810$ So I'm just going to talk through,

NOTE Confidence: 0.85994612304347800:19:39.810 --> 00:19:40.320 you know, NOTE Confidence: 0.859946123043478

 $00:19:40.320 \longrightarrow 00:19:42.105$ what is the effect on the collapsibility

NOTE Confidence: 0.859946123043478

 $00{:}19{:}42.105 \dashrightarrow 00{:}19{:}43.945$ of the airwave when we put one

NOTE Confidence: 0.859946123043478

 $00{:}19{:}43.945 \dashrightarrow 00{:}19{:}45.310$ of these interventions in place.

NOTE Confidence: 0.859946123043478

00:19:45.310 --> 00:19:48.319 So here's a study we did with Ahmad,

00:19:48.319 --> 00:19:50.711 a PhD student in the lab and we

NOTE Confidence: 0.859946123043478

00:19:50.711 --> 00:19:52.898 used that rather detailed Physiology

NOTE Confidence: 0.859946123043478

00:19:52.898 --> 00:19:55.616 setup again and we took advantage

NOTE Confidence: 0.859946123043478

00:19:55.686 --> 00:19:58.008 of this device developed by John

NOTE Confidence: 0.859946123043478

 $00:19:58.008 \longrightarrow 00:20:00.040$ Remmers in Canada where we can.

NOTE Confidence: 0.859946123043478

00:20:00.040 --> 00:20:01.490 Actually sit in the control

NOTE Confidence: 0.859946123043478

00:20:01.490 --> 00:20:03.554 room and move the jaw remotely

NOTE Confidence: 0.859946123043478

 $00:20:03.554 \longrightarrow 00:20:05.329$ whilst the participant is asleep.

NOTE Confidence: 0.859946123043478

 $00{:}20{:}05.330 \dashrightarrow 00{:}20{:}07.388$ And that enables us to look at,

NOTE Confidence: 0.859946123043478 00:20:07.390 --> 00:20:07.914 you know, NOTE Confidence: 0.859946123043478

 $00:20:07.914 \longrightarrow 00:20:10.010$ what is the effect of moving that mandible.

NOTE Confidence: 0.859946123043478

00:20:10.010 --> 00:20:12.033 And here we did a randomised design

NOTE Confidence: 0.859946123043478

 $00:20:12.033 \longrightarrow 00:20:13.849$ where we left it at baseline.

NOTE Confidence: 0.859946123043478

 $00:20:13.850 \longrightarrow 00:20:15.490$ We advanced at 50 percent,

NOTE Confidence: 0.859946123043478

00:20:15.490 --> 00:20:18.166 100\% of their maximal protrusive range,

NOTE Confidence: 0.859946123043478

 $00:20:18.170 \longrightarrow 00:20:19.905$ and looked at the collapsibility

 $00:20:19.905 \longrightarrow 00:20:22.130$ of the airway along with some

NOTE Confidence: 0.859946123043478

 $00:20:22.130 \longrightarrow 00:20:23.408$ other other components.

NOTE Confidence: 0.859946123043478

 $00:20:23.410 \longrightarrow 00:20:26.122$ And essentially what we found the more you

NOTE Confidence: 0.859946123043478

00:20:26.122 --> 00:20:28.758 move that jaw forward here at baseline,

NOTE Confidence: 0.859946123043478

 $00:20:28.760 \longrightarrow 00:20:29.750$ 50 percent, 100%,

NOTE Confidence: 0.859946123043478

 $00:20:29.750 \longrightarrow 00:20:31.070$ here's our P crit,

NOTE Confidence: 0.859946123043478

 $00:20:31.070 \longrightarrow 00:20:33.566$ the less collapsible the airway became.

NOTE Confidence: 0.859946123043478

 $00:20:33.570 \longrightarrow 00:20:35.898$ And you can see that this at baseline

NOTE Confidence: 0.859946123043478

00:20:35.898 --> 00:20:37.331 the collapsibility of the Airwave

NOTE Confidence: 0.859946123043478

 $00:20:37.331 \longrightarrow 00:20:39.186$ varies again as I showed you before,

NOTE Confidence: 0.859946123043478

 $00:20:39.190 \longrightarrow 00:20:40.968$ anywhere from minus five and in this

NOTE Confidence: 0.859946123043478

 $00:20:40.968 \longrightarrow 00:20:43.009$ case up to above 10 centimeters

NOTE Confidence: 0.859946123043478

 $00{:}20{:}43.009 \dashrightarrow 00{:}20{:}44.227$ of water collapsibility.

NOTE Confidence: 0.859946123043478

 $00:20:44.230 \longrightarrow 00:20:46.372$ And there is that inter individual

NOTE Confidence: 0.859946123043478 $00:20:46.372 \longrightarrow 00:20:46.729$ variability. NOTE Confidence: 0.859946123043478 00:20:46.730 --> 00:20:48.501 But overall you get a pretty good

NOTE Confidence: 0.859946123043478

00:20:48.501 --> 00:20:49.701 improvement in the collapsibility

NOTE Confidence: 0.859946123043478

00:20:49.701 --> 00:20:51.646 of the airway with mandibular

NOTE Confidence: 0.859946123043478

00:20:51.646 --> 00:20:52.424 advancement splint.

NOTE Confidence: 0.859946123043478

 $00:20:52.430 \longrightarrow 00:20:53.750$ So when you move it about.

NOTE Confidence: 0.859946123043478

 $00:20:53.750 \longrightarrow 00:20:55.060 50\%$ of the productive range,

NOTE Confidence: 0.859946123043478

00:20:55.060 --> 00:20:55.924 it's, you know,

NOTE Confidence: 0.859946123043478

 $00:20:55.924 \longrightarrow 00:20:57.652$ two or three centimeters of water.

NOTE Confidence: 0.859946123043478

 $00:20:57.660 \longrightarrow 00:21:00.100$ But when if you can go to 100%,

NOTE Confidence: 0.859946123043478

00:21:00.100 --> 00:21:01.871 you're more like 5 or 6 centimetres

NOTE Confidence: 0.859946123043478

 $00:21:01.871 \longrightarrow 00:21:03.320$ of water and improvement.

NOTE Confidence: 0.859946123043478

00:21:03.320 --> 00:21:05.035 And this was a small Physiology study,

NOTE Confidence: 0.859946123043478

 $00:21:05.040 \longrightarrow 00:21:06.544$ but there was a bit of a hint

NOTE Confidence: 0.859946123043478

 $00:21:06.544 \longrightarrow 00:21:08.335$ that the people that had a less

NOTE Confidence: 0.859946123043478

00:21:08.335 --> 00:21:09.695 collapsible airway to begin with

NOTE Confidence: 0.859946123043478

 $00:21:09.754 \longrightarrow 00:21:11.588$ tended to do better when we followed.

00:21:16.180 --> 00:21:17.490 What about upper airway surgery?

NOTE Confidence: 0.595572834

 $00:21:17.490 \longrightarrow 00:21:18.826$ Now there's a bit of a gap in

NOTE Confidence: 0.595572834

 $00:21:18.826 \longrightarrow 00:21:20.546$ in knowledge here, but this was

NOTE Confidence: 0.595572834

00:21:20.546 --> 00:21:22.838 some early work by Alan Schwartz.

NOTE Confidence: 0.595572834

00:21:22.840 --> 00:21:23.904 There's now, you know,

NOTE Confidence: 0.595572834

00:21:23.904 --> 00:21:25.796 we've moved beyond the sort of

NOTE Confidence: 0.595572834

 $00:21:25.796 \longrightarrow 00:21:27.518$ traditional U triple P and are onto

NOTE Confidence: 0.595572834

00:21:27.518 --> 00:21:29.000 model level surgery and things.

NOTE Confidence: 0.595572834

 $00:21:29.000 \longrightarrow 00:21:32.450$ So there's an like this, but you know,

NOTE Confidence: 0.595572834

 $00{:}21{:}32.450 \dashrightarrow 00{:}21{:}34.550$ Alan's early work showed us that

NOTE Confidence: 0.595572834

 $00{:}21{:}34.550 \dashrightarrow 00{:}21{:}37.168$ with the old new triple P techniques,

NOTE Confidence: 0.595572834

 $00:21:37.170 \longrightarrow 00:21:38.688$ you improve the collapsibility of the

NOTE Confidence: 0.595572834

 $00{:}21{:}38.688 {\:\raisebox{--}{\text{--}}}{\:\raisebox{--}{\text{--}}}{\:\raisebox{--}{\text{--}}} 00{:}21{:}40.659$ airway about minus 3 centimeters of water.

NOTE Confidence: 0.595572834

 $00:21:40.660 \longrightarrow 00:21:42.186$ And remember the goal of treatment is

NOTE Confidence: 0.595572834

 $00:21:42.186 \longrightarrow 00:21:43.819$ to get everyone at least below that

00:21:43.819 --> 00:21:45.223 minus five and then you're basically.

NOTE Confidence: 0.595572834

 $00:21:45.230 \longrightarrow 00:21:48.446$ You know, get rid of their sleep apnea.

NOTE Confidence: 0.595572834

00:21:48.450 --> 00:21:51.264 What about putting people on their side?

NOTE Confidence: 0.595572834

 $00:21:51.270 \longrightarrow 00:21:52.965$ Three studies that I've highlighted

NOTE Confidence: 0.595572834

 $00:21:52.965 \longrightarrow 00:21:56.011$ here show us that again you get about a

NOTE Confidence: 0.595572834

 $00:21:56.011 \longrightarrow 00:21:57.943$ two to four centimetre water improvement

NOTE Confidence: 0.595572834

 $00:21:58.003 \longrightarrow 00:21:59.727$ in that airway collapsibility.

NOTE Confidence: 0.595572834

 $00:21:59.730 \longrightarrow 00:22:01.842$ When you move someone from the

NOTE Confidence: 0.595572834

 $00{:}22{:}01.842 \dashrightarrow 00{:}22{:}03.930$ supine to the lateral position,

NOTE Confidence: 0.595572834

 $00:22:03.930 \longrightarrow 00:22:05.670$ that airway becomes less collapsible.

NOTE Confidence: 0.595572834

 $00{:}22{:}05.670 --> 00{:}22{:}06.654$ So you've got,

NOTE Confidence: 0.595572834

00:22:06.654 --> 00:22:08.622 you've got a bit of improvement

NOTE Confidence: 0.595572834

 $00:22:08.622 \longrightarrow 00:22:10.940$ there in there in the airway just

NOTE Confidence: 0.595572834

 $00:22:10.940 \longrightarrow 00:22:12.610$ moving people off their back.

NOTE Confidence: 0.595572834

 $00:22:12.610 \longrightarrow 00:22:14.806$ Finally, weight loss.

NOTE Confidence: 0.595572834

00:22:14.806 --> 00:22:17.474 You know, roughly half of all

 $00:22:17.474 \longrightarrow 00:22:18.678$ patients with sleep apnea,

NOTE Confidence: 0.595572834

00:22:18.680 --> 00:22:20.528 in fact not overweight or obese,

NOTE Confidence: 0.595572834

 $00:22:20.530 \longrightarrow 00:22:22.966$ but but many of course are.

NOTE Confidence: 0.595572834

00:22:22.970 --> 00:22:25.609 And and indeed when you are successfully

NOTE Confidence: 0.595572834

00:22:25.609 --> 00:22:28.188 able to get rid of that weight,

NOTE Confidence: 0.595572834

 $00:22:28.190 \longrightarrow 00:22:30.365$ the airway becomes less collapsible

NOTE Confidence: 0.595572834

 $00:22:30.365 \longrightarrow 00:22:31.670$ as shown here.

NOTE Confidence: 0.595572834

 $00:22:31.670 \longrightarrow 00:22:33.310$ So here they had a usual care group

NOTE Confidence: 0.595572834

 $00:22:33.310 \longrightarrow 00:22:35.099$ and A and a Weight Loss Diet group

NOTE Confidence: 0.595572834

 $00:22:35.099 \longrightarrow 00:22:37.007$ and you can see what's happening in

NOTE Confidence: 0.595572834

 $00:22:37.007 \longrightarrow 00:22:38.945$ terms of collapsibility of the airway.

NOTE Confidence: 0.595572834

 $00:22:38.950 \longrightarrow 00:22:40.213$ It varies here.

NOTE Confidence: 0.595572834

 $00{:}22{:}40.213 \dashrightarrow 00{:}22{:}43.840$ Here's the reduction in BMI on the X axis.

NOTE Confidence: 0.595572834

00:22:43.840 --> 00:22:45.696 But the more weight you lost in these,

NOTE Confidence: 0.595572834

00:22:45.700 --> 00:22:47.090 you know, morbidly obese folks,

 $00:22:47.090 \longrightarrow 00:22:48.665$ the less collapsible the airway we can.

NOTE Confidence: 0.880684968

00:22:50.750 --> 00:22:52.030 OK. So that's just showing,

NOTE Confidence: 0.880684968

 $00:22:52.030 \longrightarrow 00:22:54.319$ you know, a few examples of how

NOTE Confidence: 0.880684968

 $00:22:54.319 \longrightarrow 00:22:55.838$ much our existing interventions

NOTE Confidence: 0.880684968

00:22:55.838 --> 00:22:57.706 can improve the collapsibility

NOTE Confidence: 0.880684968

00:22:57.706 --> 00:23:00.450 or that that main anatomy tray.

NOTE Confidence: 0.880684968

00:23:00.450 --> 00:23:02.226 I'm now just going to move on a

NOTE Confidence: 0.880684968

 $00{:}23{:}02.226 \dashrightarrow 00{:}23{:}04.082$ little bit to this next question of

NOTE Confidence: 0.880684968

 $00:23:04.082 \longrightarrow 00:23:06.364$ how can we use information if we knew

NOTE Confidence: 0.880684968

00:23:06.364 --> 00:23:07.819 about what these different entity

NOTE Confidence: 0.880684968

 $00{:}23{:}07.819 \dashrightarrow 00{:}23{:}09.550$ types were and a given individual,

NOTE Confidence: 0.880684968

 $00:23:09.550 \longrightarrow 00:23:11.910$ how can it help us inform treatment?

NOTE Confidence: 0.7425708475

 $00:23:14.390 \longrightarrow 00:23:16.340$ Just that this palm scale concept

NOTE Confidence: 0.7425708475

 $00{:}23{:}16.340 \dashrightarrow 00{:}23{:}18.362$ which is really just again reiterating

NOTE Confidence: 0.7425708475

 $00:23:18.362 \longrightarrow 00:23:21.010$ that if we knew what the peak credit,

NOTE Confidence: 0.7425708475

 $00:23:21.010 \longrightarrow 00:23:23.842$ arousal threshold, loop gain and muscle

 $00:23:23.842 \longrightarrow 00:23:26.246$ responsiveness is, how can we use

NOTE Confidence: 0.7425708475

 $00{:}23{:}26.246 \dashrightarrow 00{:}23{:}28.066$ that information to inform the rapy.

NOTE Confidence: 0.7425708475

 $00:23:28.070 \longrightarrow 00:23:30.674$ So as a whole ideally roughly 20%

NOTE Confidence: 0.7425708475

 $00:23:30.680 \longrightarrow 00:23:32.759$ of all patients really only have a

NOTE Confidence: 0.7425708475

 $00{:}23{:}32.759 \dashrightarrow 00{:}23{:}34.487$ mild an atomical issue and for them

NOTE Confidence: 0.7425708475

 $00:23:34.487 \longrightarrow 00:23:36.047$ it's really driven by a problem

NOTE Confidence: 0.7425708475

 $00:23:36.047 \longrightarrow 00:23:37.847$ with these non anatomical traits.

NOTE Confidence: 0.7425708475

 $00:23:37.850 \longrightarrow 00:23:39.562$ So for these folks we should be able

NOTE Confidence: 0.7425708475

 $00{:}23{:}39.562 \dashrightarrow 00{:}23{:}41.441$ to get one or more non an atomical

NOTE Confidence: 0.7425708475

 $00{:}23{:}41.441 \dashrightarrow 00{:}23{:}42.836$ interventions and and get

NOTE Confidence: 0.7425708475

 $00:23:42.891 \longrightarrow 00:23:44.446$ them treated the opposite.

NOTE Confidence: 0.7425708475

00:23:44.446 --> 00:23:46.880 Scream, you know, 2025% of patients have,

NOTE Confidence: 0.7425708475

 $00{:}23{:}46.880 \dashrightarrow 00{:}23{:}48.182$ you know, major anatomical

NOTE Confidence: 0.7425708475

00:23:48.182 --> 00:23:50.187 problem Airways collapsing at +2

NOTE Confidence: 0.7425708475

 $00:23:50.187 \longrightarrow 00:23:52.019$ centimetres of water or beyond.

 $00:23:52.020 \longrightarrow 00:23:53.472$ So these people are really going

NOTE Confidence: 0.7425708475

 $00:23:53.472 \longrightarrow 00:23:55.567$ to have to go out of there after

NOTE Confidence: 0.7425708475

 $00:23:55.567 \longrightarrow 00:23:57.175$ the anatomy to get them treated.

NOTE Confidence: 0.7425708475

 $00:23:57.180 \longrightarrow 00:23:58.002$ The, you know,

NOTE Confidence: 0.7425708475

00:23:58.002 --> 00:23:59.646 the largest group of patients and

NOTE Confidence: 0.7425708475

00:23:59.646 --> 00:24:01.843 most patients are Airways closing at

NOTE Confidence: 0.7425708475

 $00{:}24{:}01.843 \dashrightarrow 00{:}24{:}03.335$ about atmospheric pressure between

NOTE Confidence: 0.7425708475

 $00:24:03.335 \longrightarrow 00:24:05.418$ minus two and +2 centimetres of water.

NOTE Confidence: 0.7425708475

00:24:05.420 --> 00:24:06.022 And again,

NOTE Confidence: 0.7425708475

 $00:24:06.022 \longrightarrow 00:24:08.430$ if we knew what the anatomy was first

NOTE Confidence: 0.7425708475

00:24:08.500 --> 00:24:11.140 that it could help us inform our secondly,

NOTE Confidence: 0.7425708475

 $00:24:11.140 \longrightarrow 00:24:12.918$ if we need to just go after

NOTE Confidence: 0.7425708475

 $00:24:12.918 \longrightarrow 00:24:13.680$ the anatomical issue,

NOTE Confidence: 0.7425708475

 $00:24:13.680 \longrightarrow 00:24:16.152$ or indeed we also might need

NOTE Confidence: 0.7425708475

 $00:24:16.152 \longrightarrow 00:24:17.388$ to consider them.

NOTE Confidence: 0.7425708475

 $00:24:17.390 \longrightarrow 00:24:20.141$ Patients is present in about 2/3 of

00:24:20.141 --> 00:24:23.565 of the patients with an airway that's

NOTE Confidence: 0.7425708475

 $00{:}24{:}23.565 \dashrightarrow 00{:}24{:}26.265$ collapsing at about atmospheric pressure.

NOTE Confidence: 0.7425708475

 $00:24:26.270 \longrightarrow 00:24:28.265$ So that's the sort of conceptual framework.

NOTE Confidence: 0.7425708475

00:24:28.270 --> 00:24:31.250 Now obviously lots of information

NOTE Confidence: 0.7425708475

 $00:24:31.250 \longrightarrow 00:24:33.634$ on this slide really.

NOTE Confidence: 0.7425708475

 $00:24:33.640 \longrightarrow 00:24:35.560$ As highlighted in the heading there,

NOTE Confidence: 0.7425708475

 $00:24:35.560 \longrightarrow 00:24:37.896$ if we know what all these studies show,

NOTE Confidence: 0.7425708475

00:24:37.900 --> 00:24:39.400 if we know about the Physiology,

NOTE Confidence: 0.7425708475

 $00:24:39.400 \longrightarrow 00:24:40.846$ if we know about these traits,

NOTE Confidence: 0.7425708475

 $00:24:40.850 \longrightarrow 00:24:41.854$ it can help us.

NOTE Confidence: 0.7425708475

 $00:24:41.854 \longrightarrow 00:24:43.659$ Instead of it being a 50% success

NOTE Confidence: 0.7425708475

 $00{:}24{:}43.659 \dashrightarrow 00{:}24{:}45.453$ rate with an oral appliance as

NOTE Confidence: 0.7425708475

 $00{:}24{:}45.453 \dashrightarrow 00{:}24{:}47.079$ it currently is and recognizing

NOTE Confidence: 0.7425708475

 $00:24:47.079 \longrightarrow 00:24:49.101$ that many of these patients have

NOTE Confidence: 0.7425708475

 $00:24:49.101 \longrightarrow 00:24:50.998$ already gone through CPAP therapy.

00:24:51.000 --> 00:24:53.508 So they may be already somewhat

NOTE Confidence: 0.7425708475

 $00{:}24{:}53.508 \dashrightarrow 00{:}24{:}55.180$ disgruntled with the process.

NOTE Confidence: 0.7425708475

 $00:24:55.180 \longrightarrow 00:24:56.830$ If we use the information about

NOTE Confidence: 0.7425708475

 $00:24:56.830 \longrightarrow 00:24:58.582$ these end of types and these

NOTE Confidence: 0.7425708475

00:24:58.582 --> 00:25:00.358 sort of proof of concept studies,

NOTE Confidence: 0.7425708475

 $00:25:00.360 \longrightarrow 00:25:02.243$ turns out that people with a less

NOTE Confidence: 0.7425708475

 $00:25:02.243 \longrightarrow 00:25:03.639$ collapsible airway to begin with.

NOTE Confidence: 0.7425708475

00:25:03.640 --> 00:25:06.069 And that don't have major non anatomical

NOTE Confidence: 0.7425708475

 $00{:}25{:}06.069 \dashrightarrow 00{:}25{:}08.129$ issues such as high loop gain.

NOTE Confidence: 0.7425708475

 $00:25:08.130 \longrightarrow 00:25:09.770$ They're the ones that tend to do better.

NOTE Confidence: 0.7425708475

 $00{:}25{:}09.770 \dashrightarrow 00{:}25{:}12.506$ So we looked at this at various ways,

NOTE Confidence: 0.7425708475

 $00:25:12.510 \longrightarrow 00:25:13.350$ but the, the, the,

NOTE Confidence: 0.7425708475 00:25:13.350 --> 00:25:13.560 the, NOTE Confidence: 0.7425708475

 $00{:}25{:}13.560 \dashrightarrow 00{:}25{:}15.674$ the story really is if we know

NOTE Confidence: 0.7425708475

 $00:25:15.674 \longrightarrow 00:25:16.885$ about these enterotypes instead

NOTE Confidence: 0.7425708475

 $00:25:16.885 \longrightarrow 00:25:18.490$ of being a 50% success rate,

 $00:25:18.490 \longrightarrow 00:25:21.470$ we could probably get it up to north of 80%.

NOTE Confidence: 0.786181326666667

 $00:25:24.240 \longrightarrow 00:25:25.550$ The same is also true

NOTE Confidence: 0.786181326666667

 $00{:}25{:}25.550 \dashrightarrow 00{:}25{:}26.598$ with our railway surgery.

NOTE Confidence: 0.786181326666667

 $00:25:26.600 \longrightarrow 00:25:28.766$ So here's, here's some of the

NOTE Confidence: 0.786181326666667

 $00{:}25{:}28.766 \dashrightarrow 00{:}25{:}30.678$ initial findings that again much

NOTE Confidence: 0.786181326666667

 $00:25:30.678 \longrightarrow 00:25:32.298$ like our appliance therapy,

NOTE Confidence: 0.786181326666667

00:25:32.300 --> 00:25:34.034 if you've got a, you know, if you do,

NOTE Confidence: 0.786181326666667

 $00{:}25{:}34.034 \dashrightarrow 00{:}25{:}35.480$ if you improve the anatomy a little bit,

NOTE Confidence: 0.786181326666667

 $00{:}25{:}35.480 \dashrightarrow 00{:}25{:}37.034$ but you've still got these residual

NOTE Confidence: 0.786181326666667

 $00{:}25{:}37.034 \dashrightarrow 00{:}25{:}38.389$ issues with these non anatomical

NOTE Confidence: 0.786181326666667

 $00{:}25{:}38.389 \dashrightarrow 00{:}25{:}39.997$ traits and you haven't got them

NOTE Confidence: 0.786181326666667

 $00:25:39.997 \longrightarrow 00:25:41.400$ below that minus 5 threshold.

NOTE Confidence: 0.786181326666667

 $00{:}25{:}41.400 \dashrightarrow 00{:}25{:}43.485$ Recognizing that these the rapies might

NOTE Confidence: 0.786181326666667

00:25:43.485 --> 00:25:46.236 improve your anatomy in the order of

NOTE Confidence: 0.786181326666667

 $00:25:46.236 \longrightarrow 00:25:48.315$ three to to five or six centimetres

00:25:48.315 --> 00:25:50.543 of water depending on how much move,

NOTE Confidence: 0.786181326666667

00:25:50.543 --> 00:25:52.518 how far you move the jaw forward and

NOTE Confidence: 0.786181326666667

 $00:25:52.518 \longrightarrow 00:25:54.597$ what type of surgery you do and so forth.

NOTE Confidence: 0.786181326666667

00:25:54.600 --> 00:25:56.096 If you've still got a loop game problem,

NOTE Confidence: 0.786181326666667

00:25:56.100 --> 00:25:58.200 your anatomy hasn't been completely resolved,

NOTE Confidence: 0.786181326666667

 $00:25:58.200 \longrightarrow 00:26:01.080$ not surprisingly.

NOTE Confidence: 0.786181326666667

00:26:01.080 --> 00:26:04.090 So things like Luke gain are very

NOTE Confidence: 0.786181326666667

00:26:04.090 --> 00:26:06.192 strong predictor of surgical success

NOTE Confidence: 0.786181326666667

 $00{:}26{:}06.192 \dashrightarrow 00{:}26{:}09.034$ as shown in this study whereby people

NOTE Confidence: 0.786181326666667

 $00:26:09.034 \longrightarrow 00:26:11.377$ with respiratory construction control

NOTE Confidence: 0.786181326666667

 $00{:}26{:}11.377 \dashrightarrow 00{:}26{:}13.857$ instability give them surgery,

NOTE Confidence: 0.786181326666667

 $00:26:13.860 \longrightarrow 00:26:15.996$ they still will have sleep apnea.

NOTE Confidence: 0.786181326666667

 $00:26:16.000 \longrightarrow 00:26:18.380$ So this is a pretty.

NOTE Confidence: 0.786181326666667

 $00:26:18.380 \longrightarrow 00:26:19.790$ Want to look at the anatomy?

NOTE Confidence: 0.786181326666667

00:26:19.790 --> 00:26:21.518 And much like oral proliance therapy

NOTE Confidence: 0.786181326666667

 $00:26:21.518 \longrightarrow 00:26:23.940$ for the Airways less collapsible at baseline,

 $00:26:23.940 \longrightarrow 00:26:25.270$ they tend to do better.

NOTE Confidence: 0.786181326666667

 $00{:}26{:}25.270 \dashrightarrow 00{:}26{:}27.892$ And and also other studies showing

NOTE Confidence: 0.786181326666667

 $00{:}26{:}27.892 \longrightarrow 00{:}26{:}29.728$ that if you know about the muscle

NOTE Confidence: 0.786181326666667

 $00:26:29.728 \longrightarrow 00:26:30.427$ activity as well,

NOTE Confidence: 0.786181326666667

 $00:26:30.430 \longrightarrow 00:26:33.111$ that can also help predict who's going

NOTE Confidence: 0.786181326666667

 $00:26:33.111 \longrightarrow 00:26:36.060$ to do well at Upper Iowa surgery.

NOTE Confidence: 0.786181326666667

00:26:36.060 --> 00:26:38.232 More recently with hypoglossal

NOTE Confidence: 0.786181326666667

 $00:26:38.232 \longrightarrow 00:26:41.210$ nerve stimulation, we again,

NOTE Confidence: 0.786181326666667

 $00:26:41.210 \longrightarrow 00:26:43.520$ if we all these traces show is

NOTE Confidence: 0.786181326666667

00:26:43.520 --> 00:26:45.438 basically if you know all four,

NOTE Confidence: 0.786181326666667

 $00:26:45.440 \longrightarrow 00:26:47.288$ if you have estimates of all four traits.

NOTE Confidence: 0.786181326666667

00:26:47.290 --> 00:26:49.514 And in this study it was done just

NOTE Confidence: 0.786181326666667

 $00{:}26{:}49.514 \dashrightarrow 00{:}26{:}51.596$ using estimates using the technique that

NOTE Confidence: 0.786181326666667

 $00:26:51.596 \longrightarrow 00:26:53.798$ developed in Boston of these enterotypes.

NOTE Confidence: 0.786181326666667

 $00:26:53.800 \longrightarrow 00:26:55.435$ Again there's various clusters that

00:26:55.435 --> 00:26:57.837 you can use to predict who's going

NOTE Confidence: 0.786181326666667

 $00{:}26{:}57.837 \dashrightarrow 00{:}26{:}59.612$ to respond to hypoglossal nerve

NOTE Confidence: 0.786181326666667

 $00:26:59.612 \longrightarrow 00:27:01.536$ stimulation and who you should really

NOTE Confidence: 0.786181326666667

 $00:27:01.536 \longrightarrow 00:27:03.424$ avoid this therapy in or or at least

NOTE Confidence: 0.786181326666667

 $00:27:03.424 \longrightarrow 00:27:05.284$ you might need to combine it with

NOTE Confidence: 0.786181326666667

 $00:27:05.284 \longrightarrow 00:27:06.789$ other therapies if you want to.

NOTE Confidence: 0.786181326666667

 $00{:}27{:}06.790 \dashrightarrow 00{:}27{:}10.618$ Gets full the rapeutic effect.

NOTE Confidence: 0.786181326666667

 $00:27:10.620 \longrightarrow 00:27:13.278$ And and finally looking at these

NOTE Confidence: 0.786181326666667

 $00{:}27{:}13.278 \dashrightarrow 00{:}27{:}15.787$ sort of existing the rapies and again

NOTE Confidence: 0.786181326666667

 $00{:}27{:}15.787 \dashrightarrow 00{:}27{:}17.262$ this is Alan Schwartz's earlier

NOTE Confidence: 0.786181326666667

 $00{:}27{:}17.262 \longrightarrow 00{:}27{:}18.949$ work and you can see these sort

NOTE Confidence: 0.786181326666667

 $00:27:18.949 \longrightarrow 00:27:20.518$ of individual differences here.

NOTE Confidence: 0.786181326666667

 $00:27:20.520 \longrightarrow 00:27:22.185$ So if we if we look at this sort

NOTE Confidence: 0.786181326666667

00:27:22.185 --> 00:27:23.364 of cut off of A0P credit,

NOTE Confidence: 0.786181326666667

 $00:27:23.364 \longrightarrow 00:27:24.576$ so here's everyone with sort of

NOTE Confidence: 0.786181326666667

00:27:24.576 --> 00:27:26.214 positive P credits, negative P credits,

 $00:27:26.214 \longrightarrow 00:27:28.635$ you can see that the ones that did

NOTE Confidence: 0.786181326666667

 $00:27:28.635 \longrightarrow 00:27:30.592$ best on weight loss are within a

NOTE Confidence: 0.786181326666667

 $00{:}27{:}30.592 \dashrightarrow 00{:}27{:}32.122$ weight loss intervention tended to

NOTE Confidence: 0.786181326666667

00:27:32.122 --> 00:27:34.936 have a less collapsible airway to begin with,

NOTE Confidence: 0.786181326666667

 $00:27:34.940 \longrightarrow 00:27:36.250$ whereas those that had higher

NOTE Confidence: 0.786181326666667

00:27:36.250 --> 00:27:37.775 peak credits to begin with, yes,

NOTE Confidence: 0.786181326666667

00:27:37.775 --> 00:27:39.065 they might have got some improvement

NOTE Confidence: 0.786181326666667

 $00:27:39.065 \longrightarrow 00:27:40.496$ in their sleep. Load of breathing.

NOTE Confidence: 0.786181326666667

00:27:40.496 --> 00:27:42.330 But you know it wasn't enough to

NOTE Confidence: 0.786181326666667

 $00:27:42.383 \longrightarrow 00:27:43.753$ overcome unless they were able

NOTE Confidence: 0.786181326666667

00:27:43.753 --> 00:27:45.670 to get down here, you know,

NOTE Confidence: 0.786181326666667

 $00:27:45.670 \longrightarrow 00:27:48.540$ below this sort of minus five critical

NOTE Confidence: 0.786181326666667

 $00{:}27{:}48.540 \dashrightarrow 00{:}27{:}50.790$ threshold as I highlighted earlier.

NOTE Confidence: 0.786181326666667

 $00:27:50.790 \longrightarrow 00:27:52.710$ Alright, but what? What about CPAP?

NOTE Confidence: 0.786181326666667 00:27:52.710 --> 00:27:53.368 You know, NOTE Confidence: 0.786181326666667 $00:27:53.368 \longrightarrow 00:27:55.671$ how can we use the information from

NOTE Confidence: 0.786181326666667

 $00:27:55.671 \longrightarrow 00:27:58.372$ these end of types to perhaps predict or

NOTE Confidence: 0.786181326666667

 $00:27:58.372 \longrightarrow 00:28:00.849$ figure out who's who it will and won't.

NOTE Confidence: 0.786181326666667

00:28:00.850 --> 00:28:01.730 On cpap up front,

NOTE Confidence: 0.786181326666667

 $00:28:01.730 \longrightarrow 00:28:03.562$ so here's a study we did you know

NOTE Confidence: 0.786181326666667

 $00:28:03.562 \longrightarrow 00:28:05.144$ five or six years ago now where

NOTE Confidence: 0.786181326666667

 $00:28:05.144 \longrightarrow 00:28:07.023$ we took people that were coming

NOTE Confidence: 0.786181326666667

 $00:28:07.023 \longrightarrow 00:28:08.623$ through the clinical service and

NOTE Confidence: 0.78045525

 $00{:}28{:}08.630 \dashrightarrow 00{:}28{:}11.948$ our in our public hospital and in Sydney and

NOTE Confidence: 0.78045525

 $00:28:11.948 \longrightarrow 00:28:14.034$ we particularly liked from these folks with

NOTE Confidence: 0.78045525

 $00:28:14.034 \longrightarrow 00:28:16.247$ these non obese people with sleep apnea.

NOTE Confidence: 0.78045525

 $00:28:16.250 \longrightarrow 00:28:18.290$ So now the rationale being that yes some

NOTE Confidence: 0.78045525

 $00:28:18.290 \longrightarrow 00:28:19.765$ might have retrognathia and anatomical

NOTE Confidence: 0.78045525

 $00:28:19.765 \longrightarrow 00:28:22.490$ issues but many of people who are not obese

NOTE Confidence: 0.78045525

 $00:28:22.490 \longrightarrow 00:28:24.650$ you know what was driving their sleep apnea.

NOTE Confidence: 0.78045525

00:28:24.650 --> 00:28:26.786 If it's not a major anatomical issue we

 $00:28:26.786 \longrightarrow 00:28:29.048$ figured it must be at least non anatomical

NOTE Confidence: 0.78045525

 $00:28:29.048 \longrightarrow 00:28:31.180$ traits and indeed we we estimated that.

NOTE Confidence: 0.78045525

 $00:28:31.180 \longrightarrow 00:28:33.604$ About 85% rather than it being a third

NOTE Confidence: 0.78045525

00:28:33.604 --> 00:28:36.214 of the overall population, you know,

NOTE Confidence: 0.78045525

00:28:36.214 --> 00:28:38.790 85% of these people who are not obese

NOTE Confidence: 0.78045525

 $00:28:38.863 \longrightarrow 00:28:41.950$ actually had a lower arousal threshold trait.

NOTE Confidence: 0.78045525

 $00:28:41.950 \longrightarrow 00:28:43.108$ And when we followed them up,

NOTE Confidence: 0.78045525

00:28:43.110 --> 00:28:45.708 they did particularly poorly on CPAP.

NOTE Confidence: 0.78045525

 $00:28:45.710 \longrightarrow 00:28:46.928$ And that kind of makes sense.

NOTE Confidence: 0.78045525

00:28:46.930 --> 00:28:48.568 If you're waking up very easily,

NOTE Confidence: 0.78045525

 $00{:}28{:}48.570 \dashrightarrow 00{:}28{:}51.186$ you're going to be more sensitive to these

NOTE Confidence: 0.78045525

 $00:28:51.186 \longrightarrow 00:28:53.432$ pressure changes and perhaps less likely

NOTE Confidence: 0.78045525

 $00{:}28{:}53.432 \dashrightarrow 00{:}28{:}55.342$ to tolerate that CPAP physiologically.

NOTE Confidence: 0.78045525

 $00:28:55.350 \longrightarrow 00:28:57.350$ So they're much less likely to be using

NOTE Confidence: 0.78045525

 $00:28:57.350 \longrightarrow 00:28:59.803$ CPAP at all when we followed them up

 $00:28:59.803 \longrightarrow 00:29:01.330$ and their objective compliance was.

NOTE Confidence: 0.78045525

 $00:29:01.330 \longrightarrow 00:29:02.723$ That was lower at that at that

NOTE Confidence: 0.78045525

 $00:29:02.723 \longrightarrow 00:29:03.320$ follow up with.

NOTE Confidence: 0.839187674

00:29:05.390 --> 00:29:07.511 Yeah, Andre and the team there at

NOTE Confidence: 0.839187674

 $00:29:07.511 \longrightarrow 00:29:09.879$ Yale have gone on to show this in

NOTE Confidence: 0.839187674

 $00:29:09.879 \longrightarrow 00:29:12.244$ other cohorts now both in the in the

NOTE Confidence: 0.839187674

 $00{:}29{:}12.244 \dashrightarrow 00{:}29{:}14.062$ veteran cohort as well as people

NOTE Confidence: 0.839187674

 $00:29:14.062 \longrightarrow 00:29:15.898$ with coronary artery disease and

NOTE Confidence: 0.839187674

 $00{:}29{:}15.898 \dashrightarrow 00{:}29{:}17.808$ effectively found the same thing.

NOTE Confidence: 0.839187674

 $00:29:17.810 \longrightarrow 00:29:20.135$ People with that lower arousal

NOTE Confidence: 0.839187674

00:29:20.135 --> 00:29:22.362 threshold including those non obese

NOTE Confidence: 0.839187674

 $00:29:22.362 \longrightarrow 00:29:25.690$ folks really did not do well on CPAP.

NOTE Confidence: 0.839187674

 $00:29:25.690 \longrightarrow 00:29:28.970$ So I'll get to what can we do about that.

NOTE Confidence: 0.839187674

 $00:29:28.970 \longrightarrow 00:29:31.707$ I'll highlight that as we move forward.

NOTE Confidence: 0.839187674

 $00:29:31.710 \longrightarrow 00:29:35.230$ So I might now.

NOTE Confidence: 0.839187674

00:29:35.230 --> 00:29:38.020 Maybe I'll just before I get to that uh,

 $00{:}29{:}38.020 \to 00{:}29{:}39.658$ here's a review article that we wrote,

NOTE Confidence: 0.839187674

 $00{:}29{:}39.660 \dashrightarrow 00{:}29{:}41.879$ recently wrote just so trying to I

NOTE Confidence: 0.839187674

 $00:29:41.879 \longrightarrow 00:29:44.219$ outline how can we use this information

NOTE Confidence: 0.839187674

00:29:44.219 --> 00:29:46.700 about end of types to better deliver

NOTE Confidence: 0.839187674

00:29:46.700 --> 00:29:48.870 targeted therapy with John Lewis,

NOTE Confidence: 0.839187674

 $00:29:48.870 \longrightarrow 00:29:50.259$ Peppin and Perrywood.

NOTE Confidence: 0.839187674

00:29:50.259 --> 00:29:52.574 Obviously very small font here,

NOTE Confidence: 0.839187674

 $00:29:52.580 \longrightarrow 00:29:53.540$ so I don't expect you to read it,

NOTE Confidence: 0.839187674

 $00:29:53.540 \longrightarrow 00:29:55.150$ but just to say that we went

NOTE Confidence: 0.839187674

 $00:29:55.150 \longrightarrow 00:29:55.840$ through the advantages,

NOTE Confidence: 0.839187674

00:29:55.840 --> 00:29:57.072 disadvantages of these therapies

NOTE Confidence: 0.839187674

 $00:29:57.072 \longrightarrow 00:29:59.883$ and and how we might be able to use

NOTE Confidence: 0.839187674

 $00{:}29{:}59.883 \dashrightarrow 00{:}30{:}01.695$ this enter type information to move

NOTE Confidence: 0.839187674

 $00:30:01.695 \dashrightarrow 00:30:03.599$ towards her a personalized approach.

NOTE Confidence: 0.839187674

 $00:30:03.600 \longrightarrow 00:30:04.713$ So encourage folks.

 $00:30:04.713 \longrightarrow 00:30:05.826$ To take it,

NOTE Confidence: 0.839187674

 $00{:}30{:}05.830 \dashrightarrow 00{:}30{:}08.770$ take a look at that one if if of interest,

NOTE Confidence: 0.839187674

 $00:30:08.770 \longrightarrow 00:30:12.928$ alright, so development of new therapies.

NOTE Confidence: 0.839187674

 $00:30:12.930 \longrightarrow 00:30:14.010$ Off the back of this,

NOTE Confidence: 0.839187674

 $00:30:14.010 \longrightarrow 00:30:16.054$ this conceptual endotype framework,

NOTE Confidence: 0.839187674

 $00:30:16.054 \longrightarrow 00:30:19.527$ if we know about these four traits

NOTE Confidence: 0.839187674

 $00:30:19.527 \longrightarrow 00:30:22.034$ what can we do to develop the rapies.

NOTE Confidence: 0.839187674

 $00:30:22.034 \longrightarrow 00:30:24.686$ So just to recap a bit,

NOTE Confidence: 0.839187674

 $00:30:24.690 \longrightarrow 00:30:26.447$ we first looked at use that model

NOTE Confidence: 0.839187674

 $00:30:26.447 \longrightarrow 00:30:28.509$ to figure out how much they are

NOTE Confidence: 0.839187674

 $00:30:28.509 \longrightarrow 00:30:29.448$ non CPAP interventions,

NOTE Confidence: 0.839187674

 $00:30:29.450 \longrightarrow 00:30:31.838$ noting that most of them are

NOTE Confidence: 0.839187674

 $00:30:31.838 \longrightarrow 00:30:34.309$ focused on anatomy at this time.

NOTE Confidence: 0.839187674

 $00:30:34.310 \longrightarrow 00:30:36.207$ Then we've looked at if we have

NOTE Confidence: 0.839187674

00:30:36.207 --> 00:30:37.583 information about the end of

NOTE Confidence: 0.839187674

00:30:37.583 --> 00:30:39.368 types how can they help us improve

 $00:30:39.368 \longrightarrow 00:30:40.909$ outcomes with existing therapies.

NOTE Confidence: 0.839187674

 $00{:}30{:}40.910 \dashrightarrow 00{:}30{:}42.908$ So again trying to avoid people.

NOTE Confidence: 0.839187674

 $00{:}30{:}42.910 \dashrightarrow 00{:}30{:}44.530$ With with major non anatomical

NOTE Confidence: 0.839187674

 $00:30:44.530 \longrightarrow 00:30:46.570$ issues really trying to hone down

NOTE Confidence: 0.839187674

 $00:30:46.570 \longrightarrow 00:30:48.742$ on the people with minor anatomical

NOTE Confidence: 0.839187674

00:30:48.742 --> 00:30:50.440 compromise perhaps people with CPAP.

NOTE Confidence: 0.839187674

 $00:30:50.440 \longrightarrow 00:30:51.960$ Sorry people with lower arousal

NOTE Confidence: 0.839187674

00:30:51.960 --> 00:30:53.480 threshold might need some more

NOTE Confidence: 0.839187674

 $00{:}30{:}53.532 \longrightarrow 00{:}30{:}55.142$ help getting on to CPAP or indeed

NOTE Confidence: 0.839187674

 $00{:}30{:}55.142 \to 00{:}30{:}56.818$ look at other therapies for them.

NOTE Confidence: 0.839187674

 $00{:}30{:}56.820 \dashrightarrow 00{:}30{:}59.459$ But and what are these new therapies

NOTE Confidence: 0.839187674

 $00:30:59.459 \dashrightarrow 00:31:02.728$ you know what can we use to develop you

NOTE Confidence: 0.839187674

 $00{:}31{:}02.728 \dashrightarrow 00{:}31{:}05.780$ know based on this framework develop the.

NOTE Confidence: 0.839187674

 $00:31:05.780 \longrightarrow 00:31:08.172$ They're going to switch to you know

NOTE Confidence: 0.839187674

 $00:31:08.172 \longrightarrow 00:31:10.769$ looking at these these non anatomical traits.

 $00:31:10.770 \longrightarrow 00:31:12.387$ So what can we do down here?

NOTE Confidence: 0.839187674

 $00{:}31{:}12.390 \to 00{:}31{:}13.394$ As I've alluded to,

NOTE Confidence: 0.839187674

 $00:31:13.394 \longrightarrow 00:31:15.296$ you know these people that where their

NOTE Confidence: 0.839187674

 $00{:}31{:}15.296 \dashrightarrow 00{:}31{:}17.330$ muscles really aren't working during sleep,

NOTE Confidence: 0.839187674

00:31:17.330 --> 00:31:19.142 you know we've got things like

NOTE Confidence: 0.839187674

 $00{:}31{:}19.142 \dashrightarrow 00{:}31{:}20.048$ hypoglossal nerve stimulation,

NOTE Confidence: 0.839187674

 $00:31:20.050 \longrightarrow 00:31:21.905$ upper airway muscle training potentially

NOTE Confidence: 0.839187674

 $00:31:21.905 \longrightarrow 00:31:24.309$ can help some patients and I'm really

NOTE Confidence: 0.839187674

 $00{:}31{:}24.309 \dashrightarrow 00{:}31{:}26.261$ going to focus in on you know the

NOTE Confidence: 0.839187674

 $00:31:26.317 \longrightarrow 00:31:28.477$ role of potential pharmacotherapy here.

NOTE Confidence: 0.839187674

 $00:31:28.480 \longrightarrow 00:31:30.202$ And and so you know theoretically

NOTE Confidence: 0.839187674

 $00:31:30.202 \longrightarrow 00:31:32.240$ this should be pretty straightforward.

NOTE Confidence: 0.839187674

 $00:31:32.240 \longrightarrow 00:31:34.557$ You know we've got out there later

NOTE Confidence: 0.839187674

00:31:34.557 --> 00:31:35.963 muscle function working nicely

NOTE Confidence: 0.839187674

 $00:31:35.963 \longrightarrow 00:31:38.087$ whilst awake and here's an alpha

NOTE Confidence: 0.839187674

 $00{:}31{:}38.087 \dashrightarrow 00{:}31{:}39.540$ Theta transition where you know

 $00:31:39.540 \longrightarrow 00:31:40.515$ they've gone off to sleep.

NOTE Confidence: 0.839187674

 $00:31:40.520 \longrightarrow 00:31:42.716$ We see this profound reduction in

NOTE Confidence: 0.839187674

 $00:31:42.716 \longrightarrow 00:31:44.598$ tensor palatini and genioglossus muscle

NOTE Confidence: 0.839187674

00:31:44.598 --> 00:31:46.740 activity and a reduction in breathing.

NOTE Confidence: 0.839187674

 $00:31:46.740 \longrightarrow 00:31:48.468$ And so theoretically if we knew

NOTE Confidence: 0.839187674

 $00:31:48.468 \longrightarrow 00:31:50.016$ sort of neurochemically what was

NOTE Confidence: 0.839187674

 $00:31:50.016 \longrightarrow 00:31:51.060$ driving these reductions,

NOTE Confidence: 0.839187674

 $00:31:51.060 \longrightarrow 00:31:53.580$ these brisk reductions that occur with

NOTE Confidence: 0.839187674

 $00:31:53.580 \longrightarrow 00:31:55.700$ the transition transition of sleep,

NOTE Confidence: 0.839187674

 $00:31:55.700 \longrightarrow 00:31:57.588$ we should be able to give a drug

NOTE Confidence: 0.839187674

 $00:31:57.588 \longrightarrow 00:31:58.060$ and theoretically

NOTE Confidence: 0.787572858461538

00:31:58.116 --> 00:31:59.882 if we can. Going down on this

NOTE Confidence: 0.787572858461538

 $00{:}31{:}59.882 \rightarrow 00{:}32{:}01.174$ upper airway motor neurons,

NOTE Confidence: 0.787572858461538

 $00:32:01.180 \longrightarrow 00:32:03.126$ we should be able to crank up

NOTE Confidence: 0.787572858461538

 $00:32:03.126 \longrightarrow 00:32:04.938$ these muscles and, you know,

00:32:04.938 --> 00:32:07.383 restore airway patency by giving

NOTE Confidence: 0.787572858461538

 $00{:}32{:}07.383 \dashrightarrow 00{:}32{:}08.850$ a drug intervention.

NOTE Confidence: 0.787572858461538

 $00:32:08.850 \longrightarrow 00:32:10.378$ And here, you know,

NOTE Confidence: 0.787572858461538

00:32:10.378 --> 00:32:12.450 we and others have been looking at this

NOTE Confidence: 0.787572858461538

 $00:32:12.450 \longrightarrow 00:32:14.218$ for a long time and initially they were

NOTE Confidence: 0.787572858461538

 $00:32:14.218 \longrightarrow 00:32:15.826$ sort of looking at serotonergic agents.

NOTE Confidence: 0.787572858461538

00:32:15.830 --> 00:32:17.020 But thanks to, you know,

NOTE Confidence: 0.787572858461538

 $00{:}32{:}17.020 \dashrightarrow 00{:}32{:}19.225$ beautiful animal work from Richard

NOTE Confidence: 0.787572858461538

 $00{:}32{:}19.225 \dashrightarrow 00{:}32{:}21.430$ Horner and colleagues in Toronto

NOTE Confidence: 0.787572858461538

 $00:32:21.430 \longrightarrow 00:32:24.090$ have really LED us to believe that

NOTE Confidence: 0.787572858461538

 $00{:}32{:}24.090 \dashrightarrow 00{:}32{:}26.099$ the noradrenergic and the muscarinic

NOTE Confidence: 0.787572858461538

 $00:32:26.099 \longrightarrow 00:32:28.499$ systems are very important both in

NOTE Confidence: 0.787572858461538

00:32:28.499 --> 00:32:31.338 R.E.M and non REM sleep for driving

NOTE Confidence: 0.787572858461538

 $00:32:31.338 \longrightarrow 00:32:33.303$ these reductions in muscle tone.

NOTE Confidence: 0.787572858461538

 $00:32:33.310 \longrightarrow 00:32:34.370$ So with this in mind,

NOTE Confidence: 0.787572858461538

 $00:32:34.370 \longrightarrow 00:32:37.022$ Luigi and the Boston team took

 $00:32:37.022 \longrightarrow 00:32:38.910$ these two agents, atomoxetine.

NOTE Confidence: 0.787572858461538

 $00{:}32{:}38.910 \dashrightarrow 00{:}32{:}41.470$ Oxybutynin that had these properties

NOTE Confidence: 0.787572858461538

 $00:32:41.470 \longrightarrow 00:32:42.938$ and noradrenergic reuptake inhibitor

NOTE Confidence: 0.787572858461538

00:32:42.938 --> 00:32:45.541 and A and an anti muscarinic put

NOTE Confidence: 0.787572858461538

00:32:45.541 --> 00:32:46.917 them together measured upper

NOTE Confidence: 0.787572858461538

00:32:46.917 --> 00:32:49.035 airway Physiology and HIV in this

NOTE Confidence: 0.787572858461538

 $00:32:49.035 \longrightarrow 00:32:50.725$ initial proof of concept study.

NOTE Confidence: 0.787572858461538

 $00:32:50.730 \longrightarrow 00:32:52.592$ And what they found was that about

NOTE Confidence: 0.787572858461538

 $00:32:52.592 \longrightarrow 00:32:54.569$ a three or four fold activation

NOTE Confidence: 0.787572858461538

 $00{:}32{:}54.569 \dashrightarrow 00{:}32{:}56.429$ of the Virginia glossus muscle

NOTE Confidence: 0.787572858461538

 $00:32:56.429 \longrightarrow 00:32:58.375$ response to those negative pressure

NOTE Confidence: 0.787572858461538

 $00{:}32{:}58.375 \dashrightarrow 00{:}33{:}00.265$ swings when the drug intervention

NOTE Confidence: 0.787572858461538

 $00{:}33{:}00.265 \dashrightarrow 00{:}33{:}02.622$ was in place compared to place bo.

NOTE Confidence: 0.787572858461538

 $00{:}33{:}02.622 \dashrightarrow 00{:}33{:}05.582$ And you know this result in quite

NOTE Confidence: 0.787572858461538

 $00:33:05.582 \longrightarrow 00:33:08.546$ major reductions saying a single night

00:33:08.546 --> 00:33:11.462 acute Physiology study in in HIV

NOTE Confidence: 0.787572858461538

 $00{:}33{:}11.462 \dashrightarrow 00{:}33{:}13.496$ is shown here and improvements in

NOTE Confidence: 0.787572858461538

 $00:33:13.500 \longrightarrow 00:33:16.180$ oxygenation and in this particular

NOTE Confidence: 0.787572858461538

 $00:33:16.180 \longrightarrow 00:33:18.324$ study these improvements occurred

NOTE Confidence: 0.787572858461538

 $00:33:18.324 \longrightarrow 00:33:20.916$ both in non R.E.M and REM sleep.

NOTE Confidence: 0.787572858461538

00:33:20.920 --> 00:33:24.464 Akia Ashar and in our group PhD student

NOTE Confidence: 0.787572858461538

00:33:24.464 --> 00:33:27.659 who's just finished her PhD studies,

NOTE Confidence: 0.787572858461538

 $00:33:27.660 \longrightarrow 00:33:30.488$ you know went on to study these

NOTE Confidence: 0.787572858461538

 $00{:}33{:}30.488 {\:\raisebox{--}{\text{--}}}{\:\raisebox{--}{\text{--}}}{\:\raisebox{--}{\text{--}}} 00{:}33{:}32.493$ atomoxetine and oxybutynin at different

NOTE Confidence: 0.787572858461538

 $00:33:32.493 \longrightarrow 00:33:35.027$ dose regimes over a one month period

NOTE Confidence: 0.787572858461538

 $00{:}33{:}35.027 \dashrightarrow 00{:}33{:}37.549$ to see what happens over a month.

NOTE Confidence: 0.787572858461538

00:33:37.550 --> 00:33:39.242 Recognizing that initial study

NOTE Confidence: 0.787572858461538

 $00:33:39.242 \longrightarrow 00:33:41.357$ was a single night study,

NOTE Confidence: 0.787572858461538

 $00:33:41.360 \longrightarrow 00:33:43.965$ she's actually just commenced to

NOTE Confidence: 0.787572858461538

 $00:33:43.965 \longrightarrow 00:33:47.155$ a postdoc studies over in Boston

NOTE Confidence: 0.787572858461538

00:33:47.155 --> 00:33:50.119 there and what Acura found was

 $00:33:50.119 \longrightarrow 00:33:52.679$ roughly a halving of the HIV.

NOTE Confidence: 0.787572858461538

 $00:33:52.680 \longrightarrow 00:33:53.838$ With the with the same dose

NOTE Confidence: 0.787572858461538

 $00:33:53.838 \longrightarrow 00:33:55.340$ that was in the original study,

NOTE Confidence: 0.787572858461538

 $00:33:55.340 \longrightarrow 00:33:57.700$ the lower doses that were not as efficacious,

NOTE Confidence: 0.787572858461538

 $00:33:57.700 \longrightarrow 00:34:00.416$ we had like 1/2 dose of atomoxetine

NOTE Confidence: 0.787572858461538

 $00:34:00.416 \longrightarrow 00:34:03.018$ and 1/2 dose of oxybutynin compared

NOTE Confidence: 0.787572858461538

 $00:34:03.018 \longrightarrow 00:34:06.182$ to baseline in this in this case.

NOTE Confidence: 0.787572858461538

 $00{:}34{:}06.190 \dashrightarrow 00{:}34{:}08.794$ And there was also those improvements

NOTE Confidence: 0.787572858461538

 $00{:}34{:}08.794 \dashrightarrow 00{:}34{:}11.210$ in hypoxic burden and these study

NOTE Confidence: 0.787572858461538

 $00{:}34{:}11.210 \dashrightarrow 00{:}34{:}13.512$ and these findings are now impressed

NOTE Confidence: 0.787572858461538

 $00:34:13.512 \longrightarrow 00:34:14.868$ in the annals.

NOTE Confidence: 0.787572858461538

 $00{:}34{:}14.868 \dashrightarrow 00{:}34{:}18.145$ We also in parallel this is Richard

NOTE Confidence: 0.787572858461538

 $00{:}34{:}18.145 \dashrightarrow 00{:}34{:}20.892$ Lim's PhD work in the Sydney lab

NOTE Confidence: 0.787572858461538

 $00:34:20.892 \longrightarrow 00:34:22.860$ and what he did was take.

NOTE Confidence: 0.787572858461538

 $00:34:22.860 \longrightarrow 00:34:24.617$ Another jar, a drug in this class.

00:34:24.620 --> 00:34:26.280 So um, reboxetine, you know,

NOTE Confidence: 0.787572858461538

 $00:34:26.280 \longrightarrow 00:34:28.360$ not particularly good any antidepressant,

NOTE Confidence: 0.787572858461538

 $00:34:28.360 \longrightarrow 00:34:30.860$ but a pretty good NRI.

NOTE Confidence: 0.787572858461538

 $00{:}34{:}30.860 \dashrightarrow 00{:}34{:}35.320$ And a different a muscarinic higher scene,

NOTE Confidence: 0.787572858461538

 $00:34:35.320 \longrightarrow 00:34:36.360$ beautiful bromide.

NOTE Confidence: 0.787572858461538

 $00:34:36.360 \longrightarrow 00:34:38.600$ And what if we looked at the upper

NOTE Confidence: 0.787572858461538

00:34:38.600 --> 00:34:40.367 muscle activity and what he found

NOTE Confidence: 0.787572858461538

 $00:34:40.367 \longrightarrow 00:34:42.083$ was indeed the tonic component of

NOTE Confidence: 0.787572858461538

00:34:42.142 --> 00:34:44.187 genioglossus improved in this small

NOTE Confidence: 0.787572858461538

 $00:34:44.187 \longrightarrow 00:34:46.232$ randomised Physiology study and again

NOTE Confidence: 0.787572858461538

 $00:34:46.240 \longrightarrow 00:34:50.416$ saw pretty consistent reductions in HIV.

NOTE Confidence: 0.787572858461538

 $00:34:50.420 \longrightarrow 00:34:51.995$ Gave this reboxetine

NOTE Confidence: 0.787572858461538

 $00:34:51.995 \longrightarrow 00:34:54.095$ combination with high seen,

NOTE Confidence: 0.787572858461538

00:34:54.100 --> 00:34:57.520 beautiful bromide and again you know

NOTE Confidence: 0.787572858461538

 $00:34:57.520 \longrightarrow 00:35:00.950$ quite marked improvements in oxygenation.

NOTE Confidence: 0.787572858461538

 $00:35:00.950 \longrightarrow 00:35:02.980$ Independently group in Italy went

 $00:35:02.980 \longrightarrow 00:35:05.743$ on to look at Reboxetine on the

NOTE Confidence: 0.787572858461538

00:35:05.743 --> 00:35:07.717 back of our work with Oxybutynin

NOTE Confidence: 0.787572858461538

 $00:35:07.717 \longrightarrow 00:35:09.358$ and you can see here,

NOTE Confidence: 0.787572858461538

 $00:35:09.360 \longrightarrow 00:35:11.565$ you know quite major improvements in HIV.

NOTE Confidence: 0.787572858461538

 $00:35:11.570 \longrightarrow 00:35:14.510$ This is now one week trial and they also saw

NOTE Confidence: 0.801738377142857

00:35:14.583 --> 00:35:16.187 improvements in the PvP.

NOTE Confidence: 0.801738377142857

 $00:35:16.190 \longrightarrow 00:35:17.850$ That's a psychomotor vigilance

NOTE Confidence: 0.801738377142857

 $00:35:17.850 \longrightarrow 00:35:20.726$ performance task next day and again they

NOTE Confidence: 0.801738377142857

 $00:35:20.726 \longrightarrow 00:35:22.966$ saw improvements in non R.E.M and REM

NOTE Confidence: 0.801738377142857

 $00{:}35{:}22.966 \dashrightarrow 00{:}35{:}27.098$ sleep in this small randomized trial.

NOTE Confidence: 0.801738377142857

 $00:35:27.100 \longrightarrow 00:35:28.675$ We we were all singing this question.

NOTE Confidence: 0.801738377142857

 $00:35:28.680 \longrightarrow 00:35:29.800$ So when in that study,

NOTE Confidence: 0.801738377142857

 $00{:}35{:}29.800 \dashrightarrow 00{:}35{:}32.215$ this is Tom Altree, he's a pulmonologist

NOTE Confidence: 0.801738377142857

 $00{:}35{:}32.215 \dashrightarrow 00{:}35{:}33.880$ who's just finishing up his pH.

NOTE Confidence: 0.801738377142857

 $00:35:33.880 \longrightarrow 00:35:35.398$ D In the lab in Adelaide.

 $00:35:35.400 \longrightarrow 00:35:37.616$ And what we're interested in here was when

NOTE Confidence: 0.801738377142857

 $00:35:37.616 \dashrightarrow 00:35:40.313$ we did those earlier studies with high aroma,

NOTE Confidence: 0.801738377142857

 $00:35:40.313 \longrightarrow 00:35:42.574$ not particularly good at crossing the blood

NOTE Confidence: 0.801738377142857

 $00:35:42.574 \longrightarrow 00:35:44.839$ brain barrier that particular muscular in it.

NOTE Confidence: 0.801738377142857

 $00:35:44.840 \longrightarrow 00:35:46.680$ So here we did a 3 way crossover

NOTE Confidence: 0.801738377142857

 $00:35:46.680 \longrightarrow 00:35:48.300$ to really answer the question.

NOTE Confidence: 0.801738377142857

 $00{:}35{:}48.300 \dashrightarrow 00{:}35{:}51.054$ You know is it the noradrenergic

NOTE Confidence: 0.801738377142857

 $00:35:51.054 \longrightarrow 00:35:53.350$ agent that's largely leading from.

NOTE Confidence: 0.801738377142857 00:35:53.350 --> 00:35:53.617 Yeah. NOTE Confidence: 0.801738377142857

 $00{:}35{:}53.617 \dashrightarrow 00{:}35{:}55.219$ As well as Reboxetine alone in

NOTE Confidence: 0.801738377142857

 $00{:}35{:}55.219 \dashrightarrow 00{:}35{:}57.084$ this 3 way crossover study and

NOTE Confidence: 0.801738377142857

 $00:35:57.084 \longrightarrow 00:35:59.094$ effectively what we found was really

NOTE Confidence: 0.801738377142857

 $00:35:59.094 \longrightarrow 00:36:01.306$ it was the Norwegian education that

NOTE Confidence: 0.801738377142857

 $00:36:01.306 \longrightarrow 00:36:03.121$ was driving the improvements in

NOTE Confidence: 0.801738377142857

 $00:36:03.130 \longrightarrow 00:36:04.466$ in sleep disorder breathing.

NOTE Confidence: 0.801738377142857

 $00:36:04.466 \longrightarrow 00:36:07.024$ And you can see you know similar

 $00:36:07.024 \longrightarrow 00:36:09.776$ improvements in oxygenation and ODI

NOTE Confidence: 0.801738377142857

 $00:36:09.776 \longrightarrow 00:36:14.492$ 343 as shown here with Oxybutynin

NOTE Confidence: 0.801738377142857

 $00:36:14.492 \longrightarrow 00:36:16.850$ and REBOXETINE alone.

NOTE Confidence: 0.801738377142857

00:36:16.850 --> 00:36:19.410 And think about the end of type approach,

NOTE Confidence: 0.801738377142857

 $00:36:19.410 \longrightarrow 00:36:21.258$ the other thing that these these

NOTE Confidence: 0.801738377142857

 $00:36:21.258 \longrightarrow 00:36:23.008$ noradrenergic agents do is they lower

NOTE Confidence: 0.801738377142857

 $00:36:23.008 \longrightarrow 00:36:24.848$ the loop gain by about 10 or 20%.

NOTE Confidence: 0.801738377142857

 $00{:}36{:}24.850 \dashrightarrow 00{:}36{:}26.978$ And in this particular study it seemed

NOTE Confidence: 0.801738377142857

 $00{:}36{:}26.978 \dashrightarrow 00{:}36{:}29.060$ that the people with high look going

NOTE Confidence: 0.801738377142857

 $00{:}36{:}29.060 \dashrightarrow 00{:}36{:}31.042$ to begin with and this study was

NOTE Confidence: 0.801738377142857

00:36:31.042 --> 00:36:33.652 mainly men that had the high loop game

NOTE Confidence: 0.801738377142857

 $00:36:33.652 \longrightarrow 00:36:36.134$ tended to have the greatest reductions

NOTE Confidence: 0.801738377142857

 $00{:}36{:}36.134 \dashrightarrow 00{:}36{:}38.945$ in the HIV with reboxetine. OK.

NOTE Confidence: 0.801738377142857

 $00:36:38.945 \longrightarrow 00:36:41.145$ Uh, just to change tax a little bit.

NOTE Confidence: 0.801738377142857

 $00:36:41.150 \longrightarrow 00:36:45.070$ So he, he's a, he's a different target.

 $00:36:45.070 \longrightarrow 00:36:47.506$ We've got these robust reflex responses.

NOTE Confidence: 0.801738377142857

 $00{:}36{:}47.510 \dashrightarrow 00{:}36{:}49.554$ So here if you deliver a negative

NOTE Confidence: 0.801738377142857

 $00:36:49.554 \longrightarrow 00:36:51.528$ pressure pulse to the airway you get

NOTE Confidence: 0.801738377142857

 $00:36:51.530 \longrightarrow 00:36:53.014$ marked activation of genioglossus

NOTE Confidence: 0.801738377142857

 $00:36:53.014 \longrightarrow 00:36:54.869$ and tensor palatini via these,

NOTE Confidence: 0.801738377142857 00:36:54.870 --> 00:36:55.660 you know, NOTE Confidence: 0.801738377142857

 $00{:}36{:}55.660 \dashrightarrow 00{:}36{:}57.635$ pressure sensitive McKenna receptors that

NOTE Confidence: 0.801738377142857

 $00:36:57.635 \longrightarrow 00:36:59.790$ are located throughout the upper airway.

NOTE Confidence: 0.801738377142857

 $00:36:59.790 \longrightarrow 00:37:01.622$ And so really what we wanted to ask

NOTE Confidence: 0.801738377142857

 $00:37:01.622 \longrightarrow 00:37:03.579$ are the question here was you know,

NOTE Confidence: 0.801738377142857

 $00{:}37{:}03.580 \dashrightarrow 00{:}37{:}04.775$ rather than giving lignocaine which

NOTE Confidence: 0.801738377142857

 $00:37:04.775 \longrightarrow 00:37:06.551$ we know is knocks off these these

NOTE Confidence: 0.801738377142857

 $00:37:06.551 \longrightarrow 00:37:08.153$ reflexes and makes your sleep disorder.

NOTE Confidence: 0.801738377142857

 $00:37:08.160 \longrightarrow 00:37:08.998$ Getting worse.

NOTE Confidence: 0.801738377142857

00:37:08.998 --> 00:37:11.931 Can we give a a topical application

NOTE Confidence: 0.801738377142857

 $00:37:11.931 \longrightarrow 00:37:15.232$ that enhances this mechanism and so

00:37:15.232 --> 00:37:17.862 colleagues at Bayer had developed

NOTE Confidence: 0.801738377142857

 $00:37:17.862 \longrightarrow 00:37:21.397$ this agent and we did I guess the

NOTE Confidence: 0.801738377142857

00:37:21.397 --> 00:37:23.563 1st in human Physiology proof of

NOTE Confidence: 0.801738377142857

 $00:37:23.563 \longrightarrow 00:37:25.669$ concept studies that I'll show you

NOTE Confidence: 0.801738377142857

 $00:37:25.669 \longrightarrow 00:37:27.957$ here that's just been accepted for

NOTE Confidence: 0.801738377142857

 $00:37:27.957 \longrightarrow 00:37:30.250$ publication and we delivered this agent.

NOTE Confidence: 0.801738377142857

 $00:37:30.250 \longrightarrow 00:37:32.770$ It's a potassium channel blocker

NOTE Confidence: 0.801738377142857

 $00:37:32.770 \longrightarrow 00:37:34.820$ in this sort of randomized.

NOTE Confidence: 0.8451083075

 $00:37:39.380 \longrightarrow 00:37:41.116$ Sebo and then we went on to deliver

NOTE Confidence: 0.8451083075

00:37:41.116 --> 00:37:43.146 it in different forms, nasal drops,

NOTE Confidence: 0.8451083075

00:37:43.146 --> 00:37:45.547 half dose nasal spray and then finally

NOTE Confidence: 0.8451083075

 $00:37:45.547 \longrightarrow 00:37:47.711$ we actually put an endoscope down

NOTE Confidence: 0.8451083075

 $00{:}37{:}47.711 \dashrightarrow 00{:}37{:}50.480$ and used an open channel to spray it

NOTE Confidence: 0.8451083075

 $00{:}37{:}50.480 \dashrightarrow 00{:}37{:}52.388$ directly in the area of interest.

NOTE Confidence: 0.8451083075

 $00:37:52.390 \longrightarrow 00:37:53.602$ Here's our group.

 $00:37:53.602 \longrightarrow 00:37:55.218$ They were predominantly severe

NOTE Confidence: 0.8451083075

00:37:55.218 --> 00:37:57.209 sleep apnea as shown here.

NOTE Confidence: 0.8451083075

 $00:37:57.210 \longrightarrow 00:37:59.107$ They all came back from multiple peak

NOTE Confidence: 0.8451083075

 $00{:}37{:}59.107 \dashrightarrow 00{:}38{:}01.043$ visits and this is really this was

NOTE Confidence: 0.8451083075

00:38:01.043 --> 00:38:02.639 our primary outcome and the study

NOTE Confidence: 0.8451083075

 $00:38:02.696 \longrightarrow 00:38:04.478$ can we change the collapsibility of

NOTE Confidence: 0.8451083075

 $00:38:04.478 \longrightarrow 00:38:06.456$ the airway by spraying this topical

NOTE Confidence: 0.8451083075

 $00:38:06.456 \longrightarrow 00:38:09.207$ agent into the airway prior to sleep.

NOTE Confidence: 0.8451083075

 $00:38:09.210 \longrightarrow 00:38:10.610$ This is Amal Osman's work.

NOTE Confidence: 0.8451083075

 $00:38:10.610 \longrightarrow 00:38:13.162$ She very talented postdoc in the in the

NOTE Confidence: 0.8451083075

 $00:38:13.162 \longrightarrow 00:38:16.012$ lab that's been doing a lot of this

NOTE Confidence: 0.8451083075

 $00:38:16.012 \longrightarrow 00:38:17.878$ Physiology work and effectively that

NOTE Confidence: 0.8451083075

 $00:38:17.878 \longrightarrow 00:38:20.068$ the summary findings are shown here

NOTE Confidence: 0.8451083075

 $00:38:20.070 \longrightarrow 00:38:22.026$ delivering this spray we're able to.

NOTE Confidence: 0.8451083075

 $00:38:22.030 \longrightarrow 00:38:23.038$ Decrease the collapsibility of

NOTE Confidence: 0.8451083075

 $00{:}38{:}23.038 \dashrightarrow 00{:}38{:}24.550$ the airway on average about two

00:38:24.597 --> 00:38:25.817 or three centimetres of water.

NOTE Confidence: 0.8451083075

 $00:38:25.820 \longrightarrow 00:38:27.140$ So about about equivalent to

NOTE Confidence: 0.8451083075

00:38:27.140 --> 00:38:28.790 what we saw with you know,

NOTE Confidence: 0.8451083075

 $00:38:28.790 \longrightarrow 00:38:30.308$ position therapy if you like and

NOTE Confidence: 0.8451083075

 $00{:}38{:}30.308 \dashrightarrow 00{:}38{:}32.260$ and so here are the individual and

NOTE Confidence: 0.8451083075

 $00:38:32.260 \longrightarrow 00:38:34.325$ group findings as shown here with the

NOTE Confidence: 0.8451083075

00:38:34.382 --> 00:38:35.987 various interventions and it didn't

NOTE Confidence: 0.8451083075

 $00:38:35.987 \longrightarrow 00:38:39.859$ seem to matter whether we go for high.

NOTE Confidence: 0.8451083075

 $00{:}38{:}39.860 \dashrightarrow 00{:}38{:}44.235$ Try the drops or the endoscope application.

NOTE Confidence: 0.8451083075

 $00:38:44.240 \longrightarrow 00:38:46.028$ All the applications tended to improve

NOTE Confidence: 0.8451083075

 $00:38:46.028 \longrightarrow 00:38:47.799$ the collapse of believe the airway,

NOTE Confidence: 0.8451083075

00:38:47.800 --> 00:38:49.168 although it varied between

NOTE Confidence: 0.8451083075

 $00{:}38{:}49.168 \dashrightarrow 00{:}38{:}50.536$ individuals as shown here.

NOTE Confidence: 0.8451083075

 $00:38:50.540 \longrightarrow 00:38:56.356$ So these findings are now impressed at chest.

NOTE Confidence: 0.8451083075

 $00:38:56.360 \longrightarrow 00:38:56.782$ What about,

 $00:38:56.782 \longrightarrow 00:38:57.837$ you know these folks that

NOTE Confidence: 0.8451083075

00:38:57.837 --> 00:38:59.150 are that are light sleepers,

NOTE Confidence: 0.8451083075

 $00:38:59.150 \longrightarrow 00:39:01.320$ what can we do to help them?

NOTE Confidence: 0.8451083075

00:39:01.320 --> 00:39:03.182 Here's an initial study I did while

NOTE Confidence: 0.8451083075

 $00:39:03.182 \longrightarrow 00:39:05.650$ I was in Boston with the team and

NOTE Confidence: 0.8451083075

 $00:39:05.650 \longrightarrow 00:39:07.688$ we just gave Eszopiclone and these

NOTE Confidence: 0.8451083075

 $00:39:07.688 \longrightarrow 00:39:09.920$ individuals who did not have profound

NOTE Confidence: 0.8451083075

 $00:39:09.920 \longrightarrow 00:39:11.445$ hypoxemia to begin with because

NOTE Confidence: 0.8451083075

00:39:11.445 --> 00:39:13.365 the risk there of giving hypnotic

NOTE Confidence: 0.8451083075

 $00:39:13.365 \longrightarrow 00:39:15.696$ to people with already have a high

NOTE Confidence: 0.8451083075

 $00:39:15.696 \longrightarrow 00:39:17.749$ arousal threshold as you'll make the

NOTE Confidence: 0.8451083075

 $00:39{:}17.749 \dashrightarrow 00{:}39{:}19.414$ events longer and oxygenation worse.

NOTE Confidence: 0.8451083075

 $00:39:19.420 \longrightarrow 00:39:21.177$ So excluded them to begin with and

NOTE Confidence: 0.8451083075

 $00:39:21.177 \longrightarrow 00:39:22.981$ we're left with people with sort

NOTE Confidence: 0.8451083075

00:39:22.981 --> 00:39:24.309 of moderate respiratory arousal

NOTE Confidence: 0.8451083075

 $00:39:24.309 \longrightarrow 00:39:26.300$ threshold and low and what we found

 $00:39:26.300 \longrightarrow 00:39:27.716$ is an improvement in the HIV.

NOTE Confidence: 0.8451083075

 $00:39:27.720 \longrightarrow 00:39:30.168$ In those people with lower arousal

NOTE Confidence: 0.8451083075

00:39:30.168 --> 00:39:32.610 threshold without worsening the oxygenation,

NOTE Confidence: 0.8451083075

 $00:39:32.610 \longrightarrow 00:39:34.170$ we've since gone on to do lots of

NOTE Confidence: 0.8451083075

 $00:39:34.170 \longrightarrow 00:39:35.590$ work looking at the Physiology and

NOTE Confidence: 0.8451083075

 $00:39:35.590 \longrightarrow 00:39:37.066$ looking at lots of different agents.

NOTE Confidence: 0.8451083075

 $00:39:37.070 \longrightarrow 00:39:38.438$ I don't have time to sort of go

NOTE Confidence: 0.8451083075

 $00:39:38.438 \longrightarrow 00:39:38.990$ into those now,

NOTE Confidence: 0.8451083075

 $00:39:38.990 \longrightarrow 00:39:40.316$ but if you're interested in this,

NOTE Confidence: 0.8451083075

00:39:40.320 --> 00:39:41.620 Sophie and I again,

NOTE Confidence: 0.8451083075

 $00:39:41.620 \longrightarrow 00:39:43.570$ another PhD student in the lab,

NOTE Confidence: 0.8451083075

 $00:39:43.570 \longrightarrow 00:39:44.977$ wrote a review on all of this.

NOTE Confidence: 0.8451083075

 $00:39:44.980 \dashrightarrow 00:39:47.050$ These recent finance was really challenged.

NOTE Confidence: 0.8451083075

 $00:39:47.050 \longrightarrow 00:39:49.042$ Some of those sort of preconceptions

NOTE Confidence: 0.8451083075

 $00:39:49.042 \longrightarrow 00:39:51.550$ you might have about the role of

00:39:51.550 --> 00:39:53.410 hypnotics and sleep disorder breathing,

NOTE Confidence: 0.8451083075

 $00{:}39{:}53.410 \dashrightarrow 00{:}39{:}55.582$ but potentially you can also get

NOTE Confidence: 0.8451083075

00:39:55.582 --> 00:39:58.222 there without drugs. So this is.

NOTE Confidence: 0.8451083075

00:39:58.222 --> 00:39:59.626 Alex Sweetman's work,

NOTE Confidence: 0.8451083075

 $00:39:59.626 \longrightarrow 00:40:02.184$ uh again a talent postdoc in

NOTE Confidence: 0.8451083075

 $00:40:02.184 \longrightarrow 00:40:03.240$ the Adelaide lab.

NOTE Confidence: 0.8451083075

 $00:40:03.240 \longrightarrow 00:40:05.360$ And and what he's gone and done is

NOTE Confidence: 0.8451083075

 $00:40:05.360 \longrightarrow 00:40:07.395$ actually in these people with comorbid

NOTE Confidence: 0.8451083075

00:40:07.395 --> 00:40:09.567 sleep apnea and in somnia is actually

NOTE Confidence: 0.8451083075

 $00:40:09.634 \longrightarrow 00:40:11.879$ give them cognitive behavioral therapy.

NOTE Confidence: 0.8451083075

00:40:11.880 --> 00:40:13.987 And when you just give them cognitive

NOTE Confidence: 0.8451083075

 $00{:}40{:}13.987 \dashrightarrow 00{:}40{:}15.749$ behavioral therapy and bring them back

NOTE Confidence: 0.8451083075

 $00{:}40{:}15.749 \dashrightarrow 00{:}40{:}17.392$ and measure their their HIV turns

NOTE Confidence: 0.8451083075

 $00{:}40{:}17.392 \dashrightarrow 00{:}40{:}19.144$ out that that improves their sleep

NOTE Confidence: 0.8451083075

 $00:40:19.144 \longrightarrow 00:40:20.900$ apnea across all stages of sleep.

NOTE Confidence: 0.8451083075

 $00:40:20.900 \longrightarrow 00:40:22.292$ So we think that what's going

 $00:40:22.292 \longrightarrow 00:40:23.220$ on there is the

NOTE Confidence: 0.833860755217391

 $00:40:23.281 \longrightarrow 00:40:25.091$ therapy is you know behaviorally

NOTE Confidence: 0.833860755217391

00:40:25.091 --> 00:40:26.539 and improving their arousal

NOTE Confidence: 0.833860755217391

 $00:40:26.539 \longrightarrow 00:40:27.990$ threshold and improving their.

NOTE Confidence: 0.833860755217391

 $00:40:27.990 \longrightarrow 00:40:30.576$ Have to sort of breathing with

NOTE Confidence: 0.833860755217391

00:40:30.576 --> 00:40:31.995 this intervention. So, you know,

NOTE Confidence: 0.833860755217391

00:40:31.995 --> 00:40:33.734 and and just wanted to, you know,

NOTE Confidence: 0.833860755217391

 $00{:}40{:}33.734 \dashrightarrow 00{:}40{:}35.294$ here's 2 epidemiological studies that

NOTE Confidence: 0.833860755217391

 $00:40:35.294 \longrightarrow 00:40:37.319$ we've done looking at their sleep health,

NOTE Confidence: 0.833860755217391

00:40:37.320 --> 00:40:40.900 heart sleep, heart health start.

NOTE Confidence: 0.833860755217391

00:40:40.900 --> 00:40:41.836 And it turns out, you know,

NOTE Confidence: 0.833860755217391

 $00:40:41.840 \longrightarrow 00:40:43.484$ people with insomnia and

NOTE Confidence: 0.833860755217391

00:40:43.484 --> 00:40:44.717 sleep apnea symptoms,

NOTE Confidence: 0.833860755217391

 $00:40:44.720 \longrightarrow 00:40:47.461$ mortality risk is you know, not so good.

NOTE Confidence: 0.833860755217391

 $00:40:47.461 \longrightarrow 00:40:49.352$ So we really do have to look after

 $00:40:49.352 \longrightarrow 00:40:51.254$ these patients and think about them.

NOTE Confidence: 0.833860755217391

 $00{:}40{:}51.260 \dashrightarrow 00{:}40{:}52.805$ And so potentially no cognitive

NOTE Confidence: 0.833860755217391

 $00:40:52.805 \longrightarrow 00:40:54.880$ behavioural therapy if they do have a

NOTE Confidence: 0.833860755217391

 $00:40:54.880 \longrightarrow 00:40:56.546$ bit of insomnia going on or perhaps,

NOTE Confidence: 0.833860755217391

 $00:40:56.550 \longrightarrow 00:40:58.251$ you know, short period of a

NOTE Confidence: 0.833860755217391

00:40:58.251 --> 00:41:00.013 hypnotic to help them get on CPAP

NOTE Confidence: 0.833860755217391

 $00:41:00.013 \longrightarrow 00:41:01.471$ in these people that you know,

NOTE Confidence: 0.833860755217391

 $00:41:01.480 \longrightarrow 00:41:04.056$ probably also have a lower arousal threshold,

NOTE Confidence: 0.833860755217391

 $00{:}41{:}04.060 \dashrightarrow 00{:}41{:}07.970$ maybe a sensible path forward.

NOTE Confidence: 0.833860755217391 00:41:07.970 --> 00:41:08.252 Finally, NOTE Confidence: 0.833860755217391

00:41:08.252 --> 00:41:10.226 what about combining all of these therapies?

NOTE Confidence: 0.833860755217391 00:41:10.230 --> 00:41:10.856 You know, NOTE Confidence: 0.833860755217391

00:41:10.856 --> 00:41:12.734 we hopefully have now shown you

NOTE Confidence: 0.833860755217391

 $00:41:12.734 \longrightarrow 00:41:14.740$ that there's these different causes

NOTE Confidence: 0.833860755217391

 $00:41:14.740 \longrightarrow 00:41:16.496$ that vary between individuals.

NOTE Confidence: 0.833860755217391

 $00:41:16.500 \longrightarrow 00:41:17.300$ You know, can we,

 $00:41:17.300 \longrightarrow 00:41:19.198$ can we go after one or two of these,

NOTE Confidence: 0.833860755217391 00:41:19.200 --> 00:41:19.588 sorry, NOTE Confidence: 0.833860755217391

 $00:41:19.588 \longrightarrow 00:41:22.304$ at least a couple of these traits

NOTE Confidence: 0.833860755217391

00:41:22.304 --> 00:41:24.605 to deliver therapy and these people

NOTE Confidence: 0.833860755217391

 $00:41:24.605 \longrightarrow 00:41:26.510$ that have got multiple issues

NOTE Confidence: 0.833860755217391

 $00:41:26.574 \longrightarrow 00:41:28.478$ are driving their pathogenesis.

NOTE Confidence: 0.833860755217391

 $00:41:28.480 \longrightarrow 00:41:30.349$ So here just a couple of examples

NOTE Confidence: 0.833860755217391

 $00{:}41{:}30.349 \to 00{:}41{:}32.241$ quickly to show this study that Brad

NOTE Confidence: 0.833860755217391

 $00:41:32.241 \longrightarrow 00:41:34.220$ Edwards did when he was in Boston.

NOTE Confidence: 0.833860755217391

 $00:41:34.220 \longrightarrow 00:41:36.436$ And so really he's doing nothing to the

NOTE Confidence: 0.833860755217391

 $00:41:36.436 \longrightarrow 00:41:37.816$ anatomy, just giving oxygen therapy.

NOTE Confidence: 0.833860755217391

 $00:41:37.816 \longrightarrow 00:41:39.460$ To lower the loop gain and

NOTE Confidence: 0.833860755217391

 $00{:}41{:}39.517 \dashrightarrow 00{:}41{:}41.292$ hypnotic dystopic line again so

NOTE Confidence: 0.833860755217391

00:41:41.292 --> 00:41:42.712 increase the arousal threshold.

NOTE Confidence: 0.833860755217391

 $00:41:42.720 \longrightarrow 00:41:43.928$ These were unselected patients.

 $00:41:43.928 \longrightarrow 00:41:46.026$ So we didn't know about that endo

NOTE Confidence: 0.833860755217391

 $00:41:46.026 \longrightarrow 00:41:47.678$ types ahead of time and you could

NOTE Confidence: 0.833860755217391

 $00:41:47.678 \longrightarrow 00:41:49.654$ see that overall just with these

NOTE Confidence: 0.833860755217391

 $00:41:49.654 \longrightarrow 00:41:51.102$ two interventions of combination

NOTE Confidence: 0.833860755217391

 $00:41:51.102 \longrightarrow 00:41:52.986$ therapy roughly half the hi you

NOTE Confidence: 0.833860755217391

 $00:41:52.986 \longrightarrow 00:41:54.142$ know with that intervention

NOTE Confidence: 0.833860755217391

00:41:54.142 --> 00:41:55.784 alone and many patients were you

NOTE Confidence: 0.833860755217391

 $00:41:55.784 \longrightarrow 00:41:57.984$ know now in the sort of what we

NOTE Confidence: 0.833860755217391

 $00:41:57.984 \longrightarrow 00:41:59.256$ consider the treated range.

NOTE Confidence: 0.918470275

00:42:01.300 --> 00:42:03.316 Last few years we've been working

NOTE Confidence: 0.918470275

 $00:42:03.320 \longrightarrow 00:42:04.384$ with these oral appliances.

NOTE Confidence: 0.918470275

 $00:42:04.384 \longrightarrow 00:42:06.592$ Amal and Ben Tong have been doing this

NOTE Confidence: 0.918470275

 $00:42:06.592 \longrightarrow 00:42:08.272$ work across the Adelaide and Sydney

NOTE Confidence: 0.918470275

 $00{:}42{:}08.272 \to 00{:}42{:}09.878$ sites where we've brought you know

NOTE Confidence: 0.918470275

 $00:42:09.878 \longrightarrow 00:42:11.650$ a large group of people over 100.

NOTE Confidence: 0.918470275

00:42:11.650 --> 00:42:13.390 We've instrumented them with all the

 $00:42:13.390 \longrightarrow 00:42:15.159$ equipment we've then brought them back.

NOTE Confidence: 0.918470275

00:42:15.160 --> 00:42:17.086 We've we've seen if we've worked

NOTE Confidence: 0.918470275

 $00:42:17.086 \longrightarrow 00:42:18.849$ with the dentist and giving

NOTE Confidence: 0.918470275

 $00:42:18.849 \longrightarrow 00:42:20.497$ them oral appliance device,

NOTE Confidence: 0.918470275

 $00:42:20.500 \longrightarrow 00:42:22.788$ roughly half of them you know had a.

NOTE Confidence: 0.8201665775

 $00:42:26.380 \longrightarrow 00:42:27.520$ After therapy and so

NOTE Confidence: 0.8201665775

 $00:42:27.520 \longrightarrow 00:42:28.660$ they're they're all done.

NOTE Confidence: 0.8201665775

 $00:42:28.660 \longrightarrow 00:42:30.228$ But the question is and you know

NOTE Confidence: 0.8201665775

 $00{:}42{:}30.228 \dashrightarrow 00{:}42{:}31.617$ again a big clinical problem

NOTE Confidence: 0.8201665775

 $00:42:31.617 \longrightarrow 00:42:33.603$ recognizing that many of these people

NOTE Confidence: 0.8201665775

00:42:33.603 --> 00:42:35.340 might have already failed CPAP,

NOTE Confidence: 0.8201665775

 $00:42:35.340 \longrightarrow 00:42:37.350$ now we've brought them through roughly

NOTE Confidence: 0.8201665775

 $00{:}42{:}37.350 \dashrightarrow 00{:}42{:}40.136$ half of them don't get a full the rapeutic

NOTE Confidence: 0.8201665775

 $00{:}42{:}40.136 \dashrightarrow 00{:}42{:}41.866$ response on an oral appliance.

NOTE Confidence: 0.8201665775

 $00:42:41.870 \longrightarrow 00:42:44.000$ We use the phenotype information and

 $00:42:44.000 \longrightarrow 00:42:46.791$ use this sort of stage protocol to

NOTE Confidence: 0.8201665775

 $00{:}42{:}46.791 \dashrightarrow 00{:}42{:}49.318$ deliver targeted the rapy and this kind of

NOTE Confidence: 0.8201665775

 $00:42:49.318 \longrightarrow 00:42:52.227$ proof of concept study also led by Aqua.

NOTE Confidence: 0.8201665775

 $00:42:52.230 \longrightarrow 00:42:53.940$ So here's we specifically brought

NOTE Confidence: 0.8201665775

 $00:42:53.940 \longrightarrow 00:42:56.047$ back these people that didn't have

NOTE Confidence: 0.8201665775

 $00:42:56.047 \longrightarrow 00:42:57.757$ resolution with their ISA just

NOTE Confidence: 0.8201665775

00:42:57.757 --> 00:42:59.468 with oral appliance therapy alone

NOTE Confidence: 0.8201665775

 $00:42:59.468 \longrightarrow 00:43:01.190$ and mass therapy is shown here.

NOTE Confidence: 0.8201665775

 $00:43:01.190 \longrightarrow 00:43:02.942$ So they've all gone HF 10, yes,

NOTE Confidence: 0.8201665775

 $00:43:02.942 \longrightarrow 00:43:04.452$ they've had some improvement and

NOTE Confidence: 0.8201665775

 $00:43:04.452 \longrightarrow 00:43:06.579$ then we just added on things like

NOTE Confidence: 0.8201665775

00:43:06.579 --> 00:43:08.295 position therapy and so just adding

NOTE Confidence: 0.8201665775

 $00:43:08.295 \longrightarrow 00:43:09.936$ an additional anatomical intervention

NOTE Confidence: 0.8201665775

 $00:43:09.936 \longrightarrow 00:43:12.096$ roughly half of these people.

NOTE Confidence: 0.8201665775

 $00:43:12.100 \longrightarrow 00:43:13.408$ Weren't treated beforehand.

NOTE Confidence: 0.8201665775

 $00:43:13.408 \longrightarrow 00:43:14.280$ Now where?

00:43:14.280 --> 00:43:16.394 And then again if that didn't work,

NOTE Confidence: 0.8201665775

 $00:43:16.400 \longrightarrow 00:43:17.830$ we added on either oxygen,

NOTE Confidence: 0.8201665775

 $00{:}43{:}17.830 \longrightarrow 00{:}43{:}19.854$ the lower the lip gain or some drug

NOTE Confidence: 0.8201665775

 $00:43:19.854 \longrightarrow 00:43:21.580$ therapy to activate the muscles.

NOTE Confidence: 0.8201665775

 $00:43:21.580 \longrightarrow 00:43:22.966$ And then finally we added a bit

NOTE Confidence: 0.8201665775

 $00:43:22.966 \longrightarrow 00:43:24.475$ of CPAP to the oral appliance

NOTE Confidence: 0.8201665775

 $00:43:24.475 \longrightarrow 00:43:25.920$ device if nothing else worked.

NOTE Confidence: 0.8201665775

00:43:25.920 --> 00:43:27.236 And Long story short,

NOTE Confidence: 0.8201665775

 $00:43:27.236 \longrightarrow 00:43:29.210$ aside from this individual who really

NOTE Confidence: 0.8201665775

00:43:29.267 --> 00:43:31.217 could not tolerate CPAP and wasn't,

NOTE Confidence: 0.8201665775

 $00{:}43{:}31.220 \dashrightarrow 00{:}43{:}33.740$ it wasn't a candidate for drug the rapy.

NOTE Confidence: 0.8201665775

 $00:43:33.740 \longrightarrow 00:43:35.486$ We managed to treat all the

NOTE Confidence: 0.8201665775

 $00:43:35.486 \longrightarrow 00:43:37.653$ patients with this sort of targeted

NOTE Confidence: 0.8201665775

00:43:37.653 --> 00:43:39.060 combination therapy approach.

NOTE Confidence: 0.8201665775

00:43:39.060 --> 00:43:41.115 So hopefully we're building up

 $00:43:41.115 \longrightarrow 00:43:43.170$ this toolkit off the different.

NOTE Confidence: 0.8201665775

00:43:43.170 --> 00:43:43.976 Therapies, yes,

NOTE Confidence: 0.8201665775

 $00:43:43.976 \longrightarrow 00:43:45.185$ traditionally we're focused

NOTE Confidence: 0.8201665775

 $00:43:45.185 \longrightarrow 00:43:47.200$ on the the anatomy side,

NOTE Confidence: 0.8201665775

00:43:47.200 --> 00:43:49.027 but now we're building up this toolkit

NOTE Confidence: 0.8201665775

 $00:43:49.027 \longrightarrow 00:43:51.450$ of the of the sort of non anatomical

NOTE Confidence: 0.8201665775

00:43:51.450 --> 00:43:53.030 approaches that we can combine.

NOTE Confidence: 0.8201665775

00:43:53.030 --> 00:43:54.890 So rather than I guess using

NOTE Confidence: 0.8201665775

 $00{:}43{:}54.890 \dashrightarrow 00{:}43{:}57.006$ largely this sort of single night

NOTE Confidence: 0.8201665775

 $00:43:57.006 \longrightarrow 00:43:59.436$ hi measures to inform our treatment

NOTE Confidence: 0.8201665775

 $00{:}43{:}59.436 \dashrightarrow 00{:}44{:}01.448$ decisions which we know aren't

NOTE Confidence: 0.8201665775

00:44:01.448 --> 00:44:03.343 aren't particularly good at working

NOTE Confidence: 0.8201665775

 $00:44:03.343 \longrightarrow 00:44:05.230$ out who's going to respond to which

NOTE Confidence: 0.8201665775

 $00{:}44{:}05.230 \dashrightarrow 00{:}44{:}06.665$ therapy and who's going to have

NOTE Confidence: 0.8201665775

 $00:44:06.665 \longrightarrow 00:44:08.025$ an improvement in their symptoms.

NOTE Confidence: 0.8201665775

 $00:44:08.030 \longrightarrow 00:44:09.530$ Uh with the various treatments

 $00:44:09.530 \longrightarrow 00:44:11.322$ we have available today it's very

NOTE Confidence: 0.8201665775

 $00:44:11.322 \longrightarrow 00:44:12.507$ much a trial and error.

NOTE Confidence: 0.8201665775

00:44:12.510 --> 00:44:14.846 Process if we could use this sort of

NOTE Confidence: 0.8201665775

00:44:14.846 --> 00:44:16.780 more Physiology or palm scale approach.

NOTE Confidence: 0.8201665775

00:44:16.780 --> 00:44:17.042 Firstly,

NOTE Confidence: 0.8201665775

 $00:44:17.042 \longrightarrow 00:44:19.138$ if we know how bad the anatomy was,

NOTE Confidence: 0.8201665775

00:44:19.140 --> 00:44:20.646 that won't help us initially decide

NOTE Confidence: 0.8201665775

 $00:44:20.646 \longrightarrow 00:44:22.299$ whether we need to go for CPAP

NOTE Confidence: 0.8201665775

 $00:44:22.299 \longrightarrow 00:44:23.289$ or one of these other.

NOTE Confidence: 0.71452084

 $00:44:25.440 \longrightarrow 00:44:27.636$ That's position therapy and so forth.

NOTE Confidence: 0.71452084

00:44:27.640 --> 00:44:30.064 Uh, we could hopefully get to the successful

NOTE Confidence: 0.71452084

00:44:30.064 --> 00:44:31.558 treatment upfront rather than this,

NOTE Confidence: 0.71452084

 $00{:}44{:}31.560 \dashrightarrow 00{:}44{:}34.140$ you know, trial and error approach.

NOTE Confidence: 0.71452084

 $00:44:34.140 \longrightarrow 00:44:36.282$ So I'm just gonna spend a few minutes to

NOTE Confidence: 0.71452084

00:44:36.282 --> 00:44:38.976 to finish now to just whiz through some

 $00:44:38.976 \longrightarrow 00:44:40.370$ simplified approaches for translating

NOTE Confidence: 0.71452084

 $00:44:40.370 \longrightarrow 00:44:42.842$ these concepts to the to the clinic and

NOTE Confidence: 0.71452084

 $00:44:42.842 \longrightarrow 00:44:45.720$ then allow some time for questions.

NOTE Confidence: 0.71452084

 $00:44:45.720 \longrightarrow 00:44:47.616$ And and really you know this is obviously

NOTE Confidence: 0.71452084

00:44:47.616 --> 00:44:49.569 the big question you know all well and

NOTE Confidence: 0.71452084

00:44:49.569 --> 00:44:51.299 good to figure out this Physiology but

NOTE Confidence: 0.71452084

 $00:44:51.299 \longrightarrow 00:44:53.764$ how can you actually use it in the clinic.

NOTE Confidence: 0.71452084

 $00:44:53.764 \longrightarrow 00:44:56.438$ So here's a little test that we've

NOTE Confidence: 0.71452084

 $00:44:56.440 \longrightarrow 00:44:58.260$ further developed again our mouse

NOTE Confidence: 0.71452084

00:44:58.260 --> 00:45:01.466 LED much of this work where you know

NOTE Confidence: 0.71452084

 $00:45:01.466 \longrightarrow 00:45:04.108$ rather than doing a sort of looking at.

NOTE Confidence: 0.2517227108

00:45:06.910 --> 00:45:09.480 And uh, awakened oscopy, uh,

NOTE Confidence: 0.2517227108

 $00:45:09.480 \longrightarrow 00:45:10.607$ we can do a little test here,

NOTE Confidence: 0.2517227108

00:45:10.610 --> 00:45:13.042 15 minutes in the lab where we just

NOTE Confidence: 0.2517227108

 $00:45:13.042 \longrightarrow 00:45:14.705$ deliver brief pulses of suction

NOTE Confidence: 0.2517227108

 $00:45:14.705 \longrightarrow 00:45:16.679$ to the airway with this device

 $00:45:16.679 \longrightarrow 00:45:18.713$ here and we can get a pretty

NOTE Confidence: 0.2517227108

 $00:45:18.713 \longrightarrow 00:45:20.236$ good estimate of the P credit.

NOTE Confidence: 0.2517227108

00:45:20.236 --> 00:45:21.088 So in this study,

NOTE Confidence: 0.2517227108

 $00:45:21.090 \longrightarrow 00:45:22.898$ we did these little pulses to the airway,

NOTE Confidence: 0.2517227108

 $00:45:22.900 \longrightarrow 00:45:24.508$ about 1/4 of a second pressure.

NOTE Confidence: 0.2517227108

 $00:45:24.510 \longrightarrow 00:45:26.760$ We do about 50 pulses or?

NOTE Confidence: 0.740339829666666

 $00:45:28.990 \longrightarrow 00:45:31.150$ The difference throughout the airway

NOTE Confidence: 0.740339829666666

 $00{:}45{:}31.150 \dashrightarrow 00{:}45{:}34.131$ to see how collapsible that airway is

NOTE Confidence: 0.740339829666666

 $00{:}45{:}34.131 \dashrightarrow 00{:}45{:}36.363$ and that's simple awake testing lines

NOTE Confidence: 0.740339829666666

 $00:45:36.363 \longrightarrow 00:45:38.499$ up very nicely with the overnight

NOTE Confidence: 0.740339829666666

 $00:45:38.499 \longrightarrow 00:45:41.262$ peak as shown here in a mile study.

NOTE Confidence: 0.740339829666666

 $00{:}45{:}41.262 \dashrightarrow 00{:}45{:}43.578$ And here's our sort of receiver

NOTE Confidence: 0.740339829666666

 $00{:}45{:}43.578 \dashrightarrow 00{:}45{:}44.810$ operating characteristic curves.

NOTE Confidence: 0.740339829666666

 $00{:}45{:}44.810 \dashrightarrow 00{:}45{:}46.525$ So very good if that first thing,

NOTE Confidence: 0.740339829666666

 $00:45:46.530 \longrightarrow 00:45:48.672$ if all you want to do is

 $00:45:48.672 \longrightarrow 00:45:50.707$ differentiate between who has a + a

NOTE Confidence: 0.740339829666666

 $00{:}45{:}50.707 \dashrightarrow 00{:}45{:}52.285$ positive P credit and a negative,

NOTE Confidence: 0.740339829666666

 $00:45:52.290 \longrightarrow 00:45:54.226$ this technique is pretty good at doing that.

NOTE Confidence: 0.740339829666666

 $00:45:54.230 \longrightarrow 00:45:56.926$ Or if you want to go further minus

NOTE Confidence: 0.740339829666666

 $00:45:56.926 \longrightarrow 00:45:58.920$ two versus you know that minus 2.

NOTE Confidence: 0.74033982966666

 $00:45:58.920 \longrightarrow 00:46:00.380$ Threshold, so that 20% of

NOTE Confidence: 0.740339829666666

00:46:00.380 --> 00:46:01.548 patients that really don't,

NOTE Confidence: 0.740339829666666

 $00:46:01.550 \longrightarrow 00:46:03.839$ you only have a mild anatomical problem.

NOTE Confidence: 0.740339829666666

 $00:46:03.840 \longrightarrow 00:46:05.808$ And here's the area under the curve as

NOTE Confidence: 0.740339829666666

 $00:46:05.808 \longrightarrow 00:46:07.908$ shown here for those different approaches.

NOTE Confidence: 0.740339829666666

00:46:07.910 --> 00:46:09.830 But if you know obviously

NOTE Confidence: 0.740339829666666

 $00:46:09.830 \longrightarrow 00:46:11.366$ that's work in development.

NOTE Confidence: 0.740339829666666

 $00:46:11.370 \longrightarrow 00:46:12.710$ Many of these patients have

NOTE Confidence: 0.740339829666666

 $00:46:12.710 \longrightarrow 00:46:14.050$ already had a CPAP trial.

NOTE Confidence: 0.740339829666666

00:46:14.050 --> 00:46:15.994 Turns out that information gives you a pretty

NOTE Confidence: 0.740339829666666

 $00:46:15.994 \longrightarrow 00:46:17.805$ good idea of their peak credit as well.

 $00:46:17.810 \longrightarrow 00:46:19.346$ So people with a pity credit,

NOTE Confidence: 0.740339829666666 00:46:19.350 --> 00:46:20.626 you know, NOTE Confidence: 0.740339829666666

 $00:46:20.626 \longrightarrow 00:46:22.540$ above atmospheric pressure

NOTE Confidence: 0.740339829666666

 $00:46:22.540 \longrightarrow 00:46:26.390$ tend to be on require CPAP.

NOTE Confidence: 0.740339829666666

00:46:26.390 --> 00:46:28.735 That you know 10 centimeters of water

NOTE Confidence: 0.740339829666666

 $00:46:28.735 \longrightarrow 00:46:31.288$ and again we've shown this in a follow-up

NOTE Confidence: 0.74033982966666

 $00:46:31.288 \longrightarrow 00:46:33.752$ study as well here in a couple of

NOTE Confidence: 0.740339829666666

 $00:46:33.752 \longrightarrow 00:46:36.050$ follow up studies as well as that ratio,

NOTE Confidence: 0.740339829666666

 $00{:}46{:}36.050 \dashrightarrow 00{:}46{:}38.598$ if you got more apneas compared

NOTE Confidence: 0.74033982966666

00:46:38.598 --> 00:46:40.068 to hypopneas than you're likely

NOTE Confidence: 0.740339829666666

 $00:46:40.068 \longrightarrow 00:46:42.088$ to have a more collapsible AOI,

NOTE Confidence: 0.74033982966666

 $00:46:42.090 \longrightarrow 00:46:45.438$ which also kind of makes sense.

NOTE Confidence: 0.740339829666666

 $00:46:45.440 \longrightarrow 00:46:46.872$ We've also got tools,

NOTE Confidence: 0.740339829666666

00:46:46.872 --> 00:46:49.473 and Andre and the team have been

NOTE Confidence: 0.740339829666666

 $00:46:49.473 \longrightarrow 00:46:51.729$ using these over there in Yale.

 $00:46:51.730 \longrightarrow 00:46:53.242$ 3 measures from a standard sleep

NOTE Confidence: 0.74033982966666

00:46:53.242 --> 00:46:55.014 study can give you a pretty good

NOTE Confidence: 0.740339829666666

 $00:46:55.014 \longrightarrow 00:46:56.673$ idea of whether or not with pretty

NOTE Confidence: 0.740339829666666

 $00:46:56.727 \longrightarrow 00:46:58.359$ good sensitivity and specificity.

NOTE Confidence: 0.740339829666666

 $00:46:58.360 \longrightarrow 00:47:00.421$ So you just look at the HIV Nadia sat

NOTE Confidence: 0.740339829666666

 $00:47:00.421 \longrightarrow 00:47:02.244$ and the fraction about the hypotenuse

NOTE Confidence: 0.740339829666666

00:47:02.244 --> 00:47:04.627 and that can give you a pretty good

NOTE Confidence: 0.740339829666666

 $00:47:04.627 \longrightarrow 00:47:06.886$ idea of who's got a lower arousal threshold.

NOTE Confidence: 0.740339829666666

 $00:47:06.886 \longrightarrow 00:47:08.966$ And the type Boston team,

NOTE Confidence: 0.740339829666666

 $00:47:08.970 \longrightarrow 00:47:09.774$ as I mentioned,

NOTE Confidence: 0.740339829666666

 $00:47:09.774 \longrightarrow 00:47:12.356$ we've done a great job at trying to do

NOTE Confidence: 0.740339829666666

 $00:47:12.356 \longrightarrow 00:47:13.976$ some signal processing techniques where

NOTE Confidence: 0.740339829666666

 $00:47:13.976 \longrightarrow 00:47:16.678$ they look at the end of the PSG recordings,

NOTE Confidence: 0.740339829666666

 $00:47:16.680 \longrightarrow 00:47:18.530$ the flow signal in particular,

NOTE Confidence: 0.740339829666666

 $00:47:18.530 \longrightarrow 00:47:20.666$ and estimate each of those traits

NOTE Confidence: 0.740339829666666

 $00{:}47{:}20.666 \dashrightarrow 00{:}47{:}22.690$ as outlined in these various.

 $00:47:22.690 \longrightarrow 00:47:24.010$ Type is here now.

NOTE Confidence: 0.740339829666666

 $00:47:24.010 \longrightarrow 00:47:26.791$ Trouble with that of course is you need

NOTE Confidence: 0.740339829666666

 $00{:}47{:}26.791 \dashrightarrow 00{:}47{:}29.353$ an engineer and it's not automated yet.

NOTE Confidence: 0.740339829666666

 $00:47:29.360 \longrightarrow 00:47:30.672$ Standard Sleep study reports.

NOTE Confidence: 0.740339829666666

00:47:30.672 --> 00:47:32.312 But just to finish on,

NOTE Confidence: 0.740339829666666

 $00:47:32.320 \longrightarrow 00:47:33.620$ here's some work that we've

NOTE Confidence: 0.740339829666666

 $00:47:33.620 \longrightarrow 00:47:34.920$ done with my colleague really.

 $\begin{aligned} & \text{NOTE Confidence: } 0.740339829666666\\ & 00:47:34.920 --> 00:47:35.392 \text{ Bandata,} \end{aligned}$

NOTE Confidence: 0.740339829666666

 $00{:}47{:}35.392 \to 00{:}47{:}37.752$ who's a data scientist and

NOTE Confidence: 0.74033982966666

 $00:47:37.752 \longrightarrow 00:47:39.640$ a machine learning expert,

NOTE Confidence: 0.740339829666666

00:47:39.640 --> 00:47:41.180 works with our government

NOTE Confidence: 0.740339829666666

 $00:47:41.180 \longrightarrow 00:47:42.720$ agency called the Csro.

NOTE Confidence: 0.740339829666666

 $00{:}47{:}42.720 \dashrightarrow 00{:}47{:}45.331$ Basically what we did was just take

NOTE Confidence: 0.740339829666666

 $00:47:45.331 \longrightarrow 00:47:47.697$ simple variables from a sleep study age,

NOTE Confidence: 0.740339829666666

00:47:47.700 --> 00:47:48.981 plus clinical outputs,

 $00:47:48.981 \longrightarrow 00:47:51.543$ age, BMI and and develop a

NOTE Confidence: 0.740339829666666

00:47:51.543 --> 00:47:53.480 machine learning algorithm.

NOTE Confidence: 0.740339829666666

 $00:47:53.480 \longrightarrow 00:47:56.216$ And effectively what we're able to do was

NOTE Confidence: 0.740339829666666

00:47:56.216 --> 00:47:58.680 estimate the traits using this approach,

NOTE Confidence: 0.740339829666666

 $00:47:58.680 \longrightarrow 00:48:00.204$ just plugging this information

NOTE Confidence: 0.740339829666666

 $00:48:00.204 \longrightarrow 00:48:01.347$ into the algorithm.

NOTE Confidence: 0.740339829666666

 $00{:}48{:}01.350 \dashrightarrow 00{:}48{:}03.506$ And this can help us predict who's

NOTE Confidence: 0.740339829666666

 $00:48:03.506 \longrightarrow 00:48:05.480$ going to respond to oral appliance

NOTE Confidence: 0.740339829666666

 $00:48:05.480 \longrightarrow 00:48:07.769$ therapy as shown in this paper here.

NOTE Confidence: 0.740339829666666

 $00:48:07.770 \longrightarrow 00:48:10.420$ And we've also gone on,

NOTE Confidence: 0.740339829666666

 $00{:}48{:}10.420 \dashrightarrow 00{:}48{:}12.055$ we've just presented this stuff

NOTE Confidence: 0.740339829666666

 $00:48:12.055 \longrightarrow 00:48:14.144$ at these findings at our recent

NOTE Confidence: 0.740339829666666

 $00{:}48{:}14.144 \dashrightarrow 00{:}48{:}16.410$ sleep meeting in Australia in a

NOTE Confidence: 0.740339829666666

 $00{:}48{:}16.410 \dashrightarrow 00{:}48{:}18.210$ prospective cohort of 90 people.

NOTE Confidence: 0.740339829666666

 $00:48:18.210 \longrightarrow 00:48:19.475$ Here's the sort of success

NOTE Confidence: 0.740339829666666

 $00:48:19.475 \longrightarrow 00:48:20.740$ rates that we got when

 $00:48:20.795 \longrightarrow 00:48:22.430$ we applied the, the algorithm

NOTE Confidence: 0.861716302307692

00:48:22.430 --> 00:48:24.580 prospectively in this cohort here.

NOTE Confidence: 0.861716302307692

00:48:24.580 --> 00:48:26.360 Similarly, we've been working on

NOTE Confidence: 0.861716302307692

00:48:26.360 --> 00:48:27.784 different therapies using this,

NOTE Confidence: 0.861716302307692

 $00:48:27.790 \longrightarrow 00:48:29.990$ in this case children with

NOTE Confidence: 0.861716302307692

 $00:48:29.990 \longrightarrow 00:48:31.790$ removal of adenoids and tonsils.

NOTE Confidence: 0.861716302307692

00:48:31.790 --> 00:48:33.834 Work with Jordan in in Hong Kong.

NOTE Confidence: 0.861716302307692

 $00{:}48{:}33.840 \dashrightarrow 00{:}48{:}36.143$ He's now doing a postdoc in Toronto

NOTE Confidence: 0.861716302307692

 $00:48:36.143 \longrightarrow 00:48:38.673$ and he is the success rates in

NOTE Confidence: 0.861716302307692

 $00{:}48{:}38.673 \dashrightarrow 00{:}48{:}40.730$ this initial proof of concept work.

NOTE Confidence: 0.861716302307692

 $00:48:40.730 \longrightarrow 00:48:43.058$ Using the model that we developed,

NOTE Confidence: 0.861716302307692

00:48:43.060 --> 00:48:44.420 we've also built an interface

NOTE Confidence: 0.861716302307692

00:48:44.420 --> 00:48:46.372 that we can sort of apply this

NOTE Confidence: 0.861716302307692

 $00:48:46.372 \longrightarrow 00:48:47.956$ so you can securely log in,

NOTE Confidence: 0.861716302307692

 $00:48:47.960 \longrightarrow 00:48:49.715$ put in the information and

 $00:48:49.715 \longrightarrow 00:48:51.470$ make predictions not only about

NOTE Confidence: 0.861716302307692

 $00:48:51.536 \longrightarrow 00:48:53.372$ whether their ender types are,

NOTE Confidence: 0.861716302307692

 $00:48:53.372 \longrightarrow 00:48:56.325$ but also whether or not they're going to

NOTE Confidence: 0.861716302307692

 $00:48:56.325 \longrightarrow 00:48:59.020$ respond to these various non CPAP therapies.

NOTE Confidence: 0.861716302307692

 $00:48:59.020 \longrightarrow 00:49:00.300$ So just to summarize,

NOTE Confidence: 0.861716302307692

 $00:49:00.300 \longrightarrow 00:49:01.900$ what can we do immediately?

NOTE Confidence: 0.861716302307692

00:49:01.900 --> 00:49:04.690 Clinically to implement this car,

NOTE Confidence: 0.861716302307692

 $00:49:04.690 \longrightarrow 00:49:06.305$ our palm scale category or

NOTE Confidence: 0.861716302307692

 $00{:}49{:}06.305 \dashrightarrow 00{:}49{:}07.597$ OSA under typing concepts,

NOTE Confidence: 0.861716302307692

 $00:49:07.600 \longrightarrow 00:49:09.212$ so just to summarize,

NOTE Confidence: 0.861716302307692

 $00{:}49{:}09.212 \dashrightarrow 00{:}49{:}11.870$ it can help with improving outcomes

NOTE Confidence: 0.861716302307692

 $00:49:11.870 \longrightarrow 00:49:13.430$ of existing therapies.

NOTE Confidence: 0.861716302307692

 $00{:}49{:}13.430 \dashrightarrow 00{:}49{:}15.335$ Fabral characteristics for non CPAP

NOTE Confidence: 0.861716302307692

 $00:49:15.335 \longrightarrow 00:49:18.240$ therapies tend to be mild to moderate

NOTE Confidence: 0.861716302307692

00:49:18.240 --> 00:49:20.112 collapsibility without major problems

NOTE Confidence: 0.861716302307692

 $00{:}49{:}20.112 \dashrightarrow 00{:}49{:}22.490$ with these non anatomical traits.

 $00:49:22.490 \longrightarrow 00:49:24.362$ People with a lower alcohol threshold

NOTE Confidence: 0.861716302307692

 $00{:}49{:}24.362 \dashrightarrow 00{:}49{:}27.006$ endotype do not do well on CPAP and general

NOTE Confidence: 0.861716302307692

 $00{:}49{:}27.010 \dashrightarrow 00{:}49{:}30.538$ and as I've highlighted we can also.

NOTE Confidence: 0.861716302307692

 $00:49:30.540 \longrightarrow 00:49:31.749$ New fair piece.

NOTE Confidence: 0.861716302307692

 $00:49:31.749 \longrightarrow 00:49:33.764$ But in terms of translations,

NOTE Confidence: 0.861716302307692

 $00:49:33.770 \longrightarrow 00:49:35.030$ some of these approaches can be

NOTE Confidence: 0.861716302307692

 $00:49:35.030 \longrightarrow 00:49:36.309$ applied in the clinic right now.

NOTE Confidence: 0.861716302307692

 $00:49:36.310 \longrightarrow 00:49:37.183$ So for example,

NOTE Confidence: 0.861716302307692

 $00{:}49{:}37.183 \dashrightarrow 00{:}49{:}38.929$ that happened to hypopnea ratio gives

NOTE Confidence: 0.861716302307692

 $00:49:38.929 \longrightarrow 00:49:40.779$ us an idea of how collapsible the

NOTE Confidence: 0.861716302307692

00:49:40.779 --> 00:49:42.518 airway is or your CPAP therapeutic

NOTE Confidence: 0.861716302307692

 $00:49:42.518 \longrightarrow 00:49:44.576$ pressure talked about those 3 parameters

NOTE Confidence: 0.861716302307692

 $00:49:44.576 \longrightarrow 00:49:46.980$ that you can use to estimate the

NOTE Confidence: 0.861716302307692

 $00{:}49{:}46.980 \dashrightarrow 00{:}49{:}49.080$ lower arousal threshold end of type.

NOTE Confidence: 0.861716302307692

 $00:49:49.080 \longrightarrow 00:49:51.048$ And hopefully I've shown you some of the

00:49:51.048 --> 00:49:53.165 work that we're doing to move forward for,

NOTE Confidence: 0.861716302307692 00:49:53.170 --> 00:49:53.862 you know, NOTE Confidence: 0.861716302307692

 $00:49:53.862 \longrightarrow 00:49:56.284$ being able to get these tools readily

NOTE Confidence: 0.861716302307692

 $00:49:56.284 \longrightarrow 00:49:58.524$ available and simply in the clinic

NOTE Confidence: 0.861716302307692

 $00:49:58.524 \longrightarrow 00:50:00.349$ to inform clinical decision making.

NOTE Confidence: 0.861716302307692

00:50:00.350 --> 00:50:01.388 OK, very big.

NOTE Confidence: 0.861716302307692

 $00:50:01.388 \longrightarrow 00:50:03.810$ Thank you to my team and collaborators

NOTE Confidence: 0.861716302307692

 $00{:}50{:}03.885 \dashrightarrow 00{:}50{:}05.457$ at Neuroscience Research Australia

NOTE Confidence: 0.861716302307692

 $00{:}50{:}05.457 \dashrightarrow 00{:}50{:}07.815$ and my my lab in Sydney,

NOTE Confidence: 0.861716302307692

 $00:50:07.820 \longrightarrow 00:50:09.486$ as well as our fantastic team at

NOTE Confidence: 0.861716302307692

 $00{:}50{:}09.486 \dashrightarrow 00{:}50{:}11.078$ the LA Institute for Sleep Health.

NOTE Confidence: 0.861716302307692

 $00:50:11.080 \longrightarrow 00:50:12.910$ Over 60 people in the team

NOTE Confidence: 0.861716302307692

 $00:50:12.910 \longrightarrow 00:50:14.378$ and they're a fantastic group.

NOTE Confidence: 0.861716302307692

 $00:50:14.378 \longrightarrow 00:50:15.808$ So thank you very much.

NOTE Confidence: 0.874395286363637

00:50:18.340 --> 00:50:20.392 Amazing. Thank you so much Doctor

NOTE Confidence: 0.874395286363637

 $00:50:20.392 \longrightarrow 00:50:22.580$ Eckert for this excellent presentation.

00:50:22.580 --> 00:50:24.784 Was very thought provoking

NOTE Confidence: 0.874395286363637

 $00:50:24.784 \longrightarrow 00:50:26.437$ and super informative.

NOTE Confidence: 0.874395286363637

00:50:26.440 --> 00:50:28.960 If anyone has any questions you

NOTE Confidence: 0.874395286363637

 $00:50:28.960 \longrightarrow 00:50:31.990$ can either put it in the chat

NOTE Confidence: 0.874395286363637

 $00:50:31.990 \longrightarrow 00:50:34.504$ or feel free to unmute yourself.

NOTE Confidence: 0.874395286363637

 $00:50:34.510 \longrightarrow 00:50:35.470$ I have a question.

NOTE Confidence: 0.874395286363637

 $00:50:35.470 \longrightarrow 00:50:36.430$ So as you mentioned,

NOTE Confidence: 0.874395286363637

 $00{:}50{:}36.430 \dashrightarrow 00{:}50{:}39.167$ you know we do have all these

NOTE Confidence: 0.874395286363637

 $00:50:39.167 \longrightarrow 00:50:40.865$ alternative meds approved for OSA,

NOTE Confidence: 0.874395286363637

 $00:50:40.865 \longrightarrow 00:50:43.000$ but you know these are as we

NOTE Confidence: 0.874395286363637

 $00:50:43.075 \longrightarrow 00:50:45.070$ all know less frequently used.

NOTE Confidence: 0.874395286363637

00:50:45.070 --> 00:50:47.458 Any thoughts on what would help

NOTE Confidence: 0.874395286363637

 $00{:}50{:}47.458 \mathrel{--}{>} 00{:}50{:}49.050$ clinicians in day-to-day practice

NOTE Confidence: 0.874395286363637

 $00:50:49.115 \longrightarrow 00:50:50.707$ to utilize these alternatives

NOTE Confidence: 0.874395286363637

 $00:50:50.707 \longrightarrow 00:50:52.697$ on patients who meet criteria

00:50:52.697 --> 00:50:54.570 these alternative treatments?

NOTE Confidence: 0.847014442857143

00:50:55.810 --> 00:50:58.390 Yeah, look, hopefully just applying some

NOTE Confidence: 0.847014442857143

 $00:50:58.390 \longrightarrow 00:51:01.449$ of these concepts so you can get close.

NOTE Confidence: 0.847014442857143

 $00:51:01.450 \longrightarrow 00:51:03.088$ Just looking at the sleep studies

NOTE Confidence: 0.847014442857143

 $00:51:03.088 \longrightarrow 00:51:04.808$ as I've alluded to at the end,

NOTE Confidence: 0.847014442857143

00:51:04.810 --> 00:51:06.306 you know, in terms of what's going on

NOTE Confidence: 0.847014442857143

00:51:06.306 --> 00:51:07.749 in terms of their pathophysiology,

NOTE Confidence: 0.847014442857143

00:51:07.750 --> 00:51:10.474 how collapsible is this airway? You know,

NOTE Confidence: 0.847014442857143

00:51:10.474 --> 00:51:12.209 are they predominantly having hypopneas,

NOTE Confidence: 0.847014442857143

00:51:12.210 --> 00:51:13.614 in which case the Airways probably

NOTE Confidence: 0.847014442857143

 $00:51:13.614 \longrightarrow 00:51:15.309$ not going to be so collapsible.

NOTE Confidence: 0.847014442857143

 $00:51:15.310 \longrightarrow 00:51:17.926$ So you can start to just look at

NOTE Confidence: 0.847014442857143

 $00:51:17.926 \longrightarrow 00:51:20.010$ the recordings and that way if you

NOTE Confidence: 0.847014442857143

 $00{:}51{:}20.010 \dashrightarrow 00{:}51{:}22.209$ do happen to have a CPAP trial,

NOTE Confidence: 0.847014442857143

00:51:22.210 --> 00:51:24.466 you can look at what pressures they require,

NOTE Confidence: 0.847014442857143

 $00:51:24.470 \longrightarrow 00:51:25.990$ so you can start to map this out.

00:51:25.990 --> 00:51:27.790 Like OK, this person may be a candidate

NOTE Confidence: 0.847014442857143

 $00:51:27.790 \longrightarrow 00:51:29.655$ for for some of these non CPAP

NOTE Confidence: 0.847014442857143

 $00:51:29.655 \longrightarrow 00:51:31.020$ interventions just from looking at

NOTE Confidence: 0.847014442857143

00:51:31.068 --> 00:51:32.768 information that we're already collecting

NOTE Confidence: 0.847014442857143

 $00:51:32.768 \longrightarrow 00:51:34.875$ and you know potentially plug some

NOTE Confidence: 0.847014442857143

 $00:51:34.875 \longrightarrow 00:51:37.305$ of those variables into that simple.

NOTE Confidence: 0.847014442857143

00:51:37.310 --> 00:51:39.487 Whether or not they gonna lower our

NOTE Confidence: 0.847014442857143

 $00:51:39.487 \longrightarrow 00:51:41.463$ threshold in terms of the readily

NOTE Confidence: 0.847014442857143

 $00:51:41.463 \longrightarrow 00:51:43.103$ available or the availability of

NOTE Confidence: 0.847014442857143

 $00:51:43.103 \longrightarrow 00:51:45.405$ these non CPAP therapies particularly

NOTE Confidence: 0.847014442857143

 $00:51:45.405 \longrightarrow 00:51:46.989$ pharmacotherapy and others.

NOTE Confidence: 0.847014442857143

 $00:51:46.990 \longrightarrow 00:51:49.102$ Of course the the work workup

NOTE Confidence: 0.847014442857143

 $00{:}51{:}49.102 \dashrightarrow 00{:}51{:}50.510$ needs to take place.

NOTE Confidence: 0.847014442857143

 $00:51:50.510 \longrightarrow 00:51:52.286$ You know we need to see those trials

NOTE Confidence: 0.847014442857143

00:51:52.286 --> 00:51:54.004 through make sure all they're safe and

 $00:51:54.004 \longrightarrow 00:51:55.998$ efficacious in the long term and so forth so.

NOTE Confidence: 0.847014442857143

 $00{:}51{:}56.000 \dashrightarrow 00{:}51{:}57.164$ You know unfortunately that's

NOTE Confidence: 0.847014442857143

00:51:57.164 --> 00:51:59.178 that'll takes time but you know we

NOTE Confidence: 0.847014442857143

00:51:59.178 --> 00:52:00.683 and others are working hard to try

NOTE Confidence: 0.847014442857143

 $00:52:00.683 \longrightarrow 00:52:02.256$ and try and make that the case.

NOTE Confidence: 0.847014442857143

 $00:52:02.260 \longrightarrow 00:52:04.826$ But you know I think it is as I

NOTE Confidence: 0.847014442857143

 $00:52:04.826 \longrightarrow 00:52:06.164$ showed you know we're quite excited

NOTE Confidence: 0.847014442857143

 $00:52:06.164 \longrightarrow 00:52:07.352$ about those targeted therapy ones

NOTE Confidence: 0.847014442857143

 $00{:}52{:}07.352 \dashrightarrow 00{:}52{:}08.976$ where we you know you start with

NOTE Confidence: 0.847014442857143

00:52:09.019 --> 00:52:10.349 an oral appliance doesn't work.

NOTE Confidence: 0.847014442857143

 $00:52:10.350 \longrightarrow 00:52:11.758$ You can add on some of these other

NOTE Confidence: 0.847014442857143

00:52:11.758 --> 00:52:13.045 things you know just adding position

NOTE Confidence: 0.847014442857143

 $00:52:13.045 \longrightarrow 00:52:14.649$ therapy alone we've got most of the

NOTE Confidence: 0.847014442857143

 $00:52:14.649 \longrightarrow 00:52:15.987$ people treated there and these were

NOTE Confidence: 0.847014442857143

 $00:52:15.987 \longrightarrow 00:52:17.293$ people that would otherwise be left

NOTE Confidence: 0.847014442857143

00:52:17.293 --> 00:52:19.240 you know kind of done you know if they

00:52:19.240 --> 00:52:20.717 if you didn't get them treated with

NOTE Confidence: 0.847014442857143

 $00:52:20.717 \longrightarrow 00:52:22.648$ CPAP or oral appliance then what do you do.

NOTE Confidence: 0.847014442857143

 $00:52:22.650 \longrightarrow 00:52:24.630$ Well just adding a bit of and this is

NOTE Confidence: 0.847014442857143

 $00:52:24.630 \longrightarrow 00:52:26.087$ regardless of whether or not they'll.

NOTE Confidence: 0.847014442857143

 $00:52:26.090 \longrightarrow 00:52:27.182$ Position dependent because you

NOTE Confidence: 0.847014442857143

00:52:27.182 --> 00:52:28.820 know you're still getting about 2

NOTE Confidence: 0.847014442857143

 $00:52:28.865 \longrightarrow 00:52:30.530$ centimetres of water improvement there,

NOTE Confidence: 0.847014442857143

 $00:52:30.530 \longrightarrow 00:52:31.484$ collapsibility like that.

NOTE Confidence: 0.847014442857143

00:52:31.484 --> 00:52:33.392 So I think just thinking about

NOTE Confidence: 0.847014442857143

 $00:52:33.392 \longrightarrow 00:52:34.230$ these concepts,

NOTE Confidence: 0.847014442857143 00:52:34.230 --> 00:52:34.804 you know, NOTE Confidence: 0.847014442857143

 $00:52:34.804 \longrightarrow 00:52:36.813$ using what we've got and as more

NOTE Confidence: 0.847014442857143

00:52:36.813 --> 00:52:38.989 of these things come onto line

NOTE Confidence: 0.847014442857143

 $00:52:38.989 \longrightarrow 00:52:40.809$ and a sensible strategic way,

NOTE Confidence: 0.847014442857143

 $00:52:40.810 \longrightarrow 00:52:42.539$ we'll be able to get more solutions

00:52:42.539 --> 00:52:43.928 for these patients that otherwise

NOTE Confidence: 0.847014442857143

00:52:43.928 --> 00:52:45.120 fall through the cracks.

NOTE Confidence: 0.700703575

00:52:46.620 --> 00:52:47.110 So much.

NOTE Confidence: 0.911083218

 $00:52:49.690 \longrightarrow 00:52:51.290$ We have a question here.

NOTE Confidence: 0.911083218

00:52:51.290 --> 00:52:53.966 Excellent talk updated in the theme,

NOTE Confidence: 0.911083218

 $00:52:53.970 \longrightarrow 00:52:55.490$ maybe I failed to listen.

NOTE Confidence: 0.911083218

 $00:52:55.490 \longrightarrow 00:52:57.828$ Is there any data in terms of

NOTE Confidence: 0.911083218

00:52:57.828 --> 00:53:00.159 ethnicity and peak Ridge variability?

NOTE Confidence: 0.80790419

 $00{:}53{:}01.650 --> 00{:}53{:}05.636$ Yes, they look, there is and in

NOTE Confidence: 0.80790419

00:53:05.636 --> 00:53:08.520 particular they've studied the, you know,

NOTE Confidence: 0.80790419

 $00{:}53{:}08.520 \dashrightarrow 00{:}53{:}11.523$ the airway anatomy traits in in Asian

NOTE Confidence: 0.80790419

00:53:11.523 --> 00:53:13.969 populations where there tends to be

NOTE Confidence: 0.80790419

00:53:13.969 --> 00:53:16.129 a little bit more retrognathia or,

NOTE Confidence: 0.80790419

 $00:53:16.130 \longrightarrow 00:53:18.686$ you know, skeletal differences going on.

NOTE Confidence: 0.80790419

00:53:18.690 --> 00:53:22.083 But what I will say in terms of this,

NOTE Confidence: 0.80790419

00:53:22.090 --> 00:53:25.975 you know, in terms of the ethnic

00:53:25.980 --> 00:53:29.544 differences ultimately, you know,

NOTE Confidence: 0.80790419

 $00{:}53{:}29.544 \dashrightarrow 00{:}53{:}32.217$ racist social constructs.

NOTE Confidence: 0.80790419

 $00:53:32.220 \longrightarrow 00:53:34.420$ So this is not, this is not anatomy,

NOTE Confidence: 0.80790419

 $00:53:34.420 \longrightarrow 00:53:36.968$ so, so or Physiology.

NOTE Confidence: 0.80790419

 $00:53:36.968 \longrightarrow 00:53:42.320$ So if we can measure the Physiology

NOTE Confidence: 0.80790419

00:53:42.320 --> 00:53:44.678 in the way that I've described,

NOTE Confidence: 0.80790419

 $00:53:44.680 \longrightarrow 00:53:46.690$ then yes, certain features as I

NOTE Confidence: 0.80790419

 $00{:}53{:}46.690 \dashrightarrow 00{:}53{:}48.515$ just highlighted in the Asian

NOTE Confidence: 0.80790419

 $00:53:48.515 \longrightarrow 00:53:50.600$ population might be more prominent,

NOTE Confidence: 0.80790419

 $00:53:50.600 \longrightarrow 00:53:53.310$ but there's much more physiological

NOTE Confidence: 0.80790419

 $00{:}53{:}53.310 \dashrightarrow 00{:}53{:}56.278$ variability than there is, you know,

NOTE Confidence: 0.80790419

 $00:53:56.278 \longrightarrow 00:53:58.273$ race driven variability in the

NOTE Confidence: 0.80790419

 $00{:}53{:}58.273 \dashrightarrow 00{:}53{:}59.960$ physiological traits that we see.

NOTE Confidence: 0.80790419

 $00:53:59.960 \longrightarrow 00:54:02.813$ So I think it comes back to you know.

NOTE Confidence: 0.80790419

 $00:54:02.820 \longrightarrow 00:54:03.603$ Regardless of race,

00:54:03.603 --> 00:54:05.788 you want to know what is their Physiology

NOTE Confidence: 0.80790419

 $00{:}54{:}05.788 \dashrightarrow 00{:}54{:}07.909$ and then you can use that information

NOTE Confidence: 0.80790419

 $00{:}54{:}07.909 \dashrightarrow 00{:}54{:}10.038$ and treat them as an individual to

NOTE Confidence: 0.80790419

00:54:10.038 --> 00:54:13.029 target their therapy in this case.

NOTE Confidence: 0.80790419

 $00{:}54{:}13.030 --> 00{:}54{:}13.600 \ {\rm Great}.$

NOTE Confidence: 0.795054250625

 $00:54:13.690 \longrightarrow 00:54:15.804$ Thank you. And we have a question

NOTE Confidence: 0.795054250625

00:54:15.804 --> 00:54:17.562 from Doctor Yagi to one on

NOTE Confidence: 0.795054250625

 $00:54:17.562 \longrightarrow 00:54:18.870$ you to yourself. Doctor yagi.

NOTE Confidence: 0.865690943888889

 $00{:}54{:}21.230 \dashrightarrow 00{:}54{:}22.736$ Sorry, Danny. Thank you so much

NOTE Confidence: 0.865690943888889

 $00:54:22.736 \longrightarrow 00:54:24.243$ for taking time out of your

NOTE Confidence: 0.865690943888889

 $00{:}54{:}24.243 \dashrightarrow 00{:}54{:}25.605$ schedule to talk to us today.

NOTE Confidence: 0.865690943888889

 $00:54:25.610 \longrightarrow 00:54:27.670$ It was really clear

NOTE Confidence: 0.865690943888889

 $00:54:27.670 \longrightarrow 00:54:30.760$ presentation I put in the chat.

NOTE Confidence: 0.865690943888889

 $00:54:30.760 \longrightarrow 00:54:32.984$ How we might be able to use data

NOTE Confidence: 0.865690943888889

 $00:54:32.984 \longrightarrow 00:54:35.390$ from home sleep apnea testing and

NOTE Confidence: 0.865690943888889

 $00{:}54{:}35.390 \dashrightarrow 00{:}54{:}37.166$ whether the clinical prognostic

 $00:54:37.166 \longrightarrow 00:54:39.719$ system that your group has developed

NOTE Confidence: 0.865690943888889

 $00{:}54{:}39.720 \dashrightarrow 00{:}54{:}41.778$ whether data from HSAT could could

NOTE Confidence: 0.865690943888889

 $00:54:41.778 \longrightarrow 00:54:44.499$ inform in the in the types and

NOTE Confidence: 0.865690943888889

 $00:54:44.499 \longrightarrow 00:54:46.107$ and treatment decisions. Yeah.

NOTE Confidence: 0.865690943888889

00:54:46.107 --> 00:54:48.723 Let me look thanks very much for the

NOTE Confidence: 0.865690943888889

00:54:48.723 --> 00:54:50.863 question it it's really important

NOTE Confidence: 0.865690943888889

 $00:54:50.863 \longrightarrow 00:54:52.607$ obviously there's that balance

NOTE Confidence: 0.865690943888889

 $00{:}54{:}52.607 {\:{\circ}{\circ}{\circ}}>00{:}54{:}54.638$ between huge burden of disease

NOTE Confidence: 0.865690943888889

 $00{:}54{:}54.640 \dashrightarrow 00{:}54{:}56.705$ and what I've talked about is very

NOTE Confidence: 0.865690943888889

00:54:56.705 --> 00:54:58.700 much relying on these more more

NOTE Confidence: 0.865690943888889

 $00:54:58.700 \longrightarrow 00:55:00.788$ detailed measurements or in lab PSGS.

NOTE Confidence: 0.865690943888889

 $00:55:00.790 \longrightarrow 00:55:02.190$ But of course the world is moving on.

NOTE Confidence: 0.865690943888889

 $00{:}55{:}02.190 \dashrightarrow 00{:}55{:}04.078$ We've got to diagnose and and and

NOTE Confidence: 0.865690943888889

 $00:55:04.078 \longrightarrow 00:55:06.125$ do this in in in more efficient ways.

NOTE Confidence: 0.865690943888889

 $00:55:06.130 \longrightarrow 00:55:09.478$ Now it turns out that in some of the.

 $00:55:12.900 \longrightarrow 00:55:14.979$ And when you do get those neurophysiological

NOTE Confidence: 0.857330567142857

 $00:55:14.979 \longrightarrow 00:55:16.698$ information with the egg and so forth,

NOTE Confidence: 0.857330567142857

 $00:55:16.700 \longrightarrow 00:55:19.340$ but actually there's probably a

NOTE Confidence: 0.857330567142857

 $00:55:19.340 \longrightarrow 00:55:21.552$ few drivers that you can get.

NOTE Confidence: 0.857330567142857

 $00:55:21.552 \longrightarrow 00:55:24.004$ So if you can get that as oxygen

NOTE Confidence: 0.857330567142857

00:55:24.004 --> 00:55:26.902 measures and in the home as well as the

NOTE Confidence: 0.857330567142857

00:55:26.902 --> 00:55:28.714 key parameters from the SLEEP study,

NOTE Confidence: 0.857330567142857

00:55:28.720 --> 00:55:30.442 you can probably still get pretty good

NOTE Confidence: 0.857330567142857

 $00{:}55{:}30.442 \dashrightarrow 00{:}55{:}31.979$ estimates of what their endo types

NOTE Confidence: 0.857330567142857

00:55:31.979 --> 00:55:33.473 are from those home sleep studies.

NOTE Confidence: 0.857330567142857

 $00:55:33.480 \longrightarrow 00:55:35.755$ And very importantly I think that there's

NOTE Confidence: 0.857330567142857

 $00{:}55{:}35.755 \dashrightarrow 00{:}55{:}37.519$ information in multi night testing.

NOTE Confidence: 0.857330567142857

 $00:55:37.520 \longrightarrow 00:55:40.100$ You know we know that if we do a single

NOTE Confidence: 0.857330567142857

00:55:40.173 --> 00:55:42.908 night sleep study 20 to 50% of the time.

NOTE Confidence: 0.857330567142857

 $00:55:42.910 \longrightarrow 00:55:44.225$ They're going to get the

NOTE Confidence: 0.857330567142857

00:55:44.225 --> 00:55:45.014 diagnostic category wrong.

00:55:45.020 --> 00:55:47.796 So, so using this technology in the home,

NOTE Confidence: 0.857330567142857

00:55:47.800 --> 00:55:48.700 even if it's simplified,

NOTE Confidence: 0.857330567142857

 $00:55:48.700 \longrightarrow 00:55:50.050$ but we could start to do

NOTE Confidence: 0.857330567142857

 $00:55:50.097 \longrightarrow 00:55:51.197$ it over multiple nights,

NOTE Confidence: 0.857330567142857

 $00:55:51.200 \longrightarrow 00:55:53.932$ we might be able to get as good

NOTE Confidence: 0.857330567142857

 $00{:}55{:}53.932 \dashrightarrow 00{:}55{:}55.864$ or in fact in some cases better

NOTE Confidence: 0.857330567142857

 $00:55:55.864 \longrightarrow 00:55:57.608$ information to inform these sort

NOTE Confidence: 0.857330567142857

00:55:57.608 --> 00:55:59.016 of targeted therapy approaches.

NOTE Confidence: 0.857330567142857

 $00:55:59.020 \dashrightarrow 00:56:01.588$ So absolutely that's the way of the future.

NOTE Confidence: 0.7549492

 $00:56:05.380 \longrightarrow 00:56:08.720$ Great. Thank you.

NOTE Confidence: 0.949038681428571

 $00{:}56{:}08.720 \dashrightarrow 00{:}56{:}11.597$ If we don't have any other questions,

NOTE Confidence: 0.949038681428571

 $00:56:11.600 \longrightarrow 00:56:14.736$ we will wrap it up here and.

NOTE Confidence: 0.949038681428571

 $00{:}56{:}14.740 \dashrightarrow 00{:}56{:}16.700$ Thank you Doctor Eckert again,

NOTE Confidence: 0.949038681428571

 $00:56:16.700 \longrightarrow 00:56:18.000$ and thank you everyone.

NOTE Confidence: 0.749264082571429

 $00:56:18.780 \longrightarrow 00:56:22.440$ She looks like Andre has a question. Oh.

 $00:56:23.810 \longrightarrow 00:56:24.640$ Is he?

NOTE Confidence: 0.7372416525

00:56:27.490 --> 00:56:29.080 Andrew, can you unmute yourself?

NOTE Confidence: 0.83695333

00:56:32.690 --> 00:56:33.870 I don't see the question.

NOTE Confidence: 0.0701561

 $00:56:41.510 \longrightarrow 00:56:43.180$ Hi, I have a question

NOTE Confidence: 0.89676687

 $00:56:43.190 \longrightarrow 00:56:45.290$ that's there. You see it?

NOTE Confidence: 0.85223052125

 $00:56:50.240 \longrightarrow 00:56:56.520$ I am. I can't see the question myself, but.

NOTE Confidence: 0.85223052125

00:56:56.520 --> 00:56:58.898 No, here was the question does

NOTE Confidence: 0.85223052125

 $00:56:58.900 \longrightarrow 00:57:01.854$ the use of oxygen and hypnotics.

NOTE Confidence: 0.85223052125

 $00:57:01.854 \longrightarrow 00:57:05.012$ Likely lead to increasing the

NOTE Confidence: 0.85223052125

00:57:05.012 --> 00:57:08.176 duration of the apnea events and and

NOTE Confidence: 0.870701435

 $00:57:08.190 \longrightarrow 00:57:10.338$ is O2 available through

NOTE Confidence: 0.936820095

 $00:57:10.350 \longrightarrow 00:57:13.510$ insurance in Australia it's.

NOTE Confidence: 0.936820095

00:57:13.510 --> 00:57:15.399 Pretty difficult for us to

NOTE Confidence: 0.792493975

 $00:57:15.530 \longrightarrow 00:57:17.750$ use O2. With sleep

NOTE Confidence: 0.733158168333333

00:57:17.760 --> 00:57:20.824 apnea. Yeah, yeah, yeah.

NOTE Confidence: 0.733158168333333

 $00:57:20.824 \longrightarrow 00:57:22.356$ Good questions.

 $00:57:22.360 \longrightarrow 00:57:24.394$ Look, we we have not if you take out,

NOTE Confidence: 0.733158168333333

00:57:24.400 --> 00:57:27.081 if you do not study people with

NOTE Confidence: 0.733158168333333

00:57:27.081 --> 00:57:29.099 profound hypoxemia to begin with,

NOTE Confidence: 0.733158168333333

 $00:57:29.100 \longrightarrow 00:57:32.314$ we have never seen you know.

NOTE Confidence: 0.733158168333333

00:57:32.314 --> 00:57:34.899 Major worsening in terms of

NOTE Confidence: 0.733158168333333

 $00:57:34.899 \longrightarrow 00:57:36.916$ prolongation of respiratory events

NOTE Confidence: 0.733158168333333

 $00.57:36.916 \longrightarrow 00.57:39.614$ or oxygen dips with a, you know,

NOTE Confidence: 0.733158168333333

 $00:57:39.614 \dashrightarrow 00:57:41.936$ common dose of of standard hypnotics.

NOTE Confidence: 0.733158168333333

 $00:57:41.940 \longrightarrow 00:57:45.480$ The same obviously is true in

NOTE Confidence: 0.733158168333333

 $00{:}57{:}45.480 \to 00{:}57{:}47.935$ terms of prolongation with oxygen.

NOTE Confidence: 0.733158168333333

 $00:57:47.935 \longrightarrow 00:57:51.348$ Again we have not seen that when we

NOTE Confidence: 0.733158168333333

 $00:57:51.348 \longrightarrow 00:57:54.212$ combine the two either in in those cases.

NOTE Confidence: 0.733158168333333

 $00{:}57{:}54.220 \dashrightarrow 00{:}57{:}57.178$ So and to your second question,

NOTE Confidence: 0.733158168333333

 $00:57:57.180 \longrightarrow 00:57:59.184$ no, you know there lies

NOTE Confidence: 0.733158168333333

 $00:57:59.184 \longrightarrow 00:58:00.186$ the practical issues.

00:58:00.190 --> 00:58:01.638 Yes, there's oxygen concentrators

NOTE Confidence: 0.733158168333333

 $00{:}58{:}01.638 \dashrightarrow 00{:}58{:}03.448$ and things that are available.

NOTE Confidence: 0.733158168333333

00:58:03.450 --> 00:58:05.880 But it's not particularly um,

NOTE Confidence: 0.733158168333333

 $00:58:05.880 \longrightarrow 00:58:07.224$ yeah, well, you know,

NOTE Confidence: 0.733158168333333

 $00:58:07.224 \longrightarrow 00:58:08.904$ the costs are somewhat similar

NOTE Confidence: 0.733158168333333

00:58:08.904 --> 00:58:10.580 to a CPAP machine, but.

NOTE Confidence: 0.733158168333333

 $00.58:10.580 \longrightarrow 00:58:12.740$ We're still in this position of

NOTE Confidence: 0.733158168333333

00:58:12.740 --> 00:58:14.829 not knowing who's gonna respond,

NOTE Confidence: 0.733158168333333

00:58:14.830 --> 00:58:16.356 what the long term outcomes with it

NOTE Confidence: 0.733158168333333

 $00:58:16.356 \longrightarrow 00:58:17.807$ is with oxygen therapy and I mean

NOTE Confidence: 0.733158168333333

 $00{:}58{:}17.807 \dashrightarrow 00{:}58{:}19.425$ we know it does a pretty good job

NOTE Confidence: 0.733158168333333

00:58:19.425 --> 00:58:20.757 of you know roughly halving your

NOTE Confidence: 0.733158168333333

 $00:58:20.757 \longrightarrow 00:58:22.830$ loop gain and and and can roughly

NOTE Confidence: 0.733158168333333

 $00:58:22.830 \longrightarrow 00:58:24.450$ half your sleep apnea severity.

NOTE Confidence: 0.733158168333333

 $00:58:24.450 \longrightarrow 00:58:27.210$ But in terms of that translation

NOTE Confidence: 0.733158168333333

 $00:58:27.210 \longrightarrow 00:58:30.400$ question insurance and rolling.

 $00:58:30.400 \longrightarrow 00:58:33.767$ As a viable uh and and economically

NOTE Confidence: 0.733158168333333

 $00{:}58{:}33.767 \dashrightarrow 00{:}58{:}36.480$ yeah viable therapy you know that

NOTE Confidence: 0.733158168333333

 $00:58:36.480 \longrightarrow 00:58:39.564$ remains to be done but you know these

NOTE Confidence: 0.733158168333333

00:58:39.564 --> 00:58:41.184 this technology is always improving

NOTE Confidence: 0.733158168333333

 $00:58:41.184 \longrightarrow 00:58:42.480$ these concentrators against smaller

NOTE Confidence: 0.733158168333333

 $00:58:42.524 \longrightarrow 00:58:44.036$ and smaller and lighter and lighter.

NOTE Confidence: 0.733158168333333

00:58:44.040 --> 00:58:45.792 So conceptually you know it it

NOTE Confidence: 0.733158168333333

 $00:58:45.792 \longrightarrow 00:58:47.513$ it could be possible down the

NOTE Confidence: 0.733158168333333

 $00:58:47.513 \longrightarrow 00:58:49.249$ line but no not at the moment.

NOTE Confidence: 0.827508383

00:58:59.500 --> 00:59:01.292 Any more questions, Andre?

NOTE Confidence: 0.827508383

00:59:01.292 --> 00:59:03.980 I still can't see your question.

NOTE Confidence: 0.825591395833333

00:59:30.570 --> 00:59:32.159 Look, I know Andre said he was

NOTE Confidence: 0.825591395833333

 $00:59:32.159 \longrightarrow 00:59:33.872$ in the ICU this week, so he,

NOTE Confidence: 0.825591395833333

 $00:59:33.872 \longrightarrow 00:59:35.349$ he may have had to fly off.

NOTE Confidence: 0.825591395833333

 $00:59:35.350 \longrightarrow 00:59:36.550$ So he sent me, sent me,

 $00:59:36.550 \longrightarrow 00:59:37.510$ he sent me a note.

NOTE Confidence: 0.825591395833333

00:59:37.510 --> 00:59:38.998 Yeah, yeah, yeah.

NOTE Confidence: 0.888672927

00:59:39.510 --> 00:59:41.874 OK. Alright then. Thank you again

NOTE Confidence: 0.888672927

00:59:41.874 --> 00:59:44.022 so much Doctor Eckert, and thank

NOTE Confidence: 0.888672927

 $00{:}59{:}44.022 \dashrightarrow 00{:}59{:}45.738$ you everyone for joining in today.

NOTE Confidence: 0.838928738333333

 $00:59:46.770 \longrightarrow 00:59:48.738$ You're very welcome. Thanks so much.

NOTE Confidence: 0.9670232575

 $00:59:48.890 \longrightarrow 00:59:51.998$ Thank you. Bye, bye.