WEBVTT

NOTE duration:"01:03:34" NOTE recognizability:0.793

NOTE language:en-us

NOTE Confidence: 0.934041

 $00:00:00.000 \longrightarrow 00:00:00.740$  This.

NOTE Confidence: 0.8024654

 $00:00:21.330 \longrightarrow 00:00:23.646$  Here we go. I think we have a

NOTE Confidence: 0.843023542

 $00:00:23.650 \longrightarrow 00:00:25.730$  lot of folks have joined.

NOTE Confidence: 0.843023542

00:00:25.730 --> 00:00:26.716 So hello everyone,

NOTE Confidence: 0.843023542

 $00:00:26.716 \longrightarrow 00:00:29.014$  my name is Andres and Chuck.

NOTE Confidence: 0.843023542

 $00{:}00{:}29.020 \dashrightarrow 00{:}00{:}30.796$  I'm an assistant professor here at

NOTE Confidence: 0.843023542

 $00:00:30.796 \longrightarrow 00:00:33.096$  Yale School of Medicine and I want to

NOTE Confidence: 0.843023542

 $00:00:33.096 \longrightarrow 00:00:35.210$  welcome you to our another edition of

NOTE Confidence: 0.843023542

 $00:00:35.283 \longrightarrow 00:00:37.857$  Joint Sleep Seminar this afternoon and

NOTE Confidence: 0.843023542

 $00{:}00{:}37.857 \dashrightarrow 00{:}00{:}40.140$  our inaugural session for the year.

NOTE Confidence: 0.843023542

00:00:40.140 --> 00:00:42.450 And then since our inception in 2018,

NOTE Confidence: 0.843023542

 $00:00:42.450 \longrightarrow 00:00:44.934$  we have grown quite a bit and now include

NOTE Confidence: 0.843023542

 $00:00:44.934 \longrightarrow 00:00:46.782$  many of the hospitals in Massachusetts.

00:00:46.790 --> 00:00:49.350 As you can see on this PowerPoint slide,

NOTE Confidence: 0.843023542

 $00{:}00{:}49.350 \dashrightarrow 00{:}00{:}51.470$  Beth Israel mass general Tufts.

NOTE Confidence: 0.843023542

 $00:00:51.470 \longrightarrow 00:00:52.542$  Brigham Boston Medical Center

NOTE Confidence: 0.843023542

 $00:00:52.542 \longrightarrow 00:00:55.360$  and of course, Yale.

NOTE Confidence: 0.843023542

 $00:00:55.360 \longrightarrow 00:00:57.256$  So I just wanted to thank all of

NOTE Confidence: 0.843023542

 $00:00:57.256 \longrightarrow 00:00:59.117$  my colleagues at each of these

NOTE Confidence: 0.843023542

00:00:59.117 --> 00:01:00.119 participating institutions for

NOTE Confidence: 0.843023542

00:01:00.119 --> 00:01:02.159 helping make this conference reality,

NOTE Confidence: 0.843023542

 $00{:}01{:}02.160 \longrightarrow 00{:}01{:}06.164$  and they wanted to just say a couple of

NOTE Confidence: 0.843023542

 $00:01:06.164 \longrightarrow 00:01:08.099$  announcements for today before before.

NOTE Confidence: 0.843023542

00:01:08.100 --> 00:01:10.060 I'll have Eric introduce our

NOTE Confidence: 0.843023542

 $00:01:10.060 \longrightarrow 00:01:12.008$  speaker for the day first.

NOTE Confidence: 0.843023542

00:01:12.008 --> 00:01:13.898 Please take a moment to

NOTE Confidence: 0.843023542

 $00:01:13.898 \longrightarrow 00:01:15.410$  ensure that you're muted.

NOTE Confidence: 0.843023542

 $00:01:15.410 \longrightarrow 00:01:19.218$  And also this is a CME related conference,

NOTE Confidence: 0.843023542

 $00:01:19.220 \dashrightarrow 00:01:20.687$  so if you wanted to get credit for it,

 $00:01:20.690 \longrightarrow 00:01:22.657$  please see the chat room for instructions

NOTE Confidence: 0.843023542

 $00{:}01{:}22.657 \dashrightarrow 00{:}01{:}25.429$  and you can text the unique ID for the

NOTE Confidence: 0.843023542

00:01:25.429 --> 00:01:28.728 conference any time between 1:45 and 3:15.

NOTE Confidence: 0.843023542

 $00:01:28.730 \longrightarrow 00:01:29.894$  If you do have questions and

NOTE Confidence: 0.843023542

 $00:01:29.894 \longrightarrow 00:01:30.850$  I hope that you do,

NOTE Confidence: 0.843023542

 $00:01:30.850 \longrightarrow 00:01:32.738$  I encourage you to make use of the

NOTE Confidence: 0.843023542

 $00:01:32.738 \longrightarrow 00:01:34.718$  chat room during the hour and then

NOTE Confidence: 0.843023542

 $00:01:34.718 \longrightarrow 00:01:36.662$  lastly the recorded versions of these

NOTE Confidence: 0.843023542

 $00:01:36.662 \longrightarrow 00:01:38.747$  talks will be available for a couple

NOTE Confidence: 0.843023542

 $00:01:38.747 \longrightarrow 00:01:40.728$  of weeks in the link provided in the chat,

NOTE Confidence: 0.843023542

 $00:01:40.730 \longrightarrow 00:01:44.392$  so please let's welcome Doctor.

NOTE Confidence: 0.843023542

 $00{:}01{:}44{:}392 \dashrightarrow 00{:}01{:}46.782$  Eric Heckman and Doctor Magne

NOTE Confidence: 0.843023542

 $00{:}01{:}46.782 \dashrightarrow 00{:}01{:}49.209$  units for our conference today.

NOTE Confidence: 0.843023542

 $00:01:49.210 \longrightarrow 00:01:49.642$  Go ahead,

NOTE Confidence: 0.843023542 00:01:49.642 --> 00:01:49.858 Eric.

00:01:51.020 --> 00:01:52.265 Good afternoon everyone.

NOTE Confidence: 0.875713675714286

 $00{:}01{:}52.265 \dashrightarrow 00{:}01{:}54.755$  I have the distinct pleasure of

NOTE Confidence: 0.875713675714286

 $00:01:54.755 \longrightarrow 00:01:56.757$  introducing Dr Eunice this afternoon.

NOTE Confidence: 0.875713675714286

 $00:01:56.760 \longrightarrow 00:02:00.281$  He has a long track record in

NOTE Confidence: 0.875713675714286

 $00:02:00.281 \longrightarrow 00:02:03.900$  the sleep and pulmonary fields.

NOTE Confidence: 0.875713675714286

 $00:02:03.900 \longrightarrow 00:02:05.580$  He does medical training and

NOTE Confidence: 0.875713675714286

 $00:02:05.580 \longrightarrow 00:02:07.260$  public health training at the

NOTE Confidence: 0.875713675714286

00:02:07.324 --> 00:02:09.149 University of Alexandria in Egypt

NOTE Confidence: 0.875713675714286

 $00{:}02{:}09.149 \dashrightarrow 00{:}02{:}10.974$  before coming over to Canada.

NOTE Confidence: 0.875713675714286

 $00:02:10.980 \longrightarrow 00:02:13.782$  There he did his clinical training

NOTE Confidence: 0.875713675714286

 $00{:}02{:}13.782 \dashrightarrow 00{:}02{:}15.650$  at Montreal General Hospital

NOTE Confidence: 0.875713675714286

 $00:02:15.725 \longrightarrow 00:02:18.420$  as well as his PhD in pulmonary

NOTE Confidence: 0.875713675714286

 $00:02:18.420 \longrightarrow 00:02:20.900$  Physiology at McGill and after that.

NOTE Confidence: 0.875713675714286

 $00:02:20.900 \longrightarrow 00:02:22.220$  Advance steadily through

NOTE Confidence: 0.875713675714286

 $00:02:22.220 \longrightarrow 00:02:23.980$  the ranks of academia,

NOTE Confidence: 0.875713675714286

 $00{:}02{:}23.980 \dashrightarrow 00{:}02{:}26.240$  holding titles of professor at

 $00:02:26.240 \longrightarrow 00:02:28.500$  both the University of Manitoba

NOTE Confidence: 0.875713675714286

 $00:02:28.574 \longrightarrow 00:02:30.470$  and University of Calgary.

NOTE Confidence: 0.875713675714286

 $00:02:30.470 \longrightarrow 00:02:34.159$  Uhm, he also has been the director

NOTE Confidence: 0.875713675714286

00:02:34.159 --> 00:02:36.650 of Sleep Laboratories in Winnipeg

NOTE Confidence: 0.875713675714286

 $00:02:36.650 \longrightarrow 00:02:39.798$  and has had a very profound research

NOTE Confidence: 0.875713675714286

 $00:02:39.798 \longrightarrow 00:02:42.618$  career covering many research topics

NOTE Confidence: 0.875713675714286

 $00:02:42.618 \longrightarrow 00:02:44.927$  ranging from respiratory mechanics

NOTE Confidence: 0.875713675714286

 $00{:}02{:}44.927 \dashrightarrow 00{:}02{:}47.647$  and controlled breathing to exercise

NOTE Confidence: 0.875713675714286

 $00{:}02{:}47.647 \dashrightarrow 00{:}02{:}49.558$  Physiology and pathogenesis of

NOTE Confidence: 0.875713675714286

 $00{:}02{:}49.558 \dashrightarrow 00{:}02{:}51.603$  respiratory failure is what as

NOTE Confidence: 0.875713675714286

00:02:51.603 --> 00:02:54.289 well as many sleep related issues

NOTE Confidence: 0.875713675714286

 $00{:}02{:}54.290 \dashrightarrow 00{:}02{:}56.978$  like treatment of sleep apnea and

NOTE Confidence: 0.875713675714286

 $00{:}02{:}56.978 \dashrightarrow 00{:}02{:}58.770$  technology and sleep evaluations.

NOTE Confidence: 0.875713675714286 00:02:58.770 --> 00:03:00.474 He's had a. NOTE Confidence: 0.875713675714286

00:03:00.474 --> 00:03:03.388 A mind boggling 185 public

 $00:03:03.388 \longrightarrow 00:03:05.804$  publications and holds multiple

NOTE Confidence: 0.875713675714286

 $00{:}03{:}05.804 \dashrightarrow 00{:}03{:}08.220$  patents in multiple countries.

NOTE Confidence: 0.875713675714286

 $00:03:08.220 \longrightarrow 00:03:10.128$  Notably for things like

NOTE Confidence: 0.875713675714286

 $00:03:10.128 \longrightarrow 00:03:11.559$  proportional assist ventilation.

NOTE Confidence: 0.875713675714286

 $00:03:11.560 \longrightarrow 00:03:13.684$  He's also been on the editorial

NOTE Confidence: 0.875713675714286

 $00:03:13.684 \longrightarrow 00:03:15.100$  boards of many different,

NOTE Confidence: 0.875713675714286

 $00:03:15.100 \longrightarrow 00:03:16.555$  well respected publications,

NOTE Confidence: 0.875713675714286

 $00{:}03{:}16.555 \dashrightarrow 00{:}03{:}18.937$  including the Blue Journal and

NOTE Confidence: 0.875713675714286

 $00{:}03{:}18.937 \dashrightarrow 00{:}03{:}20.685$  currently is a distinguished

NOTE Confidence: 0.875713675714286

 $00:03:20.685 \longrightarrow 00:03:22.433$  professor and senior scholar.

NOTE Confidence: 0.875713675714286

00:03:22.440 --> 00:03:24.190 Excuse me, a distinguished professor,

NOTE Confidence: 0.875713675714286

 $00:03:24.190 \longrightarrow 00:03:27.850$  Meritous and a senior scholar at

NOTE Confidence: 0.875713675714286

 $00{:}03{:}27.850 \dashrightarrow 00{:}03{:}30.430$  University of Manitoba and so.

NOTE Confidence: 0.875713675714286

 $00:03:30.430 \longrightarrow 00:03:30.805$  Uh,

NOTE Confidence: 0.875713675714286

00:03:30.805 --> 00:03:33.430 I give a warm welcome to doctor

NOTE Confidence: 0.875713675714286

 $00{:}03{:}33.518 \dashrightarrow 00{:}03{:}35.382$  Eunice and very much I'm looking

 $00{:}03{:}35.382 \dashrightarrow 00{:}03{:}36.622$  forward to this presentation today.

NOTE Confidence: 0.760814802

 $00{:}03{:}43.430 \dashrightarrow 00{:}03{:}46.640$  Andre, I think you're muted. OK.

NOTE Confidence: 0.46158662 00:03:52.650 --> 00:03:53.200 Wow.

NOTE Confidence: 0.6927663

00:04:13.340 --> 00:04:14.720 Per. Like maybe it looks good.

NOTE Confidence: 0.890649371428571

 $00:04:15.330 \longrightarrow 00:04:19.495$  No, I'm just trying to get the.

NOTE Confidence: 0.890649371428571

00:04:19.500 --> 00:04:24.420 OK. Here. Can you see it now?

NOTE Confidence: 0.928476064

 $00:04:27.240 \longrightarrow 00:04:28.670$  Yes, we can see we

NOTE Confidence: 0.866285344

 $00:04:28.680 \longrightarrow 00:04:31.420$  can. Yes we we have it in the presenter mode,

NOTE Confidence: 0.866285344

 $00{:}04{:}31.420 \dashrightarrow 00{:}04{:}33.247$  so so it will show your notes as well.

NOTE Confidence: 0.927065634166667

 $00{:}04{:}33.760 \longrightarrow 00{:}04{:}36.371$  Alright, so I'm supposed to let you

NOTE Confidence: 0.927065634166667

 $00:04:36.371 \longrightarrow 00:04:39.594$  know about this new thing called or

NOTE Confidence: 0.927065634166667

 $00:04:39.594 \longrightarrow 00:04:43.004$  Pi like three letter abbreviations.

NOTE Confidence: 0.927065634166667

 $00:04:43.010 \longrightarrow 00:04:47.749$  And So what this what RP is,

NOTE Confidence: 0.927065634166667

00:04:47.750 --> 00:04:50.788 is a continuous index of sleep depth,

NOTE Confidence: 0.927065634166667

 $00:04:50.790 \longrightarrow 00:04:53.718$  and the first I need to show you

 $00:04:53.718 \longrightarrow 00:04:56.290$  the slide that was given to me

NOTE Confidence: 0.927065634166667

 $00{:}04{:}56.290 \dashrightarrow 00{:}04{:}58.190$  by Yale so that you can read it.

NOTE Confidence: 0.927065634166667

 $00:04:58.190 \longrightarrow 00:05:00.180$  So I'll give you a few seconds to read it.

NOTE Confidence: 0.684729936666667

 $00:05:02.430 \longrightarrow 00:05:07.173$  Uh, it's basically to tell you that all my.

NOTE Confidence: 0.684729936666667

 $00:05:07.180 \longrightarrow 00:05:10.356$  Uh, activities have been mitigated.

NOTE Confidence: 0.684729936666667

 $00:05:10.356 \longrightarrow 00:05:14.069$  And you can. You can ask.

NOTE Confidence: 0.684729936666667

 $00:05:14.070 \longrightarrow 00:05:15.415$  You can send a text if

NOTE Confidence: 0.684729936666667

 $00:05:15.415 \longrightarrow 00:05:16.347$  you have any questions.

NOTE Confidence: 0.684729936666667

 $00:05:16.350 \longrightarrow 00:05:18.798$  OK, so let's go.

NOTE Confidence: 0.684729936666667

00:05:18.798 --> 00:05:22.470 The ERP is basically a continuous

NOTE Confidence: 0.684729936666667

 $00{:}05{:}22.598 \dashrightarrow 00{:}05{:}28.422$  index that ranges from zero to 25 to 2.5.

NOTE Confidence: 0.684729936666667

00:05:28.422 --> 00:05:32.090 Sorry it is measured every three seconds,

NOTE Confidence: 0.684729936666667

 $00:05:32.090 \longrightarrow 00:05:34.586$  so it gives a number every three seconds.

NOTE Confidence: 0.684729936666667

 $00{:}05{:}34.590 \dashrightarrow 00{:}05{:}37.278$  Seeing your sleep depth is somewhere

NOTE Confidence: 0.684729936666667

 $00:05:37.278 \longrightarrow 00:05:38.922$  between zero and 2.5,

NOTE Confidence: 0.684729936666667

 $00:05:38.922 \longrightarrow 00:05:41.258$  and so you can have an idea about.

 $00:05:41.260 \longrightarrow 00:05:43.388$  With these numbers mean of course you can

NOTE Confidence: 0.684729936666667

 $00:05:43.388 \longrightarrow 00:05:45.777$  get any number within any range you know.

NOTE Confidence: 0.684729936666667

00:05:45.780 --> 00:05:48.743 You can have .12 point 17.28,

NOTE Confidence: 0.684729936666667

 $00:05:48.743 \longrightarrow 00:05:51.867$  but just to give you an idea about what what

NOTE Confidence: 0.684729936666667

 $00:05:51.867 \longrightarrow 00:05:54.774$  we associate with very deep sleep and so on.

NOTE Confidence: 0.684729936666667

 $00:05:54.780 \longrightarrow 00:05:59.540$  So the lowest decile is 0.25,

NOTE Confidence: 0.684729936666667

00:05:59.540 --> 00:06:03.360 which is really very deep sleep point 252.5

NOTE Confidence: 0.684729936666667

 $00:06:03.360 \dashrightarrow 00:06:07.040$  is deep sleep point between zero and one.

NOTE Confidence: 0.684729936666667

 $00{:}06{:}07.040 \dashrightarrow 00{:}06{:}09.248$  It's really sleep like every body would

NOTE Confidence: 0.684729936666667

 $00:06:09.248 \longrightarrow 00:06:12.060$  agree is sleep, but it is graded.

NOTE Confidence: 0.684729936666667

 $00:06:12.060 \longrightarrow 00:06:15.705$  From zero to one and then there is that

NOTE Confidence: 0.684729936666667

 $00:06:15.705 \longrightarrow 00:06:18.081$  middle section between one and 1.75,

NOTE Confidence: 0.684729936666667

 $00{:}06{:}18.081 \dashrightarrow 00{:}06{:}20.236$  which is transitional sleep that

NOTE Confidence: 0.684729936666667

 $00:06:20.236 \longrightarrow 00:06:24.073$  you have a mix in the app of between

NOTE Confidence: 0.684729936666667

 $00:06:24.073 \longrightarrow 00:06:26.103$  sleep and and wake patterns.

 $00:06:26.110 \longrightarrow 00:06:30.310$  But generally the text will call it sleep.

NOTE Confidence: 0.684729936666667

 $00{:}06{:}30.310 --> 00{:}06{:}33.565$  1.7 to two is very drowsy awake.

NOTE Confidence: 0.684729936666667

 $00:06:33.570 \longrightarrow 00:06:35.754$  2 to 2.5 is drowsie week and

NOTE Confidence: 0.684729936666667

 $00:06:35.754 \longrightarrow 00:06:37.869$  this is the important one.

NOTE Confidence: 0.684729936666667

 $00:06:37.870 \longrightarrow 00:06:40.885$  Fully week is the highest

NOTE Confidence: 0.684729936666667

 $00:06:40.885 \longrightarrow 00:06:43.297$  decile of this range.

NOTE Confidence: 0.684729936666667

 $00:06:43.300 \longrightarrow 00:06:46.675$  So why do we need a continuous measure of?

NOTE Confidence: 0.684729936666667

 $00:06:46.680 \longrightarrow 00:06:48.660$  Why do we need a continuous

NOTE Confidence: 0.684729936666667

00:06:48.660 --> 00:06:50.490 new index of sleep depth?

NOTE Confidence: 0.684729936666667

 $00:06:50.490 \longrightarrow 00:06:51.118$  Three reasons.

NOTE Confidence: 0.684729936666667

 $00:06:51.118 --> 00:06:51.432 \ {\rm First},$ 

NOTE Confidence: 0.684729936666667

 $00:06:51.432 \longrightarrow 00:06:54.582$  there is a lot of a lot of work is

NOTE Confidence: 0.684729936666667

 $00{:}06{:}54.582 \dashrightarrow 00{:}06{:}57.320$  being done to show that there are

NOTE Confidence: 0.684729936666667

 $00:06:57.320 \longrightarrow 00:06:59.463$  negative consequences to health in

NOTE Confidence: 0.684729936666667

00:06:59.463 --> 00:07:02.847 every in nearly every organ in the body

NOTE Confidence: 0.684729936666667

 $00:07:02.850 \dashrightarrow 00:07:06.665$  and risk factors to many common disorders.

 $00:07:06.670 \longrightarrow 00:07:07.253$  Uhm,

NOTE Confidence: 0.684729936666667

 $00:07:07.253 \longrightarrow 00:07:10.168$  the impact of sleep duration,

NOTE Confidence: 0.684729936666667

 $00{:}07{:}10.170 \dashrightarrow 00{:}07{:}13.258$  which is total sleep time and timing of

NOTE Confidence: 0.684729936666667

 $00:07:13.258 \longrightarrow 00:07:15.827$  sleep relative to the circadian rhythm.

NOTE Confidence: 0.684729936666667

 $00:07:15.830 \longrightarrow 00:07:17.756$  The impact of these two factors

NOTE Confidence: 0.684729936666667

 $00:07:17.756 \longrightarrow 00:07:19.612$  on health have been studied

NOTE Confidence: 0.684729936666667

00:07:19.612 --> 00:07:21.628 extensively and well documented,

NOTE Confidence: 0.684729936666667

 $00:07:21.630 \longrightarrow 00:07:24.276$  but there is very little information about

NOTE Confidence: 0.684729936666667

 $00{:}07{:}24.276 \dashrightarrow 00{:}07{:}26.967$  the impact of sleep depth on health.

NOTE Confidence: 0.684729936666667

00:07:26.970 --> 00:07:27.921 And of course,

NOTE Confidence: 0.684729936666667

 $00{:}07{:}27.921 \dashrightarrow 00{:}07{:}30.580$  you can imagine that we want to know

NOTE Confidence: 0.684729936666667

 $00:07:30.580 \longrightarrow 00:07:32.770$  whether if your sleep is deeper,

NOTE Confidence: 0.684729936666667

00:07:32.770 --> 00:07:34.002 your health is better,

NOTE Confidence: 0.684729936666667

 $00:07:34.002 \longrightarrow 00:07:36.180$  but there is no information about this.

NOTE Confidence: 0.83211323

 $00:07:38.490 \longrightarrow 00:07:41.120$  And the third reason why we need an index is

00:07:41.185 --> 00:07:43.880 that the conventional metrics of sleep depth,

NOTE Confidence: 0.83211323

 $00:07:43.880 \longrightarrow 00:07:46.960$  which are typically sleep efficiency,

NOTE Confidence: 0.83211323

00:07:46.960 --> 00:07:50.096 percent of time in any one and three,

NOTE Confidence: 0.83211323

 $00:07:50.100 \longrightarrow 00:07:53.138$  and the arousal awakening index this for

NOTE Confidence: 0.83211323

 $00:07:53.138 \longrightarrow 00:07:56.314$  indices which were typically used in in the

NOTE Confidence: 0.83211323

00:07:56.314 --> 00:07:59.369 clinic as indices of how deeply sleep is,

NOTE Confidence: 0.83211323

00:07:59.370 --> 00:08:01.995 more N3 means more deep sleep more,

NOTE Confidence: 0.83211323

 $00:08:02.000 \longrightarrow 00:08:05.330$  and one means more light sleep and so on.

NOTE Confidence: 0.83211323

 $00:08:05.330 \longrightarrow 00:08:08.458$  These are seriously flawed.

NOTE Confidence: 0.83211323

 $00:08:08.460 \longrightarrow 00:08:12.318$  And the. The next couple of

NOTE Confidence: 0.83211323

 $00{:}08{:}12.318 \dashrightarrow 00{:}08{:}16.499$  slides will show you why I mean,

NOTE Confidence: 0.83211323

 $00:08:16.500 \longrightarrow 00:08:18.936$  because it is important that you

NOTE Confidence: 0.83211323

 $00:08:18.936 \longrightarrow 00:08:21.799$  know that the indices we are using

NOTE Confidence: 0.83211323

 $00:08:21.799 \longrightarrow 00:08:24.109$  now are not really that reliable.

NOTE Confidence: 0.83211323

 $00:08:24.110 \longrightarrow 00:08:25.703$  The first thing,

NOTE Confidence: 0.83211323

 $00:08:25.703 \longrightarrow 00:08:29.420$  sleep efficiency is really gives you the

 $00:08:29.513 \longrightarrow 00:08:33.233$  percent of time you are awake or asleep.

NOTE Confidence: 0.83211323

 $00{:}08{:}33.240 \dashrightarrow 00{:}08{:}35.442$  But it doesn't tell you anything

NOTE Confidence: 0.83211323

 $00:08:35.442 \longrightarrow 00:08:38.030$  about the quality of the week state.

NOTE Confidence: 0.83211323

00:08:38.030 --> 00:08:40.634 The AG and epochs that are typically

NOTE Confidence: 0.83211323

 $00{:}08{:}40.634 \dashrightarrow 00{:}08{:}43.488$  scored a week can range from patterns

NOTE Confidence: 0.83211323

 $00:08:43.488 \longrightarrow 00:08:45.984$  that are very similar to anyone,

NOTE Confidence: 0.83211323

 $00:08:45.990 \longrightarrow 00:08:47.926$  including periods of microsleep

NOTE Confidence: 0.83211323

 $00{:}08{:}47.926 \dashrightarrow 00{:}08{:}50.346$  to patterns of full wakefulness.

NOTE Confidence: 0.83211323

 $00:08:50.350 \longrightarrow 00:08:53.843$  And here is a slide we published

NOTE Confidence: 0.83211323

 $00:08:53.843 \longrightarrow 00:08:57.548$  recently that shows you. And C3 and two.

NOTE Confidence: 0.83211323

 $00{:}08{:}57.548 \dashrightarrow 00{:}09{:}01.400$  An airport that we would call fully awake,

NOTE Confidence: 0.83211323

 $00:09:01.400 \dashrightarrow 00:09:03.656$  and then you start getting a little bit

NOTE Confidence: 0.83211323

 $00{:}09{:}03.656 \dashrightarrow 00{:}09{:}05.831$  of the ater in the second one and more

NOTE Confidence: 0.83211323

 $00{:}09{:}05.831 \dashrightarrow 00{:}09{:}07.851$  theater in this and then in the last

NOTE Confidence: 0.83211323

 $00:09:07.851 \longrightarrow 00:09:10.182$  one you can see a period of microsleep.

 $00:09:10.182 \longrightarrow 00:09:13.008$  But all of these are scored

NOTE Confidence: 0.83211323

00:09:13.008 --> 00:09:14.610 awake according to RNC,

NOTE Confidence: 0.83211323

 $00:09:14.610 \longrightarrow 00:09:16.500$  because even when you have

NOTE Confidence: 0.83211323

 $00:09:16.500 \longrightarrow 00:09:18.012$  micro skip like that,

NOTE Confidence: 0.83211323

 $00:09:18.020 \longrightarrow 00:09:21.177$  it doesn't meet the 15 second criteria.

NOTE Confidence: 0.83211323

 $00{:}09{:}21.180 --> 00{:}09{:}23.035$  And I just also want to make

NOTE Confidence: 0.83211323

 $00:09:23.035 \longrightarrow 00:09:24.939$  you aware of this phenomenon,

NOTE Confidence: 0.83211323

 $00:09:24.940 \longrightarrow 00:09:27.820$  which which is very important clinically.

NOTE Confidence: 0.83211323

 $00:09:27.820 \longrightarrow 00:09:30.636$  This again is an epic of full wakefulness

NOTE Confidence: 0.83211323

00:09:30.636 --> 00:09:33.599 or sorry I I should have shown you this.

NOTE Confidence: 0.83211323

 $00{:}09{:}33.600 \dashrightarrow 00{:}09{:}36.176$  So the RP here the average for the

NOTE Confidence: 0.83211323

 $00:09:36.176 \longrightarrow 00:09:38.911$  10 numbers because we have 10 three

NOTE Confidence: 0.83211323

00:09:38.911 --> 00:09:42.320 second efforts here, so 10 or P values.

NOTE Confidence: 0.83211323

 $00:09:42.320 \longrightarrow 00:09:45.200$  The average here is 2.5 which is pretty

NOTE Confidence: 0.83211323

 $00:09:45.200 \longrightarrow 00:09:47.825$  close to the maximum range for RP.

NOTE Confidence: 0.83211323

 $00:09:47.825 \longrightarrow 00:09:50.652$  And then as the patient gets a little

 $00{:}09{:}50.652 \dashrightarrow 00{:}09{:}53.064$  bit more of the sleep pattern.

NOTE Confidence: 0.83211323

 $00{:}09{:}53.070 \dashrightarrow 00{:}09{:}56.590$  The RP goes down and here is still

NOTE Confidence: 0.83211323

 $00:09:56.590 \longrightarrow 00:09:58.198 1.69$  because because,

NOTE Confidence: 0.83211323

00:09:58.198 --> 00:10:03.220 but it is very close to being asleep now.

NOTE Confidence: 0.83211323

 $00{:}10{:}03.220 \dashrightarrow 00{:}10{:}06.346$  This this this this example here

NOTE Confidence: 0.83211323

 $00:10:06.346 \longrightarrow 00:10:08.430$  just illustrates something that

NOTE Confidence: 0.83211323

 $00:10:08.521 \longrightarrow 00:10:10.069$  we see commonly in.

NOTE Confidence: 0.83211323

00:10:10.070 --> 00:10:13.676 You know, in severe OSA patients.

NOTE Confidence: 0.83211323

 $00:10:13.680 \longrightarrow 00:10:14.956$  And can be misleading.

NOTE Confidence: 0.83211323

 $00{:}10{:}14.956 \dashrightarrow 00{:}10{:}18.065$  So so this is the patient in a full

NOTE Confidence: 0.83211323

00:10:18.065 --> 00:10:19.935 wakefulness just before lights out.

NOTE Confidence: 0.83211323

00:10:19.940 --> 00:10:23.630 And then when he when he gets into the sleep,

NOTE Confidence: 0.83211323

 $00{:}10{:}23.630 \dashrightarrow 00{:}10{:}26.590$  you can see that in the top one DRP is

NOTE Confidence: 0.83211323

00:10:26.671 --> 00:10:30.580 pretty close to 2.5 in every three seconds,

NOTE Confidence: 0.83211323

 $00:10:30.580 \longrightarrow 00:10:33.680$  and the average is 2.48.

00:10:33.680 --> 00:10:35.934 But in this one the same patient,

NOTE Confidence: 0.83211323

 $00:10:35.940 \longrightarrow 00:10:37.560$  now he's going to sleep,

NOTE Confidence: 0.83211323

 $00:10:37.560 \longrightarrow 00:10:39.570$  but and he still called awake.

NOTE Confidence: 0.83211323

 $00:10:39.570 \longrightarrow 00:10:41.481$  But you can see that in this

NOTE Confidence: 0.83211323

 $00:10:41.481 \longrightarrow 00:10:43.020$  airport these are two epochs.

NOTE Confidence: 0.83211323

 $00:10:43.020 \longrightarrow 00:10:44.396$  This is 30 seconds.

NOTE Confidence: 0.83211323

 $00:10:44.396 \longrightarrow 00:10:46.460$  And this is another 30 seconds

NOTE Confidence: 0.83211323

 $00:10:46.530 \longrightarrow 00:10:48.318$  and you can see that here.

NOTE Confidence: 0.83211323

 $00:10:48.320 \longrightarrow 00:10:49.628$  He was wide awake.

NOTE Confidence: 0.83211323

 $00:10:49.628 \longrightarrow 00:10:51.590$  And then he starts dozing off.

NOTE Confidence: 0.83211323

 $00{:}10{:}51.590 \dashrightarrow 00{:}10{:}53.718$  You see the OR P coming down.

NOTE Confidence: 0.83211323

00:10:53.720 --> 00:10:56.898 He gets an apnea, wakes him up.

NOTE Confidence: 0.83211323

 $00:10:56.900 \longrightarrow 00:10:58.780$  Or P goes up again.

NOTE Confidence: 0.83211323

 $00:10:58.780 \longrightarrow 00:11:00.884$  Then he tries to go to sleep again.

NOTE Confidence: 0.724087445714286

 $00:11:00.890 \longrightarrow 00:11:02.808$  You see the OR P coming down,

NOTE Confidence: 0.724087445714286

 $00{:}11{:}02.810 \dashrightarrow 00{:}11{:}05.168$  he gets another apnea and this is what what

 $00:11:05.168 \longrightarrow 00:11:07.629$  your patients are doing in the waiting room.

NOTE Confidence: 0.724087445714286

00:11:07.630 --> 00:11:09.250 While you're waiting for you.

NOTE Confidence: 0.724087445714286

 $00:11:09.250 \longrightarrow 00:11:11.210$  Is there a week they are awake,

NOTE Confidence: 0.724087445714286

00:11:11.210 --> 00:11:13.670 but they're really getting recurrent apnea,

NOTE Confidence: 0.724087445714286

 $00:11:13.670 \longrightarrow 00:11:15.524$  so I think you appreciate that

NOTE Confidence: 0.724087445714286

 $00:11:15.524 \longrightarrow 00:11:17.962$  there is a big difference between an

NOTE Confidence: 0.724087445714286

 $00:11:17.962 \longrightarrow 00:11:20.601$  awake epic like like the top one,

NOTE Confidence: 0.724087445714286

 $00:11:20.610 \longrightarrow 00:11:23.445$  and we kept looks like the bottom one here.

NOTE Confidence: 0.724087445714286

 $00:11:23.450 \longrightarrow 00:11:24.975$  Here the patient really has

NOTE Confidence: 0.724087445714286

 $00:11:24.975 \longrightarrow 00:11:26.940$  no sleep drive and he can't.

NOTE Confidence: 0.724087445714286

 $00:11:26.940 \longrightarrow 00:11:28.674$  Told us people he's not even

NOTE Confidence: 0.724087445714286

 $00:11:28.674 \longrightarrow 00:11:29.830$  trying to fall asleep,

NOTE Confidence: 0.724087445714286

 $00{:}11{:}29.830 \dashrightarrow 00{:}11{:}32.467$  but in this in the lower one you you

NOTE Confidence: 0.724087445714286

 $00{:}11{:}32.467 \dashrightarrow 00{:}11{:}34.267$  appreciate that the patients really

NOTE Confidence: 0.724087445714286

00:11:34.267 --> 00:11:36.433 very drowsy and wanting to sleep.

 $00:11:36.440 \longrightarrow 00:11:39.800$  But every time he falls off a bit,

NOTE Confidence: 0.724087445714286

 $00:11:39.800 \longrightarrow 00:11:41.930$  as evidenced by the RP,

NOTE Confidence: 0.724087445714286

00:11:41.930 --> 00:11:43.712 he gets an apnea which prevents

NOTE Confidence: 0.724087445714286

00:11:43.712 --> 00:11:45.599 him from going into deep sleep.

NOTE Confidence: 0.724087445714286

 $00:11:45.600 \longrightarrow 00:11:48.132$  So this one would score pretty

NOTE Confidence: 0.724087445714286

00:11:48.132 --> 00:11:49.820 high on your P,

NOTE Confidence: 0.724087445714286

 $00:11:49.820 \longrightarrow 00:11:51.136$  which means that sleep

NOTE Confidence: 0.724087445714286

 $00:11:51.136 \longrightarrow 00:11:53.110$  pressure is not high at all.

NOTE Confidence: 0.724087445714286

00:11:53.110 --> 00:11:54.349 It's very low,

NOTE Confidence: 0.724087445714286

 $00:11:54.349 \longrightarrow 00:11:56.001$  whereas these ones while

NOTE Confidence: 0.724087445714286

 $00{:}11{:}56.001 \dashrightarrow 00{:}11{:}57.690$  also called the week.

NOTE Confidence: 0.724087445714286

 $00:11:57.690 \longrightarrow 00:11:59.865$  Would score quite low on

NOTE Confidence: 0.724087445714286

 $00:11:59.865 \longrightarrow 00:12:02.340$  the on the awake or P,

NOTE Confidence: 0.724087445714286

 $00:12:02.340 \longrightarrow 00:12:05.890$  which goes down to about 1.5

NOTE Confidence: 0.724087445714286

 $00:12:05.890 \longrightarrow 00:12:08.802$  minimum and so so that what means

NOTE Confidence: 0.724087445714286

 $00:12:08.802 \longrightarrow 00:12:10.956$  the patient just can't sleep

 $00:12:10.956 \longrightarrow 00:12:13.805$  because he's got a lot of drive.

NOTE Confidence: 0.724087445714286

00:12:13.810 --> 00:12:16.195 But this one says he doesn't have any drive,

NOTE Confidence: 0.724087445714286

 $00:12:16.200 \longrightarrow 00:12:19.196$  and these two obviously are very difficult.

NOTE Confidence: 0.724087445714286

00:12:19.200 --> 00:12:22.236 Different conditions in the same patient,

NOTE Confidence: 0.724087445714286

 $00:12:22.240 \longrightarrow 00:12:24.592$  and when we just use the

NOTE Confidence: 0.724087445714286

00:12:24.592 --> 00:12:25.376 conventional criteria,

NOTE Confidence: 0.724087445714286

 $00:12:25.380 \longrightarrow 00:12:27.600$  we cannot distinguish between these.

NOTE Confidence: 0.724087445714286

 $00{:}12{:}27.600 \to 00{:}12{:}30.895$  But the RP will give you the OR P value in

NOTE Confidence: 0.724087445714286

 $00:12:30.895 \longrightarrow 00:12:33.647$  the weekend box and the lower they are,

NOTE Confidence: 0.724087445714286

 $00:12:33.650 \longrightarrow 00:12:35.666$  the more drowsy the patient is

NOTE Confidence: 0.724087445714286

 $00:12:35.666 \longrightarrow 00:12:37.969$  and the more there is something

NOTE Confidence: 0.724087445714286

00:12:37.969 --> 00:12:40.174 keeping him from falling asleep.

NOTE Confidence: 0.724087445714286

 $00:12:40.180 \longrightarrow 00:12:43.940$  The second reason the conventional.

NOTE Confidence: 0.724087445714286

 $00:12:43.940 \longrightarrow 00:12:46.955$  Criteria or fraud is that the

NOTE Confidence: 0.724087445714286

 $00:12:46.955 \longrightarrow 00:12:49.280$  ASM amazingly requires that you

 $00:12:49.280 \longrightarrow 00:12:52.545$  changed non REM sleep to stage one

NOTE Confidence: 0.724087445714286

00:12:52.545 --> 00:12:54.740 every time there's an arousal,

NOTE Confidence: 0.724087445714286

 $00:12:54.740 \longrightarrow 00:12:56.642$  so you still staying in one

NOTE Confidence: 0.724087445714286

 $00:12:56.642 \longrightarrow 00:12:58.560$  until there is a spindle,

NOTE Confidence: 0.724087445714286

 $00:12:58.560 \longrightarrow 00:13:00.498$  but they spend their can come

NOTE Confidence: 0.724087445714286

 $00:13:00.498 \longrightarrow 00:13:03.154$  in the next 5 seconds or it may

NOTE Confidence: 0.724087445714286

 $00:13:03.154 \longrightarrow 00:13:04.902$  not come for 545 apples,

NOTE Confidence: 0.724087445714286

 $00{:}13{:}04.902 \dashrightarrow 00{:}13{:}07.639$  so every time there is an arousal

NOTE Confidence: 0.724087445714286

 $00:13:07.639 \longrightarrow 00:13:09.855$  you're adding and adding to end

NOTE Confidence: 0.724087445714286

 $00:13:09.855 \longrightarrow 00:13:12.042$  one pending the appearance of

NOTE Confidence: 0.724087445714286

 $00{:}13{:}12.042 \dashrightarrow 00{:}13{:}15.044$  spindles and so so and one really.

NOTE Confidence: 0.724087445714286

00:13:15.044 --> 00:13:17.074 Doesn't add anything over over

NOTE Confidence: 0.724087445714286

 $00:13:17.074 \longrightarrow 00:13:18.629$  the arousal index.

NOTE Confidence: 0.724087445714286

 $00:13:18.630 \longrightarrow 00:13:20.710$  The more arousals you have

NOTE Confidence: 0.724087445714286

 $00:13:20.710 \longrightarrow 00:13:22.374$  with the current criteria,

NOTE Confidence: 0.724087445714286

 $00:13:22.380 \longrightarrow 00:13:24.704$  the the more and one will be,

 $00:13:24.710 \longrightarrow 00:13:26.846$  so that is a that is a problem.

NOTE Confidence: 0.724087445714286

 $00:13:26.850 \longrightarrow 00:13:29.650$  If you want to use N1 as

NOTE Confidence: 0.724087445714286

 $00:13:29.650 \longrightarrow 00:13:32.299$  an index of light sleep.

NOTE Confidence: 0.724087445714286

 $00:13:32.300 \longrightarrow 00:13:34.292$  The ability of technologies

NOTE Confidence: 0.724087445714286

 $00:13:34.292 \longrightarrow 00:13:36.782$  to estimate total duration of

NOTE Confidence: 0.724087445714286

 $00:13:36.782 \longrightarrow 00:13:38.945$  qualifying Delta DSM says the Delta

NOTE Confidence: 0.724087445714286

 $00:13:38.945 \longrightarrow 00:13:41.186$  Wave has to be 75 microvolt has

NOTE Confidence: 0.724087445714286

 $00:13:41.186 \longrightarrow 00:13:43.440$  to be between .5 and two second,

NOTE Confidence: 0.724087445714286

 $00{:}13{:}43.440 \dashrightarrow 00{:}13{:}45.840$  and so on, and the text are supposed

NOTE Confidence: 0.724087445714286

 $00:13:45.840 \longrightarrow 00:13:47.259$  to identify every delta.

NOTE Confidence: 0.724087445714286 00:13:47.260 --> 00:13:47.892 Even then, NOTE Confidence: 0.724087445714286

 $00:13:47.892 \longrightarrow 00:13:50.420$  add up their durations to see if they

NOTE Confidence: 0.724087445714286

 $00{:}13{:}50.493 \dashrightarrow 00{:}13{:}52.997$  add up to six seconds before they get.

NOTE Confidence: 0.724087445714286

 $00:13:53.000 \longrightarrow 00:13:55.003$  They call it and three, well,

NOTE Confidence: 0.724087445714286

00:13:55.003 --> 00:13:57.420 I mean which which tech is going to do this?

 $00:13:57.420 \longrightarrow 00:13:59.292$  This is a study we published

NOTE Confidence: 0.724087445714286

 $00:13:59.292 \longrightarrow 00:14:02.582$  a few years ago that shows.

NOTE Confidence: 0.724087445714286

00:14:02.582 --> 00:14:03.603 Uh,

NOTE Confidence: 0.724087445714286

00:14:03.603 --> 00:14:06.666 seventy 7070 PSGS.

NOTE Confidence: 0.724087445714286

 $00:14:06.670 \longrightarrow 00:14:08.842$  Each one was scored by 10

NOTE Confidence: 0.724087445714286

 $00:14:08.842 \longrightarrow 00:14:10.290$  technicians and the number

NOTE Confidence: 0.792688344666667

 $00:14:10.369 \longrightarrow 00:14:12.691$  on the X here is the is the average

NOTE Confidence: 0.792688344666667

 $00:14:12.691 \longrightarrow 00:14:15.072$  N three times by the 10 technicians

NOTE Confidence: 0.792688344666667

 $00{:}14{:}15.072 \dashrightarrow 00{:}14{:}17.655$  which we use as the gold standard.

NOTE Confidence: 0.792688344666667

00:14:17.655 --> 00:14:20.085 But you can see at any

NOTE Confidence: 0.792688344666667

 $00:14:20.085 \longrightarrow 00:14:21.900$  average like here is 11.

NOTE Confidence: 0.792688344666667

 $00:14:21.900 \longrightarrow 00:14:23.985$  One technician called 01 technician

NOTE Confidence: 0.792688344666667

 $00:14:23.985 \longrightarrow 00:14:27.185$  called 30 and and it's all over the

NOTE Confidence: 0.792688344666667

00:14:27.185 --> 00:14:29.600 place so that it's really like like

NOTE Confidence: 0.792688344666667

 $00:14:29.680 \longrightarrow 00:14:32.151$  tossing a coin to figure out which

NOTE Confidence: 0.792688344666667

00:14:32.151 --> 00:14:34.623 it all depends on which technician,

00:14:34.623 --> 00:14:36.978 Technologist has scored the file.

NOTE Confidence: 0.792688344666667

 $00:14:36.980 \longrightarrow 00:14:39.192$  So that ends three as an index

NOTE Confidence: 0.792688344666667

 $00:14:39.192 \longrightarrow 00:14:41.192$  of deep sleep is not really

NOTE Confidence: 0.792688344666667

 $00:14:41.192 \longrightarrow 00:14:43.460$  that reliable if you are in N3,

NOTE Confidence: 0.792688344666667

00:14:43.460 --> 00:14:45.116 you know you're in deep sleep,

NOTE Confidence: 0.792688344666667

 $00:14:45.120 \longrightarrow 00:14:47.176$  but you can't use that as an index.

NOTE Confidence: 0.792688344666667 00:14:47.180 --> 00:14:47.808 You can. NOTE Confidence: 0.792688344666667

 $00:14:47.808 \longrightarrow 00:14:50.320$  You can be in deep sleep without having

NOTE Confidence: 0.792688344666667

 $00:14:50.389 \longrightarrow 00:14:52.549$  the required delta waves because.

NOTE Confidence: 0.792688344666667

 $00:14:52.550 \longrightarrow 00:14:55.110$  The easiest small or whatever,

NOTE Confidence: 0.792688344666667

 $00:14:55.110 \longrightarrow 00:14:59.170$  so so that takes care of N3.

NOTE Confidence: 0.792688344666667

00:14:59.170 --> 00:15:01.546 The other very important thing is

NOTE Confidence: 0.792688344666667

 $00{:}15{:}01.546 \dashrightarrow 00{:}15{:}04.853$  that N1 and N3 usually occupies more

NOTE Confidence: 0.792688344666667

 $00:15:04.853 \longrightarrow 00:15:07.917$  fractions of the recording time and

NOTE Confidence: 0.792688344666667

 $00:15:07.917 \longrightarrow 00:15:10.206$  that represent the extremes of sleep depth.

 $00:15:10.210 \longrightarrow 00:15:12.570$  But most of the time we spend in

NOTE Confidence: 0.792688344666667

 $00{:}15{:}12.570 \dashrightarrow 00{:}15{:}15.284$  end two and most of this range of

NOTE Confidence: 0.792688344666667

00:15:15.284 --> 00:15:17.687 sleep depth happens in end two as

NOTE Confidence: 0.792688344666667

00:15:17.687 --> 00:15:19.801 you go from one to deep sleep,

NOTE Confidence: 0.792688344666667

 $00:15:19.810 \longrightarrow 00:15:21.952$  you go through all the stage

NOTE Confidence: 0.792688344666667

 $00:15:21.952 \longrightarrow 00:15:24.220$  all the depth when you reach.

NOTE Confidence: 0.792688344666667

00:15:24.220 --> 00:15:26.068 And three are in very deep sleep,

NOTE Confidence: 0.792688344666667

 $00:15:26.070 \longrightarrow 00:15:27.820$  but you don't really know

NOTE Confidence: 0.792688344666667

 $00:15:27.820 \longrightarrow 00:15:29.570$  what's happening in end two.

NOTE Confidence: 0.792688344666667

 $00:15:29.570 \longrightarrow 00:15:32.069$  And here are five epochs in end.

NOTE Confidence: 0.792688344666667

 $00{:}15{:}32.070 \dashrightarrow 00{:}15{:}34.614$  Two these top five year and you see

NOTE Confidence: 0.792688344666667

 $00:15:34.614 \longrightarrow 00:15:37.208$  this one is pretty close to anyone.

NOTE Confidence: 0.792688344666667

 $00:15:37.210 \longrightarrow 00:15:39.046$  But there is a spindle here,

NOTE Confidence: 0.792688344666667

 $00{:}15{:}39.050 \dashrightarrow 00{:}15{:}40.098$  but then it gets.

NOTE Confidence: 0.906552102

 $00:15:45.030 \longrightarrow 00:15:47.380$  You cannot see the pointer.

NOTE Confidence: 0.906552102

 $00:15:47.380 \longrightarrow 00:15:49.175$  Oh, I see, but they cannot

 $00:15:49.175 \longrightarrow 00:15:50.660$  see this. Yeah, we can.

NOTE Confidence: 0.906552102

 $00{:}15{:}50.660 \dashrightarrow 00{:}15{:}54.800$  OK can you see my pointer now?

NOTE Confidence: 0.906552102

 $00:15:54.800 \longrightarrow 00:15:56.060$  Can you see my pointer?

NOTE Confidence: 0.71334472

 $00:15:56.110 \longrightarrow 00:15:57.578$  Yes, yes, maybe yeah.

NOTE Confidence: 0.929699333333333

 $00:15:58.400 \longrightarrow 00:16:02.630$  OK, so you can see that the top one.

NOTE Confidence: 0.929699333333333

00:16:02.630 --> 00:16:05.346 Is it's pretty much like anyone except

NOTE Confidence: 0.929699333333333

 $00:16:05.346 \longrightarrow 00:16:08.516$  for a spender here and then it gets you

NOTE Confidence: 0.929699333333333

 $00{:}16{:}08.516 \dashrightarrow 00{:}16{:}11.669$  got more and more theater and delta waves,

NOTE Confidence: 0.929699333333333

 $00{:}16{:}11.670 \dashrightarrow 00{:}16{:}14.190$  but they don't make the end 3 criterion

NOTE Confidence: 0.929699333333333

 $00:16:14.190 \longrightarrow 00:16:16.587$  because they don't add up to six seconds,

NOTE Confidence: 0.929699333333333

 $00{:}16{:}16{.}590 \dashrightarrow 00{:}16{:}20{.}000$  so you can see that the RP is going from 1.8

NOTE Confidence: 0.929699333333333

 $00:16:20.000 \longrightarrow 00:16:24.310$  all the way down to .6 with in stage two.

NOTE Confidence: 0.929699333333333

 $00{:}16{:}24.310 \dashrightarrow 00{:}16{:}26.374$  And you know once you get into stage

NOTE Confidence: 0.929699333333333

 $00:16:26.374 \longrightarrow 00:16:28.507$  three or already in very deep sleep,

NOTE Confidence: 0.929699333333333

 $00:16:28.510 \longrightarrow 00:16:31.102$  but you don't really know when when the

 $00:16:31.102 \longrightarrow 00:16:35.260$  patient was an end to how deep it is. Was.

NOTE Confidence: 0.929699333333333

 $00:16:35.260 \longrightarrow 00:16:37.816$  The other reason is that conventional

NOTE Confidence: 0.929699333333333

 $00:16:37.816 \longrightarrow 00:16:41.189$  metrics of sleep debt there is many of them.

NOTE Confidence: 0.929699333333333

 $00:16:41.190 \longrightarrow 00:16:42.620$  There are several of them,

NOTE Confidence: 0.929699333333333

 $00:16:42.620 \longrightarrow 00:16:45.308$  and sometimes when you do an intervention

NOTE Confidence: 0.929699333333333

00:16:45.308 --> 00:16:47.551 like taking a drug or putting

NOTE Confidence: 0.929699333333333

 $00:16:47.551 \longrightarrow 00:16:48.907$  a patient on CPAP.

NOTE Confidence: 0.929699333333333

 $00:16:48.910 \longrightarrow 00:16:51.014$  One of them goes in the right direction.

 $00:16:51.020 \longrightarrow 00:16:53.148$  Other ones go in the wrong direction.

NOTE Confidence: 0.929699333333333

 $00:16:53.150 \longrightarrow 00:16:55.022$  So so for example,

NOTE Confidence: 0.929699333333333

 $00:16:55.022 \longrightarrow 00:16:58.460$  arousal index may get better with C PAP,

NOTE Confidence: 0.929699333333333

 $00:16:58.460 \longrightarrow 00:16:59.750$  but N 3 is lower.

NOTE Confidence: 0.929699333333333

 $00:16:59.750 \longrightarrow 00:17:02.116$  So is it sleep better or worse?

NOTE Confidence: 0.9296993333333333

 $00:17:02.120 \longrightarrow 00:17:03.520$  We don't really know,

NOTE Confidence: 0.929699333333333

 $00:17:03.520 \longrightarrow 00:17:06.977$  whereas lower P is a single metric and you

NOTE Confidence: 0.929699333333333

 $00:17:06.977 \dashrightarrow 00:17:09.973$  know there is no problem with interpretation.

 $00:17:09.980 \longrightarrow 00:17:10.319$  Finally,

NOTE Confidence: 0.929699333333333

 $00:17:10.319 \longrightarrow 00:17:12.353$  there are other index which is

NOTE Confidence: 0.929699333333333

 $00:17:12.353 \longrightarrow 00:17:14.647$  often used as a measure of sleep.

NOTE Confidence: 0.929699333333333

00:17:14.650 --> 00:17:18.000 Continuity is simply an account

NOTE Confidence: 0.929699333333333

 $00:17:18.000 \longrightarrow 00:17:20.670$  at count of sporadic events.

NOTE Confidence: 0.929699333333333

 $00:17:20.670 \longrightarrow 00:17:22.820$  That does not consider their

NOTE Confidence: 0.929699333333333

00:17:22.820 --> 00:17:24.110 duration or intensity,

NOTE Confidence: 0.929699333333333

 $00:17:24.110 \longrightarrow 00:17:26.028$  and we know that the duration can

NOTE Confidence: 0.929699333333333

 $00:17:26.028 \longrightarrow 00:17:28.681$  be up to 15 seconds or down to

NOTE Confidence: 0.929699333333333

00:17:28.681 --> 00:17:30.441 three seconds and the intensity.

NOTE Confidence: 0.929699333333333

 $00:17:30.450 \longrightarrow 00:17:31.710$  We have papers Ali,

NOTE Confidence: 0.929699333333333

 $00:17:31.710 \longrightarrow 00:17:34.475$  who as he is is here has published

NOTE Confidence: 0.929699333333333

 $00{:}17{:}34.475 \dashrightarrow 00{:}17{:}37.627$  a paper about how arousers can be of

NOTE Confidence: 0.929699333333333

 $00:17:37.714 \longrightarrow 00:17:40.909$  different intensities and how these

NOTE Confidence: 0.929699333333333

 $00:17:40.909 \longrightarrow 00:17:44.104$  intensities affect the physiologic responses.

00:17:44.110 --> 00:17:46.189 So so I hope I've convinced you

NOTE Confidence: 0.929699333333333

 $00:17:46.189 \longrightarrow 00:17:48.539$  not to look anymore about the sleep

NOTE Confidence: 0.929699333333333

 $00:17:48.539 \longrightarrow 00:17:51.170$  stages that you get on the report.

NOTE Confidence: 0.929699333333333

00:17:51.170 --> 00:17:52.486 I know it's difficult,

NOTE Confidence: 0.929699333333333

 $00:17:52.486 \longrightarrow 00:17:54.460$  but this is this is true.

NOTE Confidence: 0.929699333333333

 $00:17:54.460 \longrightarrow 00:17:56.888$  How is it measured?

NOTE Confidence: 0.929699333333333

 $00:17:56.890 \longrightarrow 00:18:00.110$  So it's the it's measure is it's

NOTE Confidence: 0.929699333333333

00:18:00.110 --> 00:18:02.730 describing great detail in this paper,

NOTE Confidence: 0.929699333333333

 $00:18:02.730 \longrightarrow 00:18:04.431$  and so I don't really want to

NOTE Confidence: 0.929699333333333

00:18:04.431 --> 00:18:06.269 take much time going through this.

NOTE Confidence: 0.929699333333333

 $00:18:06.270 \longrightarrow 00:18:08.750$  If you can read it.

NOTE Confidence: 0.929699333333333

 $00:18:08.750 \longrightarrow 00:18:10.927$  There is a brief version version which

NOTE Confidence: 0.929699333333333

00:18:10.927 --> 00:18:13.148 I'm going to describe to you now,

NOTE Confidence: 0.9296993333333333

 $00:18:13.150 \longrightarrow 00:18:16.006$  so you start with a 3 second airport

NOTE Confidence: 0.929699333333333

 $00:18:16.006 \longrightarrow 00:18:19.250$  and you do all kinds of manipulations.

NOTE Confidence: 0.929699333333333

 $00:18:19.250 \longrightarrow 00:18:23.018$  You end up giving it a four digit

00:18:23.018 --> 00:18:23.870 number 8410.

NOTE Confidence: 0.929699333333333

 $00:18:23.870 \longrightarrow 00:18:26.150$  The eight is the relative power,

NOTE Confidence: 0.929699333333333

00:18:26.150 --> 00:18:27.722 eight out of nine,

NOTE Confidence: 0.929699333333333

 $00:18:27.722 \longrightarrow 00:18:30.080$  the eight is the relative power

NOTE Confidence: 0.929699333333333

 $00:18:30.168 \longrightarrow 00:18:31.350$  of delta waves.

NOTE Confidence: 0.929699333333333

 $00:18:31.350 \longrightarrow 00:18:33.786$  The four is the relative power

NOTE Confidence: 0.929699333333333

 $00:18:33.786 \longrightarrow 00:18:35.004$  of Theta waves.

NOTE Confidence: 0.929699333333333

 $00:18:35.010 \longrightarrow 00:18:39.537$  The one is the relative power of alpha waves.

NOTE Confidence: 0.929699333333333

 $00:18:39.540 \longrightarrow 00:18:41.395$  And the zero is the relative power

NOTE Confidence: 0.929699333333333

00:18:41.395 --> 00:18:43.258 of beta so that that number.

NOTE Confidence: 0.929699333333333

00:18:43.260 --> 00:18:44.538 Actually, if you think about it,

NOTE Confidence: 0.929699333333333

00:18:44.540 --> 00:18:47.634 gives you a very good idea about

NOTE Confidence: 0.929699333333333

00:18:47.634 --> 00:18:49.750 the shape of the EG.

NOTE Confidence: 0.929699333333333

 $00:18:49.750 \longrightarrow 00:18:51.703$  The trick is how to get from

NOTE Confidence: 0.929699333333333

 $00:18:51.703 \longrightarrow 00:18:53.370$  this pattern to this number.

 $00:18:53.370 \longrightarrow 00:18:55.428$  But once we get to this number

NOTE Confidence: 0.929699333333333

 $00:18:55.428 \longrightarrow 00:18:57.777$  then there is a look up table says.

NOTE Confidence: 0.929699333333333

 $00{:}18{:}57.780 \dashrightarrow 00{:}19{:}00.688$  How often does this number happen

NOTE Confidence: 0.929699333333333

 $00{:}19{:}00.688 \mathrel{--}{>} 00{:}19{:}03.556$  in epochs that are scored awake

NOTE Confidence: 0.929699333333333

 $00:19:03.556 \longrightarrow 00:19:04.990$  or during arousals?

NOTE Confidence: 0.929699333333333

 $00{:}19{:}04.990 \dashrightarrow 00{:}19{:}07.555$  So it gives us a percent of zero to

NOTE Confidence: 0.8061934225

 $00:19:07.560 \longrightarrow 00:19:10.423$  100%. So if the if the number

NOTE Confidence: 0.8061934225

 $00:19:10.423 \longrightarrow 00:19:12.490$  for example is one way.

NOTE Confidence: 0.8061934225

 $00{:}19{:}12.490 \to 00{:}19{:}14.681$  It will say the probability of it

NOTE Confidence: 0.8061934225

00:19:14.681 --> 00:19:16.990 happening in a week epochs is zero,

NOTE Confidence: 0.8061934225

 $00:19:16.990 \longrightarrow 00:19:19.270$  or it could be 100%.

NOTE Confidence: 0.8061934225

 $00:19:19.270 \longrightarrow 00:19:21.370$  And then just to be a

NOTE Confidence: 0.8061934225

 $00:19:21.370 \longrightarrow 00:19:22.420$  difficult and different,

NOTE Confidence: 0.8061934225

 $00:19:22.420 \longrightarrow 00:19:24.184$  we don't want to be so ordinary.

NOTE Confidence: 0.8061934225

 $00:19:24.190 \longrightarrow 00:19:27.106$  We divide this zero to 100

NOTE Confidence: 0.8061934225

 $00:19:27.106 \longrightarrow 00:19:30.495$  probability by 40 to make it zero to 2.5.

 $00:19:30.495 \longrightarrow 00:19:32.490$  But it's just the OR P is.

NOTE Confidence: 0.8061934225

 $00:19:32.490 \longrightarrow 00:19:35.220$  Basically it's basically the the

NOTE Confidence: 0.8061934225

00:19:35.220 --> 00:19:38.650 probability divided by 4G that direct.

NOTE Confidence: 0.8061934225

 $00:19:38.650 \longrightarrow 00:19:41.026$  So this is the short version.

NOTE Confidence: 0.8061934225

 $00:19:41.030 \longrightarrow 00:19:42.350$  I have the wrong version,

NOTE Confidence: 0.8061934225

 $00:19:42.350 \longrightarrow 00:19:44.942$  but I'm not going to go through it

NOTE Confidence: 0.8061934225

 $00:19:44.942 \longrightarrow 00:19:47.681$  if there is time at the end then

NOTE Confidence: 0.8061934225

 $00:19:47.681 \longrightarrow 00:19:51.818$  someone wants to go through the method.

NOTE Confidence: 0.8061934225

 $00:19:51.818 \dashrightarrow 00:19:55.155$  Uh. And that gives you this some examples.

NOTE Confidence: 0.8061934225

 $00:19:55.160 \longrightarrow 00:19:58.840$  This one would be 0000 and

NOTE Confidence: 0.8061934225

 $00:19:58.840 \longrightarrow 00:20:01.052$  the probability is 37%.

NOTE Confidence: 0.8061934225

00:20:01.052 --> 00:20:04.892 This one will be 9843 and the probability

NOTE Confidence: 0.8061934225

 $00{:}20{:}04.892 \dashrightarrow 00{:}20{:}07.909$  of it being awake is zero and so on.

NOTE Confidence: 0.8061934225

 $00{:}20{:}07.910 --> 00{:}20{:}09.598$  OK the validation again.

NOTE Confidence: 0.8061934225

00:20:09.598 --> 00:20:12.130 I'm not going to go through

 $00:20:12.221 \longrightarrow 00:20:14.009$  there several studies.

NOTE Confidence: 0.8061934225

00:20:14.010 --> 00:20:16.716 Some of them by arms length

NOTE Confidence: 0.8061934225

 $00:20:16.716 \longrightarrow 00:20:19.486$  investigators to show that it really

NOTE Confidence: 0.8061934225

 $00:20:19.486 \longrightarrow 00:20:22.120$  does reflect the depth of sleep.

NOTE Confidence: 0.8061934225

00:20:22.120 --> 00:20:24.760 In addition to these validation studies,

NOTE Confidence: 0.8061934225

 $00{:}20{:}24.760 \dashrightarrow 00{:}20{:}25.948$  there are numerous studies.

NOTE Confidence: 0.8061934225

00:20:25.948 --> 00:20:27.433 I don't know how many,

NOTE Confidence: 0.8061934225 00:20:27.440 --> 00:20:27.999 again,

NOTE Confidence: 0.8061934225

 $00{:}20{:}27.999 \dashrightarrow 00{:}20{:}30.235$  by independent investigators using

NOTE Confidence: 0.8061934225

 $00{:}20{:}30.235 \dashrightarrow 00{:}20{:}33.710$  or P to show association with

NOTE Confidence: 0.8061934225

 $00{:}20{:}33.710 \dashrightarrow 00{:}20{:}36.132$  different outcomes like future

NOTE Confidence: 0.8061934225

 $00:20:36.132 \longrightarrow 00:20:39.342$  occurrence of my cognitive impairment

NOTE Confidence: 0.8061934225

 $00{:}20{:}39.342 \longrightarrow 00{:}20{:}42.860$  or driving accidents or whatever,

NOTE Confidence: 0.8061934225

 $00{:}20{:}42.860 \dashrightarrow 00{:}20{:}44.018$  and all of them are quite.

NOTE Confidence: 0.8061934225

00:20:44.020 --> 00:20:44.330 Positive,

NOTE Confidence: 0.8061934225

 $00:20:44.330 \longrightarrow 00:20:47.120$  but I want to get into the meat now.

00:20:47.120 --> 00:20:49.128 The most compelling validation

NOTE Confidence: 0.8061934225

 $00{:}20{:}49.128 \dashrightarrow 00{:}20{:}52.140$  is the relation between what RP

NOTE Confidence: 0.8061934225

 $00:20:52.225 \longrightarrow 00:20:54.607$  is right now and the probability

NOTE Confidence: 0.8061934225

 $00:20:54.607 \longrightarrow 00:20:57.146$  of an arousal or awakening or

NOTE Confidence: 0.8061934225

00:20:57.146 --> 00:20:59.756 caring in the next 30 seconds.

NOTE Confidence: 0.8061934225

 $00:20:59.760 \longrightarrow 00:21:01.615$  Not right now, but in the next.

NOTE Confidence: 0.8061934225

 $00:21:01.620 \longrightarrow 00:21:04.892$  So that shows you how close you are

NOTE Confidence: 0.8061934225

 $00:21:04.892 \longrightarrow 00:21:07.859$  to being spontaneously aroused.

NOTE Confidence: 0.8061934225 00:21:07.860 --> 00:21:09.580 Uhm? NOTE Confidence: 0.8061934225

 $00:21:09.580 \longrightarrow 00:21:14.220$  The this this relation is is amazingly good,

NOTE Confidence: 0.8061934225

 $00:21:14.220 \longrightarrow 00:21:16.428$  so it shows.

NOTE Confidence: 0.8061934225

00:21:16.428 --> 00:21:20.470 Again these are 5282 hundred apples

NOTE Confidence: 0.8061934225

 $00:21:20.470 \longrightarrow 00:21:25.099$  with OR P in the first decile and

NOTE Confidence: 0.8061934225

 $00:21:25.099 \longrightarrow 00:21:27.253$  you can see the probability of

NOTE Confidence: 0.8061934225

 $00:21:27.253 \longrightarrow 00:21:29.319$  arousal occurring in the next step.

 $00:21:29.320 \longrightarrow 00:21:30.820$  AC is very low,

NOTE Confidence: 0.8061934225

 $00:21:30.820 \longrightarrow 00:21:33.070$  but as the current over P

NOTE Confidence: 0.8061934225

 $00:21:33.171 \longrightarrow 00:21:35.279$  gets higher and higher,

NOTE Confidence: 0.8061934225

 $00:21:35.280 \longrightarrow 00:21:38.178$  the probability of arousal goes up and

NOTE Confidence: 0.8061934225

 $00:21:38.178 \longrightarrow 00:21:41.964$  up so that by by the time or current or.

NOTE Confidence: 0.8061934225

 $00:21:41.970 \longrightarrow 00:21:44.532$  PS2 there you know it's almost certain

NOTE Confidence: 0.8061934225

00:21:44.532 --> 00:21:47.176 you will wake up or get an arousal.

NOTE Confidence: 0.8061934225

 $00:21:47.180 \longrightarrow 00:21:49.196$  So this is this is the main

NOTE Confidence: 0.8061934225

 $00:21:49.196 \longrightarrow 00:21:51.313$  evidence now that there is a

NOTE Confidence: 0.8061934225

00:21:51.313 --> 00:21:52.889 linear relation between current,

NOTE Confidence: 0.8061934225

 $00{:}21{:}52.890 \to 00{:}21{:}55.179$  what we measure as current or P,

NOTE Confidence: 0.8061934225

 $00:21:55.180 \longrightarrow 00:21:58.673$  and the likelihood of an arousal which

NOTE Confidence: 0.8061934225

 $00{:}21{:}58.673 \dashrightarrow 00{:}22{:}01.470$  translates into the arousal index.

NOTE Confidence: 0.8061934225

 $00:22:01.470 \longrightarrow 00:22:06.374$  So what are the potential applications of RP?

NOTE Confidence: 0.8061934225

 $00:22:06.380 \longrightarrow 00:22:09.212$  The first one which is a

NOTE Confidence: 0.8061934225

 $00:22:09.212 \longrightarrow 00:22:12.140$  new index I came up with.

 $00:22:12.140 \longrightarrow 00:22:16.444$  Using the ORP is to measure sleep adequacy.

NOTE Confidence: 0.8061934225

 $00{:}22{:}16.450 \to 00{:}22{:}18.762$  Like you know the the ASM says you

NOTE Confidence: 0.8061934225

00:22:18.762 --> 00:22:20.959 need seven or eight hours of sleep.

NOTE Confidence: 0.8061934225

00:22:20.960 --> 00:22:22.280 But what kind of sleep?

NOTE Confidence: 0.8061934225

00:22:22.280 --> 00:22:24.457 I mean, if your sleep is poor,

NOTE Confidence: 0.8061934225

 $00:22:24.460 \longrightarrow 00:22:26.098$  you need more than seven or

NOTE Confidence: 0.8061934225

00:22:26.098 --> 00:22:27.660 eight hours or some people.

NOTE Confidence: 0.8061934225

00:22:27.660 --> 00:22:29.837 Not everybody needs 7 or 8 hours.

NOTE Confidence: 0.8061934225

 $00:22:29.840 \longrightarrow 00:22:32.150$  There are short sleepers and long sleepers,

NOTE Confidence: 0.8061934225

 $00:22:32.150 \longrightarrow 00:22:33.586$  not for any disease,

NOTE Confidence: 0.8061934225

 $00:22:33.586 \longrightarrow 00:22:35.381$  but because of the bell

NOTE Confidence: 0.8061934225

 $00:22:35.381 \longrightarrow 00:22:36.869$  shaped curve of sleep,

NOTE Confidence: 0.8061934225

 $00:22:36.870 \longrightarrow 00:22:37.630$  sleep needs.

NOTE Confidence: 0.8061934225

 $00:22:37.630 \longrightarrow 00:22:40.670$  So one of the nice things about RP

NOTE Confidence: 0.802821855333333

 $00:22:40.752 \longrightarrow 00:22:42.447$  is that you can tell.

 $00:22:42.450 \longrightarrow 00:22:43.854$  Whether the patient sleep

NOTE Confidence: 0.802821855333333

 $00:22:43.854 \longrightarrow 00:22:45.258$  is adequate for him.

NOTE Confidence: 0.802821855333333

 $00:22:45.260 \longrightarrow 00:22:48.707$  In other words, this is a good way.

NOTE Confidence: 0.802821855333333

 $00:22:48.710 \longrightarrow 00:22:52.616$  To two to figure out how much

NOTE Confidence: 0.802821855333333

 $00:22:52.616 \longrightarrow 00:22:55.568$  sleep the patient needs. Uh,

NOTE Confidence: 0.802821855333333

 $00{:}22{:}55.568 \rightarrow 00{:}22{:}59.510$  this is 11 histogram that you are used to.

NOTE Confidence: 0.802821855333333

 $00:22:59.510 \longrightarrow 00:23:02.100$  And of course it looks perfectly normal

NOTE Confidence: 0.802821855333333

 $00:23:02.100 \longrightarrow 00:23:05.564$  and you see what the 32nd over P,

NOTE Confidence: 0.802821855333333

 $00:23:05.570 \longrightarrow 00:23:08.098$  so this would be about 800 or 900

NOTE Confidence: 0.802821855333333

 $00:23:08.098 \longrightarrow 00:23:10.530$  epochs and this is the time course.

NOTE Confidence: 0.802821855333333

 $00{:}23{:}10.530 \dashrightarrow 00{:}23{:}13.266$  So this is the first cycle and you see

NOTE Confidence: 0.802821855333333

 $00{:}23{:}13.266 \dashrightarrow 00{:}23{:}15.160$  sleep going progressively down with

NOTE Confidence: 0.802821855333333

 $00:23:15.160 \longrightarrow 00:23:18.339$  in stage two when it hits stage three.

NOTE Confidence: 0.802821855333333

00:23:18.340 --> 00:23:20.482 It's very low down and in REM

NOTE Confidence: 0.802821855333333

00:23:20.482 --> 00:23:23.159 sleep in many patients will get to

NOTE Confidence: 0.802821855333333

 $00:23:23.159 \longrightarrow 00:23:25.259$  that later of quite interesting.

00:23:25.260 --> 00:23:26.784 In many patients,

NOTE Confidence: 0.802821855333333

 $00{:}23{:}26.784 \dashrightarrow 00{:}23{:}30.340$  the RP during REM sleep is much

NOTE Confidence: 0.802821855333333

00:23:30.446 --> 00:23:34.177 higher than RP during non REM sleep.

NOTE Confidence: 0.802821855333333

 $00:23:34.180 \longrightarrow 00:23:36.364$  You can see it here, all of them.

NOTE Confidence: 0.802821855333333

 $00:23:36.364 \longrightarrow 00:23:38.104$  But another important thing is

NOTE Confidence: 0.802821855333333

 $00:23:38.104 \longrightarrow 00:23:40.677$  is that you see that there is a

NOTE Confidence: 0.802821855333333

00:23:40.677 --> 00:23:43.041 trend upwards in the RP despite the

NOTE Confidence: 0.802821855333333

 $00{:}23{:}43.041 \dashrightarrow 00{:}23{:}45.213$  oscillations up and down that there

NOTE Confidence: 0.802821855333333

 $00{:}23{:}45.213 \dashrightarrow 00{:}23{:}48.310$  is a trend upwards which gives us an

NOTE Confidence: 0.802821855333333

 $00:23:48.310 \longrightarrow 00:23:51.280$  idea about how restorative sleep is.

NOTE Confidence: 0.802821855333333

 $00:23:51.280 \longrightarrow 00:23:53.390$  So if or P goes up a lot by the

NOTE Confidence: 0.802821855333333

 $00:23:53.461 \longrightarrow 00:23:54.617$  end of the night,

NOTE Confidence: 0.802821855333333

 $00:23:54.620 \longrightarrow 00:23:56.738$  we know that the patient had

NOTE Confidence: 0.802821855333333

 $00{:}23{:}56.738 \dashrightarrow 00{:}23{:}58.660$  a lot of restorative sleep.

NOTE Confidence: 0.802821855333333

00:23:58.660 --> 00:24:01.132 So and then I'll show you

00:24:01.132 --> 00:24:03.180 other other patients right now.

NOTE Confidence: 0.802821855333333 00:24:03.180 --> 00:24:04.170 So the. NOTE Confidence: 0.802821855333333

 $00:24:04.170 \longrightarrow 00:24:07.140$  What is called cumulative sleep index

NOTE Confidence: 0.802821855333333

 $00:24:07.140 \longrightarrow 00:24:10.757$  or to measure sleep adequacy is.

NOTE Confidence: 0.802821855333333

 $00:24:10.760 \longrightarrow 00:24:13.350$  Is that we measure this the the

NOTE Confidence: 0.802821855333333

 $00:24:13.350 \longrightarrow 00:24:15.850$  the reduction in RP every airport?

NOTE Confidence: 0.802821855333333

 $00:24:15.850 \longrightarrow 00:24:18.546$  So in this case it's gone down from

NOTE Confidence: 0.802821855333333

 $00:24:18.546 \longrightarrow 00:24:21.938$  week to week level to maybe five.

NOTE Confidence: 0.802821855333333

 $00:24:21.940 \longrightarrow 00:24:24.285$  So the delta RP would be two.

NOTE Confidence: 0.802821855333333

00:24:24.290 --> 00:24:27.182 We can do that for every airport and

NOTE Confidence: 0.802821855333333

 $00:24:27.182 \longrightarrow 00:24:30.748$  add them all up during the study.

NOTE Confidence: 0.802821855333333

 $00:24:30.748 \longrightarrow 00:24:34.376$  So in this particular patient it was 818.

NOTE Confidence: 0.802821855333333

 $00:24:34.376 \longrightarrow 00:24:36.968$  Now that number doesn't mean anything

NOTE Confidence: 0.802821855333333

 $00:24:36.968 \longrightarrow 00:24:39.563$  until you can see the normal

NOTE Confidence: 0.802821855333333

 $00:24:39.563 \longrightarrow 00:24:41.643$  values than normal values are.

NOTE Confidence: 0.802821855333333

 $00:24:41.650 \longrightarrow 00:24:44.890$  Or between 570 to 700.

 $00:24:44.890 \longrightarrow 00:24:47.440$  These are normally on sleepers.

NOTE Confidence: 0.802821855333333

 $00:24:47.440 \longrightarrow 00:24:50.152$  Uh, so that gives you an idea that

NOTE Confidence: 0.802821855333333

 $00:24:50.152 \longrightarrow 00:24:52.419$  this patient needs a lot of sleep.

NOTE Confidence: 0.802821855333333

 $00:24:52.420 \longrightarrow 00:24:53.860$  But he's got good sleep,

NOTE Confidence: 0.802821855333333

00:24:53.860 --> 00:24:55.368 normal sleep.

NOTE Confidence: 0.802821855333333

00:24:55.368 --> 00:24:58.230 The second patient you see.

NOTE Confidence: 0.802821855333333

 $00:24:58.230 \longrightarrow 00:25:00.030$  He also has fairly normal sleep,

NOTE Confidence: 0.802821855333333

 $00{:}25{:}00.030 \dashrightarrow 00{:}25{:}02.886$  maybe a little bit more weight time,

NOTE Confidence: 0.802821855333333

 $00:25:02.890 \longrightarrow 00:25:04.834$  but you can see his OR P now.

NOTE Confidence: 0.802821855333333

 $00:25:04.840 \longrightarrow 00:25:06.910$  You can still see the cycles,

NOTE Confidence: 0.802821855333333

00:25:06.910 --> 00:25:11.250 but but now his average or P is quite low.

NOTE Confidence: 0.802821855333333

00:25:11.250 --> 00:25:13.987 And when you multiply it by total

NOTE Confidence: 0.802821855333333

 $00:25:13.987 \longrightarrow 00:25:17.664$  sleep time we get and and total of 482,

NOTE Confidence: 0.802821855333333

 $00:25:17.664 \longrightarrow 00:25:20.576$  which is, which is much less than this.

NOTE Confidence: 0.802821855333333

 $00:25:20.580 \longrightarrow 00:25:22.488$  And and then here is another.

 $00:25:22.490 \longrightarrow 00:25:25.050$  Patient with insomnia and

NOTE Confidence: 0.802821855333333

00:25:25.050 --> 00:25:26.970 short sleep duration,

NOTE Confidence: 0.802821855333333

00:25:26.970 --> 00:25:30.570 and again he's got now a lot of awake time,

NOTE Confidence: 0.802821855333333

 $00:25:30.570 \longrightarrow 00:25:33.160$  but still a lot of end too.

NOTE Confidence: 0.802821855333333

00:25:33.160 --> 00:25:34.666 And some entry,

NOTE Confidence: 0.802821855333333

00:25:34.666 --> 00:25:38.180 and yet his his integrated amount of

NOTE Confidence: 0.802821855333333

 $00:25:38.279 \longrightarrow 00:25:41.943$  sleep is is maybe 1/3 of this patient.

NOTE Confidence: 0.802821855333333

00:25:41.950 --> 00:25:45.667 Now how do we know like if if you?

NOTE Confidence: 0.802821855333333

00:25:45.670 --> 00:25:47.710 If you take this patient number

NOTE Confidence: 0.802821855333333

 $00:25:47.710 \longrightarrow 00:25:49.929$  one and stop the study here,

NOTE Confidence: 0.802821855333333

 $00:25:49.930 \longrightarrow 00:25:52.250$  because this is 7 hours or six hours,

NOTE Confidence: 0.802821855333333

 $00:25:52.250 \longrightarrow 00:25:53.870$  he has to go to work.

NOTE Confidence: 0.802821855333333

 $00:25:53.870 \longrightarrow 00:25:57.650$  You you will see that he had deep sleep.

NOTE Confidence: 0.802821855333333

00:25:57.650 --> 00:26:00.269 And you say this is a normal sleep study,

NOTE Confidence: 0.784721287692308

 $00:26:00.270 \longrightarrow 00:26:03.693$  but in reality is orpa didn't go

NOTE Confidence: 0.784721287692308

 $00:26:03.693 \longrightarrow 00:26:07.120$  up very much during the study.

00:26:07.120 --> 00:26:09.022 So this patient, you can suspect

NOTE Confidence: 0.784721287692308

 $00:26:09.022 \longrightarrow 00:26:11.170$  that he didn't get enough sleep.

NOTE Confidence: 0.784721287692308

 $00:26:11.170 \longrightarrow 00:26:13.725$  We don't yet know what is eight.

NOTE Confidence: 0.784721287692308

 $00:26:13.730 \longrightarrow 00:26:16.352$  180 may have 500 here by

NOTE Confidence: 0.784721287692308

 $00:26:16.352 \longrightarrow 00:26:18.590$  this time instead of 800.

NOTE Confidence: 0.784721287692308

 $00:26:18.590 \longrightarrow 00:26:20.678$  So in patients like this that

NOTE Confidence: 0.784721287692308

 $00:26:20.678 \longrightarrow 00:26:22.967$  have a high number like this or

NOTE Confidence: 0.784721287692308

00:26:22.967 --> 00:26:25.336 or the over P doesn't change

NOTE Confidence: 0.784721287692308

00:26:25.336 --> 00:26:28.060 very much during a regular time.

NOTE Confidence: 0.784721287692308 00:26:28.060 --> 00:26:28.834 6-7 hours. NOTE Confidence: 0.784721287692308

00:26:28.834 --> 00:26:31.930 It would be nice to actually let let

NOTE Confidence: 0.784721287692308

 $00:26:32.022 \longrightarrow 00:26:34.718$  the patient sleep without any restriction,

NOTE Confidence: 0.784721287692308

 $00{:}26{:}34.718 \dashrightarrow 00{:}26{:}37.490$  so you can, for example ask the patient.

NOTE Confidence: 0.784721287692308

 $00:26:37.490 \longrightarrow 00:26:41.045$  On the long weekend to do a home study

NOTE Confidence: 0.784721287692308

 $00:26:41.045 \longrightarrow 00:26:44.329$  of EG and and let him sleep.

00:26:44.330 --> 00:26:46.073 You know the first two days of

NOTE Confidence: 0.784721287692308

00:26:46.073 --> 00:26:47.774 the weekend you can sleep as much

NOTE Confidence: 0.784721287692308

 $00:26:47.774 \longrightarrow 00:26:49.323$  as you want it to be,

NOTE Confidence: 0.784721287692308

 $00:26:49.323 \longrightarrow 00:26:51.360$  to to lose any sleep loss that

NOTE Confidence: 0.784721287692308

 $00:26:51.435 \longrightarrow 00:26:53.619$  he had and measured this number

NOTE Confidence: 0.784721287692308

 $00:26:53.619 \longrightarrow 00:26:56.240$  that that you know if he can sleep

NOTE Confidence: 0.784721287692308

 $00:26:56.240 \longrightarrow 00:26:59.600$  818 units in a study that means

NOTE Confidence: 0.784721287692308

 $00:26:59.600 \longrightarrow 00:27:02.639$  he needs a lot of sleep.

NOTE Confidence: 0.784721287692308

 $00:27:02.640 \longrightarrow 00:27:05.224$  So if the patient has symptoms and this

NOTE Confidence: 0.784721287692308

 $00:27:05.224 \longrightarrow 00:27:07.839$  is the social social problem that.

NOTE Confidence: 0.784721287692308

 $00{:}27{:}07.840 \dashrightarrow 00{:}27{:}10.248$  We have now if the patient has

NOTE Confidence: 0.784721287692308

 $00:27:10.248 \longrightarrow 00:27:12.080$  symptoms and during the regular

NOTE Confidence: 0.784721287692308

00:27:12.080 --> 00:27:13.900 sleep study had only 500,

NOTE Confidence: 0.784721287692308

 $00:27:13.900 \longrightarrow 00:27:17.460$  but on the long weekend on Monday he had 18.

NOTE Confidence: 0.784721287692308

00:27:17.460 --> 00:27:19.404 You know this patient needs more

NOTE Confidence: 0.784721287692308

 $00:27:19.404 \longrightarrow 00:27:21.484$  sleep and maybe the advice would

00:27:21.484 --> 00:27:23.264 be remember everything I'm going

NOTE Confidence: 0.784721287692308

 $00{:}27{:}23.264 \dashrightarrow 00{:}27{:}25.767$  to say from now on is speculative.

NOTE Confidence: 0.784721287692308

 $00:27:25.770 \longrightarrow 00:27:27.770$  These are only my interpretations,

NOTE Confidence: 0.784721287692308

 $00:27:27.770 \longrightarrow 00:27:30.297$  but they make a lot of sense

NOTE Confidence: 0.784721287692308

 $00:27:30.297 \longrightarrow 00:27:31.770$  and therefore they are,

NOTE Confidence: 0.784721287692308

 $00{:}27{:}31.770 \longrightarrow 00{:}27{:}33.849$  but they're worth testing in the clinic

NOTE Confidence: 0.784721287692308

 $00:27:33.849 \longrightarrow 00:27:36.118$  to see whether they are right or wrong.

NOTE Confidence: 0.784721287692308

 $00:27:36.120 \longrightarrow 00:27:38.200$  So if you have a patient like this.

NOTE Confidence: 0.784721287692308

 $00:27:38.200 \longrightarrow 00:27:40.540$  You you know that he needs.

NOTE Confidence: 0.784721287692308

 $00:27:40.540 \longrightarrow 00:27:42.129$  He needs a lot of sleep and

NOTE Confidence: 0.784721287692308

 $00:27:42.129 \longrightarrow 00:27:44.027$  maybe he can be advised that can

NOTE Confidence: 0.784721287692308

 $00:27:44.027 \longrightarrow 00:27:45.761$  be subject to a clinical trial.

NOTE Confidence: 0.784721287692308

 $00{:}27{:}45.770 \dashrightarrow 00{:}27{:}47.754$  If you take a patient like that and

NOTE Confidence: 0.784721287692308

00:27:47.754 --> 00:27:49.776 tell him go to bed an hour earlier,

NOTE Confidence: 0.784721287692308

 $00:27:49.780 \longrightarrow 00:27:51.900$  two hours early or get up an hour,

 $00:27:51.900 \longrightarrow 00:27:53.890$  maybe his symptoms will disappear.

NOTE Confidence: 0.784721287692308

 $00:27:53.890 \longrightarrow 00:27:56.278$  That needs to be clinical testing

NOTE Confidence: 0.784721287692308

 $00:27:56.280 \longrightarrow 00:27:59.381$  this patient you know he's got a

NOTE Confidence: 0.784721287692308

 $00:27:59.381 \longrightarrow 00:28:02.550$  low amount of sleep but his his,

NOTE Confidence: 0.784721287692308

00:28:02.550 --> 00:28:05.295 his or P seems to creep up very nicely,

NOTE Confidence: 0.784721287692308

 $00:28:05.300 \longrightarrow 00:28:07.564$  so maybe that's all he needs and that

NOTE Confidence: 0.784721287692308

 $00:28:07.564 \longrightarrow 00:28:09.694$  would be there. Just fine, you know.

NOTE Confidence: 0.784721287692308

 $00:28:09.694 \longrightarrow 00:28:11.684$  We don't worry about his or P

NOTE Confidence: 0.784721287692308

00:28:11.684 --> 00:28:13.154 being too low because it because

NOTE Confidence: 0.784721287692308

 $00:28:13.154 \longrightarrow 00:28:15.507$  it is a response to the fact that

NOTE Confidence: 0.784721287692308

00:28:15.507 --> 00:28:17.057 he doesn't need much sleep.

NOTE Confidence: 0.784721287692308

 $00:28:17.060 \longrightarrow 00:28:18.256$  On the other hand,

NOTE Confidence: 0.784721287692308

 $00:28:18.256 \longrightarrow 00:28:20.857$  this one also is is his creeping up

NOTE Confidence: 0.784721287692308

00:28:20.857 --> 00:28:23.769 his or PS creeping up across the night.

NOTE Confidence: 0.784721287692308

 $00:28:23.770 \longrightarrow 00:28:26.610$  So this is a patient that we now

NOTE Confidence: 0.784721287692308

 $00{:}28{:}26.610 \dashrightarrow 00{:}28{:}29.180$  identify as one with hyperarousal.

00:28:29.180 --> 00:28:31.427 These people are not sleepy at all,

NOTE Confidence: 0.784721287692308

 $00{:}28{:}31.430 \dashrightarrow 00{:}28{:}33.467$  despite the fact that that they have

NOTE Confidence: 0.784721287692308

 $00:28:33.467 \longrightarrow 00:28:35.969$  a lot of their very little sleep.

NOTE Confidence: 0.784721287692308

 $00:28:35.970 \longrightarrow 00:28:37.978$  And again it is nice to be aware

NOTE Confidence: 0.784721287692308

 $00:28:37.978 \longrightarrow 00:28:39.200$  of the fact that.

NOTE Confidence: 0.784721287692308

 $00:28:39.200 \longrightarrow 00:28:42.315$  This patient sleep needs are very low,

NOTE Confidence: 0.784721287692308

 $00:28:42.320 \longrightarrow 00:28:44.720$  even though they don't have.

NOTE Confidence: 0.784721287692308

00:28:44.720 --> 00:28:47.480 They don't have OSA or anything

NOTE Confidence: 0.784721287692308

 $00:28:47.480 \longrightarrow 00:28:50.006$  because these people are probably

NOTE Confidence: 0.784721287692308

 $00:28:50.006 \longrightarrow 00:28:53.016$  sitting ducks for getting insomnia.

NOTE Confidence: 0.784721287692308

 $00{:}28{:}53.020 \mathrel{--}{>} 00{:}28{:}55.588$  If if they have any excessive

NOTE Confidence: 0.784721287692308

 $00:28:55.588 \longrightarrow 00:28:56.444$  arousal stimuli.

NOTE Confidence: 0.793143065789473

 $00{:}28{:}59.440 \dashrightarrow 00{:}29{:}01.841$  OK, now the second, in the second

NOTE Confidence: 0.793143065789473

 $00:29:01.841 \longrightarrow 00:29:05.403$  use of this or P is investigation of

NOTE Confidence: 0.793143065789473

 $00:29:05.403 \longrightarrow 00:29:07.367$  mechanism of sleep fragmentation.

 $00:29:07.370 \longrightarrow 00:29:10.856$  So this is the linear relation between.

NOTE Confidence: 0.793143065789473

00:29:10.860 --> 00:29:13.758 Current or P?

NOTE Confidence: 0.793143065789473

 $00:29:13.760 \longrightarrow 00:29:16.850$  And the expected arouser index.

NOTE Confidence: 0.793143065789473

 $00:29:16.850 \longrightarrow 00:29:19.798$  And this is the.

NOTE Confidence: 0.793143065789473

 $00:29:19.800 \longrightarrow 00:29:23.658$  95 confidence interval in normal people.

NOTE Confidence: 0.793143065789473

 $00{:}29{:}23.660 \to 00{:}29{:}26.820$  So now I'm going to plug three different

NOTE Confidence: 0.793143065789473

 $00:29:26.820 \longrightarrow 00:29:28.799$  patients against this background.

NOTE Confidence: 0.793143065789473

 $00:29:28.800 \longrightarrow 00:29:31.130$  This is the normal background.

NOTE Confidence: 0.793143065789473

 $00:29:31.130 \longrightarrow 00:29:33.100$  Now this patient has as

NOTE Confidence: 0.793143065789473

 $00:29:33.100 \longrightarrow 00:29:35.295$  an arousal index of 48.

NOTE Confidence: 0.793143065789473

 $00{:}29{:}35.295 \dashrightarrow 00{:}29{:}38.985$  He's gotten each oil for 50,

NOTE Confidence: 0.793143065789473

 $00:29:38.990 \longrightarrow 00:29:42.390$  so he's got severe sleep apnea and his

NOTE Confidence: 0.793143065789473

 $00:29:42.390 \longrightarrow 00:29:44.945$  sleep apnea is associated with a lot

NOTE Confidence: 0.793143065789473

00:29:44.945 --> 00:29:48.100 of arousal and his older P is high.

NOTE Confidence: 0.793143065789473

00:29:48.100 --> 00:29:50.627 So because his or her peers high,

NOTE Confidence: 0.793143065789473

 $00:29:50.630 \longrightarrow 00:29:52.718$  we expect a lot of arousals.

 $00:29:52.720 \longrightarrow 00:29:55.968$  So in this case the high arousal

NOTE Confidence: 0.793143065789473

00:29:55.968 --> 00:29:59.259 index is because of his sleep apnea,

NOTE Confidence: 0.793143065789473

 $00:29:59.260 \longrightarrow 00:30:02.437$  but we don't know whether the high or P.

NOTE Confidence: 0.793143065789473

 $00:30:02.440 \longrightarrow 00:30:05.928$  In other words, the light sleep is because.

NOTE Confidence: 0.793143065789473

 $00:30:05.930 \longrightarrow 00:30:09.282$  Of the OSC or is because of a

NOTE Confidence: 0.793143065789473

00:30:09.282 --> 00:30:12.010 central problem like like a hyper

NOTE Confidence: 0.793143065789473

 $00:30:12.010 \longrightarrow 00:30:15.260$  arousal state or or poor sleep need.

NOTE Confidence: 0.793143065789473

00:30:15.260 --> 00:30:20.400 Uh, uh. Billion problem and so on.

NOTE Confidence: 0.94166418

 $00:30:22.750 \longrightarrow 00:30:24.370$  So this is one patient.

NOTE Confidence: 0.94166418

 $00:30:24.370 \longrightarrow 00:30:27.682$  Then we get a patient like this who has

NOTE Confidence: 0.94166418

 $00{:}30{:}27.682 \to 00{:}30{:}32.110$  no hi, no problems and he's also got a

NOTE Confidence: 0.94166418

 $00:30:32.110 \longrightarrow 00:30:34.604$  high arousal awakening index relative

NOTE Confidence: 0.94166418

 $00{:}30{:}34.604 \dashrightarrow 00{:}30{:}38.558$  to his ORP at an RP of .8 we expect

NOTE Confidence: 0.94166418

 $00:30:38.558 \longrightarrow 00:30:41.550$  only 20 with an upper limit of 30.

NOTE Confidence: 0.94166418

 $00:30:41.550 \longrightarrow 00:30:45.708$  So so, So what does that mean?

 $00:30:45.710 \longrightarrow 00:30:48.070$  That means to me anyway?

NOTE Confidence: 0.94166418

 $00:30:48.070 \longrightarrow 00:30:49.936$  Like I say all that needs

NOTE Confidence: 0.94166418

 $00:30:49.936 \longrightarrow 00:30:51.680$  to be confirmed it means.

NOTE Confidence: 0.94166418

00:30:51.680 --> 00:30:53.955 That this patient has something

NOTE Confidence: 0.94166418

 $00:30:53.955 \longrightarrow 00:30:56.820$  bothering his sleep that wakes him up.

NOTE Confidence: 0.94166418

 $00:30:56.820 \longrightarrow 00:30:59.596$  That is not hi and pilens under full.

NOTE Confidence: 0.94166418

 $00{:}30{:}59.600 \dashrightarrow 00{:}31{:}01.560$  We're not seeing it in the sleep

NOTE Confidence: 0.94166418

00:31:01.560 --> 00:31:03.640 study in a patient like this,

NOTE Confidence: 0.94166418

 $00:31:03.640 \longrightarrow 00:31:06.175$  then high arousal index with

NOTE Confidence: 0.94166418

 $00:31:06.175 \longrightarrow 00:31:09.116$  a normal or P and nothing to

NOTE Confidence: 0.94166418

00:31:09.116 --> 00:31:11.230 see in the sleep in the sleep.

NOTE Confidence: 0.94166418

 $00:31:11.230 \longrightarrow 00:31:13.400$  Study what I would do.

NOTE Confidence: 0.94166418

 $00:31:13.400 \longrightarrow 00:31:15.850$  I don't do any clinical work anymore

NOTE Confidence: 0.94166418

 $00{:}31{:}15.850 \dashrightarrow 00{:}31{:}18.734$  so I can pontificate what I would do

NOTE Confidence: 0.94166418

 $00:31:18.734 \longrightarrow 00:31:21.969$  is to go over the organ system what?

NOTE Confidence: 0.94166418

 $00:31:21.970 \longrightarrow 00:31:23.872$  We used to call functional inquiry

 $00:31:23.872 \longrightarrow 00:31:26.569$  to see if he has any GI problems.

NOTE Confidence: 0.94166418

 $00{:}31{:}26.570 {\:{\circ}{\circ}{\circ}}>00{:}31{:}29.978$  Colleagues, itching, pain in the joints,

NOTE Confidence: 0.94166418

 $00:31:29.980 \longrightarrow 00:31:32.506$  anything that might be a source

NOTE Confidence: 0.94166418

 $00:31:32.506 \longrightarrow 00:31:35.031$  of arousal stimuli that does not

NOTE Confidence: 0.94166418

00:31:35.031 --> 00:31:37.323 show itself in the sleep study.

NOTE Confidence: 0.94166418

 $00:31:37.330 \longrightarrow 00:31:39.508$  And here is a third pitch.

NOTE Confidence: 0.94166418

 $00:31:39.510 \longrightarrow 00:31:42.240$  A third patient who has.

NOTE Confidence: 0.94166418

 $00:31:42.240 \longrightarrow 00:31:44.890$  Severe sleep apnea and not

NOTE Confidence: 0.94166418

 $00:31:44.890 \longrightarrow 00:31:47.010$  as bad arousal index,

NOTE Confidence: 0.94166418

 $00:31:47.010 \longrightarrow 00:31:49.066$  but his or P is low and I'm

NOTE Confidence: 0.94166418

 $00:31:49.066 \longrightarrow 00:31:51.176$  sure some of you have seen this.

NOTE Confidence: 0.94166418

 $00:31:51.180 \longrightarrow 00:31:53.204$  Sometimes people with even

NOTE Confidence: 0.94166418

00:31:53.204 --> 00:31:55.734 in in stage three sleep.

NOTE Confidence: 0.94166418

 $00:31:55.740 \longrightarrow 00:31:56.872$  They have sleep apnea,

NOTE Confidence: 0.94166418

 $00:31:56.872 \longrightarrow 00:31:59.199$  but it doesn't wake them up that much.

 $00:31:59.200 \longrightarrow 00:32:03.648$  And this now is a patient who has

NOTE Confidence: 0.94166418

 $00{:}32{:}03.650 \dashrightarrow 00{:}32{:}06.116$  severe severe sleep apnea that wakes

NOTE Confidence: 0.94166418

 $00:32:06.116 \longrightarrow 00:32:09.922$  him up or even without waking up that

NOTE Confidence: 0.94166418

 $00:32:09.922 \longrightarrow 00:32:12.730$  causes oscillations in breathing.

NOTE Confidence: 0.94166418

00:32:12.730 --> 00:32:15.098 Uh, even though he sleep is very deep

NOTE Confidence: 0.94166418

 $00:32:15.098 \dashrightarrow 00:32:18.326$  and we do have lots of examples of all these.

NOTE Confidence: 0.94166418

 $00:32:18.330 \longrightarrow 00:32:22.018$  So that's how if you plot the patients

NOTE Confidence: 0.94166418

00:32:22.018 --> 00:32:24.888 arousal index and hi on this graph,

NOTE Confidence: 0.94166418

00:32:24.890 --> 00:32:26.410 you can sort of say,

NOTE Confidence: 0.94166418

 $00:32:26.410 \longrightarrow 00:32:30.470$  well this patient has has a low

NOTE Confidence: 0.94166418

00:32:30.470 --> 00:32:32.869 arousal threshold, high or P.

NOTE Confidence: 0.94166418

00:32:32.869 --> 00:32:35.760 This patient has a high arousal threshold,

NOTE Confidence: 0.94166418

 $00:32:35.760 \longrightarrow 00:32:38.707$  so this is the kind of patient

NOTE Confidence: 0.94166418

00:32:38.707 --> 00:32:40.849 that underwhelming now would say.

NOTE Confidence: 0.94166418

00:32:40.850 --> 00:32:41.266 You know,

NOTE Confidence: 0.94166418

00:32:41.266 --> 00:32:42.722 if we can make you sleep deeper,

 $00:32:42.730 \longrightarrow 00:32:44.620$  his sleep apnea will go away,

NOTE Confidence: 0.94166418

 $00:32:44.620 \longrightarrow 00:32:46.628$  whereas this one is sleep apnea will not

NOTE Confidence: 0.94166418

00:32:46.628 --> 00:32:48.752 go away if you make you sleep deeper

NOTE Confidence: 0.94166418

 $00:32:48.752 \longrightarrow 00:32:50.414$  because they sleep is already very

NOTE Confidence: 0.94166418

 $00{:}32{:}50.414 \dashrightarrow 00{:}32{:}52.367$  deep and this is someone who sleep.

NOTE Confidence: 0.94166418

 $00{:}32{:}52.370 \dashrightarrow 00{:}32{:}53.774$  Fragmentation is coming from

NOTE Confidence: 0.94166418

 $00:32:53.774 \longrightarrow 00:32:55.529$  somewhere else in the body.

NOTE Confidence: 0.94166418

 $00:32:55.530 \longrightarrow 00:32:56.015$  Again,

NOTE Confidence: 0.94166418

 $00:32:56.015 \longrightarrow 00:32:58.440$  these are all hypothesis that

NOTE Confidence: 0.94166418

 $00:32:58.440 \longrightarrow 00:33:01.210$  you guys need to confirm.

NOTE Confidence: 0.94166418

 $00:33:01.210 \longrightarrow 00:33:04.482$  The third use of or P because it

NOTE Confidence: 0.94166418

 $00:33:04.482 \longrightarrow 00:33:07.170$  is calculated every three seconds,

NOTE Confidence: 0.94166418

 $00{:}33{:}07.170 \dashrightarrow 00{:}33{:}10.034$  is that it gives you an idea about

NOTE Confidence: 0.94166418

 $00:33:10.034 \longrightarrow 00:33:12.350$  the dynamics of sleep regression.

NOTE Confidence: 0.94166418

 $00:33:12.350 \longrightarrow 00:33:15.920$  Uh, so here are two patients.

 $00:33:15.920 \longrightarrow 00:33:18.868$  This is published also,

NOTE Confidence: 0.94166418

 $00:33:18.870 \longrightarrow 00:33:21.360$  so here is an arousal.

NOTE Confidence: 0.94166418

 $00:33:21.360 \longrightarrow 00:33:24.267$  Up to the up to the vertical line and

NOTE Confidence: 0.94166418

 $00:33:24.267 \longrightarrow 00:33:27.589$  we can see the order here is very high,

NOTE Confidence: 0.94166418

00:33:27.590 --> 00:33:30.866 so the work this is 3 second or pH

NOTE Confidence: 0.94166418

 $00{:}33{:}30.866 \dashrightarrow 00{:}33{:}34.500$ very high full almost full wakefulness,

NOTE Confidence: 0.94166418

 $00:33:34.500 \longrightarrow 00:33:36.523$  and then he goes to sleep here

NOTE Confidence: 0.94166418

 $00:33:36.523 \longrightarrow 00:33:37.770$  at the vertical line.

NOTE Confidence: 0.94166418

00:33:37.770 --> 00:33:40.140 This is visually I drew it.

NOTE Confidence: 0.94166418

 $00:33:40.140 \longrightarrow 00:33:42.940$  And you can see now that he's

NOTE Confidence: 0.94166418

 $00:33:42.940 \longrightarrow 00:33:44.140$  changing to sleep.

NOTE Confidence: 0.69371406

00:33:44.140 --> 00:33:46.876 His over P goes down quickly,

NOTE Confidence: 0.69371406

 $00:33:46.880 \longrightarrow 00:33:49.015$  but only to about 11.2

NOTE Confidence: 0.69371406

 $00:33:49.015 \longrightarrow 00:33:51.150$  and then it lingers there.

NOTE Confidence: 0.69371406

 $00:33:51.150 \longrightarrow 00:33:53.579$  If you wait 10 minutes it will

NOTE Confidence: 0.69371406

00:33:53.579 --> 00:33:55.380 go down without arousals.

00:33:55.380 --> 00:33:57.996 It will go down to very low level,

NOTE Confidence: 0.69371406

 $00:33:58.000 \longrightarrow 00:33:59.818$  but of course he gives getting

NOTE Confidence: 0.69371406

00:33:59.818 --> 00:34:01.540 arousals because of the lower P,

NOTE Confidence: 0.69371406

 $00:34:01.540 \longrightarrow 00:34:03.380$  so that becomes very difficult.

NOTE Confidence: 0.69371406

 $00:34:03.380 \longrightarrow 00:34:05.940$  So this is we measure the RP in

NOTE Confidence: 0.69371406

 $00{:}34{:}05.940 \dashrightarrow 00{:}34{:}08.867$  this in the 9 seconds immediately

NOTE Confidence: 0.69371406

00:34:08.867 --> 00:34:11.789 following the arousal and we call

NOTE Confidence: 0.69371406

 $00:34:11.789 \longrightarrow 00:34:14.240$  that over P9 and you can see that.

NOTE Confidence: 0.69371406

 $00:34:14.240 \longrightarrow 00:34:15.275$  In this patient,

NOTE Confidence: 0.69371406

 $00:34:15.275 \longrightarrow 00:34:18.610$  he's stuck with stuck at 1.5.

NOTE Confidence: 0.69371406

 $00:34:18.610 \longrightarrow 00:34:21.526$  Which is one of those transitional

NOTE Confidence: 0.69371406

00:34:21.526 --> 00:34:22.984 transitional states where

NOTE Confidence: 0.69371406

 $00:34:22.984 \longrightarrow 00:34:24.667$  anything can wake you up.

NOTE Confidence: 0.69371406

 $00:34:24.670 \longrightarrow 00:34:26.294$  On the other hand,

NOTE Confidence: 0.69371406

 $00:34:26.294 \longrightarrow 00:34:28.445$  this patients same arousal also

00:34:28.445 --> 00:34:31.115 caused caused very high or P.

NOTE Confidence: 0.69371406

 $00:34:31.120 \longrightarrow 00:34:33.150$  Here is the end of the arousal,

NOTE Confidence: 0.69371406

 $00{:}34{:}33.150 \dashrightarrow 00{:}34{:}36.230$  and you can see the door P within

NOTE Confidence: 0.69371406

 $00:34:36.230 \longrightarrow 00:34:39.060$  9 seconds went down to almost 0.

NOTE Confidence: 0.69371406

 $00:34:39.060 \longrightarrow 00:34:41.922$  And now he becomes very resistant

NOTE Confidence: 0.69371406

 $00:34:41.922 \longrightarrow 00:34:42.876$  to arousals,

NOTE Confidence: 0.69371406

00:34:42.880 --> 00:34:45.868 so if he gets another hypopyon

NOTE Confidence: 0.69371406

 $00:34:45.868 \longrightarrow 00:34:47.550$  here right after this arousal,

NOTE Confidence: 0.69371406

 $00{:}34{:}47.550 --> 00{:}34{:}49.320$  he's not likely to wake up,

NOTE Confidence: 0.69371406

00:34:49.320 --> 00:34:52.526 and Mila may may just actually stabilized,

NOTE Confidence: 0.69371406

 $00{:}34{:}52.530 \dashrightarrow 00{:}34{:}55.578$  whereas this patient is stuck there.

NOTE Confidence: 0.69371406

 $00:34:55.580 \longrightarrow 00:34:57.680$  And for for several minutes,

NOTE Confidence: 0.69371406

 $00:34:57.680 \longrightarrow 00:34:59.738$  he would stay there unless he,

NOTE Confidence: 0.69371406

 $00:34:59.740 \longrightarrow 00:35:01.810$  unless he doesn't get an arousal.

NOTE Confidence: 0.69371406

 $00:35:01.810 \longrightarrow 00:35:04.298$  If he gets an arousal at any time,

NOTE Confidence: 0.69371406

 $00:35:04.300 \longrightarrow 00:35:07.090$  this would go up again and

 $00{:}35{:}07.090 \dashrightarrow 00{:}35{:}09.450$  then come down again and.

NOTE Confidence: 0.69371406

 $00:35:09.450 \longrightarrow 00:35:12.390$  That's why you see the yeah,

NOTE Confidence: 0.69371406

 $00:35:12.390 \longrightarrow 00:35:13.910$  no, it's not here.

NOTE Confidence: 0.6937140600:35:13.910 --> 00:35:14.210 OK,

NOTE Confidence: 0.69371406

 $00:35:14.210 \longrightarrow 00:35:16.010$  so I hope this is clear.

NOTE Confidence: 0.69371406

 $00:35:16.010 \longrightarrow 00:35:19.511$  So or P9 is a measure of how quickly

NOTE Confidence: 0.69371406

 $00:35:19.511 \longrightarrow 00:35:22.830$  the patient goes into deep sleep.

NOTE Confidence: 0.69371406

 $00:35:22.830 \longrightarrow 00:35:23.670$  If it's high,

NOTE Confidence: 0.69371406

00:35:23.670 --> 00:35:26.461 it means he lingers in in a in a in

NOTE Confidence: 0.69371406

 $00{:}35{:}26.461 \dashrightarrow 00{:}35{:}29.159$  a light sleep for a long time and is

NOTE Confidence: 0.69371406

 $00:35:29.159 \longrightarrow 00:35:31.304$  more susceptible to getting arousals.

NOTE Confidence: 0.69371406

 $00:35:31.310 \longrightarrow 00:35:34.518$  And it's very hard to find a patient

NOTE Confidence: 0.69371406

 $00{:}35{:}34.518 \dashrightarrow 00{:}35{:}37.335$  with very severe OSA or severe

NOTE Confidence: 0.69371406

 $00:35:37.335 \longrightarrow 00:35:41.179$  purlins with arousals that has the fasten RP.

NOTE Confidence: 0.69371406

00:35:41.180 --> 00:35:44.348 That is, that is not not that high,

 $00:35:44.350 \longrightarrow 00:35:45.631$  so this is.

NOTE Confidence: 0.69371406

 $00:35:45.631 \longrightarrow 00:35:48.674$  This is a very big risk,

NOTE Confidence: 0.69371406

00:35:48.674 --> 00:35:52.676 very big risk for recurrent arousal,

NOTE Confidence: 0.69371406

 $00:35:52.680 \longrightarrow 00:35:53.676$  and this guy.

NOTE Confidence: 0.69371406

00:35:53.676 --> 00:35:56.000 Then you know if he gets OSC,

NOTE Confidence: 0.69371406

 $00:35:56.000 \longrightarrow 00:35:58.920$  chances are he will get much fewer arousals

NOTE Confidence: 0.69371406

 $00:35:58.920 \dashrightarrow 00:36:01.450$  then just like I showed you before.

NOTE Confidence: 0.69371406

 $00:36:01.450 \longrightarrow 00:36:03.858$  So this is the other way we can

NOTE Confidence: 0.69371406

 $00:36:03.858 \longrightarrow 00:36:05.547$  understand the what's underlying

NOTE Confidence: 0.69371406

 $00:36:05.547 \longrightarrow 00:36:07.077$  the patients problem.

NOTE Confidence: 0.69371406 00:36:07.080 --> 00:36:07.850 Uh.

NOTE Confidence: 0.834762198928572

 $00:36:10.060 \longrightarrow 00:36:12.020$  Oh, this is just this is just

NOTE Confidence: 0.834762198928572

 $00:36:12.020 \longrightarrow 00:36:14.163$  this is just showing you that even

NOTE Confidence: 0.834762198928572

00:36:14.163 --> 00:36:16.762 the one with the high or P9 will

NOTE Confidence: 0.834762198928572

00:36:16.762 --> 00:36:18.814 ultimately go down to deep sleep.

NOTE Confidence: 0.834762198928572

 $00:36:18.820 \longrightarrow 00:36:22.060$  If he's not aroused.

 $00:36:22.060 \longrightarrow 00:36:26.420$  Now this is the fun part and and what a.

NOTE Confidence: 0.834762198928572

 $00:36:26.420 \dashrightarrow 00:36:29.705$  What what I'm deep into now and and I

NOTE Confidence: 0.834762198928572

 $00{:}36{:}29.705 \dashrightarrow 00{:}36{:}32.614$  would like to spend the rest of the

NOTE Confidence: 0.834762198928572

 $00:36:32.620 \longrightarrow 00:36:37.004$  of the talk with you know before that.

NOTE Confidence: 0.834762198928572

 $00:36:37.010 \longrightarrow 00:36:41.040$  OK, so here is a section of a sleep study.

NOTE Confidence: 0.834762198928572

 $00:36:41.040 \longrightarrow 00:36:43.964$  Oxygen saturation the histogram.

NOTE Confidence: 0.834762198928572

 $00:36:43.964 \longrightarrow 00:36:47.868$  And this is our PC with you.

NOTE Confidence: 0.834762198928572

 $00:36:47.868 \longrightarrow 00:36:50.949$  See during stage two how much it goes down.

NOTE Confidence: 0.834762198928572

 $00:36:50.950 \longrightarrow 00:36:54.214$  Most of the range of RP happens here.

NOTE Confidence: 0.834762198928572

 $00:36:54.220 \longrightarrow 00:36:56.200$  But when he goes into RAM,

NOTE Confidence: 0.834762198928572

 $00:36:56.200 \longrightarrow 00:36:58.136$  the RP goes up.

NOTE Confidence: 0.834762198928572

 $00:36:58.136 \longrightarrow 00:37:01.040$  This patient has fairly severe sleep

NOTE Confidence: 0.834762198928572

 $00{:}37{:}01.134 \dashrightarrow 00{:}37{:}04.736$  apnea and you can argue that that it is

NOTE Confidence: 0.834762198928572

 $00:37:04.736 \longrightarrow 00:37:08.616$  the sleep apnea that's fragmenting his ram.

NOTE Confidence: 0.834762198928572

 $00:37:08.620 \longrightarrow 00:37:11.248$  Here is another one.

00:37:11.250 --> 00:37:12.838 Very different, you know,

NOTE Confidence: 0.834762198928572

 $00:37:12.838 \longrightarrow 00:37:16.537$  gets into very deep sleep and you see he gets

NOTE Confidence: 0.834762198928572

 $00:37:16.537 \longrightarrow 00:37:19.559$  into stage three when he is way down there.

NOTE Confidence: 0.834762198928572

 $00:37:19.560 \longrightarrow 00:37:21.885$  But we don't see anything

NOTE Confidence: 0.834762198928572

 $00:37:21.885 \longrightarrow 00:37:23.280$  happening before that.

NOTE Confidence: 0.834762198928572

 $00:37:23.280 \longrightarrow 00:37:26.080$  Again, not again this patient.

NOTE Confidence: 0.834762198928572

 $00:37:26.080 \longrightarrow 00:37:27.940$  Now he goes into them,

NOTE Confidence: 0.834762198928572

 $00:37:27.940 \longrightarrow 00:37:30.523$  but his RAM or P is very

NOTE Confidence: 0.834762198928572

 $00:37:30.523 \longrightarrow 00:37:32.090$  close to another MRP,

NOTE Confidence: 0.834762198928572

00:37:32.090 --> 00:37:36.634 so you know in until now we've never

NOTE Confidence: 0.834762198928572

 $00:37:36.634 \longrightarrow 00:37:39.470$  really distinguished RAM RAM as being

NOTE Confidence: 0.834762198928572

 $00:37:39.470 \longrightarrow 00:37:41.350$  multiple stages different stages,

NOTE Confidence: 0.834762198928572

00:37:41.350 --> 00:37:43.700 whereas in reality RAM can

NOTE Confidence: 0.834762198928572

 $00:37:43.700 \longrightarrow 00:37:45.739$  be very close to awake.

NOTE Confidence: 0.834762198928572

 $00:37:45.740 \longrightarrow 00:37:46.724$  Like this patient,

NOTE Confidence: 0.834762198928572

 $00:37:46.724 \longrightarrow 00:37:49.750$  you see two which is very close to a week,

00:37:49.750 --> 00:37:51.862 whereas here is about .5 which

NOTE Confidence: 0.834762198928572

 $00:37:51.862 \longrightarrow 00:37:53.270$  is very deep sleep.

NOTE Confidence: 0.834762198928572

 $00:37:53.270 \longrightarrow 00:37:54.774$  And and you know,

NOTE Confidence: 0.834762198928572

 $00:37:54.774 \longrightarrow 00:37:56.278$  we didn't appreciate that

NOTE Confidence: 0.834762198928572

 $00:37:56.278 \longrightarrow 00:37:58.337$  until we got the RPC here.

NOTE Confidence: 0.834762198928572

 $00:37:58.340 \longrightarrow 00:38:00.790$  He's sleeping deep and he's

NOTE Confidence: 0.834762198928572

00:38:00.790 --> 00:38:02.260 getting seriously saturation,

NOTE Confidence: 0.834762198928572

 $00:38:02.260 \longrightarrow 00:38:03.500$  whereas here he doesn't

NOTE Confidence: 0.834762198928572

 $00:38:03.500 \dashrightarrow 00:38:05.360$  because he wakes up right away.

NOTE Confidence: 0.7897528715

 $00:38:07.880 \longrightarrow 00:38:10.208$  So so, but you can argue that that

NOTE Confidence: 0.7897528715

 $00:38:10.208 \longrightarrow 00:38:12.252$  the reason this one is obvious

NOTE Confidence: 0.7897528715

 $00:38:12.252 \longrightarrow 00:38:14.346$  because he has severe sleep apnea,

NOTE Confidence: 0.7897528715

 $00{:}38{:}14.350 \dashrightarrow 00{:}38{:}18.409$  so we put both patients on C PAP and

NOTE Confidence: 0.7897528715

 $00:38:18.409 \longrightarrow 00:38:22.254$  we eliminate the sleep apnea again.

NOTE Confidence: 0.7897528715

 $00:38:22.254 \longrightarrow 00:38:25.326$  You see, this patient still has a high

00:38:25.326 --> 00:38:28.369 RPM ramp even though he has no sleep

NOTE Confidence: 0.7897528715

 $00:38:28.369 \longrightarrow 00:38:31.519$  apnea and this one has low or P and RAM,

NOTE Confidence: 0.7897528715

00:38:31.520 --> 00:38:33.718 even though he doesn't have sleep apnea,

NOTE Confidence: 0.7897528715

 $00:38:33.720 \longrightarrow 00:38:37.390$  so so that tells you that this is a trade.

NOTE Confidence: 0.7897528715

 $00:38:37.390 \longrightarrow 00:38:41.566$  For the patient and before I get into that,

NOTE Confidence: 0.7897528715

 $00:38:41.570 \longrightarrow 00:38:44.384$  we just confirmed in a recent study

NOTE Confidence: 0.7897528715

 $00:38:44.384 \longrightarrow 00:38:47.098$  that this is actually a treat.

NOTE Confidence: 0.7897528715

 $00:38:47.100 \longrightarrow 00:38:51.194$  We compared the Orpen and RAM in 2600.

NOTE Confidence: 0.7897528715

00:38:51.194 --> 00:38:54.386 People who had sleep heart health

NOTE Confidence: 0.7897528715

 $00:38:54.386 \longrightarrow 00:38:55.990$  one and two,

NOTE Confidence: 0.7897528715

 $00:38:55.990 \dashrightarrow 00:39:01.238$  and this is the correlation between oh RPM.

NOTE Confidence: 0.7897528715

 $00:39:01.240 \longrightarrow 00:39:02.266$  One and two,

NOTE Confidence: 0.7897528715

 $00:39:02.266 \longrightarrow 00:39:04.318$  which are separated by five years.

NOTE Confidence: 0.7897528715

 $00:39:04.320 \longrightarrow 00:39:07.169$  So it shows that it shows that

NOTE Confidence: 0.7897528715

 $00:39:07.169 \longrightarrow 00:39:10.328$  oh RPM is a trait is really.

NOTE Confidence: 0.7897528715

 $00:39:10.330 \longrightarrow 00:39:13.172$  I mean this is intraclass correlation of .79,

 $00:39:13.172 \longrightarrow 00:39:15.224$  which is which is very high.

NOTE Confidence: 0.7897528715

 $00:39:15.230 \longrightarrow 00:39:17.715$  Now going back here along with the

NOTE Confidence: 0.7897528715

00:39:17.715 --> 00:39:20.160 yoga masotti a colleague of mine,

NOTE Confidence: 0.7897528715

 $00:39:20.160 \longrightarrow 00:39:22.344$  we looked at the characteristics of

NOTE Confidence: 0.7897528715

 $00:39:22.344 \longrightarrow 00:39:25.407$  REM sleep as a function of Rambo RP.

NOTE Confidence: 0.7897528715

 $00:39:25.410 \longrightarrow 00:39:27.918$  So here are people with lower

NOTE Confidence: 0.7897528715

 $00:39:27.918 \longrightarrow 00:39:30.010$  MMORPG just like this one.

NOTE Confidence: 0.7897528715

 $00:39:30.010 \longrightarrow 00:39:32.418$  And here are people.

NOTE Confidence: 0.7897528715

 $00:39:32.418 \longrightarrow 00:39:35.066$  Like this fellow, so again,

NOTE Confidence: 0.7897528715

 $00:39:35.066 \longrightarrow 00:39:37.992$  these are the sleeper cell study people,

NOTE Confidence: 0.7897528715

 $00:39:38.000 \longrightarrow 00:39:40.240$  so we're talking about.

NOTE Confidence: 0.7897528715

 $00:39:40.240 \longrightarrow 00:39:43.840$  C, 5000 or 4000 is a very nice

NOTE Confidence: 0.7897528715

 $00:39:43.840 \longrightarrow 00:39:47.310$  correlation between Remo RP and how much

NOTE Confidence: 0.7897528715

 $00:39:47.310 \longrightarrow 00:39:50.240$  wake interruptions you have during RAM.

NOTE Confidence: 0.7897528715

 $00:39:50.240 \longrightarrow 00:39:51.524$  You see here.

 $00:39:51.524 \longrightarrow 00:39:53.236$  This is interrupted here,

NOTE Confidence: 0.7897528715

 $00:39:53.240 \longrightarrow 00:39:58.392$  whereas here he's solid solid REM sleep so so

NOTE Confidence: 0.7897528715

 $00:39:58.392 \longrightarrow 00:40:02.559$  as well as there is less REM sleep we don't.

NOTE Confidence: 0.7897528715

 $00:40:02.560 \longrightarrow 00:40:05.516$  I don't have the figure if MORP is

NOTE Confidence: 0.7897528715

 $00:40:05.516 \longrightarrow 00:40:07.840$  high you get less less REM sleep

NOTE Confidence: 0.7897528715

 $00:40:07.917 \longrightarrow 00:40:10.307$  and more fragmented than sleep.

NOTE Confidence: 0.7897528715

 $00:40:10.310 \longrightarrow 00:40:13.181$  And we I think we all know the sort

NOTE Confidence: 0.7897528715

00:40:13.181 --> 00:40:16.798 of the link between REM sleep,

NOTE Confidence: 0.7897528715

 $00:40:16.798 \longrightarrow 00:40:19.854$  fragmentation and say psychological

NOTE Confidence: 0.7897528715

 $00:40:19.854 \longrightarrow 00:40:22.910$  anxiety disorders and depression

NOTE Confidence: 0.7897528715

 $00{:}40{:}23.011 --> 00{:}40{:}25.136$  and PTSD and all that.

NOTE Confidence: 0.7897528715

 $00:40:25.140 \longrightarrow 00:40:27.695$  So that's another use of sleep deaths.

NOTE Confidence: 0.7897528715

00:40:27.700 --> 00:40:31.093 Which of RP which we haven't been aware of,

NOTE Confidence: 0.7897528715

 $00:40:31.100 \longrightarrow 00:40:34.754$  and that could explain some of the.

NOTE Confidence: 0.7897528715

 $00:40:34.760 \longrightarrow 00:40:35.906$  Mental well,

NOTE Confidence: 0.7897528715

 $00{:}40{:}35.906 \dashrightarrow 00{:}40{:}39.344$  well anxiety disorders and so on.

00:40:39.350 --> 00:40:39.857 Finally,

NOTE Confidence: 0.7897528715

 $00:40:39.857 \longrightarrow 00:40:42.899$  nowadays we haven't published this yet,

NOTE Confidence: 0.7897528715

 $00:40:42.900 \longrightarrow 00:40:45.196$  but I'm about to submit the paper

NOTE Confidence: 0.7897528715

 $00:40:45.200 \longrightarrow 00:40:49.238$  this is using or P to describe

NOTE Confidence: 0.7897528715

 $00:40:49.238 \longrightarrow 00:40:52.172$  sleep architecture in addition to or

NOTE Confidence: 0.7897528715

 $00:40:52.172 \longrightarrow 00:40:55.228$  instead of the conventional system.

NOTE Confidence: 0.7897528715

 $00:40:55.230 \longrightarrow 00:40:57.232$  So you have seen this in broken

NOTE Confidence: 0.7897528715

 $00:40:57.232 \longrightarrow 00:40:58.560$  and broken graphs before.

NOTE Confidence: 0.7897528715

 $00:40:58.560 \longrightarrow 00:41:01.200$  So these are three awake epochs,

NOTE Confidence: 0.7897528715

 $00:41:01.200 \longrightarrow 00:41:04.805$  again showing the different or P levels.

NOTE Confidence: 0.7897528715

 $00:41:04.810 \longrightarrow 00:41:08.626$  These are four or five and two.

NOTE Confidence: 0.7897528715

 $00:41:08.626 \longrightarrow 00:41:14.518$  Oh, this is N1. And it's here.

NOTE Confidence: 0.7897528715

00:41:14.518 --> 00:41:18.550 And then four non REM RP again showing

NOTE Confidence: 0.7897528715

 $00{:}41{:}18.662 \dashrightarrow 00{:}41{:}22.550$  degradation of RAM and this is N 3 so

NOTE Confidence: 0.7897528715

 $00:41:22.550 \longrightarrow 00:41:27.575$  this particular person is this is his

 $00:41:27.575 \longrightarrow 00:41:29.744$  conventional architecture normal?

NOTE Confidence: 0.7897528715

00:41:29.744 --> 00:41:30.418 You know.

NOTE Confidence: 0.7897528715

 $00:41:30.418 \longrightarrow 00:41:31.429$  In other words,

NOTE Confidence: 0.7897528715

 $00:41:31.430 \longrightarrow 00:41:33.740$  sleep efficiency of 86% a little

NOTE Confidence: 0.7897528715

 $00:41:33.740 \longrightarrow 00:41:36.303$  bit of anyone quite a bit of N3

NOTE Confidence: 0.7897528715

 $00:41:36.303 \longrightarrow 00:41:38.539$  and RAM and a lot of north two.

NOTE Confidence: 0.7897528715

 $00{:}41{:}38.540 \dashrightarrow 00{:}41{:}40.808$  I mean everyone knows that but here.

NOTE Confidence: 0.7897528715

 $00:41:40.810 \longrightarrow 00:41:42.070$  Then I got the idea.

NOTE Confidence: 0.7897528715 00:41:42.070 --> 00:41:42.476 Well, NOTE Confidence: 0.7897528715

00:41:42.476 --> 00:41:43.694 why don't we,

NOTE Confidence: 0.7897528715

 $00:41:43.694 \longrightarrow 00:41:45.724$  instead of breaking it into

NOTE Confidence: 0.7897528715

 $00:41:45.724 \longrightarrow 00:41:47.538$  five stages like this,

NOTE Confidence: 0.7897528715

 $00{:}41{:}47.540 \dashrightarrow 00{:}41{:}51.520$  we break it into 10 so so I divided the

NOTE Confidence: 0.786139702916667

 $00:41:51.622 \longrightarrow 00:41:54.250$  total range of RP into 10

NOTE Confidence: 0.786139702916667

 $00:41:54.250 \longrightarrow 00:41:57.871$  deciles and now I plot instead of

NOTE Confidence: 0.786139702916667

 $00{:}41{:}57.871 \dashrightarrow 00{:}42{:}00.110$  percent percent in a week time.

 $00{:}42{:}00.110 \longrightarrow 00{:}42{:}02.852$  I plot percent of the recording

NOTE Confidence: 0.786139702916667

 $00:42:02.852 \longrightarrow 00:42:05.350$  time in this very deep sleep.

NOTE Confidence: 0.786139702916667

 $00:42:05.350 \longrightarrow 00:42:07.000$  Deep sleep oops.

NOTE Confidence: 0.4387083

 $00:42:10.030 \longrightarrow 00:42:10.910$  How?

NOTE Confidence: 0.525139095

 $00:42:13.980 \longrightarrow 00:42:17.068$  These two are or. This is deep sleep.

NOTE Confidence: 0.525139095

 $00:42:17.070 \longrightarrow 00:42:18.210$  This is sort of average.

NOTE Confidence: 0.525139095

00:42:18.210 --> 00:42:21.171 This is light sleep and then it in normal

NOTE Confidence: 0.525139095

00:42:21.171 --> 00:42:23.578 people it trickles down quickly as you

NOTE Confidence: 0.525139095

 $00:42:23.578 \longrightarrow 00:42:26.159$  get into the very lights not sleep.

NOTE Confidence: 0.525139095

 $00{:}42{:}26.160 \dashrightarrow 00{:}42{:}27.816$  I mean transitional States

NOTE Confidence: 0.525139095

 $00:42:27.816 \longrightarrow 00:42:30.300$  and these are the three ranges

NOTE Confidence: 0.525139095

 $00:42:30.378 \longrightarrow 00:42:32.558$  that are usually called awake.

NOTE Confidence: 0.525139095

 $00:42:32.560 \longrightarrow 00:42:34.328$  This is drowsy awake.

NOTE Confidence: 0.525139095

 $00:42:34.328 \longrightarrow 00:42:36.976$  This is drowsy. This is very drowsy,

NOTE Confidence: 0.525139095

 $00:42:36.976 \longrightarrow 00:42:38.950$  drowsy and this is full wakefulness.

00:42:38.950 --> 00:42:41.566 So this patient didn't have much

NOTE Confidence: 0.525139095

 $00:42:41.566 \longrightarrow 00:42:43.770$  full wakefulness of this kind.

NOTE Confidence: 0.525139095

 $00:42:43.770 \longrightarrow 00:42:47.010$  So that is the the new the what I'm

NOTE Confidence: 0.525139095

00:42:47.010 --> 00:42:49.778 proposing to use as a new architecture,

NOTE Confidence: 0.525139095

 $00:42:49.780 \longrightarrow 00:42:51.700$  and what I'm hoping to convince

NOTE Confidence: 0.525139095

 $00:42:51.700 \longrightarrow 00:42:54.189$  you that this is a good way to go.

NOTE Confidence: 0.887856453333333

 $00:42:56.540 \longrightarrow 00:42:59.360$  So these are two normal people,

NOTE Confidence: 0.887856453333333

 $00:42:59.360 \longrightarrow 00:43:02.048$  so now of course with this new

NOTE Confidence: 0.8878564533333333

00:43:02.050 --> 00:43:04.612 gadget or gizmo I started looking

NOTE Confidence: 0.887856453333333

 $00:43:04.612 \longrightarrow 00:43:07.621$  at all kinds of people and I

NOTE Confidence: 0.8878564533333333

00:43:07.621 --> 00:43:12.960 have 10s of thousands of of PSGS.

NOTE Confidence: 0.887856453333333

 $00:43:12.960 \longrightarrow 00:43:15.525$  And so I started looking and a lot of

NOTE Confidence: 0.887856453333333

 $00:43:15.525 \longrightarrow 00:43:17.958$  people of course look normal like this.

NOTE Confidence: 0.8878564533333333

 $00{:}43{:}17.960 \dashrightarrow 00{:}43{:}21.372$  These are two normal people and but

NOTE Confidence: 0.887856453333333

 $00:43:21.372 \longrightarrow 00:43:23.658$  then you see this these patterns.

NOTE Confidence: 0.887856453333333

 $00{:}43{:}23.660 \dashrightarrow 00{:}43{:}27.436$  OK, so this is this is a pattern.

 $00:43:27.440 \longrightarrow 00:43:28.880$  This is another pattern you see.

NOTE Confidence: 0.887856453333333

 $00:43:28.880 \longrightarrow 00:43:31.450$  This one picks the peak.

NOTE Confidence: 0.887856453333333

00:43:31.450 --> 00:43:34.390 The people currents of air boxes in

NOTE Confidence: 0.887856453333333

 $00:43:34.390 \longrightarrow 00:43:37.284$  the in the transitional very very

NOTE Confidence: 0.887856453333333

 $00:43:37.284 \longrightarrow 00:43:40.868$  very light sleep if sleep at all.

NOTE Confidence: 0.887856453333333

 $00:43:40.870 \longrightarrow 00:43:42.174$  By contrast to this,

NOTE Confidence: 0.887856453333333

 $00:43:42.174 \longrightarrow 00:43:44.130$  this one has really no peak

NOTE Confidence: 0.887856453333333

 $00:43:44.199 \longrightarrow 00:43:45.487$  in the sleep range,

NOTE Confidence: 0.887856453333333

 $00{:}43{:}45.490 \dashrightarrow 00{:}43{:}47.938$  and he has plenty of wakefulness.

NOTE Confidence: 0.887856453333333

 $00:43:47.940 \longrightarrow 00:43:50.556$  This this fellow has a lot of deep

NOTE Confidence: 0.887856453333333

00:43:50.556 --> 00:43:52.670 sleep just like normal people,

NOTE Confidence: 0.887856453333333

 $00:43:52.670 \longrightarrow 00:43:55.500$  with very little full wakefulness.

NOTE Confidence: 0.887856453333333

 $00{:}43{:}55.500 \dashrightarrow 00{:}43{:}58.517$  And this one has both both ways.

NOTE Confidence: 0.887856453333333

00:43:58.520 --> 00:44:00.020 A lot of deep sleep,

NOTE Confidence: 0.887856453333333

 $00:44:00.020 \longrightarrow 00:44:02.330$  but also a lot of full wakefulness.

 $00:44:02.330 \longrightarrow 00:44:06.047$  So it struck me that this this

NOTE Confidence: 0.887856453333333

 $00{:}44{:}06.047 \dashrightarrow 00{:}44{:}08.437$  four different patterns represent

NOTE Confidence: 0.887856453333333

00:44:08.437 --> 00:44:10.031 different pathophysiology.

NOTE Confidence: 0.887856453333333

 $00:44:10.031 \longrightarrow 00:44:14.016$  Uh, in that this patient.

NOTE Confidence: 0.887856453333333

 $00:44:14.020 \longrightarrow 00:44:18.024$  This patient has very little deep sleep.

NOTE Confidence: 0.887856453333333

 $00:44:18.030 \longrightarrow 00:44:20.718$  What can that be?

NOTE Confidence: 0.887856453333333

 $00{:}44{:}20.720 \dashrightarrow 00{:}44{:}23.060$  That could be because the patient

NOTE Confidence: 0.887856453333333

 $00:44:23.060 \longrightarrow 00:44:25.370$  has very low sleep pressure.

NOTE Confidence: 0.887856453333333

 $00:44:25.370 \longrightarrow 00:44:27.386$  Or it could be because there is

NOTE Confidence: 0.887856453333333

 $00:44:27.386 \longrightarrow 00:44:29.276$  something we can keep waking the

NOTE Confidence: 0.887856453333333

 $00{:}44{:}29.276 \dashrightarrow 00{:}44{:}31.190$  patient up every time he falls

NOTE Confidence: 0.887856453333333

 $00:44:31.190 \longrightarrow 00:44:33.134$  asleep and preventing him from

NOTE Confidence: 0.8878564533333333

00:44:33.134 --> 00:44:34.698 progressing into deep sleep.

NOTE Confidence: 0.8878564533333333

 $00:44:34.700 \longrightarrow 00:44:37.094$  So these are the two possibilities

NOTE Confidence: 0.887856453333333

 $00:44:37.094 \longrightarrow 00:44:40.341$  for a very low amount in deep in

NOTE Confidence: 0.887856453333333

 $00:44:40.341 \longrightarrow 00:44:42.687$  very deep sleep in deep sleep.

00:44:42.690 --> 00:44:45.138 But if it was a low sleep pressure,

NOTE Confidence: 0.887856453333333

 $00:44:45.140 \longrightarrow 00:44:47.492$  why is he having very little

NOTE Confidence: 0.887856453333333

 $00:44:47.492 \longrightarrow 00:44:48.276$  full wakefulness?

NOTE Confidence: 0.887856453333333 $00:44:48.280 \longrightarrow 00:44:48.756$  You know, NOTE Confidence: 0.887856453333333

00:44:48.756 --> 00:44:51.299 we know that if you have a lot of if

NOTE Confidence: 0.887856453333333

00:44:51.299 --> 00:44:53.039 you have very low sleep pressure,

NOTE Confidence: 0.887856453333333

 $00:44:53.040 \longrightarrow 00:44:55.360$  you would get a lot of full wakefulness.

NOTE Confidence: 0.887856453333333

00:44:55.360 --> 00:44:57.768 If you have a lot of drowsiness,

NOTE Confidence: 0.887856453333333

00:44:57.770 --> 00:44:58.710 which would happen here,

NOTE Confidence: 0.887856453333333

 $00:44:58.710 \longrightarrow 00:45:00.785$  you can have a lot of a lot in

NOTE Confidence: 0.887856453333333

 $00:45:00.785 \longrightarrow 00:45:02.824$  eight and nine, but not in 10.

NOTE Confidence: 0.887856453333333

00:45:02.824 --> 00:45:04.604 So this pattern would suggest,

NOTE Confidence: 0.887856453333333300:45:04.610 --> 00:45:04.993 then,

NOTE Confidence: 0.887856453333333

 $00{:}45{:}04.993 \dashrightarrow 00{:}45{:}07.674$  that this is a patient who has

NOTE Confidence: 0.887856453333333

 $00:45:07.674 \longrightarrow 00:45:09.849$  pathology that is preventing him

 $00:45:09.849 \longrightarrow 00:45:12.059$  from getting into deep sleep,

NOTE Confidence: 0.887856453333333

 $00{:}45{:}12.060 \dashrightarrow 00{:}45{:}14.180$  and as a consequence.

NOTE Confidence: 0.887856453333333

 $00:45:14.180 \longrightarrow 00:45:17.054$  He's sleep deprived, so this is.

NOTE Confidence: 0.887856453333333

 $00:45:17.054 \longrightarrow 00:45:18.766$  This is subject one.

NOTE Confidence: 0.887856453333333

 $00:45:18.770 \longrightarrow 00:45:21.829$  This one also has very low amounts.

NOTE Confidence: 0.887856453333333

 $00:45:21.830 \longrightarrow 00:45:24.126$  Remember this is 5 and zero is 5.

NOTE Confidence: 0.887856453333333

 $00:45:24.130 \longrightarrow 00:45:26.716$  By comparison this is 20 and

NOTE Confidence: 0.887856453333333

 $00:45:26.716 \longrightarrow 00:45:30.304$  seven and this is 22 and eight so

NOTE Confidence: 0.8878564533333333

 $00:45:30.304 \longrightarrow 00:45:32.950$  very very little in deep sleep.

NOTE Confidence: 0.887856453333333

 $00:45:32.950 \longrightarrow 00:45:35.365$  But unlike this guy, look at that.

NOTE Confidence: 0.8878564533333333

 $00{:}45{:}35.370 \dashrightarrow 00{:}45{:}38.882~\mathrm{He}$  has 2527% in full wakefulness,

NOTE Confidence: 0.887856453333333

00:45:38.882 --> 00:45:40.947 so that's a different pathophysiology.

NOTE Confidence: 0.887856453333333 00:45:40.950 --> 00:45:41.614 The low, NOTE Confidence: 0.887856453333333

 $00:45:41.614 \longrightarrow 00:45:43.938$  the low amount of deep sleep here

NOTE Confidence: 0.887856453333333

 $00:45:43.938 \longrightarrow 00:45:46.580$  could very well be because of low

NOTE Confidence: 0.887856453333333

 $00:45:46.580 \longrightarrow 00:45:50.810$  sleep pressure, such as people say, uh.

00:45:50.810 --> 00:45:53.674 In in with a hyperarousal state or or

NOTE Confidence: 0.887856453333333

00:45:53.674 --> 00:45:56.417 you know they sleep too much,

NOTE Confidence: 0.887856453333333

 $00:45:56.420 \longrightarrow 00:45:58.540$  they nap all day and you know they

NOTE Confidence: 0.887856453333333

 $00:45:58.540 \longrightarrow 00:46:00.647$  have no sleep pressure at night.

NOTE Confidence: 0.887856453333333

 $00:46:00.650 \longrightarrow 00:46:03.122$  This is the third.

NOTE Confidence: 0.887856453333333

00:46:03.122 --> 00:46:04.408 Type you know,

NOTE Confidence: 0.887856453333333

 $00:46:04.408 \longrightarrow 00:46:06.078$  like lots of deep sleep,

NOTE Confidence: 0.887856453333333

 $00:46:06.080 \longrightarrow 00:46:09.139$  but he doesn't manage to get some

NOTE Confidence: 0.887856453333333

00:46:09.139 --> 00:46:11.620 full wakefulness like the normal people.

NOTE Confidence: 0.887856453333333

 $00:46:11.620 \longrightarrow 00:46:12.820$  In other words,

NOTE Confidence: 0.887856453333333

00:46:12.820 --> 00:46:16.936 he didn't really completely restore himself,

NOTE Confidence: 0.887856453333333 00:46:16.940 --> 00:46:18.184 and so, NOTE Confidence: 0.887856453333333

 $00:46:18.184 \longrightarrow 00:46:22.538$  but so the both here are low.

NOTE Confidence: 0.511799

 $00:46:22.540 \longrightarrow 00:46:26.320$  One low and one high, one high and one low.

NOTE Confidence: 0.511799

 $00:46:26.320 \longrightarrow 00:46:28.749$  And here both of them are high,

 $00:46:28.750 \longrightarrow 00:46:31.835$  so this suggests again speculation

NOTE Confidence: 0.511799

 $00{:}46{:}31.835 \dashrightarrow 00{:}46{:}36.179$  that this patient is his deep sleep.

NOTE Confidence: 0.511799

00:46:36.180 --> 00:46:38.545 At some point in the night completely

NOTE Confidence: 0.511799

 $00:46:38.545 \longrightarrow 00:46:40.615$  satisfies his sleep needs and he

NOTE Confidence: 0.511799

 $00:46:40.615 \longrightarrow 00:46:42.888$  spends the rest of the night a week.

NOTE Confidence: 0.511799

00:46:42.890 --> 00:46:45.298 Now this is very different from this,

NOTE Confidence: 0.511799

 $00:46:45.300 \longrightarrow 00:46:47.600$  although both of them have

NOTE Confidence: 0.511799

 $00:46:47.600 \longrightarrow 00:46:48.980$  excessive full wakefulness,

NOTE Confidence: 0.511799

 $00:46:48.980 \longrightarrow 00:46:52.760$  so I decided then to make a schemata to

NOTE Confidence: 0.511799

 $00:46:52.760 \longrightarrow 00:46:56.118$  break break these patterns into discrete

NOTE Confidence: 0.511799

 $00{:}46{:}56.118 \dashrightarrow 00{:}47{:}00.180$  phenotypes that we can use to then

NOTE Confidence: 0.511799

 $00:47:00.180 \longrightarrow 00:47:04.768$  compare patients outcomes and disease.

NOTE Confidence: 0.511799

00:47:04.770 --> 00:47:06.366 And before I get into that,

NOTE Confidence: 0.511799

 $00:47:06.370 \longrightarrow 00:47:09.370$  I just want to show you the relation

NOTE Confidence: 0.511799

 $00:47:09.370 \longrightarrow 00:47:12.238$  between the the metrics we used to

NOTE Confidence: 0.511799

 $00:47:12.238 \longrightarrow 00:47:18.610$  indicate levels of sleep and and so here.

 $00:47:18.610 \longrightarrow 00:47:21.634$  This is what we call transitional sleeper

NOTE Confidence: 0.511799

00:47:21.634 --> 00:47:24.300 or virtually light sleep one and 111.7.

NOTE Confidence: 0.511799

 $00:47:24.300 \longrightarrow 00:47:25.740$  This is north one.

NOTE Confidence: 0.511799

 $00:47:25.740 \longrightarrow 00:47:28.844$  You can see there is very little correlation.

NOTE Confidence: 0.511799

 $00:47:28.850 \longrightarrow 00:47:30.962$  Again, this is what we called

NOTE Confidence: 0.511799

 $00:47:30.962 \longrightarrow 00:47:32.660$  deep sleep less than .5.

NOTE Confidence: 0.511799

 $00:47:32.660 \longrightarrow 00:47:35.450$  Here is not percent of time in stage three.

NOTE Confidence: 0.511799

 $00{:}47{:}35.450 \dashrightarrow 00{:}47{:}37.982$  Again, very significant, but we have

NOTE Confidence: 0.511799

 $00:47:37.982 \longrightarrow 00:47:41.289$  5000 people so but it's very poor here.

NOTE Confidence: 0.511799

 $00:47:41.290 \longrightarrow 00:47:44.536$  Is there wake epochs in full

NOTE Confidence: 0.511799

00:47:44.536 --> 00:47:47.439 wakefulness versus Epoc scored a week?

NOTE Confidence: 0.511799

 $00:47:47.440 \longrightarrow 00:47:48.748$  And what is important?

NOTE Confidence: 0.511799

 $00{:}47{:}48.748 \dashrightarrow 00{:}47{:}51.468$  Here is that you can have someone who

NOTE Confidence: 0.511799

00:47:51.468 --> 00:47:54.196 has virtually no deep sleep by the RP,

NOTE Confidence: 0.511799

 $00:47:54.200 \longrightarrow 00:47:56.980$  but he can have 30% awake time.

00:47:56.980 --> 00:47:59.170 In other words, sleep efficiency of 70.

NOTE Confidence: 0.511799

 $00:47:59.170 \longrightarrow 00:48:01.150$  Or you can have equal amount,

NOTE Confidence: 0.511799

 $00:48:01.150 \longrightarrow 00:48:03.665$  meaning all the airports are

NOTE Confidence: 0.511799

 $00:48:03.665 \longrightarrow 00:48:05.174$  in full wakefulness.

NOTE Confidence: 0.511799

 $00:48:05.180 \longrightarrow 00:48:07.028$  So here now are the nine.

NOTE Confidence: 0.511799

 $00:48:07.030 \longrightarrow 00:48:08.011$  The nine patterns.

NOTE Confidence: 0.511799

00:48:08.011 --> 00:48:11.210 This is the one I showed you before type,

NOTE Confidence: 0.511799

 $00:48:11.210 \longrightarrow 00:48:13.400$  So what I did is.

NOTE Confidence: 0.511799

 $00:48:13.400 \longrightarrow 00:48:15.507$  Measure the percent of time in deep

NOTE Confidence: 0.511799

00:48:15.507 --> 00:48:18.042 sleep and the percent of time in full

NOTE Confidence: 0.511799

 $00:48:18.042 \longrightarrow 00:48:20.170$  wakefulness and put them on a scale,

NOTE Confidence: 0.511799

 $00:48:20.170 \longrightarrow 00:48:22.357$  each one on a scale of one to three,

NOTE Confidence: 0.511799

 $00:48:22.360 \longrightarrow 00:48:25.125$  one being in the lowest

NOTE Confidence: 0.511799

00:48:25.125 --> 00:48:27.890 quartile of the 5000 patients,

NOTE Confidence: 0.511799

 $00:48:27.890 \longrightarrow 00:48:30.165$  and three being in the highest quartile.

NOTE Confidence: 0.511799

 $00:48:30.170 \longrightarrow 00:48:32.066$  So when we have one one,

 $00:48:32.070 \longrightarrow 00:48:34.947$  it means one refers to the amount

NOTE Confidence: 0.511799

 $00{:}48{:}34.947 \dashrightarrow 00{:}48{:}37.468$  relative amount in deep sleep and

NOTE Confidence: 0.511799

00:48:37.468 --> 00:48:40.289 the 2nd digit refers to the relative

NOTE Confidence: 0.511799

 $00:48:40.290 \longrightarrow 00:48:43.634$  SO11 means is low in both of them.

NOTE Confidence: 0.511799

 $00:48:43.640 \longrightarrow 00:48:46.898 1/2$  he's in low low end and deep sleep,

NOTE Confidence: 0.511799

 $00:48:46.900 \longrightarrow 00:48:49.180$  but has his in the interquartile

NOTE Confidence: 0.511799

 $00:48:49.180 \longrightarrow 00:48:51.720$  range in in full wakefulness.

NOTE Confidence: 0.511799

 $00{:}48{:}51.720 \dashrightarrow 00{:}48{:}54.422$  This is in the highest quartile in

NOTE Confidence: 0.511799

00:48:54.422 --> 00:48:56.560 full wakefulness, but also in one,

NOTE Confidence: 0.511799

 $00:48:56.560 \longrightarrow 00:48:58.260$  and it goes like this,

NOTE Confidence: 0.511799

 $00:48:58.260 \longrightarrow 00:49:00.438$  so this is 3/1 a lot of deep sleep

NOTE Confidence: 0.511799

 $00{:}49{:}00.438 \dashrightarrow 00{:}49{:}02.587$  and very little full wakefulness.

NOTE Confidence: 0.511799

 $00:49:02.590 \longrightarrow 00:49:05.187$  This is 3/3 a lot of both.

NOTE Confidence: 0.511799

 $00:49:05.190 \longrightarrow 00:49:07.178$  So so when you see the number,

NOTE Confidence: 0.511799

00:49:07.180 --> 00:49:10.150 you can actually visualize the histogram,

 $00:49:10.150 \longrightarrow 00:49:11.870$  and you can actually visualize

NOTE Confidence: 0.511799

 $00:49:11.870 \longrightarrow 00:49:13.246$  the quality of sleep.

NOTE Confidence: 0.511799

 $00:49:13.250 \longrightarrow 00:49:16.015$  In this patient was happening to him.

NOTE Confidence: 0.511799

 $00:49:16.020 \longrightarrow 00:49:17.840$  So this is the second last slide,

NOTE Confidence: 0.511799

 $00:49:17.840 \longrightarrow 00:49:20.129$  but it's going to take some time.

NOTE Confidence: 0.511799

 $00:49:20.130 \longrightarrow 00:49:23.238$  This is now how often these

NOTE Confidence: 0.511799

 $00{:}49{:}23.238 \operatorname{--}{>} 00{:}49{:}26.129$  different nine patterns occur in

NOTE Confidence: 0.511799

 $00:49:26.129 \longrightarrow 00:49:30.070$  different clinical disorders, so.

NOTE Confidence: 0.511799

 $00:49:30.070 \longrightarrow 00:49:31.925$  So don't look at all the numbers.

NOTE Confidence: 0.511799

00:49:31.930 --> 00:49:34.660 I you know the significant values

NOTE Confidence: 0.511799

 $00{:}49{:}34.660 \dashrightarrow 00{:}49{:}37.690$  are indicated by by these digits.

NOTE Confidence: 0.511799

00:49:37.690 --> 00:49:41.029 Mild OSA doesn't differ from no disease,

NOTE Confidence: 0.511799

00:49:41.030 --> 00:49:43.640 no disease, meaning noisy or PLM.

NOTE Confidence: 0.511799

 $00{:}49{:}43.640 {\:{\circ}{\circ}{\circ}}>00{:}49{:}45.780$  So by analysis of variance,

NOTE Confidence: 0.790117853571429

 $00:49:45.780 \longrightarrow 00:49:48.538$  mild OSA, the distribution of patterns is

NOTE Confidence: 0.790117853571429

 $00:49:48.538 \longrightarrow 00:49:51.389$  very similar to people with no disease,

 $00:49:51.390 \longrightarrow 00:49:52.671$  hence probably needed.

NOTE Confidence: 0.790117853571429

 $00:49:52.671 \longrightarrow 00:49:55.349$  We shouldn't be treating them moderate

NOTE Confidence: 0.790117853571429

 $00{:}49{:}55.349 \dashrightarrow 00{:}49{:}58.583$  is also very little different or

NOTE Confidence: 0.790117853571429

 $00:49:58.583 \longrightarrow 00:50:01.220$  those significant from no disease.

NOTE Confidence: 0.790117853571429

 $00:50:01.220 \longrightarrow 00:50:04.436$  Now we get into severe and very severe,

NOTE Confidence: 0.790117853571429

 $00:50:04.440 \longrightarrow 00:50:07.300$  and these are the significant

NOTE Confidence: 0.790117853571429

 $00:50:07.300 \longrightarrow 00:50:10.720$  differences from the people with no AC

NOTE Confidence: 0.790117853571429

 $00:50:10.720 \longrightarrow 00:50:14.352$  and these are 1/2 and 1112 and 1/3 zip.

NOTE Confidence: 0.790117853571429

 $00{:}50{:}14.352 \dashrightarrow 00{:}50{:}16.572$  Adding them up here in the very

NOTE Confidence: 0.790117853571429

 $00:50:16.572 \longrightarrow 00:50:19.120$  severe very severe means more than 50.

NOTE Confidence: 0.790117853571429

 $00:50:19.120 \longrightarrow 00:50:22.905$  Hi, we have 4060 more than 60%

NOTE Confidence: 0.790117853571429

00:50:22.905 --> 00:50:26.664 of the of the patients have this

NOTE Confidence: 0.790117853571429

 $00:50:26.664 \longrightarrow 00:50:30.624$  pattern with 112 and 1/3.

NOTE Confidence: 0.790117853571429

 $00:50:30.630 \longrightarrow 00:50:33.360$  So these patterns are are

NOTE Confidence: 0.790117853571429

 $00:50:33.360 \longrightarrow 00:50:35.172$  the characteristic of severe's

 $00:50:35.172 \longrightarrow 00:50:36.940$  of severe sleep apnea.

NOTE Confidence: 0.790117853571429

 $00{:}50{:}36.940 \dashrightarrow 00{:}50{:}39.410$  Insomnia with normal sleep duration.

NOTE Confidence: 0.790117853571429

 $00:50:39.410 \longrightarrow 00:50:42.190$  There is nothing significantly different.

NOTE Confidence: 0.790117853571429

 $00:50:42.190 \longrightarrow 00:50:44.530$  A short sleep duration.

NOTE Confidence: 0.790117853571429

 $00:50:44.530 \longrightarrow 00:50:47.455$  There are two dominant patterns.

NOTE Confidence: 0.790117853571429 00:50:47.460 --> 00:50:48.555 One is 1/3. NOTE Confidence: 0.790117853571429

 $00:50:48.555 \longrightarrow 00:50:51.110$  Which is the one in the top

NOTE Confidence: 0.790117853571429

 $00:50:51.206 \longrightarrow 00:50:53.746$  right corner and one is 2/3,

NOTE Confidence: 0.790117853571429

 $00:50:53.746 \longrightarrow 00:50:55.870$  which is the one below it.

NOTE Confidence: 0.790117853571429

 $00:50:55.870 \longrightarrow 00:50:58.132$  The difference is that this one

NOTE Confidence: 0.790117853571429

00:50:58.132 --> 00:51:00.150 has very little deep sleep.

NOTE Confidence: 0.790117853571429

00:51:00.150 --> 00:51:03.282 This one has an average amount of deep sleep,

NOTE Confidence: 0.790117853571429

 $00:51:03.290 \longrightarrow 00:51:05.880$  so there are two types of of

NOTE Confidence: 0.790117853571429

 $00:51:05.880 \longrightarrow 00:51:08.224$  our patterns and insomnia and

NOTE Confidence: 0.790117853571429

 $00:51:08.224 \longrightarrow 00:51:10.524$  insomnia with obstructive sleep

NOTE Confidence: 0.790117853571429

 $00:51:10.524 \longrightarrow 00:51:13.490$  apnea is significant only in 1/3,

 $00:51:13.490 \longrightarrow 00:51:16.528$  so now here are the patterns is

NOTE Confidence: 0.790117853571429

00:51:16.528 --> 00:51:19.386 just to remind you this is this

NOTE Confidence: 0.790117853571429

 $00.51.19.386 \longrightarrow 00.51.21.731$  is one one this is 1/2.

NOTE Confidence: 0.790117853571429

 $00:51:21.731 \longrightarrow 00:51:24.650$  This is 1/3 and this is 3,

NOTE Confidence: 0.790117853571429

 $00:51:24.650 \longrightarrow 00:51:27.838$  three or two three.

NOTE Confidence: 0.790117853571429

 $00:51:27.840 \longrightarrow 00:51:30.626$  Now, in some ways also looked at

NOTE Confidence: 0.790117853571429

 $00:51:30.626 \longrightarrow 00:51:34.313$  quality of life and DSS, so type 11.

NOTE Confidence: 0.790117853571429

 $00:51:34.313 \longrightarrow 00:51:37.799$  It's primarily seen in severe OSA,

NOTE Confidence: 0.790117853571429

00:51:37.800 --> 00:51:41.356 but sometimes it occurs in in people

NOTE Confidence: 0.790117853571429 00:51:41.356 --> 00:51:42.372 with noisy.

NOTE Confidence: 0.790117853571429

 $00{:}51{:}42.380 \dashrightarrow 00{:}51{:}45.145$  It has the highest ESS and the

NOTE Confidence: 0.790117853571429

00:51:45.145 --> 00:51:48.042 lowest quality of life scores SF 36.

NOTE Confidence: 0.790117853571429

 $00:51:48.042 \longrightarrow 00:51:50.569$  And it has a high or pee.

NOTE Confidence: 0.790117853571429

00:51:50.570 --> 00:51:53.458 I told you you don't get into very

NOTE Confidence: 0.790117853571429

 $00:51:53.458 \longrightarrow 00:51:57.208$  high hiz unless unless you have high or pee.

00:51:57.210 --> 00:52:00.262 In other words, you have a central

NOTE Confidence: 0.790117853571429

 $00{:}52{:}00.262 \dashrightarrow 00{:}52{:}02.639$  problem in keeping sleep tight.

NOTE Confidence: 0.790117853571429

 $00:52:02.640 \longrightarrow 00:52:05.010$  This second one, one in two,

NOTE Confidence: 0.790117853571429

 $00:52:05.010 \longrightarrow 00:52:07.370$  also primarily seen in OSA.

NOTE Confidence: 0.790117853571429

 $00:52:07.370 \longrightarrow 00:52:08.514$  You don't see well.

NOTE Confidence: 0.790117853571429

00:52:08.514 --> 00:52:11.259 You see quite a bit in normal people,

NOTE Confidence: 0.790117853571429

 $00:52:11.260 \longrightarrow 00:52:14.100$  but this is 25% mostly seen in severe

NOTE Confidence: 0.790117853571429

00:52:14.100 --> 00:52:17.118 OSA is also associated with high SS

NOTE Confidence: 0.790117853571429

 $00{:}52{:}17.118 \to 00{:}52{:}19.830$  and low quality quality of life,

NOTE Confidence: 0.790117853571429

 $00:52:19.830 \longrightarrow 00:52:21.426$  but not as bad as this.

NOTE Confidence: 0.790117853571429

 $00:52:21.430 \longrightarrow 00:52:25.168$  And it also has high RPM.

NOTE Confidence: 0.790117853571429

 $00:52:25.170 \longrightarrow 00:52:29.554$  The third one, which is 1/3 this one.

NOTE Confidence: 0.790117853571429

00:52:29.560 --> 00:52:32.610 Primarily seen in severe OSA

NOTE Confidence: 0.790117853571429

 $00:52:32.610 \longrightarrow 00:52:35.660$  insomnia with short sleep duration

NOTE Confidence: 0.790117853571429

 $00:52:35.759 \longrightarrow 00:52:37.887$  and insomnia with OSA.

NOTE Confidence: 0.790117853571429

 $00:52:37.890 \longrightarrow 00:52:40.716$  So these are the three times

 $00:52:40.716 \longrightarrow 00:52:42.576$  that they happen and.

NOTE Confidence: 0.790117853571429 00:52:42.576 --> 00:52:43.468 It's at, NOTE Confidence: 0.790117853571429

 $00:52:43.468 \longrightarrow 00:52:46.144$  there's associated with very low quality

NOTE Confidence: 0.790117853571429

00:52:46.144 --> 00:52:49.142 of life scores, high risk of blood,

NOTE Confidence: 0.790117853571429

 $00{:}52{:}49.142 \dashrightarrow 00{:}52{:}51.465$  high blood pressure, and low survival.

NOTE Confidence: 0.790117853571429

 $00:52:51.465 \longrightarrow 00:52:53.835$  In addition to these are not,

NOTE Confidence: 0.790117853571429

 $00:52:53.840 \longrightarrow 00:52:56.619$  but this one is. And very high.

NOTE Confidence: 0.790117853571429

 $00:52:56.620 \longrightarrow 00:52:58.570$  This is the highest or P9.

NOTE Confidence: 0.790117853571429

 $00:52:58.570 \longrightarrow 00:53:00.304$  In other words,

NOTE Confidence: 0.790117853571429

 $00:53:00.304 \longrightarrow 00:53:03.059$  the highest slowness of

NOTE Confidence: 0.790117853571429

 $00{:}53{:}03.059 \dashrightarrow 00{:}53{:}06.257$  progression to deep sleep and more

NOTE Confidence: 0.790117853571429

 $00:53:06.257 \longrightarrow 00:53:08.760$  likelihood of sleep fragmentation.

NOTE Confidence: 0.790117853571429

 $00{:}53{:}08.760 \dashrightarrow 00{:}53{:}10.740$  But they are not sleepy, they are.

NOTE Confidence: 0.790117853571429

 $00:53:10.740 \longrightarrow 00:53:12.540$  They are among the lowest sleepy.

NOTE Confidence: 0.79011785357142900:53:12.540 --> 00:53:13.380 And finally,

 $00:53:13.380 \longrightarrow 00:53:15.900$  this one is primarily seen in

NOTE Confidence: 0.790117853571429

 $00:53:15.900 \longrightarrow 00:53:18.476$  insomnia with short sleep duration

NOTE Confidence: 0.790117853571429

 $00:53:18.476 \longrightarrow 00:53:20.129$  with source liberation.

NOTE Confidence: 0.790117853571429

 $00:53:20.130 \longrightarrow 00:53:23.118$  It also has low ESS and we would expect

NOTE Confidence: 0.790117853571429

 $00:53:23.118 \longrightarrow 00:53:25.719$  that from the excessive amount of.

NOTE Confidence: 0.790117853571429

 $00:53:25.720 \longrightarrow 00:53:27.992$  Of a full wakefulness.

NOTE Confidence: 0.790117853571429

00:53:27.992 --> 00:53:31.400 But it says normal quality of

NOTE Confidence: 0.776432747083333

 $00{:}53{:}31.517 \dashrightarrow 00{:}53{:}34.069$  life scores. No increased risk

NOTE Confidence: 0.776432747083333

 $00{:}53{:}34.069 \dashrightarrow 00{:}53{:}36.134$  of blood pressure or reduced

NOTE Confidence: 0.776432747083333

 $00:53:36.134 \longrightarrow 00:53:38.150$  survival and has a normal RP.

NOTE Confidence: 0.776432747083333

 $00{:}53{:}38.150 \dashrightarrow 00{:}53{:}40.394$  So clearly these two are different

NOTE Confidence: 0.776432747083333

 $00:53:40.394 \longrightarrow 00:53:42.507$  phenotypes even though they are lumped

NOTE Confidence: 0.776432747083333

00:53:42.507 --> 00:53:44.723 to get both of them would be called

NOTE Confidence: 0.776432747083333

00:53:44.790 --> 00:53:46.998 because they have this have insomnia

NOTE Confidence: 0.776432747083333

00:53:46.998 --> 00:53:48.900 symptoms that meet the criteria

NOTE Confidence: 0.776432747083333

 $00:53:48.900 \longrightarrow 00:53:51.270$  and they have short sleep duration

 $00:53:51.270 \longrightarrow 00:53:53.786$  so they get all lumped in this.

NOTE Confidence: 0.776432747083333

 $00:53:53.790 \longrightarrow 00:53:55.165$  But we realized that there

NOTE Confidence: 0.776432747083333

00:53:55.165 --> 00:53:56.265 are two patterns here.

NOTE Confidence: 0.776432747083333

 $00:53:56.270 \longrightarrow 00:53:58.293$  One of them is terrible and the

NOTE Confidence: 0.776432747083333

 $00:53:58.293 \longrightarrow 00:53:59.960$  other one looks pretty good,

NOTE Confidence: 0.776432747083333

 $00:53:59.960 \longrightarrow 00:54:03.137$  so that maybe maybe we can start looking at.

NOTE Confidence: 0.776432747083333

 $00:54:03.140 \longrightarrow 00:54:06.788$  These two types within ISD and see whether

NOTE Confidence: 0.776432747083333

 $00:54:06.788 \longrightarrow 00:54:09.525$  they respond to different treatments

NOTE Confidence: 0.776432747083333

 $00:54:09.525 \longrightarrow 00:54:12.425$  or they have different outcomes.

NOTE Confidence: 0.776432747083333 00:54:12.430 --> 00:54:13.161 Finally. NOTE Confidence: 0.776432747083333

00:54:13.161 --> 00:54:16.816 Uh, as I mentioned before,

NOTE Confidence: 0.776432747083333

 $00:54:16.820 \longrightarrow 00:54:22.832$  even people with noisy or or or or

NOTE Confidence: 0.776432747083333

 $00{:}54{:}22.832 \dashrightarrow 00{:}54{:}26.125$  anything that we can see on the PSU

NOTE Confidence: 0.776432747083333

00:54:26.125 --> 00:54:30.258 takes 10% have 1/2 and 8% have 1/3.

NOTE Confidence: 0.776432747083333

 $00:54:30.260 \longrightarrow 00:54:31.760$  So what do we do?

 $00:54:31.760 \longrightarrow 00:54:32.354$  Is this?

NOTE Confidence: 0.776432747083333

 $00:54:32.354 \longrightarrow 00:54:34.730$  I mean these are probably the patients we

NOTE Confidence: 0.776432747083333

 $00:54:34.789 \longrightarrow 00:54:37.214$  get sometimes complaining of excessive

NOTE Confidence: 0.776432747083333

00:54:37.214 --> 00:54:38.820 somnolence or non restorative sleep,

NOTE Confidence: 0.776432747083333

 $00:54:38.820 \longrightarrow 00:54:41.077$  and we do a sleep study and it's

NOTE Confidence: 0.776432747083333

 $00{:}54{:}41.077 \dashrightarrow 00{:}54{:}42.897$  normal and we tell them go home.

NOTE Confidence: 0.776432747083333

00:54:42.900 --> 00:54:44.988 You know it's just all in your head.

NOTE Confidence: 0.776432747083333

00:54:44.990 --> 00:54:45.941 But in reality,

NOTE Confidence: 0.776432747083333

 $00:54:45.941 \longrightarrow 00:54:47.526$  now we actually know the

NOTE Confidence: 0.776432747083333

 $00:54:47.526 \longrightarrow 00:54:49.090$  explanation of these patterns.

NOTE Confidence: 0.776432747083333

 $00:54:49.090 \longrightarrow 00:54:51.916$  We when we get people like this with with

NOTE Confidence: 0.776432747083333

 $00{:}54{:}51.916 \dashrightarrow 00{:}54{:}54.645$  these three types and they have symptoms,

NOTE Confidence: 0.776432747083333

 $00:54:54.650 \longrightarrow 00:54:57.596$  then we should really consider that

NOTE Confidence: 0.776432747083333

 $00:54:57.596 \longrightarrow 00:55:00.090$  they have something that's either

NOTE Confidence: 0.776432747083333

 $00:55:00.090 \longrightarrow 00:55:02.754$  interrupting their sleep that we don't

NOTE Confidence: 0.776432747083333

 $00:55:02.754 \longrightarrow 00:55:05.909$  see on the PSG from other organs,

 $00:55:05.910 \longrightarrow 00:55:08.270$  or that they have a hyper arousal state.

NOTE Confidence: 0.776432747083333

 $00:55:08.270 \longrightarrow 00:55:10.448$  But they're not complaining about insomnia,

NOTE Confidence: 0.776432747083333

 $00:55:10.450 \longrightarrow 00:55:12.555$  and we should pursue them

NOTE Confidence: 0.776432747083333

 $00:55:12.555 \longrightarrow 00:55:14.239$  a little more vigorously.

NOTE Confidence: 0.776432747083333

00:55:14.240 --> 00:55:15.984 Finally, I just want to show you that.

NOTE Confidence: 0.776432747083333

 $00:55:15.990 \longrightarrow 00:55:17.103$  These are four.

NOTE Confidence: 0.776432747083333

 $00.55:17.103 \longrightarrow 00.55:19.329$  The four patients for subjects I

NOTE Confidence: 0.776432747083333

00:55:19.329 --> 00:55:22.362 sold you from at the very beginning

NOTE Confidence: 0.776432747083333

 $00:55:22.362 \longrightarrow 00:55:24.902$  that they're all coming from

NOTE Confidence: 0.776432747083333

 $00{:}55{:}24.902 \dashrightarrow 00{:}55{:}27.727$  people with no AC or or insomnia

NOTE Confidence: 0.776432747083333

 $00:55:27.730 \longrightarrow 00:55:30.117$  and it just shows you that these

NOTE Confidence: 0.776432747083333

00:55:30.117 --> 00:55:32.323 people happen in people with with

NOTE Confidence: 0.776432747083333

 $00{:}55{:}32.323 \dashrightarrow 00{:}55{:}34.549$  with no complaints but not not.

NOTE Confidence: 0.776432747083333

 $00{:}55{:}34.550 \dashrightarrow 00{:}55{:}36.450$  They may have excessive sleepiness,

NOTE Confidence: 0.776432747083333

 $00:55:36.450 \longrightarrow 00:55:40.300$  but with nothing on the PSG showing

 $00:55:40.300 \longrightarrow 00:55:43.270$  an that we should pursue them.

NOTE Confidence: 0.776432747083333

00:55:43.270 --> 00:55:44.908 And this is just to confirm

NOTE Confidence: 0.776432747083333

 $00:55:44.908 \longrightarrow 00:55:46.000$  to you these people.

NOTE Confidence: 0.776432747083333

 $00:55:46.000 \longrightarrow 00:55:48.170$  All have normal sleep architecture

NOTE Confidence: 0.776432747083333

00:55:48.170 --> 00:55:51.659 by the by the regular stuff and it

NOTE Confidence: 0.776432747083333

00:55:51.659 --> 00:55:54.125 shows you the difference in their

NOTE Confidence: 0.776432747083333

 $00:55:54.125 \longrightarrow 00:55:56.824$  health outcomes and the last.

NOTE Confidence: 0.776432747083333

 $00:55:56.824 \longrightarrow 00:56:00.520$  The last thing we're looking at is

NOTE Confidence: 0.776432747083333

 $00{:}56{:}00.638 \dashrightarrow 00{:}56{:}04.053$  whether these patterns can help

NOTE Confidence: 0.776432747083333

 $00:56:04.053 \longrightarrow 00:56:07.468$  us understand response to CPAP

NOTE Confidence: 0.776432747083333

 $00:56:07.579 \longrightarrow 00:56:09.780$  so so so this is type one.

NOTE Confidence: 0.776432747083333

 $00:56:09.780 \longrightarrow 00:56:12.980$  This is the last slide type one you see here.

NOTE Confidence: 0.776432747083333

 $00:56:12.980 \longrightarrow 00:56:15.182$  Type one very little here and

NOTE Confidence: 0.776432747083333

 $00:56:15.182 \longrightarrow 00:56:16.283$  very little here.

NOTE Confidence: 0.776432747083333

00:56:16.290 --> 00:56:19.280 And when we put them on CPAP you can see

NOTE Confidence: 0.776432747083333

 $00:56:19.363 \longrightarrow 00:56:22.506$  the left shift now getting towards normal.

 $00:56:22.510 \longrightarrow 00:56:26.248$  And the RP goes from one point.

NOTE Confidence: 0.776432747083333 00:56:26.250 --> 00:56:26.914 132.88. NOTE Confidence: 0.776432747083333

00:56:26.914 --> 00:56:31.540 Sleep efficiency doesn't change, but.

NOTE Confidence: 0.776432747083333

 $00:56:31.540 \longrightarrow 00:56:33.346$  Because the sum of these three is

NOTE Confidence: 0.776432747083333

 $00:56:33.346 \longrightarrow 00:56:35.507$  the same as the sum of these three.

NOTE Confidence: 0.776432747083333

 $00:56:35.510 \longrightarrow 00:56:38.720$  But let's sleep depth improves.

NOTE Confidence: 0.776432747083333

 $00:56:38.720 \longrightarrow 00:56:40.224$  Here is type 1/2.

NOTE Confidence: 0.776432747083333

 $00:56:40.224 \longrightarrow 00:56:43.240$  Again, nothing here but modest amount here,

NOTE Confidence: 0.776432747083333

 $00{:}56{:}43.240 \dashrightarrow 00{:}56{:}45.376$  and they also respond very nicely

NOTE Confidence: 0.776432747083333

00:56:45.376 --> 00:56:48.470 to see PAP if they have severe OSA.

NOTE Confidence: 0.776432747083333

 $00{:}56{:}48.470 \dashrightarrow 00{:}56{:}50.190$  This is Type 3,

NOTE Confidence: 0.776432747083333

 $00:56:50.190 \longrightarrow 00:56:51.050$  the insomniac,

NOTE Confidence: 0.776432747083333

 $00{:}56{:}51.050 \dashrightarrow 00{:}56{:}54.620$  or 36% of patients in this group

NOTE Confidence: 0.776432747083333

 $00:56:54.620 \longrightarrow 00:56:56.150$  of 200 patients

NOTE Confidence: 0.804955646

 $00:56:56.150 \longrightarrow 00:56:59.470$  had this type and when we put them on C.

 $00:56:59.470 \longrightarrow 00:57:01.606$  Pap, what you see happens is there is.

NOTE Confidence: 0.804955646

 $00:57:01.610 \longrightarrow 00:57:04.088$  Some improvement here 'cause you might be

NOTE Confidence: 0.804955646

 $00:57:04.088 \longrightarrow 00:57:06.927$  the OSA was just cutting or cutting short

NOTE Confidence: 0.804955646

 $00:57:06.927 \longrightarrow 00:57:09.741$  the amount of time in this and then when

NOTE Confidence: 0.804955646

00:57:09.741 --> 00:57:12.630 we put them on C PAP they went up a bit,

NOTE Confidence: 0.804955646

00:57:12.630 --> 00:57:15.781 but the insomnia didn't go away and

NOTE Confidence: 0.804955646

00:57:15.781 --> 00:57:18.367 these are people that have normal

NOTE Confidence: 0.804955646

 $00:57:18.367 \longrightarrow 00:57:21.249$  pattern before CPAP and nothing happens.

NOTE Confidence: 0.804955646

 $00:57:21.250 \longrightarrow 00:57:23.847$  Use either or P if anything actually

NOTE Confidence: 0.804955646

 $00:57:23.847 \longrightarrow 00:57:26.840$  went down. Sleep is less deep and

NOTE Confidence: 0.804955646

 $00{:}57{:}26.840 \to 00{:}57{:}29.090$  their sleep efficiency went down.

NOTE Confidence: 0.804955646

 $00:57:29.090 \longrightarrow 00:57:31.855$  So we are now looking into whether.

NOTE Confidence: 0.804955646

 $00:57:31.860 \longrightarrow 00:57:34.970$  Improvement on sleep as identified

NOTE Confidence: 0.804955646

 $00{:}57{:}34.970 \dashrightarrow 00{:}57{:}36.836$  by this pattern.

NOTE Confidence: 0.804955646

00:57:36.840 --> 00:57:38.212 Also, will predict compliance

NOTE Confidence: 0.804955646

 $00:57:38.212 \longrightarrow 00:57:40.910$  with C PAP and we're not done yet.

00:57:40.910 --> 00:57:42.920 But it looks very promising.

NOTE Confidence: 0.804955646

 $00:57:42.920 \longrightarrow 00:57:44.828$  Thank you very much.

NOTE Confidence: 0.804955646

 $00:57:44.828 \longrightarrow 00:57:46.259$  And any questions?

NOTE Confidence: 0.804955646

00:57:46.260 --> 00:57:47.807 I hope I didn't go too long.

NOTE Confidence: 0.962824538

 $00:57:50.100 \longrightarrow 00:57:51.340$  What do I do now?

NOTE Confidence: 0.760716701428572

00:57:52.300 --> 00:57:54.414 Oh, hi Maggie, that was wonderful talk.

NOTE Confidence: 0.760716701428572

00:57:54.420 --> 00:57:58.576 Thank you very much for giving us a look

NOTE Confidence: 0.760716701428572

 $00:57:58.576 \longrightarrow 00:58:00.876$  at this amazing work that you've done

NOTE Confidence: 0.760716701428572

 $00:58:00.880 \longrightarrow 00:58:03.616$  and there we are almost out of time.

NOTE Confidence: 0.760716701428572

 $00{:}58{:}03.620 \dashrightarrow 00{:}58{:}05.681$  We have a couple of minutes for a few

NOTE Confidence: 0.760716701428572

00:58:05.681 --> 00:58:07.429 questions and so I'll just take some

NOTE Confidence: 0.760716701428572

 $00:58:07.429 \longrightarrow 00:58:09.315$  questions from the chat and Doctor Eric

NOTE Confidence: 0.760716701428572

 $00{:}58{:}09.315 \dashrightarrow 00{:}58{:}11.780$  Heckman is asking whether you looked at

NOTE Confidence: 0.760716701428572

 $00{:}58{:}11.780 \dashrightarrow 00{:}58{:}14.860$  or P and CSI in idiopathic hypersomnia

NOTE Confidence: 0.760716701428572

00:58:14.947 --> 00:58:17.737 patients and whether the numbers.

00:58:17.740 --> 00:58:20.390 In what patients idiopathic

NOTE Confidence: 0.760716701428572

 $00{:}58{:}20.390 \dashrightarrow 00{:}58{:}23.520$  hypersomnia patients? No,

NOTE Confidence: 0.874319843333333

 $00:58:23.550 \longrightarrow 00:58:25.244$  no I have. I have several of

NOTE Confidence: 0.874319843333333

 $00:58:25.244 \longrightarrow 00:58:27.003$  them and but there's no question

NOTE Confidence: 0.874319843333333

 $00:58:27.003 \longrightarrow 00:58:30.960$  that they're going to be 31.

NOTE Confidence: 0.874319843333333

 $00.58:30.960 \longrightarrow 00.58:33.462$  Or even yeah, or even just

NOTE Confidence: 0.874319843333333

 $00:58:33.462 \longrightarrow 00:58:35.130$  continuously in deep sleep.

NOTE Confidence: 0.874319843333333

 $00:58:35.130 \longrightarrow 00:58:37.090$  I have I. I studied five of them

NOTE Confidence: 0.874319843333333

 $00:58:37.090 \longrightarrow 00:58:39.226$  in the original or the paper and

NOTE Confidence: 0.87431984333333

 $00:58:39.226 \longrightarrow 00:58:41.180$  they they were just like that.

NOTE Confidence: 0.874319843333333

00:58:41.180 --> 00:58:42.505 You know they had very

NOTE Confidence: 0.874319843333333

 $00:58:42.505 \longrightarrow 00:58:43.565$  low or peace throughout,

NOTE Confidence: 0.874319843333333

 $00:58:43.570 \longrightarrow 00:58:46.105$  but they didn't get enough

NOTE Confidence: 0.874319843333333

 $00:58:46.105 \longrightarrow 00:58:48.133$  time to recover completely.

NOTE Confidence: 0.77401199368421

 $00:58:49.740 \longrightarrow 00:58:52.624$  Uhm and Doctor Hilbert from Yale is

NOTE Confidence: 0.77401199368421

 $00:58:52.624 \longrightarrow 00:58:55.839$  asking whether or P is stable within a

00:58:55.839 --> 00:58:58.188 patient from 9 tonight. And so simple,

NOTE Confidence: 0.764057965454545

00:58:58.200 --> 00:58:59.885 yeah, well, you would expect

NOTE Confidence: 0.764057965454545

00:58:59.885 --> 00:59:01.920 that it would vary a bit,

NOTE Confidence: 0.764057965454545

00:59:01.920 --> 00:59:04.410 because because you know the amount

NOTE Confidence: 0.764057965454545

 $00:59:04.410 \longrightarrow 00:59:07.351$  of sleep pressure that you have at any

NOTE Confidence: 0.764057965454545

 $00:59:07.351 \longrightarrow 00:59:10.157$  given night can vary a lot by not a lot,

NOTE Confidence: 0.764057965454545

00:59:10.160 --> 00:59:12.232 but can vary depending on what you were

NOTE Confidence: 0.764057965454545

 $00:59:12.232 \longrightarrow 00:59:14.506$  doing the last few days or the last night.

NOTE Confidence: 0.764057965454545

 $00:59:14.510 \longrightarrow 00:59:16.860$  Alcohol and and all that.

NOTE Confidence: 0.764057965454545

 $00:59:16.860 \longrightarrow 00:59:20.424$  So it does vary and we do have Amy.

NOTE Confidence: 0.764057965454545

00:59:20.430 --> 00:59:24.846 Aimee Bender, who who works uh with us,

NOTE Confidence: 0.764057965454545

 $00:59:24.850 \longrightarrow 00:59:26.910$  not with me directly,

NOTE Confidence: 0.764057965454545

 $00{:}59{:}26.910 \dashrightarrow 00{:}59{:}30.416$  but with the company. She just ran.

NOTE Confidence: 0.764057965454545

00:59:30.416 --> 00:59:33.308 They have this prodigy system and

NOTE Confidence: 0.764057965454545

00:59:33.308 --> 00:59:36.717 she restrained 20 normal subjects.

 $00:59:36.720 \longrightarrow 00:59:38.268$  20 consecutive nights.

NOTE Confidence: 0.764057965454545

00:59:38.268 --> 00:59:42.411 OK, each one ran 20 nights to look at

NOTE Confidence: 0.764057965454545

00:59:42.411 --> 00:59:44.840 this day-to-day variability in RP and we

NOTE Confidence: 0.764057965454545

00:59:44.908 --> 00:59:47.477 do have some earlier studies that also

NOTE Confidence: 0.764057965454545

00:59:47.477 --> 00:59:50.008 show that there is some variability,

NOTE Confidence: 0.764057965454545

 $00.59:50.010 \longrightarrow 00:59:51.753$  particularly in in,

NOTE Confidence: 0.764057965454545

 $00:59:51.753 \longrightarrow 00:59:55.820$  in in metrics that are that should

NOTE Confidence: 0.764057965454545

 $00:59:55.935 \longrightarrow 00:59:58.647$  be affected by sleep depth such

NOTE Confidence: 0.764057965454545

00:59:58.647 --> 01:00:01.104 as OR P in full wakefulness.

NOTE Confidence: 0.764057965454545

01:00:01.104 --> 01:00:03.036 And you know how much shift

NOTE Confidence: 0.764057965454545

 $01:00:03.036 \longrightarrow 01:00:05.047$  to the left or to the right,

NOTE Confidence: 0.764057965454545

 $01:00:05.050 \longrightarrow 01:00:08.032$  but you are there is in MORP,

NOTE Confidence: 0.764057965454545

 $01:00:08.032 \longrightarrow 01:00:08.800$  as I showed you.

NOTE Confidence: 0.764057965454545

01:00:08.800 --> 01:00:09.816 Doesn't change,

NOTE Confidence: 0.764057965454545

01:00:09.816 --> 01:00:12.356 it's very reproducible from night

NOTE Confidence: 0.764057965454545

 $01:00:12.356 \longrightarrow 01:00:15.682$  to night and from one REM episode to

01:00:15.682 --> 01:00:18.268 another RAM episode during the night,

NOTE Confidence: 0.764057965454545

01:00:18.270 --> 01:00:18.700 but.

NOTE Confidence: 0.764057965454545

01:00:18.700 --> 01:00:21.280 I'm actually very glad to see

NOTE Confidence: 0.764057965454545

01:00:21.280 --> 01:00:23.791 Mary Krieger is the one who

NOTE Confidence: 0.764057965454545

01:00:23.791 --> 01:00:25.682 started me who started not know.

NOTE Confidence: 0.764057965454545

01:00:25.682 --> 01:00:28.021 He started me on this but when I

NOTE Confidence: 0.764057965454545

 $01:00:28.021 \longrightarrow 01:00:30.025$  moved to Winnipeg he showed me how to

NOTE Confidence: 0.764057965454545

 $01{:}00{:}30.025 \dashrightarrow 01{:}00{:}32.149$  run a sleep lab and stuff like that.

NOTE Confidence: 0.764057965454545

 $01:00:32.150 \longrightarrow 01:00:36.530$  So thank you mayor and and.

NOTE Confidence: 0.737575571666667

 $01:00:38.780 \longrightarrow 01:00:40.646$  Any did I answer your question?

NOTE Confidence: 0.963593013333333

 $01:00:41.840 \longrightarrow 01:00:44.628$  I think so. What we'll do

NOTE Confidence: 0.8581448028

 $01:00:44.640 \longrightarrow 01:00:47.270$  is we have to wait for the results of the

NOTE Confidence: 0.8581448028

 $01:00:47.340 \longrightarrow 01:00:49.596$  2020 to come up with the final answer

NOTE Confidence: 0.8581448028

01:00:49.596 --> 01:00:52.420 on how much the ability you get, but you

NOTE Confidence: 0.8581448028

 $01:00:52.420 \longrightarrow 01:00:54.160$  generally stay within the same pattern.

 $01:00:54.160 \longrightarrow 01:00:56.016$  It's just that you get a little bit

NOTE Confidence: 0.8581448028

 $01:00:56.016 \longrightarrow 01:00:58.010$  of shift to the left or to the right.

NOTE Confidence: 0.823774098333333

 $01:00:59.680 \longrightarrow 01:01:02.092$  Suggesting that maybe a a characteristic

NOTE Confidence: 0.823774098333333

 $01:01:02.092 \longrightarrow 01:01:04.800$  or a trait for an individual.

NOTE Confidence: 0.823774098333333

 $01:01:04.800 \longrightarrow 01:01:08.150$  Yeah, alright, OK.

NOTE Confidence: 0.823774098333333

01:01:08.150 --> 01:01:10.390 And so I think I'll just ask one

NOTE Confidence: 0.823774098333333

 $01:01:10.390 \longrightarrow 01:01:12.228$  more question before we finish up.

NOTE Confidence: 0.823774098333333

01:01:12.230 --> 01:01:14.489 Make sure that we are mindful of the time

NOTE Confidence: 0.823774098333333

01:01:14.489 --> 01:01:16.698 and so one of the questions is that,

NOTE Confidence: 0.823774098333333

01:01:16.700 --> 01:01:18.910 like N3 decreases with aging,

NOTE Confidence: 0.823774098333333

 $01{:}01{:}18.910 \dashrightarrow 01{:}01{:}21.518$  is there data that you looked at that

NOTE Confidence: 0.823774098333333

01:01:21.518 --> 01:01:23.979 shows any changes in RP with aging?

NOTE Confidence: 0.836231478888889

01:01:25.050 --> 01:01:27.346 Yeah, yeah, it's part of the same study

NOTE Confidence: 0.836231478888889

 $01:01:27.346 \longrightarrow 01:01:30.196$  we are going to be submitting and what

NOTE Confidence: 0.836231478888889

01:01:30.196 --> 01:01:32.382 happens actually with aging I I don't

NOTE Confidence: 0.836231478888889

 $01:01:32.382 \longrightarrow 01:01:36.208$  know if I have the slides right now,

 $01:01:36.208 \longrightarrow 01:01:40.218$  but. Uh, no, I don't.

NOTE Confidence: 0.836231478888889

 $01:01:40.220 \longrightarrow 01:01:42.908$  What happens with aging is the amount in

NOTE Confidence: 0.836231478888889

 $01:01:42.908 \longrightarrow 01:01:45.827$  deep sleep goes down progressively with age.

NOTE Confidence: 0.836231478888889

 $01:01:45.830 \longrightarrow 01:01:49.118$  We looked at them from 20 to 90,

NOTE Confidence: 0.836231478888889

01:01:49.120 --> 01:01:51.465 have a group of healthy young people

NOTE Confidence: 0.836231478888889

01:01:51.465 --> 01:01:54.448 from 20 to 4G, and then they sleep

NOTE Confidence: 0.836231478888889

01:01:54.448 --> 01:01:57.320 heart cells which covered 40 to 90.

NOTE Confidence: 0.836231478888889

 $01:01:57.320 \longrightarrow 01:01:59.945$  And yeah, it's a very very gradual

NOTE Confidence: 0.836231478888889

01:01:59.945 --> 01:02:02.300 drop in amount and deep sleep.

NOTE Confidence: 0.836231478888889

 $01:02:02.300 \dashrightarrow 01:02:05.926$  That's that's the size one and two

NOTE Confidence: 0.836231478888889

 $01:02:05.926 \longrightarrow 01:02:08.708$  and progressive increase in decile 10.

NOTE Confidence: 0.836231478888889

 $01:02:08.710 \longrightarrow 01:02:10.635$  OK, so there is a progressive shift.

NOTE Confidence: 0.836231478888889

 $01:02:10.640 \longrightarrow 01:02:16.080$  To the right in and the the.

NOTE Confidence: 0.836231478888889

 $01{:}02{:}16.080 \longrightarrow 01{:}02{:}19.272$  Epochs with yeah with high the the

NOTE Confidence: 0.836231478888889

 $01:02:19.272 \longrightarrow 01:02:22.648$  types with high full wakefulness are,

01:02:22.650 --> 01:02:23.336 you know,

NOTE Confidence: 0.836231478888889

01:02:23.336 --> 01:02:26.080 they they are quite frequently in old people,

NOTE Confidence: 0.836231478888889

 $01:02:26.080 \longrightarrow 01:02:28.664$  but they are very rare in young people.

NOTE Confidence: 0.909964068571429

 $01:02:29.400 \longrightarrow 01:02:31.486$  Wonderful, well thank you very much man.

NOTE Confidence: 0.909964068571429

 $01:02:31.490 \longrightarrow 01:02:33.450$  I did this was outstanding and I

NOTE Confidence: 0.909964068571429

 $01:02:33.450 \longrightarrow 01:02:35.686$  think for the sake of time I'm gonna

NOTE Confidence: 0.909964068571429

 $01:02:35.690 \longrightarrow 01:02:37.202$  hold off on asking more questions

NOTE Confidence: 0.909964068571429

 $01:02:37.202 \longrightarrow 01:02:38.741$  and hopefully folks can email you

NOTE Confidence: 0.909964068571429

01:02:38.741 --> 01:02:40.414 and connect with you if they have

NOTE Confidence: 0.909964068571429

 $01:02:40.414 \longrightarrow 01:02:41.588$  additional questions about you.

NOTE Confidence: 0.836614447

 $01:02:41.600 \longrightarrow 01:02:42.677$  Absolutely anytime. That's

NOTE Confidence: 0.836614447

 $01:02:42.677 \longrightarrow 01:02:45.190$  all I do is answer emails so.

NOTE Confidence: 0.78082055

01:02:47.770 --> 01:02:50.894 Alright, thank you very much for hosting me.

NOTE Confidence: 0.87322008625

 $01:02:51.280 \longrightarrow 01:02:52.760$  You're looking forward to the

NOTE Confidence: 0.87322008625

 $01:02:52.760 \longrightarrow 01:02:54.886$  next session that we will have in

NOTE Confidence: 0.87322008625

 $01:02:54.886 \longrightarrow 01:02:56.700$  November on November 10th and so

 $01:02:56.700 \dashrightarrow 01:02:58.590$  thank you kindly everyone and stay.

NOTE Confidence: 0.87322008625

 $01{:}02{:}58.590 \to 01{:}03{:}01.236$  Stay well and enjoy this fall weather.

NOTE Confidence: 0.867011135

 $01:03:02.580 \longrightarrow 01:03:03.840$  Thank you bye bye.