WEBVTT

NOTE duration:"00:59:42" NOTE recognizability:0.844

NOTE language:en-us

NOTE Confidence: 0.88161944

 $00:00:00.000 \longrightarrow 00:00:02.493$ So I think we have some people already here.

NOTE Confidence: 0.88161944

 $00:00:02.500 \longrightarrow 00:00:04.320$ So good afternoon everybody

NOTE Confidence: 0.88161944

 $00{:}00{:}04.320 \dashrightarrow 00{:}00{:}06.595$ and welcome to Yelp seminar.

NOTE Confidence: 0.88161944

 $00:00:06.600 \longrightarrow 00:00:08.736$ Today again, we're delighted to have

NOTE Confidence: 0.88161944

00:00:08.736 --> 00:00:11.079 one of our Norwalk sleep fellows

NOTE Confidence: 0.88161944

 $00{:}00{:}11.079 \dashrightarrow 00{:}00{:}13.204$ this time Doctor Armand Marabia.

NOTE Confidence: 0.88161944

00:00:13.210 --> 00:00:15.220 And he discussing acute and

NOTE Confidence: 0.88161944

00:00:15.220 --> 00:00:16.426 chronic sleep deprivation,

NOTE Confidence: 0.88161944

00:00:16.430 --> 00:00:19.508 which is a really interesting topic.

NOTE Confidence: 0.88161944

 $00:00:19.510 \longrightarrow 00:00:21.169$ So anyway, before I turn this over,

NOTE Confidence: 0.88161944

 $00:00:21.170 \longrightarrow 00:00:22.528$ Doctor was going to be introducing him.

NOTE Confidence: 0.88161944

 $00:00:22.530 \longrightarrow 00:00:24.170$ I just want to give the usual reminders.

NOTE Confidence: 0.88161944

 $00:00:24.170 \longrightarrow 00:00:25.970$ So first, the sleep seminar lectures

 $00:00:25.970 \longrightarrow 00:00:27.505$ are available for CME credit

NOTE Confidence: 0.88161944

 $00{:}00{:}27.505 \dashrightarrow 00{:}00{:}29.149$ and to receive credit to text,

NOTE Confidence: 0.88161944

 $00{:}00{:}29.150 \dashrightarrow 00{:}00{:}31.285$ the ID for the lecturer to Yale

NOTE Confidence: 0.88161944

 $00:00:31.285 \longrightarrow 00:00:33.249$ Cloud CME by 3:15 PM today.

NOTE Confidence: 0.88161944

 $00:00:33.250 \longrightarrow 00:00:35.203$ The ID shows up on the slide and also

NOTE Confidence: 0.88161944

00:00:35.203 --> 00:00:37.243 will show up in the chat recordings of

NOTE Confidence: 0.88161944

 $00:00:37.243 \longrightarrow 00:00:38.844$ the lecture are available within two

NOTE Confidence: 0.88161944

 $00:00:38.844 \longrightarrow 00:00:41.035$ weeks at the site noted in the chat.

NOTE Confidence: 0.88161944

 $00{:}00{:}41.035 \dashrightarrow 00{:}00{:}43.795$ And if you have questions during the talk.

NOTE Confidence: 0.88161944

 $00:00:43.800 \longrightarrow 00:00:45.570$ Please use the chat feature.

NOTE Confidence: 0.88161944

 $00:00:45.570 \longrightarrow 00:00:47.610$ We will moderate the questions at

NOTE Confidence: 0.88161944

 $00:00:47.610 \longrightarrow 00:00:50.633$ the end and as usual will give you

NOTE Confidence: 0.88161944

 $00:00:50.633 \longrightarrow 00:00:53.370$ permission to unmute yourself at the end.

NOTE Confidence: 0.88161944

 $00:00:53.370 \longrightarrow 00:00:55.200$ So now I will turn the session over to Dr.

NOTE Confidence: 0.88161944

 $00:00:55.200 \longrightarrow 00:00:55.674$ Ian Weir,

NOTE Confidence: 0.88161944

00:00:55.674 --> 00:00:57.096 who who is the program director

 $00:00:57.096 \longrightarrow 00:00:58.750$ for the Newark Hospital Pulmonary

NOTE Confidence: 0.88161944

 $00:00:58.750 \longrightarrow 00:01:00.635$ Fellowship and the Norwalk Hospital

NOTE Confidence: 0.88161944

00:01:00.635 --> 00:01:02.791 Sleep Fellowship and he is going to

NOTE Confidence: 0.88161944

 $00:01:02.791 \longrightarrow 00:01:04.141$ introduce our speaker doctor Marabia.

NOTE Confidence: 0.840624688333333

 $00:01:05.320 \longrightarrow 00:01:07.246$ OK, great, thank you so much.

NOTE Confidence: 0.840624688333333

 $00:01:07.250 \longrightarrow 00:01:09.386$ I have the honor today to

NOTE Confidence: 0.840624688333333

 $00:01:09.386 \longrightarrow 00:01:10.454$ introduce Doctor Marabia.

NOTE Confidence: 0.840624688333333

 $00{:}01{:}10.460 \dashrightarrow 00{:}01{:}12.230$ So Doctor Murray has been with

NOTE Confidence: 0.840624688333333

 $00:01:12.230 \longrightarrow 00:01:14.139$ us for now almost four years

NOTE Confidence: 0.840624688333333

00:01:14.139 --> 00:01:15.804 prior to coming to Norwalk.

NOTE Confidence: 0.840624688333333

 $00:01:15.810 \longrightarrow 00:01:18.420$ He went to undergraduate at NYU,

NOTE Confidence: 0.840624688333333

 $00:01:18.420 \longrightarrow 00:01:20.466$ then to Ross Medical School and

NOTE Confidence: 0.840624688333333

 $00{:}01{:}20.466 \dashrightarrow 00{:}01{:}22.606$ then his residency was at Brooklyn

NOTE Confidence: 0.840624688333333

 $00:01:22.606 \longrightarrow 00:01:24.730$ Methodist Hospital and we were lucky

NOTE Confidence: 0.840624688333333

 $00:01:24.730 \longrightarrow 00:01:27.428$ to have him match into our pulmonary

00:01:27.428 --> 00:01:29.353 critical care and Sleep program.

NOTE Confidence: 0.840624688333333

 $00:01:29.360 \longrightarrow 00:01:31.070$ And so we've done two years

NOTE Confidence: 0.840624688333333

00:01:31.070 --> 00:01:32.210 of pulmonary at Norwalk.

NOTE Confidence: 0.840624688333333

00:01:32.210 --> 00:01:34.275 A year of critical care at Yale,

NOTE Confidence: 0.840624688333333

 $00:01:34.280 \longrightarrow 00:01:36.330$ and now he's finally finishing.

NOTE Confidence: 0.840624688333333

00:01:36.330 --> 00:01:38.770 From all that in,

NOTE Confidence: 0.840624688333333

 $00:01:38.770 \longrightarrow 00:01:40.392$ in sleep fellowship,

NOTE Confidence: 0.840624688333333

 $00:01:40.392 \longrightarrow 00:01:42.804$ he'll be then traveling to the

NOTE Confidence: 0.840624688333333

 $00:01:42.804 \longrightarrow 00:01:44.452$ beautiful state of Virginia

NOTE Confidence: 0.840624688333333

 $00:01:44.452 \longrightarrow 00:01:46.702$ where he'll be working in both

NOTE Confidence: 0.840624688333333

 $00{:}01{:}46.702 \dashrightarrow 00{:}01{:}48.889$ critical care and Sleep Medicine.

NOTE Confidence: 0.840624688333333

00:01:48.890 --> 00:01:49.496 For ANOVA,

NOTE Confidence: 0.840624688333333

 $00:01:49.496 \longrightarrow 00:01:51.617$ I believe is the one of is

NOTE Confidence: 0.840624688333333

 $00:01:51.617 \longrightarrow 00:01:53.699$ the main institution there,

NOTE Confidence: 0.840624688333333

 $00:01:53.700 \longrightarrow 00:01:55.806$ and so in terms of what I can

NOTE Confidence: 0.840624688333333

 $00{:}01{:}55.806 \dashrightarrow 00{:}01{:}57.046$ tell you about Doctor Mirabi,

 $00:01:57.050 \longrightarrow 00:01:58.620$ always like to find some

NOTE Confidence: 0.840624688333333

 $00{:}01{:}58.620 \dashrightarrow 00{:}02{:}00.190$ interesting facts and fun things.

NOTE Confidence: 0.840624688333333

00:02:00.190 --> 00:02:01.300 But you know,

NOTE Confidence: 0.840624688333333

 $00:02:01.300 \longrightarrow 00:02:03.890$ one of my sort of most memorable

NOTE Confidence: 0.840624688333333

00:02:03.972 --> 00:02:07.110 moments was during this COVID pandemic,

NOTE Confidence: 0.840624688333333

 $00:02:07.110 \longrightarrow 00:02:09.078$ and I and I got to really work

NOTE Confidence: 0.840624688333333

00:02:09.078 --> 00:02:10.610 very closely with the fellows,

NOTE Confidence: 0.840624688333333

00:02:10.610 --> 00:02:13.175 and we had our COVID unit of about 20.

NOTE Confidence: 0.840624688333333 00:02:13.180 --> 00:02:14.066 I'm sorry, NOTE Confidence: 0.840624688333333

 $00:02:14.066 \longrightarrow 00:02:16.281$ 30 to 40 intubated patients

NOTE Confidence: 0.840624688333333

 $00:02:16.281 \longrightarrow 00:02:18.150$ on ventilators with COVID,

NOTE Confidence: 0.840624688333333

00:02:18.150 --> 00:02:20.082 and I was just a mazed about

NOTE Confidence: 0.840624688333333

00:02:20.082 --> 00:02:21.370 how Armand took it.

NOTE Confidence: 0.840624688333333

 $00:02:21.370 \longrightarrow 00:02:23.010$ He worked on a shift,

NOTE Confidence: 0.840624688333333

 $00:02:23.010 \longrightarrow 00:02:25.428$ took care of all those patients,

 $00:02:25.430 \longrightarrow 00:02:27.270$ and with the faculty attendings,

NOTE Confidence: 0.840624688333333

 $00{:}02{:}27.270 \longrightarrow 00{:}02{:}29.265$ and was just an unbelievable

NOTE Confidence: 0.840624688333333

 $00:02:29.265 \longrightarrow 00:02:31.677$ resource and really saved so many

NOTE Confidence: 0.840624688333333

 $00:02:31.677 \dashrightarrow 00:02:34.064$ lives and did such an amazing job.

NOTE Confidence: 0.840624688333333

 $00:02:34.070 \longrightarrow 00:02:36.656$ He's been involved in quality work.

NOTE Confidence: 0.840624688333333

 $00:02:36.660 \longrightarrow 00:02:39.640$ To help develop our entitled

NOTE Confidence: 0.840624688333333

00:02:39.640 --> 00:02:42.024 CO2 policy at Norwalk,

NOTE Confidence: 0.840624688333333

 $00:02:42.030 \longrightarrow 00:02:43.941$ he's been very involved in in the

NOTE Confidence: 0.840624688333333

 $00:02:43.941 \longrightarrow 00:02:45.270$ Sleep fellowship and teaching.

NOTE Confidence: 0.840624688333333

 $00:02:45.270 \longrightarrow 00:02:47.400$ Our fellow are the Fellows residents.

NOTE Confidence: 0.840624688333333

00:02:47.400 --> 00:02:49.015 So it's been an absolute

NOTE Confidence: 0.840624688333333

 $00:02:49.015 \longrightarrow 00:02:50.307$ pleasure to have him.

NOTE Confidence: 0.840624688333333

 $00:02:50.310 \longrightarrow 00:02:51.940$ As for these four years,

NOTE Confidence: 0.840624688333333

00:02:51.940 --> 00:02:53.804 I'm so proud of him and I know

NOTE Confidence: 0.840624688333333

 $00:02:53.804 \longrightarrow 00:02:55.424$ he's going to go to Virginia

NOTE Confidence: 0.840624688333333

 $00:02:55.424 \longrightarrow 00:02:56.784$ and be a superstar there,

 $00:02:56.790 \longrightarrow 00:02:58.730$ so it's with great honor.

NOTE Confidence: 0.840624688333333

 $00{:}02{:}58.730 \dashrightarrow 00{:}03{:}00.470$ I want to introduce Doctor Moravia

NOTE Confidence: 0.840624688333333

 $00:03:00.470 \longrightarrow 00:03:02.430$ and we'll be talking about acute

NOTE Confidence: 0.840624688333333

00:03:02.430 --> 00:03:03.910 and chronic sleep deprivation,

NOTE Confidence: 0.840624688333333

 $00:03:03.910 \longrightarrow 00:03:05.646$ and he's going to have a lot of

NOTE Confidence: 0.840624688333333

 $00:03:05.646 \longrightarrow 00:03:06.870$ interesting fun facts for us so.

NOTE Confidence: 0.840624688333333

 $00:03:06.870 \longrightarrow 00:03:07.860$ Should be a great time.

NOTE Confidence: 0.840624688333333

00:03:07.860 --> 00:03:09.028 Thanks everybody for joining.

NOTE Confidence: 0.6633610025

00:03:09.950 --> 00:03:11.300 Thank you Doctor Weir for

NOTE Confidence: 0.6633610025

 $00:03:11.300 \longrightarrow 00:03:12.110$ that lovely introduction.

NOTE Confidence: 0.6633610025

00:03:12.110 --> 00:03:14.122 So good afternoon everyone.

NOTE Confidence: 0.6633610025

 $00:03:14.122 \longrightarrow 00:03:16.226$ I'm Roman. One of the fellows,

NOTE Confidence: 0.6633610025

 $00{:}03{:}16.226 \dashrightarrow 00{:}03{:}17.870$ like Doctor Weir had mentioned so

NOTE Confidence: 0.6633610025

 $00{:}03{:}17.923 \dashrightarrow 00{:}03{:}19.547$ I'm going to get started on the

NOTE Confidence: 0.6633610025

00:03:19.547 --> 00:03:21.587 talk so we're going to talk about

 $00:03:21.587 \longrightarrow 00:03:23.192$ acute and chronic sleep deprivation.

NOTE Confidence: 0.6633610025

 $00:03:23.200 \longrightarrow 00:03:24.772$ Make sure I can.

NOTE Confidence: 0.6633610025

 $00:03:24.772 \longrightarrow 00:03:26.737$ This is our CME disclosure.

NOTE Confidence: 0.6633610025

 $00:03:26.740 \longrightarrow 00:03:28.990$ In addition, slide the information

NOTE Confidence: 0.6633610025

 $00:03:28.990 \longrightarrow 00:03:30.340$ is also available.

NOTE Confidence: 0.6633610025

 $00:03:30.340 \longrightarrow 00:03:31.228$ Towards the end.

NOTE Confidence: 0.868569661

 $00{:}03{:}35.350 \dashrightarrow 00{:}03{:}37.182$ So I kind of got interested in this

NOTE Confidence: 0.868569661

 $00:03:37.182 \longrightarrow 00:03:38.780$ topic of sleep deprivation because I

NOTE Confidence: 0.868569661

 $00:03:38.780 \longrightarrow 00:03:41.104$ think if you look at the statistics they

NOTE Confidence: 0.868569661

00:03:41.104 --> 00:03:43.365 are quite staggering in terms of how

NOTE Confidence: 0.868569661

 $00{:}03{:}43.365 \dashrightarrow 00{:}03{:}45.754$ prevalent it is and how many Americans

NOTE Confidence: 0.868569661

 $00:03:45.754 \longrightarrow 00:03:47.790$ suffer from having sleep problems.

NOTE Confidence: 0.868569661

 $00:03:47.790 \longrightarrow 00:03:49.698$ But what's more kind of appreciative

NOTE Confidence: 0.868569661

 $00:03:49.698 \longrightarrow 00:03:52.195$ of this is what are the manifestations

NOTE Confidence: 0.868569661

 $00:03:52.195 \longrightarrow 00:03:54.511$ of sleep deprivation and how it

NOTE Confidence: 0.868569661

 $00{:}03{:}54.511 \dashrightarrow 00{:}03{:}56.490$ involves almost every organ group,

00:03:56.490 --> 00:04:00.284 every type of cognitive to mood disorders,

NOTE Confidence: 0.868569661

 $00:04:00.290 \longrightarrow 00:04:02.060$ and really has an overall impact.

NOTE Confidence: 0.868569661

00:04:02.060 --> 00:04:05.956 Quality of life functioning and and you know,

NOTE Confidence: 0.868569661

00:04:05.960 --> 00:04:08.375 just just functioning on a daily basis,

NOTE Confidence: 0.868569661

 $00{:}04{:}08.380 \dashrightarrow 00{:}04{:}10.879$ so I think it was important topic

NOTE Confidence: 0.868569661

 $00:04:10.880 \longrightarrow 00:04:12.470$ to kind of at least review.

NOTE Confidence: 0.868569661

00:04:12.470 --> 00:04:14.294 And there's a lot of pretty interesting

NOTE Confidence: 0.868569661

 $00{:}04{:}14.294 \dashrightarrow 00{:}04{:}15.813$ things that I've I've come across while

NOTE Confidence: 0.868569661

 $00{:}04{:}15.813 \dashrightarrow 00{:}04{:}17.197$ I was doing my research for this.

NOTE Confidence: 0.868569661

 $00{:}04{:}17.200 \dashrightarrow 00{:}04{:}18.550$ I hope everyone else can benefit

NOTE Confidence: 0.868569661

 $00:04:18.550 \longrightarrow 00:04:19.450$ from that as well.

NOTE Confidence: 0.734260988

 $00:04:25.190 \longrightarrow 00:04:27.493$ So the objectives today will go and

NOTE Confidence: 0.734260988

00:04:27.493 --> 00:04:29.149 define insufficient sleep will go

NOTE Confidence: 0.734260988

00:04:29.149 --> 00:04:31.298 somewhere with some over some of the

NOTE Confidence: 0.734260988

 $00:04:31.298 \longrightarrow 00:04:32.771$ epidemiology data that's available.

00:04:32.771 --> 00:04:34.706 We'll talk about the different

NOTE Confidence: 0.734260988

 $00:04:34.706 \longrightarrow 00:04:36.997$ effects of both the acute and

NOTE Confidence: 0.734260988

00:04:36.997 --> 00:04:38.449 sleep deprivation of changes,

NOTE Confidence: 0.734260988

 $00:04:38.450 \longrightarrow 00:04:40.490$ and then what we've seen in the sleep

NOTE Confidence: 0.734260988

00:04:40.490 --> 00:04:41.749 architecture talk about recovery,

NOTE Confidence: 0.734260988

 $00:04:41.750 \longrightarrow 00:04:43.542$ sleep and and some of the

NOTE Confidence: 0.734260988

 $00:04:43.542 \longrightarrow 00:04:45.055$ phenomenons we see as we record

NOTE Confidence: 0.734260988

 $00{:}04{:}45.055 \dashrightarrow 00{:}04{:}46.658$ some PSG data and then go over

NOTE Confidence: 0.734260988

 $00{:}04{:}46.719 \dashrightarrow 00{:}04{:}48.364$ some fun facts and then I'll kind

NOTE Confidence: 0.734260988

 $00:04:48.364 \longrightarrow 00:04:50.282$ of end off with a familiar fatal

NOTE Confidence: 0.734260988

00:04:50.282 --> 00:04:52.100 insomnia because I think it ties

NOTE Confidence: 0.734260988

00:04:52.158 --> 00:04:53.800 in nicely and especially in the

NOTE Confidence: 0.734260988

 $00:04:53.800 \longrightarrow 00:04:55.330$ early portions of the disease.

NOTE Confidence: 0.734260988

 $00{:}04{:}55.330 \dashrightarrow 00{:}04{:}56.945$ Process and how it can

NOTE Confidence: 0.734260988

 $00:04:56.945 \longrightarrow 00:04:57.914$ mimic insufficient sleep.

NOTE Confidence: 0.77675784 00:05:00.830 --> 00:05:01.440 So.

 $00:05:03.780 \longrightarrow 00:05:05.950$ So when you really define

NOTE Confidence: 0.896739194285714

 $00{:}05{:}05.950 \dashrightarrow 00{:}05{:}07.890$ insufficient sleep, it's it's.

NOTE Confidence: 0.896739194285714

 $00:05:07.890 \longrightarrow 00:05:10.030$ It's really hard to.

NOTE Confidence: 0.896739194285714

00:05:10.030 --> 00:05:12.394 Say, is there a quantity reduction

NOTE Confidence: 0.896739194285714

 $00:05:12.394 \longrightarrow 00:05:15.530$ or is there a particular number?

NOTE Confidence: 0.896739194285714

 $00:05:15.530 \longrightarrow 00:05:17.630$ Because there is such a wide range

NOTE Confidence: 0.896739194285714

 $00:05:17.630 \longrightarrow 00:05:20.103$ of what is needed and what is normal

NOTE Confidence: 0.896739194285714

 $00:05:20.103 \longrightarrow 00:05:22.410$ for a person in the population,

NOTE Confidence: 0.896739194285714

 $00:05:22.410 \longrightarrow 00:05:24.860$ but it's defined as having insufficient sleep

NOTE Confidence: 0.896739194285714

 $00:05:24.860 \longrightarrow 00:05:27.667$ and that could be both the total sleep time,

NOTE Confidence: 0.896739194285714

 $00:05:27.670 \longrightarrow 00:05:29.679$ which will be the duration or the

NOTE Confidence: 0.896739194285714

00:05:29.679 --> 00:05:31.704 quality of sleep that's going to

NOTE Confidence: 0.896739194285714

00:05:31.704 --> 00:05:33.180 result in decrease alertness,

NOTE Confidence: 0.896739194285714

 $00:05:33.180 \longrightarrow 00:05:35.210$ performance and lead to any

NOTE Confidence: 0.896739194285714

 $00:05:35.210 \longrightarrow 00:05:36.834$ type of health issues,

 $00:05:36.840 \longrightarrow 00:05:38.530$ and acute deprivation is going

NOTE Confidence: 0.896739194285714

 $00:05:38.530 \longrightarrow 00:05:40.660$ to be defined as having these.

NOTE Confidence: 0.896739194285714

 $00:05:40.660 \longrightarrow 00:05:41.984$ Reductions within a time

NOTE Confidence: 0.896739194285714

 $00:05:41.984 \longrightarrow 00:05:43.970$ frame of one to two days,

NOTE Confidence: 0.896739194285714

 $00:05:43.970 \longrightarrow 00:05:45.660$ whereas chronic becomes more of

NOTE Confidence: 0.896739194285714

 $00:05:45.660 \longrightarrow 00:05:47.350$ a habitual process where you

NOTE Confidence: 0.896739194285714

 $00:05:47.414 \longrightarrow 00:05:49.580$ getting less than the amount needed

NOTE Confidence: 0.896739194285714

 $00:05:49.580 \longrightarrow 00:05:51.341$ for this optimal functioning on

NOTE Confidence: 0.896739194285714

 $00:05:51.341 \longrightarrow 00:05:52.889$ a on an almost nightly basis.

NOTE Confidence: 0.862458438181818

 $00:05:56.360 \longrightarrow 00:05:58.649$ So if we look at the ICSD

NOTE Confidence: 0.862458438181818

00:05:58.649 --> 00:06:00.380 definition and the criteria,

NOTE Confidence: 0.862458438181818

 $00:06:00.380 \longrightarrow 00:06:02.390$ one thing I did want to point out is you

NOTE Confidence: 0.862458438181818

 $00:06:02.445 \longrightarrow 00:06:04.510$ can see all these alternative names here.

NOTE Confidence: 0.862458438181818

00:06:04.510 --> 00:06:06.283 So behaviorally induced

NOTE Confidence: 0.862458438181818

00:06:06.283 --> 00:06:08.056 insufficient sleep syndrome,

NOTE Confidence: 0.862458438181818

 $00:06:08.060 \longrightarrow 00:06:09.680$ insufficient nocturnal sleep,

00:06:09.680 --> 00:06:11.300 chronic sleep deprivation,

NOTE Confidence: 0.862458438181818

00:06:11.300 --> 00:06:13.841 sleep restriction, they kind of go hand

NOTE Confidence: 0.862458438181818

 $00:06:13.841 \longrightarrow 00:06:16.897$ in hand in terms of the presentation,

NOTE Confidence: 0.862458438181818

00:06:16.900 --> 00:06:18.360 but they're essentially, you know,

NOTE Confidence: 0.862458438181818

00:06:18.360 --> 00:06:20.960 different ways of of saying the same thing,

NOTE Confidence: 0.862458438181818

 $00:06:20.960 \longrightarrow 00:06:23.290$ and one of the kind of hallmarks of of this

NOTE Confidence: 0.862458438181818

 $00:06:23.346 \longrightarrow 00:06:25.460$ is when you're when you're defining is.

NOTE Confidence: 0.862458438181818

00:06:25.460 --> 00:06:27.560 Is having symptoms of daytime

NOTE Confidence: 0.862458438181818

 $00:06:27.560 \longrightarrow 00:06:29.660$ sleepiness and that's important because

NOTE Confidence: 0.862458438181818

 $00{:}06{:}29.729 \to 00{:}06{:}31.773$ you can have someone who sleeps 5

NOTE Confidence: 0.862458438181818

00:06:31.773 --> 00:06:34.361 hours and does not have any symptoms

NOTE Confidence: 0.862458438181818

 $00:06:34.361 \longrightarrow 00:06:36.005$ of excessive daytime sleepiness,

NOTE Confidence: 0.862458438181818

 $00{:}06{:}36.010 \dashrightarrow 00{:}06{:}38.485$ so you would not be able to call that

NOTE Confidence: 0.862458438181818

 $00:06:38.485 \longrightarrow 00:06:39.905$ insufficient sleep and you could

NOTE Confidence: 0.862458438181818

 $00:06:39.905 \longrightarrow 00:06:41.860$ because you can have long you know,

 $00:06:41.860 \longrightarrow 00:06:42.570$ short sleepers,

NOTE Confidence: 0.862458438181818

 $00:06:42.570 \longrightarrow 00:06:43.280$ long sleepers,

NOTE Confidence: 0.862458438181818

 $00:06:43.280 \longrightarrow 00:06:46.140$ but it has to have some type of

NOTE Confidence: 0.862458438181818

00:06:46.140 --> 00:06:46.778 daytime sleepiness,

NOTE Confidence: 0.862458438181818

 $00:06:46.778 \longrightarrow 00:06:49.242$ symptoms and most of the time this is

NOTE Confidence: 0.862458438181818

 $00:06:49.242 \longrightarrow 00:06:51.484$ going to be due to shortening of the

NOTE Confidence: 0.862458438181818

 $00:06:51.484 \longrightarrow 00:06:53.361$ duration of sleep that's that's occurring

NOTE Confidence: 0.862458438181818

 $00:06:53.361 \longrightarrow 00:06:56.180$ on most days for at least three months.

NOTE Confidence: 0.862458438181818

 $00:06:56.180 \longrightarrow 00:06:57.872$ And then of course there's other

NOTE Confidence: 0.862458438181818

 $00:06:57.872 \longrightarrow 00:06:59.752$ criteria in terms of how we're

NOTE Confidence: 0.862458438181818

 $00{:}06{:}59.752 \dashrightarrow 00{:}07{:}01.136$ measuring the curtailed time,

NOTE Confidence: 0.862458438181818

 $00:07:01.140 \longrightarrow 00:07:02.720$ whether that's through sleep

NOTE Confidence: 0.862458438181818

 $00:07:02.720 \longrightarrow 00:07:04.300$ logs or tiger fee,

NOTE Confidence: 0.862458438181818

 $00:07:04.300 \longrightarrow 00:07:05.472$ but overall you know.

NOTE Confidence: 0.862458438181818

 $00:07:05.472 \longrightarrow 00:07:07.230$ And obviously you have to exclude

NOTE Confidence: 0.862458438181818

 $00{:}07{:}07.285 \dashrightarrow 00{:}07{:}09.117$ that it's not going to be a result

 $00:07:09.117 \dashrightarrow 00:07:11.067$ of other entities as mentioned here.

NOTE Confidence: 0.835844127

 $00:07:13.620 \longrightarrow 00:07:14.804$ So one distinction that

NOTE Confidence: 0.835844127

00:07:14.804 --> 00:07:16.580 I kind of wanted to make,

NOTE Confidence: 0.835844127

 $00:07:16.580 \longrightarrow 00:07:19.002$ especially as you delve into some of

NOTE Confidence: 0.835844127

 $00:07:19.002 \longrightarrow 00:07:21.732$ the data is is really differentiating

NOTE Confidence: 0.835844127

 $00:07:21.732 \longrightarrow 00:07:24.272$ between insomnia and insufficient sleep.

NOTE Confidence: 0.835844127

 $00:07:24.280 \longrightarrow 00:07:25.960$ So when you have insomnia,

NOTE Confidence: 0.835844127

00:07:25.960 --> 00:07:28.600 you can end up having overall you know,

NOTE Confidence: 0.835844127

 $00:07:28.600 \longrightarrow 00:07:31.470$ sleep deprivation, but when you when you

NOTE Confidence: 0.835844127

 $00:07:31.470 \longrightarrow 00:07:34.260$ qualify this into different categories,

NOTE Confidence: 0.835844127

 $00:07:34.260 \longrightarrow 00:07:36.660$ there are distinctions that are needed.

NOTE Confidence: 0.835844127

00:07:36.660 --> 00:07:38.428 So insomnia really refers

NOTE Confidence: 0.835844127

 $00:07:38.428 \longrightarrow 00:07:40.638$ to the inability to sleep,

NOTE Confidence: 0.835844127

 $00:07:40.640 \longrightarrow 00:07:42.096$ and that could be both in terms

NOTE Confidence: 0.835844127

 $00:07:42.096 \longrightarrow 00:07:43.528$ of the total length of sleep.

 $00:07:43.530 \longrightarrow 00:07:45.594$ Which are getting or the quality of sleep.

NOTE Confidence: 0.835844127

 $00{:}07{:}45.600 \dashrightarrow 00{:}07{:}47.696$ But there is the opportunity to sleep there.

NOTE Confidence: 0.835844127

 $00{:}07{:}47.700 \dashrightarrow 00{:}07{:}49.948$ So most in somniacs we know will be in

NOTE Confidence: 0.835844127

00:07:49.948 --> 00:07:52.199 bed for prolonged periods of time,

NOTE Confidence: 0.835844127

 $00:07:52.200 \longrightarrow 00:07:53.304$ tossing and turning.

NOTE Confidence: 0.835844127

 $00:07:53.304 \longrightarrow 00:07:55.144$ So they are giving themselves

NOTE Confidence: 0.835844127

 $00:07:55.144 \longrightarrow 00:07:56.440$ the opportunity to sleep,

NOTE Confidence: 0.835844127

 $00:07:56.440 \longrightarrow 00:07:59.408$ but but it's the actual issue with either

NOTE Confidence: 0.835844127

 $00{:}07{:}59.408 \dashrightarrow 00{:}08{:}01.620$ falling a sleep or maintaining sleep.

NOTE Confidence: 0.835844127

 $00:08:01.620 \longrightarrow 00:08:03.300$ Whereas insufficient sleep really

NOTE Confidence: 0.835844127

 $00:08:03.300 \longrightarrow 00:08:04.560$ is a shortening,

NOTE Confidence: 0.835844127

 $00:08:04.560 \longrightarrow 00:08:07.232$ it's it's more of a behavioral component

NOTE Confidence: 0.835844127

 $00:08:07.232 \longrightarrow 00:08:09.344$ where you're decreasing the length of

NOTE Confidence: 0.835844127

 $00{:}08{:}09.344 \dashrightarrow 00{:}08{:}11.839$ total sleep that you're allowing yourself,

NOTE Confidence: 0.835844127

 $00:08:11.840 \longrightarrow 00:08:13.807$ or there's other issues that are causing.

NOTE Confidence: 0.835844127

 $00:08:13.810 \longrightarrow 00:08:15.190$ Arousals and we'll get into that

 $00:08:15.190 \longrightarrow 00:08:16.710$ into a little bit more detail,

NOTE Confidence: 0.835844127

 $00:08:16.710 \longrightarrow 00:08:18.348$ so this kind of little picture

NOTE Confidence: 0.835844127

 $00:08:18.348 \longrightarrow 00:08:20.343$ here shows a lot of the sleep

NOTE Confidence: 0.835844127

 $00:08:20.343 \longrightarrow 00:08:22.296$ deprivation is going to be a little

NOTE Confidence: 0.835844127

 $00:08:22.359 \longrightarrow 00:08:23.989$ bit of behavioral by choice,

NOTE Confidence: 0.835844127

 $00:08:23.990 \longrightarrow 00:08:26.694$ whereas in somnia is is more of the inability.

NOTE Confidence: 0.91959369625

 $00:08:30.080 \longrightarrow 00:08:32.136$ So how much sleep do we really need?

NOTE Confidence: 0.91959369625

 $00{:}08{:}32.140 \dashrightarrow 00{:}08{:}34.204$ And that's kind of a a hallmark question

NOTE Confidence: 0.91959369625

 $00:08:34.204 \longrightarrow 00:08:36.364$ to ask because as we are taking care

NOTE Confidence: 0.91959369625

00:08:36.364 --> 00:08:38.519 of patients in our clinical practices,

NOTE Confidence: 0.91959369625

 $00:08:38.520 \longrightarrow 00:08:39.759$ you know we often ask them what

NOTE Confidence: 0.91959369625

 $00:08:39.759 \longrightarrow 00:08:40.858$ time are you going to bed?

NOTE Confidence: 0.91959369625

 $00:08:40.860 \longrightarrow 00:08:42.309$ How long does it take you to fall asleep?

NOTE Confidence: 0.91959369625

00:08:42.310 --> 00:08:44.074 What time are you waking up in the morning?

NOTE Confidence: 0.91959369625

 $00:08:44.080 \longrightarrow 00:08:45.064$ Are you feeling refreshed?

 $00:08:45.064 \longrightarrow 00:08:46.294$ Are you still feeling sleepy?

NOTE Confidence: 0.91959369625

00:08:46.300 --> 00:08:47.276 Are you feeling tired?

NOTE Confidence: 0.91959369625

00:08:47.276 --> 00:08:48.740 You know what's your app worth?

NOTE Confidence: 0.91959369625

00:08:48.740 --> 00:08:49.840 So that's you know,

NOTE Confidence: 0.91959369625

 $00:08:49.840 \longrightarrow 00:08:52.398$ we get that kind of objective data from then.

NOTE Confidence: 0.91959369625

 $00:08:52.400 \longrightarrow 00:08:54.356$ But how do we interpret that?

NOTE Confidence: 0.91959369625

 $00:08:54.360 \longrightarrow 00:08:55.551$ And and really,

NOTE Confidence: 0.91959369625

00:08:55.551 --> 00:08:58.330 there isn't any great data to suggest

NOTE Confidence: 0.91959369625

 $00:08:58.410 \longrightarrow 00:09:01.105$ a finite number of hours or minutes.

NOTE Confidence: 0.91959369625

00:09:01.110 --> 00:09:03.330 We'll, we'll lead to you know,

NOTE Confidence: 0.91959369625

 $00{:}09{:}03.330 \dashrightarrow 00{:}09{:}04.950$ this being a normal quantity

NOTE Confidence: 0.91959369625

00:09:04.950 --> 00:09:06.570 of sleep for that individual,

NOTE Confidence: 0.91959369625

 $00{:}09{:}06.570 \longrightarrow 00{:}09{:}08.894$ so there's a few substitutes that that

NOTE Confidence: 0.91959369625

 $00:09:08.894 \longrightarrow 00:09:11.483$ can be used to determine what is the

NOTE Confidence: 0.91959369625

00:09:11.483 --> 00:09:14.209 amount of sleep and a person will need,

NOTE Confidence: 0.91959369625

 $00:09:14.210 \longrightarrow 00:09:16.450$ and that may become the normal for them.

 $00{:}09{:}16.450 \dashrightarrow 00{:}09{:}18.594$ So if you allow someone to kind of

NOTE Confidence: 0.91959369625

 $00:09:18.594 \longrightarrow 00:09:20.838$ sleep and then wake up spontaneously,

NOTE Confidence: 0.91959369625

00:09:20.840 --> 00:09:23.768 that duration may constitute what the

NOTE Confidence: 0.91959369625

 $00:09:23.768 \longrightarrow 00:09:27.068$ normal sleep quantity is for that person.

NOTE Confidence: 0.91959369625

 $00:09:27.070 \longrightarrow 00:09:29.289$ Also, if you have them sleep at

NOTE Confidence: 0.91959369625

 $00:09:29.289 \longrightarrow 00:09:31.151$ different durations, so one day.

NOTE Confidence: 0.91959369625

00:09:31.151 --> 00:09:34.665 One day they sleep six hours 789 et cetera.

NOTE Confidence: 0.91959369625

 $00:09:34.665 \longrightarrow 00:09:37.150$ And then in the morning you're again

NOTE Confidence: 0.91959369625

 $00:09:37.223 \longrightarrow 00:09:39.938$ asking them for subjective information.

NOTE Confidence: 0.91959369625

 $00:09:39.940 \longrightarrow 00:09:41.160$ How alert do they feel?

NOTE Confidence: 0.91959369625

 $00:09:41.160 \longrightarrow 00:09:41.760$ How refreshed,

NOTE Confidence: 0.91959369625

00:09:41.760 --> 00:09:43.860 whether sleep and then you know how

NOTE Confidence: 0.91959369625

 $00{:}09{:}43.860 \dashrightarrow 00{:}09{:}46.126$ are they able to carry out the day

NOTE Confidence: 0.91959369625

 $00:09:46.126 \longrightarrow 00:09:48.414$ feeling alert when they have these kind

NOTE Confidence: 0.91959369625

00:09:48.414 --> 00:09:50.174 of boring and monotonous situations?

00:09:50.180 --> 00:09:52.455 Are they nodding off during you know?

NOTE Confidence: 0.91959369625

 $00{:}09{:}52.460 \dashrightarrow 00{:}09{:}54.854$ Zoom conferences and things of that nature

NOTE Confidence: 0.91959369625

00:09:54.854 --> 00:09:57.079 or they've dozing off during meetings,

NOTE Confidence: 0.91959369625

 $00:09:57.080 \longrightarrow 00:09:59.663$ but there is a little bit of a consensus

NOTE Confidence: 0.91959369625

 $00:09:59.663 \longrightarrow 00:10:01.999$ that that suggests that most adults.

NOTE Confidence: 0.91959369625

 $00:10:02.000 \longrightarrow 00:10:04.142$ Report that if they are able to

NOTE Confidence: 0.91959369625

00:10:04.142 --> 00:10:06.099 get anywhere from 6 to 8 and some

NOTE Confidence: 0.91959369625

 $00:10:06.099 \longrightarrow 00:10:08.070$ will say 6 to 9 hours of sleep,

NOTE Confidence: 0.91959369625

 $00:10:08.070 \longrightarrow 00:10:09.690$ that's considered kind of the the

NOTE Confidence: 0.91959369625

 $00:10:09.690 \longrightarrow 00:10:11.850$ norm in terms of a population study.

NOTE Confidence: 0.91959369625

 $00{:}10{:}11.850 \dashrightarrow 00{:}10{:}13.926$ But we know that there's long

NOTE Confidence: 0.91959369625

 $00:10:13.926 \longrightarrow 00:10:15.310$ sleepers and short sleepers.

NOTE Confidence: 0.91959369625

00:10:15.310 --> 00:10:16.875 People who function really well

NOTE Confidence: 0.91959369625

 $00:10:16.875 \longrightarrow 00:10:19.000$ with less than six hours of sleep

NOTE Confidence: 0.91959369625

 $00:10:19.000 \longrightarrow 00:10:20.757$ and then others who need 10 hours

NOTE Confidence: 0.91959369625

00:10:20.757 --> 00:10:23.640 of sleep to kind of have their

 $00:10:23.640 \longrightarrow 00:10:25.930$ day going and feeling alert.

NOTE Confidence: 0.91959369625

 $00:10:25.930 \longrightarrow 00:10:28.436$ So this is one of the slides

NOTE Confidence: 0.91959369625

 $00:10:28.436 \longrightarrow 00:10:31.998$ that kind of looks at what is

NOTE Confidence: 0.91959369625

 $00:10:31.998 \longrightarrow 00:10:34.206$ considered the recommended sleep

NOTE Confidence: 0.91959369625

00:10:34.206 --> 00:10:35.886 duration for different age groups,

NOTE Confidence: 0.91959369625

 $00:10:35.890 \longrightarrow 00:10:38.642$ and it starts with a newborn and progresses

NOTE Confidence: 0.91959369625

 $00:10:38.642 \longrightarrow 00:10:41.230$ all the way through an older adult.

NOTE Confidence: 0.91959369625

 $00:10:41.230 \longrightarrow 00:10:42.706$ But you can see that there's

NOTE Confidence: 0.91959369625

00:10:42.706 --> 00:10:44.050 there's such a wide range.

NOTE Confidence: 0.91959369625

 $00:10:44.050 \dashrightarrow 00:10:46.430$ There's there's a recommended portion.

NOTE Confidence: 0.91959369625

 $00:10:46.430 \longrightarrow 00:10:49.328$ Then there's also maybe appropriate portion,

NOTE Confidence: 0.91959369625

 $00:10:49.330 \longrightarrow 00:10:50.790$ and then there's not recommended,

NOTE Confidence: 0.91959369625

00:10:50.790 --> 00:10:52.668 so you can see you know,

NOTE Confidence: 0.91959369625

00:10:52.670 --> 00:10:54.364 even starting over the newborn 14 to

NOTE Confidence: 0.91959369625

00:10:54.364 --> 00:10:56.348 17 hours is kind of the recommended.

00:10:56.350 --> 00:10:56.757 Time,

NOTE Confidence: 0.91959369625

00:10:56.757 --> 00:10:59.199 but from 11 hours all the

NOTE Confidence: 0.91959369625

00:10:59.199 --> 00:11:01.910 19 hours may be appropriate,

NOTE Confidence: 0.91959369625

 $00:11:01.910 \longrightarrow 00:11:05.508$ so the entire range may be appropriate

NOTE Confidence: 0.91959369625

 $00:11:05.510 \longrightarrow 00:11:07.659$ and and then obviously outside of that

NOTE Confidence: 0.91959369625

00:11:07.659 --> 00:11:09.927 meeting you know can be less or or more,

NOTE Confidence: 0.91959369625

 $00:11:09.930 \longrightarrow 00:11:11.262$ but this this.

NOTE Confidence: 0.91959369625

00:11:11.262 --> 00:11:13.260 This range really kind of exceeds

NOTE Confidence: 0.91959369625

 $00:11:13.331 \longrightarrow 00:11:15.487$ and goes to all the way through

NOTE Confidence: 0.91959369625

 $00:11:15.487 \longrightarrow 00:11:16.411$ the different age

NOTE Confidence: 0.854263014285714

 $00:11:16.479 \longrightarrow 00:11:18.660$ groups, even into the older adults

NOTE Confidence: 0.854263014285714

 $00:11:18.660 \longrightarrow 00:11:21.331$ and we see a gradual decline in

NOTE Confidence: 0.854263014285714

00:11:21.331 --> 00:11:23.887 what the recommended sleep time is,

NOTE Confidence: 0.854263014285714

 $00:11:23.890 \longrightarrow 00:11:25.384$ what a lot of this variation

NOTE Confidence: 0.854263014285714

 $00:11:25.384 \longrightarrow 00:11:27.120$ and what may be appropriate.

NOTE Confidence: 0.854263014285714

 $00:11:27.120 \longrightarrow 00:11:31.184$ Continues to make it difficult for us to

00:11:31.184 --> 00:11:34.289 finitely define what someone may need,

NOTE Confidence: 0.854263014285714

 $00:11:34.290 \longrightarrow 00:11:36.495$ so this is good for a reference,

NOTE Confidence: 0.854263014285714

 $00:11:36.500 \longrightarrow 00:11:38.467$ but it's going to be very individualized

NOTE Confidence: 0.854263014285714

 $00:11:38.467 \longrightarrow 00:11:39.989$ when it comes to patients.

NOTE Confidence: 0.878672079

 $00:11:43.490 \longrightarrow 00:11:45.250$ So some of the epidemiology

NOTE Confidence: 0.878672079

 $00:11:45.250 \longrightarrow 00:11:47.010$ data and what's out there.

NOTE Confidence: 0.878672079

 $00:11:47.010 \longrightarrow 00:11:49.306$ So more than 1/3 of of adults in

NOTE Confidence: 0.878672079

 $00{:}11{:}49.306 \dashrightarrow 00{:}11{:}52.244$ the US report that they have issues

NOTE Confidence: 0.878672079

00:11:52.244 --> 00:11:54.529 falling asleep or staying asleep,

NOTE Confidence: 0.878672079

 $00:11:54.530 \longrightarrow 00:11:56.768$ or they're not getting enough sleep.

NOTE Confidence: 0.878672079

 $00:11:56.770 \longrightarrow 00:11:58.576$ The initial slide had mentioned 70%

NOTE Confidence: 0.878672079

00:11:58.580 --> 00:12:00.590 having some type of sleep problem,

NOTE Confidence: 0.878672079

 $00:12:00.590 \longrightarrow 00:12:02.440$ and it's almost you know,

NOTE Confidence: 0.878672079

 $00:12:02.440 \longrightarrow 00:12:05.114$ 40% of males having some insomnia complaints.

NOTE Confidence: 0.878672079

 $00:12:05.120 \longrightarrow 00:12:07.125 30\%$ of female having insomnia

 $00:12:07.125 \longrightarrow 00:12:08.610$ complaints and and this is where it's

NOTE Confidence: 0.878672079

 $00:12:08.610 \longrightarrow 00:12:09.789$ really important to kind of hone out.

NOTE Confidence: 0.878672079

 $00:12:09.790 \longrightarrow 00:12:11.950$ Is it really due to insufficient

NOTE Confidence: 0.878672079

00:12:11.950 --> 00:12:13.030 sleep from rehearsal?

NOTE Confidence: 0.878672079

00:12:13.030 --> 00:12:14.770 Aspect is more insomnia,

NOTE Confidence: 0.878672079

 $00:12:14.770 \longrightarrow 00:12:17.929$ but there is some data that suggests

NOTE Confidence: 0.878672079

 $00:12:17.929 \longrightarrow 00:12:20.665$ that if 1/3 of adults report

NOTE Confidence: 0.878672079

 $00:12:20.665 \longrightarrow 00:12:23.110$ having less than 7 hours of sleep,

NOTE Confidence: 0.878672079

 $00{:}12{:}23.110 \dashrightarrow 00{:}12{:}24.845$ they had slightly more difficulty

NOTE Confidence: 0.878672079

 $00:12:24.845 \longrightarrow 00:12:26.580$ with concentration compared to their

NOTE Confidence: 0.878672079

 $00{:}12{:}26.635 \dashrightarrow 00{:}12{:}27.950$ counters that that we're getting

NOTE Confidence: 0.878672079

00:12:27.950 --> 00:12:30.059 anywhere from 7 to 9 hours of sleep,

NOTE Confidence: 0.878672079

 $00:12:30.060 \longrightarrow 00:12:31.908$ and you can see the difference

NOTE Confidence: 0.878672079

 $00:12:31.908 \longrightarrow 00:12:34.211$ between 29 and in the group that

NOTE Confidence: 0.878672079

 $00:12:34.211 \longrightarrow 00:12:35.876$ was getting Leslie versus 19.

NOTE Confidence: 0.878672079

 $00:12:35.876 \longrightarrow 00:12:39.096$ So it seems that less than 7 hours and

00:12:39.096 --> 00:12:41.973 better through the of the population and

NOTE Confidence: 0.878672079

 $00:12:41.973 \longrightarrow 00:12:44.698$ adults have some concentration issues.

NOTE Confidence: 0.878672079

00:12:44.700 --> 00:12:46.796 Now there is groups that are more prone,

NOTE Confidence: 0.878672079

00:12:46.800 --> 00:12:49.698 so if you're Hispanic, black Americans,

NOTE Confidence: 0.878672079

00:12:49.700 --> 00:12:50.954 American Indian Alaskans,

NOTE Confidence: 0.878672079

00:12:50.954 --> 00:12:52.987 Native Hawaiians, and Pacific Islanders,

NOTE Confidence: 0.878672079

 $00:12:52.987 \longrightarrow 00:12:55.381$ this group tends to have higher

NOTE Confidence: 0.878672079

 $00:12:55.381 \longrightarrow 00:12:57.198$ complaints of insufficient sleep.

NOTE Confidence: 0.878672079

00:12:57.200 --> 00:12:59.952 So that's this is kind of something to

NOTE Confidence: 0.878672079

 $00:12:59.952 \longrightarrow 00:13:02.697$ consider when we see our patient population.

NOTE Confidence: 0.878672079 00:13:02.700 --> 00:13:02.960 Then,

NOTE Confidence: 0.878672079

 $00:13:02.960 \longrightarrow 00:13:04.780$ as well as we'll talk about the

NOTE Confidence: 0.878672079

 $00{:}13{:}04.780 \dashrightarrow 00{:}13{:}06.921$ kind of U shaped curve in terms of

NOTE Confidence: 0.878672079

 $00{:}13{:}06.921 \dashrightarrow 00{:}13{:}08.927$ what you know more and and less

NOTE Confidence: 0.878672079

 $00:13:08.927 \longrightarrow 00:13:10.739$ sleeping and what that results in.

 $00:13:10.740 \longrightarrow 00:13:12.515$ But is also thought that

NOTE Confidence: 0.878672079

00:13:12.515 --> 00:13:13.580 blacks versus whites,

NOTE Confidence: 0.878672079

 $00:13:13.580 \longrightarrow 00:13:15.932$ the black population has higher prevalence

NOTE Confidence: 0.878672079

 $00:13:15.932 \longrightarrow 00:13:18.549$ of short and long sleep duration,

NOTE Confidence: 0.878672079

 $00:13:18.550 \longrightarrow 00:13:20.650$ and especially those with

NOTE Confidence: 0.878672079

 $00{:}13{:}20.650 \dashrightarrow 00{:}13{:}22.225$ low socioeconomic statuses.

NOTE Confidence: 0.878672079

 $00:13:22.230 \longrightarrow 00:13:24.316$ In terms of the prevalence of getting

NOTE Confidence: 0.878672079

 $00:13:24.316 \longrightarrow 00:13:26.148$ less than six hours of sleep,

NOTE Confidence: 0.878672079

 $00{:}13{:}26.150 --> 00{:}13{:}26.372 \ \mathrm{again},$

NOTE Confidence: 0.878672079

00:13:26.372 --> 00:13:27.926 a lot of studies will use six

NOTE Confidence: 0.878672079

00:13:27.926 --> 00:13:29.407 hours is kind of the cut off,

NOTE Confidence: 0.878672079

 $00:13:29.410 \longrightarrow 00:13:31.885$ some will define it as less than 7 hours.

NOTE Confidence: 0.878672079

 $00:13:31.890 \longrightarrow 00:13:35.418$ The six hours is generally an

NOTE Confidence: 0.878672079

 $00{:}13{:}35.418 \dashrightarrow 00{:}13{:}37.620$ acceptable total sleep time for for,

NOTE Confidence: 0.878672079

 $00:13:37.620 \longrightarrow 00:13:39.930$ for nocturnal sleeping is considered.

NOTE Confidence: 0.878672079

00:13:39.930 --> 00:13:41.967 That's probably the on the lower end,

 $00:13:41.970 \longrightarrow 00:13:45.057$ but we see that as as as time has

NOTE Confidence: 0.878672079

00:13:45.057 --> 00:13:48.125 progressed from the 70s till the early 2000s,

NOTE Confidence: 0.878672079

00:13:48.130 --> 00:13:51.338 more of the population is getting less sweet,

NOTE Confidence: 0.878672079

 $00:13:51.340 \longrightarrow 00:13:53.665$ and so the prevalence overall

NOTE Confidence: 0.878672079

 $00{:}13{:}53.665 \dashrightarrow 00{:}13{:}55.525$ sleep deprivation has increased

NOTE Confidence: 0.878672079

 $00:13:55.525 \longrightarrow 00:13:57.190$ over this time frame.

NOTE Confidence: 0.878672079

 $00:13:57.190 \longrightarrow 00:13:59.871$ And then there's also a meta analysis

NOTE Confidence: 0.878672079

 $00:13:59.871 \longrightarrow 00:14:02.787$ that looked at children or almost 700,000.

NOTE Confidence: 0.878672079

00:14:02.787 --> 00:14:04.572 Children in over 20 countries

NOTE Confidence: 0.878672079

 $00:14:04.572 \longrightarrow 00:14:06.619$ and what they found is again,

NOTE Confidence: 0.878672079

 $00:14:06.620 \longrightarrow 00:14:09.038$ this is reported data and from

NOTE Confidence: 0.878672079

 $00:14:09.038 \longrightarrow 00:14:11.496$ from the studies then what they

NOTE Confidence: 0.878672079

 $00:14:11.496 \longrightarrow 00:14:14.156$ found is that over the last century

NOTE Confidence: 0.878672079

00:14:14.156 --> 00:14:17.012 per year children are getting .75

NOTE Confidence: 0.878672079

 $00:14:17.012 \longrightarrow 00:14:18.820$ minutes less of sleep.

00:14:18.820 --> 00:14:21.214 So over over over a span of a century,

NOTE Confidence: 0.878672079

 $00:14:21.220 \longrightarrow 00:14:22.568$ that's 75 minutes overall,

NOTE Confidence: 0.878672079

 $00:14:22.568 \longrightarrow 00:14:25.371$ which you know which is an hour and

NOTE Confidence: 0.878672079

 $00:14:25.371 \longrightarrow 00:14:27.495$ 15 minutes less that children are

NOTE Confidence: 0.878672079

 $00:14:27.495 \longrightarrow 00:14:29.859$ getting and we we wonder if this is,

NOTE Confidence: 0.878672079

00:14:29.860 --> 00:14:32.940 you know, playing a role in higher diagnosis.

NOTE Confidence: 0.878672079

 $00:14:32.940 \longrightarrow 00:14:35.780$ And more prevalence of ADHD.

NOTE Confidence: 0.878672079

 $00{:}14{:}35.780 \dashrightarrow 00{:}14{:}37.720$ You know more antidepressants

NOTE Confidence: 0.878672079

 $00:14:37.720 \longrightarrow 00:14:39.660$ being used in children?

NOTE Confidence: 0.878672079

 $00:14:39.660 \longrightarrow 00:14:41.815$ Increased prevalence of of psychiatric

NOTE Confidence: 0.878672079

 $00:14:41.815 \longrightarrow 00:14:44.799$ illnesses that were that were also seeing?

NOTE Confidence: 0.878672079

 $00:14:44.800 \longrightarrow 00:14:46.115$ Because we know that there

NOTE Confidence: 0.878672079

00:14:46.115 --> 00:14:47.430 is great data to suggest

NOTE Confidence: 0.88569550875

 $00:14:47.488 \longrightarrow 00:14:49.396$ that when there is sleep deprivation,

NOTE Confidence: 0.88569550875

 $00:14:49.400 \longrightarrow 00:14:51.464$ a lot of these mood factors

NOTE Confidence: 0.88569550875

 $00:14:51.464 \longrightarrow 00:14:52.496$ and psychiatric illnesses.

00:14:52.500 --> 00:14:54.060 Prevalence is also goes up.

NOTE Confidence: 0.884107234814815

 $00{:}14{:}56.610 \dashrightarrow 00{:}14{:}58.998$ So sleep deprivation really like like

NOTE Confidence: 0.884107234814815

 $00{:}14{:}58.998 \dashrightarrow 00{:}15{:}01.521$ we mentioned earlier is is can be

NOTE Confidence: 0.884107234814815

 $00:15:01.521 \longrightarrow 00:15:03.530$ an issue with both the quantity of

NOTE Confidence: 0.884107234814815

 $00:15:03.599 \longrightarrow 00:15:05.944$ sleep and then the quality of sleep.

NOTE Confidence: 0.884107234814815

 $00:15:05.950 \longrightarrow 00:15:09.135$ So this is a little bit interesting

NOTE Confidence: 0.884107234814815

 $00:15:09.135 \longrightarrow 00:15:11.005$ that we again when you define

NOTE Confidence: 0.884107234814815

00:15:11.005 --> 00:15:12.910 what is normal for one person.

NOTE Confidence: 0.884107234814815

 $00:15:12.910 \longrightarrow 00:15:15.574$ So if someone sleeps 8 hours a day and

NOTE Confidence: 0.884107234814815

 $00:15:15.574 \longrightarrow 00:15:18.485$ the next day they get 8 hours is a norm.

NOTE Confidence: 0.884107234814815

00:15:18.490 --> 00:15:20.646 If one day they sleep 7 hours,

NOTE Confidence: 0.884107234814815

00:15:20.650 --> 00:15:22.930 is that going to result in them having

NOTE Confidence: 0.884107234814815

 $00{:}15{:}22.930 {\:{\circ}{\circ}{\circ}}>00{:}15{:}25.436$ any type of change in their performance

NOTE Confidence: 0.884107234814815

 $00:15:25.436 \longrightarrow 00:15:27.311$ in terms of daytime sleepiness?

NOTE Confidence: 0.884107234814815

 $00:15:27.320 \longrightarrow 00:15:29.684$ Et cetera, but what they really

 $00:15:29.684 \longrightarrow 00:15:32.707$ found is that if you reduce that

NOTE Confidence: 0.884107234814815

 $00:15:32.707 \longrightarrow 00:15:34.967$ total number of sleep hours,

NOTE Confidence: 0.884107234814815

 $00:15:34.970 \longrightarrow 00:15:37.913$ as long as it's not fall below 6 hours,

NOTE Confidence: 0.884107234814815

00:15:37.920 --> 00:15:40.944 there was no clear change in terms of

NOTE Confidence: 0.884107234814815

00:15:40.944 --> 00:15:43.380 performance or subjective sleepiness,

NOTE Confidence: 0.884107234814815

 $00{:}15{:}43.380 \dashrightarrow 00{:}15{:}45.907$ and that's kind of where the six

NOTE Confidence: 0.884107234814815

00:15:45.907 --> 00:15:48.894 hour mark or six hour total sleep

NOTE Confidence: 0.884107234814815

 $00:15:48.894 \longrightarrow 00:15:51.169$ time may become relevant here.

NOTE Confidence: 0.884107234814815

 $00:15:51.170 \longrightarrow 00:15:53.660$ Similarly, if when you start to

NOTE Confidence: 0.884107234814815

 $00:15:53.660 \longrightarrow 00:15:55.320$ look at vigilance testing,

NOTE Confidence: 0.884107234814815

 $00{:}15{:}55.320 \dashrightarrow 00{:}15{:}57.768$ there is a a decrease in in in your.

NOTE Confidence: 0.884107234814815

00:15:57.770 --> 00:16:00.140 Performance if you're sleeping less

NOTE Confidence: 0.884107234814815

 $00:16:00.140 \longrightarrow 00:16:02.616$ than your normal time, but again,

NOTE Confidence: 0.884107234814815

 $00:16:02.616 \longrightarrow 00:16:04.632$ if you maintain it above 6 hours.

NOTE Confidence: 0.884107234814815

00:16:04.640 --> 00:16:06.656 So if you're maintaining between 6:00 to

NOTE Confidence: 0.884107234814815

00:16:06.656 --> 00:16:08.957 9:00 hours your your you can adapt to that,

 $00:16:08.960 \longrightarrow 00:16:10.525$ so you'll have this decrease

NOTE Confidence: 0.884107234814815

 $00:16:10.525 \longrightarrow 00:16:12.540$ in in in response times,

NOTE Confidence: 0.884107234814815

00:16:12.540 --> 00:16:14.772 but you can adapt to that and as

NOTE Confidence: 0.884107234814815

00:16:14.772 --> 00:16:16.861 long as you remain over 6 hours you

NOTE Confidence: 0.884107234814815

 $00:16:16.861 \longrightarrow 00:16:19.196$ are able to cope with that just fine.

NOTE Confidence: 0.884107234814815

 $00:16:19.200 \longrightarrow 00:16:22.800$ So something to kind of add to

NOTE Confidence: 0.884107234814815

 $00:16:22.800 \longrightarrow 00:16:25.520$ where the six hour is is coming

NOTE Confidence: 0.884107234814815

 $00{:}16{:}25.520 \dashrightarrow 00{:}16{:}27.889$ from for the lower threshold.

NOTE Confidence: 0.884107234814815

 $00{:}16{:}27.890 \dashrightarrow 00{:}16{:}30.194$ Now the quality of sleep is is also

NOTE Confidence: 0.884107234814815

 $00:16:30.194 \longrightarrow 00:16:32.610$ going to be playing a big role here,

NOTE Confidence: 0.884107234814815

 $00:16:32.610 \longrightarrow 00:16:35.354$ so we know even from our sleep

NOTE Confidence: 0.884107234814815

 $00:16:35.354 \longrightarrow 00:16:37.333$ disorder breathing that a number

NOTE Confidence: 0.884107234814815

 $00{:}16{:}37.333 \dashrightarrow 00{:}16{:}39.511$ of arousals that are occurring and

NOTE Confidence: 0.884107234814815

 $00:16:39.511 \longrightarrow 00:16:41.862$ how we quantify those can lead

NOTE Confidence: 0.884107234814815

00:16:41.862 --> 00:16:44.083 to these complaints of excessive

 $00:16:44.083 \longrightarrow 00:16:46.007$ daytime sleepiness and performance.

NOTE Confidence: 0.884107234814815

00:16:46.010 --> 00:16:47.658 Now sleep disorder breathing

NOTE Confidence: 0.884107234814815

 $00:16:47.658 \longrightarrow 00:16:50.130$ could be a very poor correlation

NOTE Confidence: 0.884107234814815

 $00:16:50.202 \longrightarrow 00:16:51.950$ in terms of the actual Hird.

NOTE Confidence: 0.884107234814815

00:16:51.950 --> 00:16:53.250 Whatever you want to look

NOTE Confidence: 0.884107234814815

 $00:16:53.250 \longrightarrow 00:16:54.290$ at and the symptoms.

NOTE Confidence: 0.884107234814815

 $00:16:54.290 \longrightarrow 00:16:55.800$ But there is data suggest

NOTE Confidence: 0.884107234814815

 $00:16:55.800 \longrightarrow 00:16:57.990$ that as few as five arousals.

NOTE Confidence: 0.884107234814815

 $00:16:57.990 \longrightarrow 00:17:01.014$ Per hour can lead to daytime sleepiness and

NOTE Confidence: 0.884107234814815

 $00:17:01.014 \longrightarrow 00:17:04.219$ and and decrease in performance overall,

NOTE Confidence: 0.884107234814815

 $00{:}17{:}04.220 \dashrightarrow 00{:}17{:}08.068$ so this was a study done where 11 young

NOTE Confidence: 0.884107234814815

 $00:17:08.068 \longrightarrow 00:17:11.400$ adults and probably not the most ethnic

NOTE Confidence: 0.884107234814815

 $00:17:11.400 \longrightarrow 00:17:13.740$ ethnically combining study at this point.

NOTE Confidence: 0.884107234814815

00:17:13.740 --> 00:17:16.260 But they had eleven young subjects

NOTE Confidence: 0.884107234814815

00:17:16.260 --> 00:17:18.976 who were subject to brief awakenings

NOTE Confidence: 0.884107234814815

 $00:17:18.976 \longrightarrow 00:17:22.204$ through an audiometer that kept kind of

00:17:22.204 --> 00:17:24.563 waking them up so they were connected

NOTE Confidence: 0.884107234814815

 $00:17:24.563 \longrightarrow 00:17:28.000$ to EG and for two consecutive nights.

NOTE Confidence: 0.884107234814815

 $00:17:28.000 \longrightarrow 00:17:29.620$ They had these frequent arousals

NOTE Confidence: 0.884107234814815

 $00:17:29.620 \longrightarrow 00:17:31.996$ and then two nights where they had

NOTE Confidence: 0.884107234814815

 $00:17:31.996 \longrightarrow 00:17:33.731$ undisturbed recovery sleep and what

NOTE Confidence: 0.884107234814815

 $00:17:33.731 \longrightarrow 00:17:35.812$ they really found is that the the

NOTE Confidence: 0.884107234814815

 $00:17:35.812 \longrightarrow 00:17:37.962$ the the nights that they were

NOTE Confidence: 0.884107234814815

 $00{:}17{:}37.962 \dashrightarrow 00{:}17{:}40.650$ having these persistent arousals.

NOTE Confidence: 0.884107234814815

 $00:17:40.650 \longrightarrow 00:17:42.526$ They had a severe reduction in their

NOTE Confidence: 0.884107234814815

 $00:17:42.526 \longrightarrow 00:17:44.486$ slow week slow way where they're deep

NOTE Confidence: 0.884107234814815

00:17:44.486 --> 00:17:46.451 sleep and their REM sleep and then

NOTE Confidence: 0.884107234814815

 $00{:}17{:}46.451 \dashrightarrow 00{:}17{:}48.059$ over all their total sleep time was

NOTE Confidence: 0.884107234814815

 $00{:}17{:}48.059 \dashrightarrow 00{:}17{:}51.370$ cut down by one hour and they tested

NOTE Confidence: 0.884107234814815

00:17:51.370 --> 00:17:53.870 them again for their performance,

NOTE Confidence: 0.884107234814815

00:17:53.870 --> 00:17:55.374 their mood, their assessed,

00:17:55.374 --> 00:17:56.878 they're having daytime sleepiness

NOTE Confidence: 0.884107234814815

 $00:17:56.878 \longrightarrow 00:17:59.026$ and all that seemed to have gotten

NOTE Confidence: 0.884107234814815

 $00:17:59.026 \longrightarrow 00:18:00.361$ worse so they had more

NOTE Confidence: 0.785354391238095

 $00:18:00.420 \longrightarrow 00:18:02.055$ sleepiness. You know, irritability.

NOTE Confidence: 0.785354391238095

 $00:18:02.055 \longrightarrow 00:18:04.470$ There were not as sharp in terms

NOTE Confidence: 0.785354391238095

 $00:18:04.534 \longrightarrow 00:18:06.382$ of their response time and their

NOTE Confidence: 0.785354391238095

 $00:18:06.382 \longrightarrow 00:18:08.713$ their level of of decrease was very

NOTE Confidence: 0.785354391238095

00:18:08.713 --> 00:18:11.128 similar to that of someone who's who's

NOTE Confidence: 0.785354391238095

 $00:18:11.130 \longrightarrow 00:18:13.384$ getting a total sleep over a chronic

NOTE Confidence: 0.785354391238095

 $00:18:13.384 \longrightarrow 00:18:15.548$ period of time of 40 to 64 hours.

NOTE Confidence: 0.785354391238095

 $00:18:15.550 \longrightarrow 00:18:17.920$ So there's there's good data suggest

NOTE Confidence: 0.785354391238095

 $00{:}18{:}17.920 \dashrightarrow 00{:}18{:}20.394$ that when you have interruptions that

NOTE Confidence: 0.785354391238095

 $00{:}18{:}20.394 \dashrightarrow 00{:}18{:}23.666$ can that can lead to symptoms of sleep

NOTE Confidence: 0.785354391238095

 $00{:}18{:}23.745 \dashrightarrow 00{:}18{:}26.979$ deprivation and then affect your performance.

NOTE Confidence: 0.785354391238095

 $00:18:26.980 \longrightarrow 00:18:28.678$ So this was an older slide,

NOTE Confidence: 0.785354391238095

00:18:28.680 --> 00:18:30.970 but I think it it's a great way to kind

 $00:18:31.036 \longrightarrow 00:18:33.292$ of see what happens if you're on call

NOTE Confidence: 0.785354391238095

 $00{:}18{:}33.292 \dashrightarrow 00{:}18{:}35.068$ and you're getting frequently paged

NOTE Confidence: 0.785354391238095

 $00{:}18{:}35.068 \dashrightarrow 00{:}18{:}37.360$ or you're getting you know messages

NOTE Confidence: 0.785354391238095

 $00:18:37.360 \longrightarrow 00:18:39.479$ that you have to respond to when you

NOTE Confidence: 0.785354391238095

 $00:18:39.479 \longrightarrow 00:18:41.246$ look at the normal sleep architecture

NOTE Confidence: 0.785354391238095

 $00:18:41.246 \longrightarrow 00:18:43.500$ on the on the graph above,

NOTE Confidence: 0.785354391238095

 $00:18:43.500 \longrightarrow 00:18:45.292$ you can see the the cycling through

NOTE Confidence: 0.785354391238095

00:18:45.292 --> 00:18:46.060 the different stages.

NOTE Confidence: 0.785354391238095

 $00:18:46.060 \longrightarrow 00:18:48.016$ You can see that there's REM

NOTE Confidence: 0.785354391238095

 $00:18:48.016 \longrightarrow 00:18:49.812$ periods that are getting enlarged

NOTE Confidence: 0.785354391238095

00:18:49.812 --> 00:18:51.917 so good sleep architecture here,

NOTE Confidence: 0.785354391238095

00:18:51.920 --> 00:18:54.328 whereas if you see that if you're

NOTE Confidence: 0.785354391238095

 $00{:}18{:}54.328 \dashrightarrow 00{:}18{:}56.139$ constantly getting paged and awakened

NOTE Confidence: 0.785354391238095

 $00{:}18{:}56.140 \to 00{:}18{:}57.799$ you're really having and this is again.

NOTE Confidence: 0.785354391238095

 $00:18:57.800 \longrightarrow 00:18:58.770$ You know older slide with

00:18:58.770 --> 00:18:59.546 stage three and four,

NOTE Confidence: 0.785354391238095

 $00:18:59.550 \longrightarrow 00:19:01.398$ but you're really having a reduction

NOTE Confidence: 0.785354391238095

 $00:19:01.398 \longrightarrow 00:19:03.840$ in your slow wave sleep and then your

NOTE Confidence: 0.785354391238095

00:19:03.840 --> 00:19:05.900 REM periods are also being cut down,

NOTE Confidence: 0.785354391238095

 $00:19:05.900 \longrightarrow 00:19:08.342$ and that's probably a reason why

NOTE Confidence: 0.785354391238095

00:19:08.342 --> 00:19:10.887 you're having a change in your

NOTE Confidence: 0.785354391238095

 $00:19:10.887 \longrightarrow 00:19:13.389$ alertness and and your response time.

NOTE Confidence: 0.785354391238095

00:19:13.390 --> 00:19:14.430 And then of course,

NOTE Confidence: 0.785354391238095

 $00:19:14.430 \longrightarrow 00:19:16.586$ if this is someone who's on call and

NOTE Confidence: 0.785354391238095

 $00:19:16.586 \longrightarrow 00:19:18.476$ then has to go from morning rounds,

NOTE Confidence: 0.785354391238095

 $00{:}19{:}18.480 \dashrightarrow 00{:}19{:}20.406$ they're not going to be feeling

NOTE Confidence: 0.785354391238095

 $00:19:20.406 \longrightarrow 00:19:21.048$ very refreshed.

NOTE Confidence: 0.785354391238095

 $00:19:21.050 \longrightarrow 00:19:22.520$ That alertness may not be there,

NOTE Confidence: 0.785354391238095

 $00{:}19{:}22.520 \dashrightarrow 00{:}19{:}26.131$ and I have data later on coming to go over

NOTE Confidence: 0.785354391238095

 $00:19:26.131 \longrightarrow 00:19:29.619$ the exactly what the some of the changes are.

NOTE Confidence: 0.785354391238095

 $00:19:29.620 \longrightarrow 00:19:33.256$ So there I I wanted to just kind of.

 $00:19:33.260 \longrightarrow 00:19:35.689$ Go over some of the the different

NOTE Confidence: 0.785354391238095

 $00{:}19{:}35.689 \dashrightarrow 00{:}19{:}37.702$ changes and different structures that

NOTE Confidence: 0.785354391238095

 $00{:}19{:}37.702 \dashrightarrow 00{:}19{:}39.957$ happen in a cute sleep deprivation.

NOTE Confidence: 0.785354391238095

 $00:19:39.960 \longrightarrow 00:19:42.907$ There's cognitive as being one of the

NOTE Confidence: 0.785354391238095

 $00:19:42.907 \longrightarrow 00:19:45.876$ the prominent ones where alertness and

NOTE Confidence: 0.785354391238095

 $00:19:45.876 \longrightarrow 00:19:48.072$ vigilant testing can really be affected.

NOTE Confidence: 0.785354391238095

00:19:48.072 --> 00:19:50.638 So even within that one to two day period,

NOTE Confidence: 0.785354391238095

 $00:19:50.640 \longrightarrow 00:19:53.416$ you can have leaders who are going

NOTE Confidence: 0.785354391238095

 $00:19:53.416 \longrightarrow 00:19:54.700$ to take much longer to respond,

NOTE Confidence: 0.785354391238095

 $00:19:54.700 \longrightarrow 00:19:55.738$ respond to stimuli.

NOTE Confidence: 0.785354391238095

00:19:55.738 --> 00:19:57.814 They're really going to have poor

NOTE Confidence: 0.785354391238095

00:19:57.814 --> 00:19:59.867 performance when it comes to doing

NOTE Confidence: 0.785354391238095

 $00{:}19{:}59.867 \dashrightarrow 00{:}20{:}01.517$ tasks that require sustained attention,

NOTE Confidence: 0.785354391238095

 $00{:}20{:}01.520 \longrightarrow 00{:}20{:}03.784$ so especially if you if we're looking at

NOTE Confidence: 0.785354391238095

 $00:20:03.784 \longrightarrow 00:20:05.976$ occupation of patients who are working with.

00:20:05.980 --> 00:20:09.050 Heavy machinery or dangerous machinery,

NOTE Confidence: 0.785354391238095

 $00{:}20{:}09.050 \dashrightarrow 00{:}20{:}11.240$ if they're really having sleep deprivation,

NOTE Confidence: 0.785354391238095

 $00:20:11.240 \longrightarrow 00:20:13.438$ they're at higher risk of making errors.

NOTE Confidence: 0.785354391238095

00:20:13.440 --> 00:20:15.760 If you look at kind of logical reasoning.

NOTE Confidence: 0.785354391238095

00:20:15.760 --> 00:20:16.708 Even complex,

NOTE Confidence: 0.785354391238095

 $00:20:16.708 \longrightarrow 00:20:18.130$ just subtraction tasks.

NOTE Confidence: 0.785354391238095

 $00:20:18.130 \longrightarrow 00:20:20.110$ All these will be affected,

NOTE Confidence: 0.785354391238095

 $00:20:20.110 \longrightarrow 00:20:22.840$ and then being able to carry out

NOTE Confidence: 0.785354391238095

00:20:22.840 --> 00:20:24.010 multiple tasks simultaneously,

NOTE Confidence: 0.785354391238095

 $00:20:24.010 \longrightarrow 00:20:25.750$ or something that's complex.

NOTE Confidence: 0.785354391238095

00:20:25.750 --> 00:20:27.925 A complex nature all all

NOTE Confidence: 0.785354391238095

 $00:20:27.925 \longrightarrow 00:20:29.430$ becomes affected here.

NOTE Confidence: 0.785354391238095

 $00:20:29.430 \longrightarrow 00:20:33.174$ Now there's also imaging data to suggest that

NOTE Confidence: 0.785354391238095

 $00:20:33.174 \longrightarrow 00:20:36.978$ when you do have acute sleep deprivation.

NOTE Confidence: 0.785354391238095

00:20:36.980 --> 00:20:38.426 If you look at functional Mris,

NOTE Confidence: 0.785354391238095

 $00:20:38.430 \longrightarrow 00:20:41.118$ there is decreased activity in the frontal,

00:20:41.120 --> 00:20:42.527 parietal attention networks,

NOTE Confidence: 0.785354391238095

 $00:20:42.527 \longrightarrow 00:20:46.229$ and so you see that there really is

NOTE Confidence: 0.785354391238095

 $00:20:46.229 \longrightarrow 00:20:48.893$ a even a organic change that we can.

NOTE Confidence: 0.785354391238095

 $00:20:48.900 \longrightarrow 00:20:51.455$ We can clearly see on imaging there.

NOTE Confidence: 0.785354391238095

 $00:20:51.460 \longrightarrow 00:20:53.848$ Now there's data that that have

NOTE Confidence: 0.785354391238095

 $00:20:53.848 \longrightarrow 00:20:55.975$ looked at police officers that

NOTE Confidence: 0.785354391238095

00:20:55.975 --> 00:20:57.819 looked at healthcare workers

NOTE Confidence: 0.885054912307692

 $00:20:57.820 \longrightarrow 00:21:00.372$ and and what they found is that

NOTE Confidence: 0.885054912307692

 $00:21:00.372 \longrightarrow 00:21:02.844$ when you had medical interns working,

NOTE Confidence: 0.885054912307692

 $00:21:02.844 \longrightarrow 00:21:05.916$ these frequent shifts for more than 24 hours,

NOTE Confidence: 0.885054912307692

 $00:21:05.920 \longrightarrow 00:21:08.032$ there was a higher prevalence of

NOTE Confidence: 0.885054912307692

00:21:08.032 --> 00:21:09.844 diagnostic errors. And and and,

NOTE Confidence: 0.885054912307692

 $00{:}21{:}09.844 \dashrightarrow 00{:}21{:}12.420$ and negligent mistakes that were being made.

NOTE Confidence: 0.885054912307692

00:21:12.420 --> 00:21:14.553 And as you as we kind of keep it

NOTE Confidence: 0.885054912307692

 $00:21:14.553 \longrightarrow 00:21:16.259$ within the healthcare network,

00:21:16.260 --> 00:21:18.720 we see that even GI physicians,

NOTE Confidence: 0.885054912307692

 $00:21:18.720 \longrightarrow 00:21:21.448$ if they were on call the night before,

NOTE Confidence: 0.885054912307692

 $00:21:21.450 \longrightarrow 00:21:23.722$ and they had to perform some type of

NOTE Confidence: 0.885054912307692

 $00:21:23.722 \longrightarrow 00:21:26.241$ an emergent procedure the next day if

NOTE Confidence: 0.885054912307692

00:21:26.241 --> 00:21:28.131 they were doing routine colonoscopies,

NOTE Confidence: 0.885054912307692

 $00:21:28.140 \longrightarrow 00:21:30.828$ they actually had a lower detection

NOTE Confidence: 0.885054912307692

 $00:21:30.828 \longrightarrow 00:21:33.582$ rate for adenomas compared to those who

NOTE Confidence: 0.885054912307692

 $00:21:33.582 \longrightarrow 00:21:36.380$ were not on call or were not awakened.

NOTE Confidence: 0.885054912307692

 $00:21:36.380 \longrightarrow 00:21:39.388$ So there is, you know this this this.

NOTE Confidence: 0.885054912307692

00:21:39.390 --> 00:21:42.340 Definable entity of having cognitive

NOTE Confidence: 0.885054912307692

 $00:21:42.340 \longrightarrow 00:21:45.290$ impairment when you have acute

NOTE Confidence: 0.885054912307692

 $00:21:45.384 \longrightarrow 00:21:47.499$ acute sleep deprivation.

NOTE Confidence: 0.885054912307692

 $00:21:47.500 \longrightarrow 00:21:49.640$ In terms of the mood this is,

NOTE Confidence: 0.885054912307692

00:21:49.640 --> 00:21:51.320 you know, no news to most of us

NOTE Confidence: 0.885054912307692

00:21:51.378 --> 00:21:53.219 that you're gonna have a poor mood.

NOTE Confidence: 0.885054912307692

 $00:21:53.220 \longrightarrow 00:21:55.404$ You can be very irritable along with

00:21:55.404 --> 00:21:57.466 the daytime sleepiness, low energy,

NOTE Confidence: 0.885054912307692

 $00:21:57.466 \longrightarrow 00:21:59.718$ decreased libido, poor judgment.

NOTE Confidence: 0.885054912307692

00:21:59.720 --> 00:22:01.128 You're kind of a little bit more energy,

NOTE Confidence: 0.885054912307692

 $00:22:01.130 \longrightarrow 00:22:02.738$ psychological dysfunction and and

NOTE Confidence: 0.885054912307692

 $00{:}22{:}02.738 \dashrightarrow 00{:}22{:}05.579$ and one of the good things about

NOTE Confidence: 0.885054912307692

 $00:22:05.579 \longrightarrow 00:22:07.709$ the mood manifestations is that as

NOTE Confidence: 0.885054912307692

00:22:07.709 --> 00:22:10.325 soon as your your sleep is restored

NOTE Confidence: 0.885054912307692

 $00:22:10.325 \longrightarrow 00:22:12.539$ or that acute deprivation is is,

NOTE Confidence: 0.885054912307692

00:22:12.540 --> 00:22:13.760 you're paid back your sleep,

NOTE Confidence: 0.885054912307692 00:22:13.760 --> 00:22:14.970 that there,

NOTE Confidence: 0.885054912307692

 $00:22:14.970 \longrightarrow 00:22:18.600$ the mood component improves quite quickly.

NOTE Confidence: 0.885054912307692

 $00:22:18.600 \longrightarrow 00:22:21.246$ Now Microsleep is is an interesting

NOTE Confidence: 0.885054912307692

 $00{:}22{:}21.246 \dashrightarrow 00{:}22{:}23.877$ concept that I kind of came across.

NOTE Confidence: 0.885054912307692

 $00{:}22{:}23.880 \rightarrow 00{:}22{:}26.352$ This is intrusions of sleep within

NOTE Confidence: 0.885054912307692

00:22:26.352 --> 00:22:28.000 your periods of wakefulness,

 $00:22:28.000 \longrightarrow 00:22:29.855$ and they last for a few seconds,

NOTE Confidence: 0.885054912307692

 $00{:}22{:}29.860 \longrightarrow 00{:}22{:}32.190$ especially if you're not being

NOTE Confidence: 0.885054912307692

 $00:22:32.190 \longrightarrow 00:22:34.054$ constantly stimulated or you're

NOTE Confidence: 0.885054912307692

00:22:34.054 --> 00:22:36.756 doing something that may now require

NOTE Confidence: 0.885054912307692

 $00:22:36.756 \longrightarrow 00:22:38.916$ a persistent need for attention.

NOTE Confidence: 0.885054912307692

 $00:22:38.920 \longrightarrow 00:22:40.817$ So one of the great examples that

NOTE Confidence: 0.885054912307692

00:22:40.817 --> 00:22:43.144 I saw is that if you're driving

NOTE Confidence: 0.885054912307692

 $00:22:43.144 \longrightarrow 00:22:45.310$ in your sleep deprived and you're

NOTE Confidence: 0.885054912307692

00:22:45.384 --> 00:22:47.700 driving on the highway at 60 mph,

NOTE Confidence: 0.885054912307692

 $00:22:47.700 \longrightarrow 00:22:49.450$ if you have 3 seconds.

NOTE Confidence: 0.885054912307692

00:22:49.450 --> 00:22:50.230 Microsoft period,

NOTE Confidence: 0.885054912307692

 $00:22:50.230 \longrightarrow 00:22:53.738$ your car will travel 250 feet so you

NOTE Confidence: 0.885054912307692

 $00:22:53.738 \longrightarrow 00:22:56.420$ can imagine in 250 feet if there if

NOTE Confidence: 0.885054912307692

 $00:22:56.420 \longrightarrow 00:22:57.960$ there's any changes in the road.

NOTE Confidence: 0.885054912307692

00:22:57.960 --> 00:23:00.210 If it curves or a car in front of you stops,

NOTE Confidence: 0.885054912307692

 $00:23:00.210 \longrightarrow 00:23:02.786$ you're really going to have a poor

 $00:23:02.786 \longrightarrow 00:23:05.138$ response time in terms of responding

NOTE Confidence: 0.885054912307692

 $00:23:05.138 \longrightarrow 00:23:07.420$ to that change and and This is why

NOTE Confidence: 0.885054912307692

 $00:23:07.420 \longrightarrow 00:23:09.223$ we see that with sleep deprivation

NOTE Confidence: 0.885054912307692

 $00:23:09.223 \longrightarrow 00:23:10.339$ there is much,

NOTE Confidence: 0.885054912307692

 $00:23:10.340 \longrightarrow 00:23:13.250$ much higher incidences of of car

NOTE Confidence: 0.885054912307692

00:23:13.250 --> 00:23:15.760 motor vehicle accidents and injury

NOTE Confidence: 0.885054912307692

00:23:15.760 --> 00:23:17.296 and then same thing with vigilance,

NOTE Confidence: 0.885054912307692

 $00:23:17.300 \longrightarrow 00:23:18.401$ testing and performance.

NOTE Confidence: 0.885054912307692

 $00:23:18.401 \longrightarrow 00:23:19.869$ There is much more.

NOTE Confidence: 0.885054912307692

 $00{:}23{:}19.870 \dashrightarrow 00{:}23{:}22.390$ Inconsistent results and unreliable results.

NOTE Confidence: 0.885054912307692

00:23:22.390 --> 00:23:25.252 So not only are they not accurate,

NOTE Confidence: 0.885054912307692

 $00:23:25.252 \longrightarrow 00:23:26.820$ they're also not consistent,

NOTE Confidence: 0.885054912307692

 $00{:}23{:}26.820 \dashrightarrow 00{:}23{:}28.696$ so it's kind of very staggered and

NOTE Confidence: 0.885054912307692

 $00{:}23{:}28.696 \dashrightarrow 00{:}23{:}30.880$ and and in very different places.

NOTE Confidence: 0.885054912307692 00:23:30.880 --> 00:23:31.163 Now,

00:23:31.163 --> 00:23:32.861 if you take these same patients

NOTE Confidence: 0.885054912307692

 $00{:}23{:}32.861 \dashrightarrow 00{:}23{:}34.890$ who have sleep deprivation and do

NOTE Confidence: 0.885054912307692

 $00:23:34.890 \longrightarrow 00:23:36.378$ a psychomotor vigilance testing

NOTE Confidence: 0.885054912307692

 $00:23:36.378 \longrightarrow 00:23:38.059$ and what they're doing is,

NOTE Confidence: 0.885054912307692

 $00:23:38.060 \longrightarrow 00:23:39.560$ they're every six to 10 seconds.

NOTE Confidence: 0.885054912307692

00:23:39.560 --> 00:23:42.108 They're sending some type of a visual

NOTE Confidence: 0.885054912307692

00:23:42.108 --> 00:23:44.252 stimuli at random 6 to 10 intervals

NOTE Confidence: 0.885054912307692

00:23:44.252 --> 00:23:46.519 over a span of 6 to 10 minutes,

NOTE Confidence: 0.885054912307692

00:23:46.520 --> 00:23:48.389 and what they're what they're asking you

NOTE Confidence: 0.885054912307692

 $00:23:48.389 \longrightarrow 00:23:50.498$ to record your response time when you do.

NOTE Confidence: 0.885054912307692

 $00{:}23{:}50.500 \dashrightarrow 00{:}23{:}52.130$ Acknowledge a stimulus has been

NOTE Confidence: 0.885054912307692

 $00{:}23{:}52.130 \dashrightarrow 00{:}23{:}54.160$ reported and So what they found,

NOTE Confidence: 0.885054912307692

 $00:23:54.160 \longrightarrow 00:23:55.516$ what they found is that when

NOTE Confidence: 0.885054912307692

 $00:23:55.516 \longrightarrow 00:23:56.420$ you have the sleep

NOTE Confidence: 0.863014560909091

 $00:23:56.472 \longrightarrow 00:23:58.280$ deprivation, not only is there a

NOTE Confidence: 0.863014560909091

 $00{:}23{:}58.280 \dashrightarrow 00{:}23{:}59.948$ delay by more than 500 milliseconds

 $00:23:59.948 \longrightarrow 00:24:02.210$ of of responding to the stimuli,

NOTE Confidence: 0.863014560909091

 $00:24:02.210 \longrightarrow 00:24:03.500$ but there's much more errors.

NOTE Confidence: 0.863014560909091

 $00:24:03.500 \longrightarrow 00:24:05.525$ You're so you're not accurately

NOTE Confidence: 0.863014560909091

 $00:24:05.525 \longrightarrow 00:24:06.740$ reporting the stimuli,

NOTE Confidence: 0.863014560909091

 $00:24:06.740 \longrightarrow 00:24:08.010$ but you're also having a

NOTE Confidence: 0.863014560909091

 $00:24:08.010 \longrightarrow 00:24:09.280$ delay in your response time.

NOTE Confidence: 0.74303883

00:24:11.430 --> 00:24:13.710 Now, chronic sleep deprivation.

NOTE Confidence: 0.74303883

 $00:24:13.710 \longrightarrow 00:24:16.356$ Again, this is a little bit more

NOTE Confidence: 0.74303883

00:24:16.356 --> 00:24:19.038 difficult to define in terms of changes,

NOTE Confidence: 0.74303883

00:24:19.040 --> 00:24:21.798 but again, there is great data to

NOTE Confidence: 0.74303883

 $00{:}24{:}21.798 \dashrightarrow 00{:}24{:}24.604$ suggest that as the the almost

NOTE Confidence: 0.74303883

 $00:24:24.604 \longrightarrow 00:24:27.600$ daily basis of having less than needed

NOTE Confidence: 0.74303883

 $00{:}24{:}27.600 \dashrightarrow 00{:}24{:}29.930$ sleep for optimal function occurs,

NOTE Confidence: 0.74303883

 $00{:}24{:}29.930 \dashrightarrow 00{:}24{:}31.610$ you can take all those effects

NOTE Confidence: 0.74303883

 $00:24:31.610 \longrightarrow 00:24:32.450$ from sleep deprivation,

 $00:24:32.450 \longrightarrow 00:24:34.214$ including the mood et cetera.

NOTE Confidence: 0.74303883

00:24:34.214 --> 00:24:36.860 Functioning and kind of enhance that

NOTE Confidence: 0.74303883

00:24:36.936 --> 00:24:39.745 even further, and so you're really going

NOTE Confidence: 0.74303883

00:24:39.745 --> 00:24:41.670 to have poor alertness persistent.

NOTE Confidence: 0.74303883

00:24:41.670 --> 00:24:43.106 Daytime sleepiness you're in.

NOTE Confidence: 0.74303883

 $00:24:43.106 \longrightarrow 00:24:45.760$ Your cognitive function is going to decline.

NOTE Confidence: 0.74303883

 $00{:}24{:}45.760 \dashrightarrow 00{:}24{:}47.783$ He spoke about the increased risk of

NOTE Confidence: 0.74303883

00:24:47.783 --> 00:24:49.819 accidents and deaths and that kind of goes,

NOTE Confidence: 0.74303883

 $00{:}24{:}49.820 --> 00{:}24{:}50.640$ you know, hand in hand,

NOTE Confidence: 0.74303883

00:24:50.640 --> 00:24:51.930 we know there's great data suggests

NOTE Confidence: 0.74303883

 $00:24:51.930 \longrightarrow 00:24:53.128$ when you have sleep, disorder,

NOTE Confidence: 0.74303883

 $00:24:53.128 \longrightarrow 00:24:55.156$ breathing, and and obviously that goes

NOTE Confidence: 0.74303883

00:24:55.156 --> 00:24:57.498 on for years before being diagnosed,

NOTE Confidence: 0.74303883

 $00:24:57.500 \longrightarrow 00:24:59.047$ a lot of the times they're at

NOTE Confidence: 0.74303883

00:24:59.047 --> 00:25:00.619 higher risk of having accidents.

NOTE Confidence: 0.74303883

00:25:00.620 --> 00:25:01.376 And then, of course,

 $00:25:01.376 \longrightarrow 00:25:03.033$ there's going to be a lot of negative

NOTE Confidence: 0.74303883

 $00{:}25{:}03.033 \to 00{:}25{:}04.699$ effects on your on your physical health,

NOTE Confidence: 0.74303883

 $00:25:04.700 \longrightarrow 00:25:05.909$ so you know,

NOTE Confidence: 0.74303883

00:25:05.909 --> 00:25:07.521 excessive daytime sleepiness is

NOTE Confidence: 0.74303883

 $00{:}25{:}07.521 \dashrightarrow 00{:}25{:}10.297$ reported as one of the most common

NOTE Confidence: 0.74303883

 $00:25:10.297 \longrightarrow 00:25:12.162$ reasons for having car crashes.

NOTE Confidence: 0.74303883

00:25:12.170 --> 00:25:14.564 And over half of the fatal truck

NOTE Confidence: 0.74303883

 $00{:}25{:}14.564 \dashrightarrow 00{:}25{:}17.478$ crashes in the US and then occupational

NOTE Confidence: 0.74303883

 $00{:}25{:}17.478 \dashrightarrow 00{:}25{:}18.920$ errors over a long period of time.

NOTE Confidence: 0.74303883

 $00:25:18.920 \longrightarrow 00:25:21.194$ There's a cohort study that looked

NOTE Confidence: 0.74303883

00:25:21.194 --> 00:25:23.486 at police officers almost 5000 police

NOTE Confidence: 0.74303883

 $00:25:23.486 \longrightarrow 00:25:25.616$ officers and found that you know,

NOTE Confidence: 0.74303883

 $00{:}25{:}25.620 {\:\dashrightarrow\:} 00{:}25{:}28.288$ within their subjective responses,

NOTE Confidence: 0.74303883

 $00:25:28.288 \longrightarrow 00:25:31.590$ at least 40% of them had some

NOTE Confidence: 0.74303883

 $00:25:31.590 \longrightarrow 00:25:32.890$ type of sleeping disorder.

 $00:25:32.890 \longrightarrow 00:25:34.145$ The most common again was

NOTE Confidence: 0.74303883

00:25:34.145 --> 00:25:35.149 sleep apnea in them.

NOTE Confidence: 0.74303883

00:25:35.150 --> 00:25:35.830 But again,

NOTE Confidence: 0.74303883

 $00:25:35.830 \longrightarrow 00:25:37.870$ all these sleeping issues overall can

NOTE Confidence: 0.74303883

00:25:37.870 --> 00:25:40.080 result in having sleep deprivation,

NOTE Confidence: 0.74303883

 $00:25:40.080 \longrightarrow 00:25:42.848$ and then have both.

NOTE Confidence: 0.74303883

 $00:25:42.848 \longrightarrow 00:25:47.000$ Neurocognitive and amongst other changes.

NOTE Confidence: 0.74303883

 $00:25:47.000 \longrightarrow 00:25:48.980$ So when you look at cardiovascular

NOTE Confidence: 0.74303883

 $00:25:48.980 \longrightarrow 00:25:51.039$ morbidity and things of that nature,

NOTE Confidence: 0.74303883

 $00:25:51.040 \longrightarrow 00:25:54.305$ I think this concern may

NOTE Confidence: 0.74303883

 $00:25:54.305 \longrightarrow 00:25:56.264$ be some motivational.

NOTE Confidence: 0.74303883

00:25:56.270 --> 00:25:58.314 Pointers that we can use towards our

NOTE Confidence: 0.74303883

 $00:25:58.314 \longrightarrow 00:25:59.993$ patients who are having symptoms

NOTE Confidence: 0.74303883

00:25:59.993 --> 00:26:02.237 of sleep deprivation may have the

NOTE Confidence: 0.74303883

 $00:26:02.237 \longrightarrow 00:26:04.014$ daytime sleepiness and this may help

NOTE Confidence: 0.74303883

 $00:26:04.014 \longrightarrow 00:26:05.769$ them get a little bit more motivated,

 $00:26:05.769 \longrightarrow 00:26:07.563$ especially if they have a lot

NOTE Confidence: 0.74303883

 $00:26:07.563 \longrightarrow 00:26:08.460$ of medical comorbidities.

NOTE Confidence: 0.74303883

 $00:26:08.460 \longrightarrow 00:26:10.482$ So there is an American Heart

NOTE Confidence: 0.74303883

 $00:26:10.482 \longrightarrow 00:26:12.262$ Association has recognized that when

NOTE Confidence: 0.74303883

 $00:26:12.262 \longrightarrow 00:26:14.147$ when patients have sleep restriction

NOTE Confidence: 0.74303883

00:26:14.150 --> 00:26:16.430 that it does have an adverse effects on

NOTE Confidence: 0.74303883

00:26:16.430 --> 00:26:18.509 their their cardio metabolic profiles,

NOTE Confidence: 0.74303883

 $00:26:18.510 \longrightarrow 00:26:21.486$ so they tend to have higher blood pressures.

NOTE Confidence: 0.74303883

00:26:21.490 --> 00:26:24.010 They're having poor dietary habits,

NOTE Confidence: 0.74303883

 $00:26:24.010 \longrightarrow 00:26:25.790$ so they have more glucose,

NOTE Confidence: 0.74303883

 $00:26:25.790 \longrightarrow 00:26:27.670$ higher glucose, or insulin.

NOTE Confidence: 0.74303883

00:26:27.670 --> 00:26:28.140 Resistance,

NOTE Confidence: 0.74303883

00:26:28.140 --> 00:26:31.360 they tend to have less physical activity,

NOTE Confidence: 0.74303883

00:26:31.360 --> 00:26:33.558 more weight gain, and then they're smoking.

NOTE Confidence: 0.74303883

00:26:33.560 --> 00:26:34.864 Cessation rates are much,

00:26:34.864 --> 00:26:35.516 much lower,

NOTE Confidence: 0.74303883

 $00:26:35.520 \longrightarrow 00:26:38.590$ and so a lot of the data for each one

NOTE Confidence: 0.74303883

 $00{:}26{:}38.680 \dashrightarrow 00{:}26{:}41.433$ of these particular entities had a

NOTE Confidence: 0.74303883

00:26:41.433 --> 00:26:44.053 hazard ratio anywhere from 1.07 to 1.12,

NOTE Confidence: 0.74303883

 $00:26:44.053 \longrightarrow 00:26:46.159$ so shows that much much higher

NOTE Confidence: 0.74303883

00:26:46.159 --> 00:26:48.220 incidence of having these entities

NOTE Confidence: 0.74303883

00:26:48.220 --> 00:26:50.680 occur when you have sleep deprivation,

NOTE Confidence: 0.74303883

 $00:26:50.680 \longrightarrow 00:26:53.588$ and then the normal population there is

NOTE Confidence: 0.74303883

 $00{:}26{:}53.588 \dashrightarrow 00{:}26{:}55.458$ recorded increase in inflammatory markers.

NOTE Confidence: 0.74303883

 $00:26:55.460 \longrightarrow 00:26:56.820$ CRP is one of them,

NOTE Confidence: 0.74303883

 $00{:}26{:}56.820 \dashrightarrow 00{:}26{:}58.479$ but you're a lot of the interleukins.

NOTE Confidence: 0.74303883

 $00:26:58.480 \longrightarrow 00:27:00.094$ Are are elevated,

NOTE Confidence: 0.74303883

 $00:27:00.094 \longrightarrow 00:27:03.322$ there is decreased response to vaccination.

NOTE Confidence: 0.74303883

 $00:27:03.330 \longrightarrow 00:27:05.622$ So if you're looking at titers

NOTE Confidence: 0.74303883

 $00:27:05.622 \longrightarrow 00:27:06.386$ after vaccinations,

NOTE Confidence: 0.74303883

 $00:27:06.390 \longrightarrow 00:27:08.735$ those that have sleep deprivation tend to

00:27:08.735 --> 00:27:10.848 have less amounting over mean response,

NOTE Confidence: 0.74303883

 $00{:}27{:}10.850 \dashrightarrow 00{:}27{:}13.052$ and then they have looked at

NOTE Confidence: 0.74303883

 $00:27:13.052 \longrightarrow 00:27:14.520$ population studies and and

NOTE Confidence: 0.773001392352941

 $00:27:14.595 \longrightarrow 00:27:17.269$ seeing what is the all caused mortality?

NOTE Confidence: 0.773001392352941

 $00{:}27{:}17.270 \dashrightarrow 00{:}27{:}19.853$ And it really comes out to a U shaped

NOTE Confidence: 0.773001392352941

 $00:27:19.853 \longrightarrow 00:27:22.040$ curve where people were getting less than

NOTE Confidence: 0.773001392352941

00:27:22.040 --> 00:27:24.483 six hours or more than 10 hours tend

NOTE Confidence: 0.773001392352941

 $00:27:24.483 \longrightarrow 00:27:26.569$ to have a higher all caused mortality,

NOTE Confidence: 0.773001392352941

 $00:27:26.570 \longrightarrow 00:27:28.680$ whereas in between that time.

NOTE Confidence: 0.773001392352941

 $00:27:28.680 \longrightarrow 00:27:30.696$ It's it's more normalized.

NOTE Confidence: 0.773001392352941

00:27:30.696 --> 00:27:32.919 Again, that's that reflects

NOTE Confidence: 0.773001392352941

 $00:27:32.919 \longrightarrow 00:27:34.638$ the general population.

NOTE Confidence: 0.773001392352941

 $00{:}27{:}34.640 \dashrightarrow 00{:}27{:}36.642$ It's not going to be something that's

NOTE Confidence: 0.773001392352941

 $00{:}27{:}36.642 \dashrightarrow 00{:}27{:}38.571$ applied to every single person as we

NOTE Confidence: 0.773001392352941

 $00:27:38.571 \longrightarrow 00:27:40.630$ know there is short and long sleepers.

 $00:27:43.630 \longrightarrow 00:27:47.074$ So sleep rebound. It's it's another

NOTE Confidence: 0.744306263

 $00{:}27{:}47.074 \dashrightarrow 00{:}27{:}49.370$ interesting phenomenon that occurs,

NOTE Confidence: 0.744306263

 $00{:}27{:}49.370 \dashrightarrow 00{:}27{:}52.387$ and this really refers to when you're

NOTE Confidence: 0.744306263

00:27:52.387 --> 00:27:55.318 you're you're paying back your sleep debt.

NOTE Confidence: 0.744306263

 $00:27:55.320 \longrightarrow 00:27:58.024$ It's much easier to do so after an

NOTE Confidence: 0.744306263

00:27:58.024 --> 00:28:00.543 acute phase where it's one to two

NOTE Confidence: 0.744306263

 $00{:}28{:}00.543 \dashrightarrow 00{:}28{:}02.750$ days and you haven't slept well.

NOTE Confidence: 0.744306263

 $00:28:02.750 \longrightarrow 00:28:03.714$ Whether you're on call,

NOTE Confidence: 0.744306263

 $00{:}28{:}03.714 \dashrightarrow 00{:}28{:}05.718$ you know we all have things that need

NOTE Confidence: 0.744306263

00:28:05.718 --> 00:28:07.902 to get done traveling, et cetera.

NOTE Confidence: 0.744306263

 $00:28:07.902 \longrightarrow 00:28:12.004$ But once you do get that sleep.

NOTE Confidence: 0.744306263

 $00{:}28{:}12.010 \longrightarrow 00{:}28{:}13.510$ The appropriate amount of sleep and

NOTE Confidence: 0.744306263

 $00:28:13.510 \longrightarrow 00:28:15.228$ you're able to repay that debt back.

NOTE Confidence: 0.744306263

00:28:15.230 --> 00:28:19.136 A lot of the acute effects do get better,

NOTE Confidence: 0.744306263

 $00:28:19.140 \longrightarrow 00:28:21.606$ so a lot of the things that we spoke

NOTE Confidence: 0.744306263

 $00:28:21.606 \longrightarrow 00:28:23.490$ about in the acute sleep deprivation

 $00:28:23.490 \longrightarrow 00:28:26.115$ in terms of mood and response time.

NOTE Confidence: 0.744306263

 $00{:}28{:}26.120 \to 00{:}28{:}28.700$ All that gets better relatively quickly,

NOTE Confidence: 0.744306263

 $00{:}28{:}28.700 \dashrightarrow 00{:}28{:}30.485$ and just similar to what we saw

NOTE Confidence: 0.744306263

 $00:28:30.485 \longrightarrow 00:28:32.466$ in terms of the sleep architecture

NOTE Confidence: 0.744306263

 $00:28:32.466 \longrightarrow 00:28:34.776$ changes when you're having the acute

NOTE Confidence: 0.744306263

00:28:34.776 --> 00:28:36.580 sleep interruptions you're having less

NOTE Confidence: 0.744306263

 $00:28:36.580 \longrightarrow 00:28:39.144$ of the slow wave and the REM sleep.

NOTE Confidence: 0.744306263

00:28:39.144 --> 00:28:41.280 So as you rebound and get more sleep,

NOTE Confidence: 0.744306263

 $00:28:41.280 \longrightarrow 00:28:42.620$ you're able to fall a sleep.

NOTE Confidence: 0.744306263

 $00:28:42.620 \longrightarrow 00:28:44.365$ Masterseal sleep onset latency is

NOTE Confidence: 0.744306263

 $00:28:44.365 \longrightarrow 00:28:46.721$ is short and you're able to get

NOTE Confidence: 0.744306263

 $00:28:46.721 \longrightarrow 00:28:48.347$ more slow wave or deep sleep.

NOTE Confidence: 0.744306263

 $00{:}28{:}48.350 \dashrightarrow 00{:}28{:}50.138$ You're going to be paying back

NOTE Confidence: 0.744306263

00:28:50.138 --> 00:28:51.849 your your REM deficit as well,

NOTE Confidence: 0.744306263

 $00:28:51.850 \longrightarrow 00:28:54.730$ so we tend to see more slow wave and

 $00:28:54.730 \longrightarrow 00:28:57.678$ REM sleep as as the rebound periods

NOTE Confidence: 0.744306263

 $00:28:57.678 \longrightarrow 00:29:00.900$ occur from from acute sleep deprivation.

NOTE Confidence: 0.744306263

 $00:29:00.900 \longrightarrow 00:29:01.698$ Like I said,

NOTE Confidence: 0.744306263

 $00:29:01.698 \longrightarrow 00:29:03.294$ a lot of the cognitive impairments

NOTE Confidence: 0.744306263

 $00:29:03.294 \longrightarrow 00:29:04.996$ that were that were often seeing

NOTE Confidence: 0.744306263

00:29:05.000 --> 00:29:06.980 from acute supervision gets, gets,

NOTE Confidence: 0.744306263

 $00:29:06.980 \longrightarrow 00:29:09.540$ gets better and and so does the mood.

NOTE Confidence: 0.744306263

 $00:29:09.540 \longrightarrow 00:29:11.298$ And so I think this is.

NOTE Confidence: 0.744306263

 $00:29:11.300 \longrightarrow 00:29:14.506$ This is some of the subjective things

NOTE Confidence: 0.744306263

 $00:29:14.506 \longrightarrow 00:29:17.730$ that we can bring to our patients and

NOTE Confidence: 0.744306263

 $00:29:17.804 \longrightarrow 00:29:20.834$ and especially if they're coming in

NOTE Confidence: 0.744306263

 $00:29:20.834 \longrightarrow 00:29:23.356$ complaining of daytime sleepiness in

NOTE Confidence: 0.744306263

 $00:29:23.356 \longrightarrow 00:29:25.836$ our pediatric patients about irritability.

NOTE Confidence: 0.744306263

 $00{:}29{:}25.840 \dashrightarrow 00{:}29{:}27.420$ Their performance in school,

NOTE Confidence: 0.744306263

 $00:29:27.420 \longrightarrow 00:29:29.395$ whether they're having behavioral issues,

NOTE Confidence: 0.744306263

 $00:29:29.400 \longrightarrow 00:29:30.412$ acting out, you know,

 $00{:}29{:}30.412 --> 00{:}29{:}31.677$ in their in the classroom.

NOTE Confidence: 0.744306263

00:29:31.680 --> 00:29:33.668 Are there in their in their schools?

NOTE Confidence: 0.744306263

 $00:29:33.670 \longrightarrow 00:29:34.818$ You know, we we,

NOTE Confidence: 0.744306263

00:29:34.818 --> 00:29:36.836 we have some evidence to suggest that

NOTE Confidence: 0.744306263

 $00:29:36.836 \longrightarrow 00:29:39.450$ if they are able to kind of go back

NOTE Confidence: 0.744306263

00:29:39.450 --> 00:29:42.509 and and increase their total sleep time,

NOTE Confidence: 0.744306263

 $00:29:42.510 \longrightarrow 00:29:45.030$ some of these things can be

NOTE Confidence: 0.744306263

 $00{:}29{:}45.030 \dashrightarrow 00{:}29{:}48.540$ reversed for improvement purposes.

NOTE Confidence: 0.744306263

 $00:29:48.540 \longrightarrow 00:29:51.193$ So how do we really evaluate our

NOTE Confidence: 0.744306263

 $00:29:51.193 \longrightarrow 00:29:53.515$ patients when we're we're assessing

NOTE Confidence: 0.744306263

00:29:53.515 --> 00:29:55.177 for sleep deprivation?

NOTE Confidence: 0.744306263

 $00:29:55.180 \longrightarrow 00:29:55.668$ It's it.

NOTE Confidence: 0.744306263

00:29:55.668 --> 00:29:58.061 It kind of goes hand in hand with what

NOTE Confidence: 0.744306263

 $00:29:58.061 \longrightarrow 00:30:00.305$ we're doing for our initial evaluations,

NOTE Confidence: 0.744306263

 $00:30:00.310 \longrightarrow 00:30:02.080$ whether we're assessing for sleep,

00:30:02.080 --> 00:30:02.910 disorder, breathing,

NOTE Confidence: 0.744306263

 $00:30:02.910 \longrightarrow 00:30:03.325$ insomnia,

NOTE Confidence: 0.744306263

 $00:30:03.325 \dashrightarrow 00:30:06.230$ but few things that you know you

NOTE Confidence: 0.744306263

 $00:30:06.303 \longrightarrow 00:30:08.831$ really want to hone in on is what

NOTE Confidence: 0.744306263

 $00:30:08.831 \longrightarrow 00:30:10.460$ their habitual sleep time is.

NOTE Confidence: 0.744306263

 $00:30:10.460 \dashrightarrow 00:30:12.638$ If they're clearly telling you they're

NOTE Confidence: 0.744306263

 $00:30:12.638 \longrightarrow 00:30:14.770$ having symptoms of daytime sleepiness,

NOTE Confidence: 0.744306263

 $00:30:14.770 \longrightarrow 00:30:16.185$ but they're only getting less

NOTE Confidence: 0.744306263

 $00{:}30{:}16.185 \dashrightarrow 00{:}30{:}18.474$ than six hours of sleep, at least.

NOTE Confidence: 0.744306263

00:30:18.474 --> 00:30:20.659 Then putting sleep deprivation or

NOTE Confidence: 0.744306263

 $00{:}30{:}20.659 {\:{\mbox{--}}\!>} 00{:}30{:}21.970$ in suffient behaviorally induced

NOTE Confidence: 0.744306263

 $00:30:22.032 \longrightarrow 00:30:24.162$ insufficient sleep is going to be

NOTE Confidence: 0.744306263

00:30:24.162 --> 00:30:25.582 on your differential there.

NOTE Confidence: 0.744306263 00:30:25.590 --> 00:30:25.772 Yes,

NOTE Confidence: 0.744306263

 $00:30:25.772 \longrightarrow 00:30:27.046$ you still want to make sure there's

NOTE Confidence: 0.744306263

00:30:27.046 --> 00:30:28.240 no sleep disorder, breathing,

 $00:30:28.240 \longrightarrow 00:30:29.590$ and other things,

NOTE Confidence: 0.744306263

00:30:29.590 --> 00:30:31.840 but if you're having daytime

NOTE Confidence: 0.744306263

 $00:30:31.840 \longrightarrow 00:30:34.006$ sleepiness with less than six hours,

NOTE Confidence: 0.744306263

 $00:30:34.010 \longrightarrow 00:30:35.830$ it it becomes part of a differential.

NOTE Confidence: 0.744306263

 $00:30:35.830 \longrightarrow 00:30:38.046$ Here you also want to look for any

NOTE Confidence: 0.744306263

00:30:38.046 --> 00:30:40.104 shift work shift workers in your

NOTE Confidence: 0.744306263

 $00:30:40.104 \longrightarrow 00:30:41.184$ in your population,

NOTE Confidence: 0.744306263

00:30:41.190 --> 00:30:43.434 because as you're kind of going

NOTE Confidence: 0.744306263

 $00:30:43.434 \longrightarrow 00:30:44.930$ back and forth between

NOTE Confidence: 0.928119781428571

 $00:30:45.004 \longrightarrow 00:30:46.460$ trying to keep their.

NOTE Confidence: 0.928119781428571

00:30:46.460 --> 00:30:48.441 Normal hours for their family and then

NOTE Confidence: 0.928119781428571

 $00:30:48.441 \longrightarrow 00:30:50.573$ they have to work certain amount of

NOTE Confidence: 0.928119781428571

 $00{:}30{:}50.573 \dashrightarrow 00{:}30{:}52.796$ days that constant shift and and changes

NOTE Confidence: 0.928119781428571

 $00{:}30{:}52.796 \dashrightarrow 00{:}30{:}54.764$ in their sleeping pattern can result

NOTE Confidence: 0.928119781428571

 $00:30:54.764 \longrightarrow 00:30:56.420$ in them having insufficient sleep.

 $00:30:56.420 \longrightarrow 00:30:58.095$ And then you really want

NOTE Confidence: 0.928119781428571

 $00:30:58.095 \longrightarrow 00:30:59.700$ to rule out insomnia.

NOTE Confidence: 0.928119781428571

 $00:30:59.700 \longrightarrow 00:31:02.460$ Movement disorders like we spoke about,

NOTE Confidence: 0.928119781428571

 $00:31:02.460 \longrightarrow 00:31:04.566$ and that's where the insomnia component

NOTE Confidence: 0.928119781428571

 $00:31:04.566 \longrightarrow 00:31:07.990$ is going to help you determine.

NOTE Confidence: 0.928119781428571

00:31:07.990 --> 00:31:09.760 What the treatment modality will be?

NOTE Confidence: 0.928119781428571

 $00:31:09.760 \longrightarrow 00:31:11.818$ Because for insomnia we know about the

NOTE Confidence: 0.928119781428571

 $00:31:11.818 \longrightarrow 00:31:14.117$ things that we need to focus on and

NOTE Confidence: 0.928119781428571

 $00:31:14.117 \longrightarrow 00:31:15.810$ we'll get into the treatment next,

NOTE Confidence: 0.928119781428571

 $00:31:15.810 \longrightarrow 00:31:17.890$ which will be slightly different.

NOTE Confidence: 0.928119781428571

00:31:17.890 --> 00:31:20.606 You also want to look at circadian

NOTE Confidence: 0.928119781428571

 $00:31:20.606 \longrightarrow 00:31:21.727$ rhythm disorders sometimes.

NOTE Confidence: 0.928119781428571

 $00:31:21.727 \longrightarrow 00:31:22.738$ If they are,

NOTE Confidence: 0.928119781428571

00:31:22.738 --> 00:31:24.760 we know in the adolescent population

NOTE Confidence: 0.928119781428571

 $00:31:24.824 \longrightarrow 00:31:26.396$ they can have a delay phase,

NOTE Confidence: 0.928119781428571

 $00:31:26.400 \longrightarrow 00:31:28.717$ and then they have to wake up

 $00:31:28.717 \longrightarrow 00:31:31.150$ early for school and that may be

NOTE Confidence: 0.928119781428571

 $00:31:31.150 \longrightarrow 00:31:32.950$ something that's that's driving their

NOTE Confidence: 0.928119781428571

 $00:31:32.950 \longrightarrow 00:31:34.970$ their overall sleep deprivation.

NOTE Confidence: 0.928119781428571

 $00:31:34.970 \longrightarrow 00:31:36.615$ So if they're going to bed later

NOTE Confidence: 0.928119781428571

00:31:36.615 --> 00:31:38.299 and they just can't fall asleep.

NOTE Confidence: 0.928119781428571

00:31:38.300 --> 00:31:40.130 Earlier than they have to get

NOTE Confidence: 0.928119781428571

 $00:31:40.130 \longrightarrow 00:31:41.350$ up in the morning.

NOTE Confidence: 0.928119781428571

 $00:31:41.350 \longrightarrow 00:31:43.096$ They're going to be cutting their

NOTE Confidence: 0.928119781428571

 $00{:}31{:}43.096 \dashrightarrow 00{:}31{:}45.125$ total sleep time less so they can

NOTE Confidence: 0.928119781428571

 $00:31:45.125 \longrightarrow 00:31:46.745$ have an overlap between a delayed

NOTE Confidence: 0.928119781428571

 $00:31:46.745 \longrightarrow 00:31:48.708$ phase disorder and and then

NOTE Confidence: 0.928119781428571

 $00{:}31{:}48.708 \dashrightarrow 00{:}31{:}50.348$ resulting in insufficient sleep from

NOTE Confidence: 0.928119781428571

 $00{:}31{:}50.350 \dashrightarrow 00{:}31{:}52.950$ behaviorally not getting enough sleep.

NOTE Confidence: 0.928119781428571

 $00{:}31{:}52.950 \dashrightarrow 00{:}31{:}54.950$ Mental illnesses are also going

NOTE Confidence: 0.928119781428571

 $00:31:54.950 \longrightarrow 00:31:57.760$ to be a big component if you're

00:31:57.760 --> 00:31:58.966 having mood disorders,

NOTE Confidence: 0.928119781428571

 $00:31:58.970 \longrightarrow 00:32:00.870$ they're more likely having insomnia,

NOTE Confidence: 0.928119781428571

 $00:32:00.870 \longrightarrow 00:32:02.594$ especially if they're depressed.

NOTE Confidence: 0.928119781428571

 $00:32:02.594 \longrightarrow 00:32:03.887$ But there are.

NOTE Confidence: 0.928119781428571

 $00:32:03.890 \longrightarrow 00:32:05.725$ There are spectrums of depression

NOTE Confidence: 0.928119781428571

 $00:32:05.725 \dashrightarrow 00:32:08.528$ where they have less of of a need for.

NOTE Confidence: 0.928119781428571

 $00:32:08.530 \longrightarrow 00:32:09.880$ Or you know, manic phases.

NOTE Confidence: 0.928119781428571

 $00:32:09.880 \longrightarrow 00:32:12.771$ They're not sleeping as much and so

NOTE Confidence: 0.928119781428571

 $00{:}32{:}12.771 \dashrightarrow 00{:}32{:}15.639$ kind of becomes a vicious cycle of,

NOTE Confidence: 0.928119781428571 00:32:15.640 --> 00:32:16.156 you know, NOTE Confidence: 0.928119781428571

00:32:16.156 --> 00:32:16.672 being manic,

NOTE Confidence: 0.928119781428571

00:32:16.672 --> 00:32:18.220 not wanting to get enough sleep

NOTE Confidence: 0.928119781428571

00:32:18.271 --> 00:32:19.846 and then becoming sleep deprived,

NOTE Confidence: 0.928119781428571

 $00:32:19.850 \longrightarrow 00:32:22.260$ which further drives the mania.

NOTE Confidence: 0.928119781428571

 $00:32:22.260 \longrightarrow 00:32:23.616$ Medications are also important.

NOTE Confidence: 0.928119781428571

 $00:32:23.616 \longrightarrow 00:32:26.060$ There are medications that make you sleepy.

 $00:32:26.060 \longrightarrow 00:32:27.710$ And then there's also kind of

NOTE Confidence: 0.928119781428571

 $00{:}32{:}27.710 \dashrightarrow 00{:}32{:}29.120$ stimulants that are being used.

NOTE Confidence: 0.928119781428571

 $00:32:29.120 \longrightarrow 00:32:32.062$ We're seeing a lot more ADHD medications

NOTE Confidence: 0.928119781428571

00:32:32.062 --> 00:32:35.188 being used in the younger population,

NOTE Confidence: 0.928119781428571

 $00:32:35.190 \dashrightarrow 00:32:37.066$ and so the timing of the medication

NOTE Confidence: 0.928119781428571

 $00:32:37.066 \longrightarrow 00:32:38.729$ if they're taking their stimulant.

NOTE Confidence: 0.928119781428571

00:32:38.730 --> 00:32:40.800 Much later in the evening portion,

NOTE Confidence: 0.928119781428571

 $00:32:40.800 \longrightarrow 00:32:42.054$ that's going to make it harder

NOTE Confidence: 0.928119781428571

 $00:32:42.054 \longrightarrow 00:32:42.890$ for them to sleep,

NOTE Confidence: 0.928119781428571

 $00:32:42.890 \longrightarrow 00:32:45.434$ and then again reduce their total sleep time

NOTE Confidence: 0.928119781428571

 $00:32:45.434 \longrightarrow 00:32:47.936$ and then can lead to sleep deprivation.

NOTE Confidence: 0.928119781428571

 $00:32:47.940 \longrightarrow 00:32:51.756$ Sleep state misperception is another one.

NOTE Confidence: 0.928119781428571

 $00{:}32{:}51.760 \dashrightarrow 00{:}32{:}54.550$ Kind of goes hand in hand with some

NOTE Confidence: 0.928119781428571

00:32:54.550 --> 00:32:56.895 of the insomnia by our DOXIL insomnia,

NOTE Confidence: 0.928119781428571

00:32:56.900 --> 00:32:59.060 where they may report that they're you know,

00:32:59.060 --> 00:33:00.460 only getting a few hours of sleep,

NOTE Confidence: 0.928119781428571

 $00{:}33{:}00.460 \dashrightarrow 00{:}33{:}02.836$ but then when you give them a tiger fee

NOTE Confidence: 0.928119781428571

00:33:02.836 --> 00:33:05.614 or you actually put them in the sleep lab,

NOTE Confidence: 0.928119781428571

 $00:33:05.620 \longrightarrow 00:33:07.310$ you know there's a misperception

NOTE Confidence: 0.928119781428571

 $00:33:07.310 \longrightarrow 00:33:09.763$ in terms of what is reported and

NOTE Confidence: 0.928119781428571

 $00:33:09.763 \longrightarrow 00:33:11.857$ what the actual sleep time is.

NOTE Confidence: 0.928119781428571

 $00:33:11.860 \longrightarrow 00:33:13.799$ Sleep Diaries are are going to

NOTE Confidence: 0.928119781428571

00:33:13.799 --> 00:33:16.340 be kind of important here and again,

NOTE Confidence: 0.928119781428571

 $00{:}33{:}16.340 \dashrightarrow 00{:}33{:}17.120$ they're subjective.

NOTE Confidence: 0.928119781428571

00:33:17.120 --> 00:33:19.769 They're prone to having a degree of

NOTE Confidence: 0.928119781428571

 $00:33:19.769 \longrightarrow 00:33:21.745$ of error in terms of how much is.

NOTE Confidence: 0.928119781428571

00:33:21.750 --> 00:33:22.659 Accurately being recalled,

NOTE Confidence: 0.928119781428571

 $00:33:22.659 \longrightarrow 00:33:25.142$ but there are a great way of starting

NOTE Confidence: 0.928119781428571

 $00:33:25.142 \longrightarrow 00:33:26.960$ to assess the total sleep time

NOTE Confidence: 0.928119781428571

00:33:26.960 --> 00:33:28.998 that someone is getting, and again,

NOTE Confidence: 0.928119781428571

 $00:33:28.998 \longrightarrow 00:33:31.510$ if they persist in less than six hours,

 $00:33:31.510 \longrightarrow 00:33:33.462$ you can start thinking.

NOTE Confidence: 0.928119781428571

 $00:33:33.462 \longrightarrow 00:33:35.902$ Is this more behaviorally induced

NOTE Confidence: 0.928119781428571 00:33:35.902 --> 00:33:36.390 insufficient NOTE Confidence: 0.783218610363636

00:33:36.462 --> 00:33:38.980 sleep? While you're excluding other causes,

NOTE Confidence: 0.783218610363636

 $00:33:38.980 \longrightarrow 00:33:40.852$ your your Pittsburgh sleep quality index

NOTE Confidence: 0.783218610363636

 $00:33:40.852 \longrightarrow 00:33:43.260$ will help you assess if they are really

NOTE Confidence: 0.783218610363636

00:33:43.260 --> 00:33:45.230 having issues with their quality of life.

NOTE Confidence: 0.783218610363636

 $00:33:45.230 \longrightarrow 00:33:48.149$ Sleep quality as you're kind of delve

NOTE Confidence: 0.783218610363636

 $00{:}33{:}48.149 \dashrightarrow 00{:}33{:}50.304$ into your differential and then you

NOTE Confidence: 0.783218610363636

 $00:33:50.304 \longrightarrow 00:33:52.768$ can use actigraphy to really assess

NOTE Confidence: 0.783218610363636

00:33:52.768 --> 00:33:55.024 as a surrogate of how much total

NOTE Confidence: 0.783218610363636

 $00:33:55.024 \longrightarrow 00:33:56.260$ sleep time they may be getting.

NOTE Confidence: 0.915858850588235

 $00{:}33{:}58.550 \dashrightarrow 00{:}34{:}00.944$ So how do we? How do we improve the

NOTE Confidence: 0.915858850588235

 $00:34:00.944 \longrightarrow 00:34:02.986$ the total sleep time that's going

NOTE Confidence: 0.915858850588235

 $00:34:02.986 \longrightarrow 00:34:05.992$ to be the main therapy in terms of

 $00:34:05.992 \longrightarrow 00:34:08.365$ sleep deprivation is just being able

NOTE Confidence: 0.915858850588235

 $00{:}34{:}08.365 \dashrightarrow 00{:}34{:}10.983$ to give yourself more time to sleep.

NOTE Confidence: 0.915858850588235

 $00:34:10.990 \longrightarrow 00:34:13.692$ Now that's kind of easier said than

NOTE Confidence: 0.915858850588235

00:34:13.692 --> 00:34:16.295 being done and and there really isn't

NOTE Confidence: 0.915858850588235

 $00:34:16.295 \longrightarrow 00:34:19.059$ a lot of great evidence to suggest

NOTE Confidence: 0.915858850588235

 $00:34:19.059 \longrightarrow 00:34:21.645$ that one therapy or one combination

NOTE Confidence: 0.915858850588235

 $00:34:21.645 \longrightarrow 00:34:24.407$ of the rapies work better than another.

NOTE Confidence: 0.915858850588235

 $00:34:24.410 \longrightarrow 00:34:26.354$ It kind of logically makes sense

NOTE Confidence: 0.915858850588235

00:34:26.354 --> 00:34:27.650 that if you're as leep.

NOTE Confidence: 0.915858850588235

00:34:27.650 --> 00:34:29.778 The price you should be getting more sleep

NOTE Confidence: 0.915858850588235

 $00{:}34{:}29.778 \dashrightarrow 00{:}34{:}32.058$ and so you should just get more sleep.

NOTE Confidence: 0.915858850588235

 $00:34:32.060 \longrightarrow 00:34:33.900$ Now you know you say that to a

NOTE Confidence: 0.915858850588235

 $00:34:33.900 \longrightarrow 00:34:35.488$ patient and you know there will

NOTE Confidence: 0.915858850588235

 $00:34:35.488 \longrightarrow 00:34:37.096$ be a million and one excuses.

NOTE Confidence: 0.915858850588235

 $00:34:37.100 \longrightarrow 00:34:37.908$ Oh well, you know.

NOTE Confidence: 0.915858850588235

 $00{:}34{:}37.908 \dashrightarrow 00{:}34{:}39.774$ Have kids take care of I have work I

 $00:34:39.774 \longrightarrow 00:34:41.603$ have to balance this and I want to watch

NOTE Confidence: 0.915858850588235

 $00:34:41.603 \longrightarrow 00:34:43.751$ you know a little bit of TV so you know what.

NOTE Confidence: 0.915858850588235

 $00:34:43.751 \longrightarrow 00:34:45.718$ What can we use to kind of motivate

NOTE Confidence: 0.915858850588235

00:34:45.718 --> 00:34:47.958 our patients when we're trying to help

NOTE Confidence: 0.915858850588235

 $00:34:47.958 \longrightarrow 00:34:50.385$ them increase their total sleep time

NOTE Confidence: 0.915858850588235

 $00:34:50.385 \longrightarrow 00:34:53.250$ and what works what does not work.

NOTE Confidence: 0.915858850588235

 $00:34:53.250 \longrightarrow 00:34:55.311$ And one thing is that we really want to

NOTE Confidence: 0.915858850588235

 $00:34:55.311 \longrightarrow 00:34:57.738$ try to avoid medications and these patients.

NOTE Confidence: 0.915858850588235

 $00:34:57.740 \longrightarrow 00:34:58.988$ We don't want to give them

NOTE Confidence: 0.915858850588235

 $00:34:58.988 \longrightarrow 00:35:00.312$ a sleep aid and say, well,

NOTE Confidence: 0.915858850588235

00:35:00.312 --> 00:35:01.522 I know you're only getting

NOTE Confidence: 0.915858850588235

 $00:35:01.522 \longrightarrow 00:35:02.490$ six hours of sleep,

NOTE Confidence: 0.915858850588235

 $00:35:02.490 \longrightarrow 00:35:03.570$ but this will help you get,

NOTE Confidence: 0.915858850588235

 $00:35:03.570 \longrightarrow 00:35:05.616$ you know fall as leep delivered faster

NOTE Confidence: 0.915858850588235

 $00:35:05.616 \longrightarrow 00:35:08.530$ and give you 30 extra minutes etcetera.

 $00:35:08.530 \longrightarrow 00:35:11.818$ So it's it's really going to come down

NOTE Confidence: 0.915858850588235

 $00{:}35{:}11.818 \dashrightarrow 00{:}35{:}14.162$ to having the opportunity to go to sleep

NOTE Confidence: 0.915858850588235

 $00:35:14.162 \longrightarrow 00:35:16.682$ and so you you want to tell them that

NOTE Confidence: 0.915858850588235

00:35:16.682 --> 00:35:18.689 you want to dedicate this much time,

NOTE Confidence: 0.915858850588235

 $00:35:18.690 \longrightarrow 00:35:20.328$ you know to go to sleep and

NOTE Confidence: 0.915858850588235

 $00:35:20.328 \longrightarrow 00:35:21.500$ and and stay asleep.

NOTE Confidence: 0.915858850588235

 $00:35:21.500 \longrightarrow 00:35:23.789$ Most patients who have both acute and.

NOTE Confidence: 0.915858850588235

 $00{:}35{:}23.790 \dashrightarrow 00{:}35{:}25.665$ Chronic sleep deprivation is don't

NOTE Confidence: 0.915858850588235

 $00{:}35{:}25.665 \dashrightarrow 00{:}35{:}27.712$ really have an issue falling a sleep,

NOTE Confidence: 0.915858850588235

 $00:35:27.712 \longrightarrow 00:35:28.796$ so they're sleep onset.

NOTE Confidence: 0.915858850588235

 $00{:}35{:}28.800 \dashrightarrow 00{:}35{:}31.100$ Latency tends to be normal

NOTE Confidence: 0.915858850588235

 $00:35:31.100 \longrightarrow 00:35:32.066$ versus your insomniacs,

NOTE Confidence: 0.915858850588235

00:35:32.066 --> 00:35:34.320 which you know they can have their

NOTE Confidence: 0.915858850588235

 $00:35:34.376 \longrightarrow 00:35:36.042$ own set of issues with the the

NOTE Confidence: 0.915858850588235

 $00:35:36.042 \longrightarrow 00:35:38.040$ sleep on set and sleep maintenance.

NOTE Confidence: 0.915858850588235

 $00:35:38.040 \dashrightarrow 00:35:39.798$ But sticking to a regular schedule,

 $00:35:39.800 \longrightarrow 00:35:42.320$ so you really wanna start to

NOTE Confidence: 0.915858850588235

 $00:35:42.320 \longrightarrow 00:35:44.000$ normalize their sleep schedule,

NOTE Confidence: 0.915858850588235

00:35:44.000 --> 00:35:45.596 have a have a consistent sleep

NOTE Confidence: 0.915858850588235

 $00:35:45.596 \longrightarrow 00:35:47.000$ time and wake up time.

NOTE Confidence: 0.915858850588235

 $00:35:47.000 \longrightarrow 00:35:48.188$ Give themselves adequate number

NOTE Confidence: 0.915858850588235

 $00:35:48.188 \longrightarrow 00:35:49.376$ of hours of sleep.

NOTE Confidence: 0.915858850588235

 $00:35:49.380 \longrightarrow 00:35:51.028$ So if they're getting sick so you can

NOTE Confidence: 0.915858850588235

 $00{:}35{:}51.028 \to 00{:}35{:}52.730$ try to increase it by one hour and

NOTE Confidence: 0.915858850588235

00:35:52.730 --> 00:35:54.499 then see if that makes a difference.

NOTE Confidence: 0.915858850588235

 $00:35:54.500 \longrightarrow 00:35:56.236$ And and oftentimes if you say well,

NOTE Confidence: 0.915858850588235

 $00{:}35{:}56.240 \dashrightarrow 00{:}35{:}57.570$ one hour may not be a lot.

NOTE Confidence: 0.915858850588235

00:35:57.570 --> 00:35:59.082 But if you look at it over a week,

NOTE Confidence: 0.915858850588235 00:35:59.090 --> 00:35:59.476 that's seven.

NOTE Confidence: 0.915858850588235

 $00:35:59.476 \longrightarrow 00:36:01.020$ If you look at it over a year,

NOTE Confidence: 0.915858850588235

 $00:36:01.020 \longrightarrow 00:36:02.952$ this becomes hundreds of hours of sleep

00:36:02.952 --> 00:36:05.667 and and if you've been doing that for years,

NOTE Confidence: 0.915858850588235

 $00:36:05.670 \longrightarrow 00:36:07.902$ you can imagine that your sleep that has

NOTE Confidence: 0.915858850588235

 $00:36:07.902 \longrightarrow 00:36:09.857$ accumulated for such a long period of time.

NOTE Confidence: 0.915858850588235

 $00:36:09.860 \longrightarrow 00:36:11.696$ Sleep hygiene is going to be

NOTE Confidence: 0.915858850588235

 $00:36:11.696 \longrightarrow 00:36:13.310$ also another component you know.

NOTE Confidence: 0.915858850588235

 $00:36:13.310 \longrightarrow 00:36:15.380$ We often are engaged with technology,

NOTE Confidence: 0.915858850588235

 $00:36:15.380 \longrightarrow 00:36:17.930$ so if you're on your phone, you know.

NOTE Confidence: 0.915858850588235

00:36:17.930 --> 00:36:19.390 Engaging in social media,

NOTE Confidence: 0.91585885058823500:36:19.390 --> 00:36:19.727 etcetera.

NOTE Confidence: 0.915858850588235

00:36:19.727 --> 00:36:22.086 You may not even realize how much

NOTE Confidence: 0.915858850588235

 $00:36:22.086 \longrightarrow 00:36:24.460$ time has gone by and that has cut

NOTE Confidence: 0.915858850588235

 $00:36:24.460 \longrightarrow 00:36:26.589$ down to your time that you could

NOTE Confidence: 0.915858850588235

 $00:36:26.589 \longrightarrow 00:36:28.857$ have been sleeping so kind of doing

NOTE Confidence: 0.835469216666667

 $00:36:28.860 \longrightarrow 00:36:30.558$ some little bit of stimulus control,

NOTE Confidence: 0.835469216666667

 $00:36:30.560 \longrightarrow 00:36:33.311$ being able to relax yourself down before

NOTE Confidence: 0.835469216666667

 $00:36:33.311 \longrightarrow 00:36:35.770$ sleeping so that you're actually able

 $00:36:35.770 \longrightarrow 00:36:37.702$ to fall asleep relatively quickly.

NOTE Confidence: 0.835469216666667

 $00:36:37.702 \longrightarrow 00:36:39.868$ We'll we'll be part of it.

NOTE Confidence: 0.835469216666667

 $00{:}36{:}39.870 \dashrightarrow 00{:}36{:}43.391$ Nice saw me there can be overlaps

NOTE Confidence: 0.835469216666667

 $00:36:43.391 \longrightarrow 00:36:46.009$ between sleep deprivation and insomnia

NOTE Confidence: 0.835469216666667

 $00:36:46.010 \longrightarrow 00:36:47.528$ and and that's where you're CBT.

NOTE Confidence: 0.835469216666667

 $00:36:47.530 \longrightarrow 00:36:50.490$ I and other things that we do during

NOTE Confidence: 0.835469216666667

00:36:50.490 --> 00:36:52.630 insomnia management can can play a role.

NOTE Confidence: 0.835469216666667

 $00{:}36{:}52.630 \dashrightarrow 00{:}36{:}53.686$ We spoke about kind of adequate

NOTE Confidence: 0.835469216666667

 $00{:}36{:}53.686 \dashrightarrow 00{:}36{:}55.270$ time to sleep, so really allocating

NOTE Confidence: 0.835469216666667

 $00{:}36{:}55.270 \dashrightarrow 00{:}36{:}57.020$ yourself on that that period.

NOTE Confidence: 0.835469216666667

 $00:36:57.020 \longrightarrow 00:36:58.310$ And one interesting thing is,

NOTE Confidence: 0.835469216666667

 $00:36:58.310 \longrightarrow 00:37:00.374$ especially as as you have young

NOTE Confidence: 0.835469216666667

 $00{:}37{:}00.374 \dashrightarrow 00{:}37{:}02.720$ kids in the in the home with

NOTE Confidence: 0.835469216666667

00:37:02.720 --> 00:37:04.170 the frequent arousals at night,

NOTE Confidence: 0.835469216666667

 $00:37:04.170 \longrightarrow 00:37:06.554$ having partners to kind of switch off so

 $00:37:06.554 \longrightarrow 00:37:09.216$ that the total sleep time may be adequate.

NOTE Confidence: 0.835469216666667

 $00{:}37{:}09.220 --> 00{:}37{:}10.532$ This is where day time.

NOTE Confidence: 0.835469216666667

 $00:37:10.532 \longrightarrow 00:37:12.841$ Gaps or they called cat naps may

NOTE Confidence: 0.835469216666667

 $00:37:12.841 \longrightarrow 00:37:15.001$ help so that over a period of 24

NOTE Confidence: 0.835469216666667

 $00:37:15.001 \longrightarrow 00:37:17.502$ hours you're able to at least provide

NOTE Confidence: 0.835469216666667

 $00{:}37{:}17.502 \dashrightarrow 00{:}37{:}19.247$ yourself with more total sleep

NOTE Confidence: 0.835469216666667

 $00:37:19.247 \longrightarrow 00:37:21.029$ time that may not be cumulative,

NOTE Confidence: 0.835469216666667

00:37:21.030 --> 00:37:22.800 but at least it's additive and

NOTE Confidence: 0.835469216666667

00:37:22.800 --> 00:37:23.685 that's much better,

NOTE Confidence: 0.835469216666667

 $00:37:23.690 \longrightarrow 00:37:25.838$ so adequacy will be much better

NOTE Confidence: 0.835469216666667

 $00{:}37{:}25.838 \dashrightarrow 00{:}37{:}27.270$ than overall sleep deprivation.

NOTE Confidence: 0.835469216666667

00:37:27.270 --> 00:37:29.688 Another thing for pertaining to more

NOTE Confidence: 0.835469216666667

00:37:29.688 --> 00:37:32.354 of the shift workers is is taking

NOTE Confidence: 0.835469216666667

 $00:37:32.354 \longrightarrow 00:37:34.720$ a nap before their shift can reduce

NOTE Confidence: 0.835469216666667

 $00:37:34.720 \longrightarrow 00:37:36.545$ some of the cognitive impairments,

NOTE Confidence: 0.835469216666667

 $00:37:36.550 \longrightarrow 00:37:38.405$ and some of those errors that we've

00:37:38.405 --> 00:37:40.267 spoken about and then other stuff is,

NOTE Confidence: 0.835469216666667

 $00:37:40.270 \longrightarrow 00:37:41.414$ is really maintaining healthy.

NOTE Confidence: 0.835469216666667

00:37:41.414 --> 00:37:43.130 8 exercise you want to make

NOTE Confidence: 0.835469216666667

 $00:37:43.181 \longrightarrow 00:37:44.756$ sure there's nothing else that's

NOTE Confidence: 0.835469216666667

 $00:37:44.760 \longrightarrow 00:37:46.036$ contributing there as well,

NOTE Confidence: 0.835469216666667

 $00:37:46.036 \longrightarrow 00:37:47.950$ and there is little bit of

NOTE Confidence: 0.835469216666667

 $00:37:48.018 \longrightarrow 00:37:49.378$ evidence that it's not.

NOTE Confidence: 0.835469216666667

 $00:37:49.380 \longrightarrow 00:37:50.940$ It's not like there's our

NOTE Confidence: 0.835469216666667

 $00:37:50.940 \longrightarrow 00:37:51.876$ randomized control trials.

NOTE Confidence: 0.835469216666667

 $00:37:51.880 \longrightarrow 00:37:54.336$ Look at bright light exposure in the morning.

NOTE Confidence: 0.835469216666667

 $00{:}37{:}54.340 \dashrightarrow 00{:}37{:}55.873$ It kind of makes sense that you

NOTE Confidence: 0.835469216666667

 $00:37:55.873 \longrightarrow 00:37:57.681$ are going to be more alert as

NOTE Confidence: 0.835469216666667

 $00{:}37{:}57.681 \dashrightarrow 00{:}37{:}58.777$ you're having bright light,

NOTE Confidence: 0.835469216666667

 $00:37:58.780 \longrightarrow 00:38:00.720$ and so you're allowing yourself

NOTE Confidence: 0.835469216666667

 $00:38:00.720 \longrightarrow 00:38:02.660$ to entrain the circadian rhythm.

 $00:38:02.660 \longrightarrow 00:38:03.744$ So when you combine,

NOTE Confidence: 0.835469216666667

00:38:03.744 --> 00:38:05.699 it's going to be a combination of

NOTE Confidence: 0.835469216666667

 $00:38:05.699 \longrightarrow 00:38:07.325$ all these things to really help

NOTE Confidence: 0.835469216666667

 $00:38:07.325 \longrightarrow 00:38:09.098$ you increase the total sleep time,

NOTE Confidence: 0.835469216666667

 $00:38:09.100 \longrightarrow 00:38:10.860$ but a lot of this is going to

NOTE Confidence: 0.835469216666667

 $00:38:10.860 \longrightarrow 00:38:12.128$ be motivation of the patient.

NOTE Confidence: 0.835469216666667

 $00:38:12.130 \longrightarrow 00:38:14.590$ To generate with the with the

NOTE Confidence: 0.835469216666667

 $00:38:14.590 \longrightarrow 00:38:16.230$ assistant of their provider.

NOTE Confidence: 0.835469216666667

 $00:38:16.230 \longrightarrow 00:38:18.070$ To allow themselves the opportunity

NOTE Confidence: 0.835469216666667

 $00:38:18.070 \longrightarrow 00:38:19.542$ to get more sleep,

NOTE Confidence: 0.835469216666667

 $00{:}38{:}19.550 \dashrightarrow 00{:}38{:}21.878$ and then if they are having issues with

NOTE Confidence: 0.835469216666667

00:38:21.878 --> 00:38:23.868 falling asleep or maintaining sleep now,

NOTE Confidence: 0.835469216666667

 $00:38:23.870 \longrightarrow 00:38:26.360$ you've kind of shifted gears from

NOTE Confidence: 0.835469216666667

 $00:38:26.360 \longrightarrow 00:38:28.020$ just insufficient sleep towards

NOTE Confidence: 0.835469216666667

 $00:38:28.084 \longrightarrow 00:38:30.148$ more towards an insomnia and that

NOTE Confidence: 0.835469216666667

 $00{:}38{:}30.148 \dashrightarrow 00{:}38{:}32.490$ that becomes its own separate well.

 $00:38:32.490 \longrightarrow 00:38:35.082$ So I wanted to just kind of change

NOTE Confidence: 0.835469216666667

 $00{:}38{:}35.082 \dashrightarrow 00{:}38{:}38.309$ gears and and go over some of the fun facts.

NOTE Confidence: 0.835469216666667

 $00:38:38.310 \longrightarrow 00:38:40.502$ And as I was kind of going through

NOTE Confidence: 0.835469216666667

00:38:40.502 --> 00:38:41.933 sleep deprivation and and looking

NOTE Confidence: 0.835469216666667

 $00:38:41.933 \longrightarrow 00:38:43.583$ at some of the prevalence data,

NOTE Confidence: 0.835469216666667

 $00:38:43.590 \longrightarrow 00:38:45.030$ what happens to it?

NOTE Confidence: 0.835469216666667

 $00:38:45.030 \longrightarrow 00:38:47.190$ There's some cool things that kind

NOTE Confidence: 0.835469216666667

 $00:38:47.257 \longrightarrow 00:38:49.084$ of came across which made sense,

NOTE Confidence: 0.835469216666667

 $00:38:49.084 \longrightarrow 00:38:51.170$ and then at the same time it's,

NOTE Confidence: 0.83546921666666700:38:51.170 --> 00:38:51.756 you know,

NOTE Confidence: 0.835469216666667

00:38:51.756 --> 00:38:53.221 just kind of some information

NOTE Confidence: 0.835469216666667

 $00:38:53.221 \longrightarrow 00:38:54.968$ that we can carry with us.

NOTE Confidence: 0.835469216666667

 $00:38:54.970 \longrightarrow 00:38:57.842$ And so one of the fun facts is

NOTE Confidence: 0.835469216666667

 $00:38:57.842 \longrightarrow 00:39:00.606$ that about 12% of of people will

NOTE Confidence: 0.835469216666667

 $00:39:00.606 \longrightarrow 00:39:02.726$ dream in black and white.

 $00:39:02.730 \longrightarrow 00:39:05.082$ And this before the invention of color

NOTE Confidence: 0.835469216666667

00:39:05.082 --> 00:39:07.320 television, this was closer to 75%.

NOTE Confidence: 0.835469216666667

 $00:39:07.320 \longrightarrow 00:39:08.580$ So help us reflect,

NOTE Confidence: 0.835469216666667

 $00:39:08.580 \longrightarrow 00:39:10.921$ you know how much of our dreams

NOTE Confidence: 0.835469216666667

 $00:39:10.921 \longrightarrow 00:39:13.159$ or or or subconscious things

NOTE Confidence: 0.835469216666667

 $00:39:13.159 \longrightarrow 00:39:14.278$ come from our

NOTE Confidence: 0.900221285

 $00:39:14.351 \longrightarrow 00:39:16.787$ environment and things that we do.

NOTE Confidence: 0.900221285

00:39:16.790 --> 00:39:19.605 And so if you're you know, watching

NOTE Confidence: 0.900221285

 $00:39{:}19.605 \dashrightarrow 00{:}39{:}21.555$ or you're engaging in certain things,

NOTE Confidence: 0.900221285

 $00:39:21.560 \longrightarrow 00:39:22.960$ your your daily life and all that

NOTE Confidence: 0.900221285

 $00:39:22.960 \dashrightarrow 00:39:24.480$ stuff will get tied into your sleep.

NOTE Confidence: 0.900221285

 $00:39:24.480 \longrightarrow 00:39:26.340$ So this is where stressors and

NOTE Confidence: 0.900221285

 $00:39:26.340 \longrightarrow 00:39:28.230$ anxiety really play a role in

NOTE Confidence: 0.900221285

 $00{:}39{:}28.230 \dashrightarrow 00{:}39{:}29.976$ your sleep quality and and and.

NOTE Confidence: 0.900221285

 $00:39:29.980 \longrightarrow 00:39:32.056$ And this is just one example

NOTE Confidence: 0.900221285

 $00:39:32.060 \longrightarrow 00:39:34.064$ of the environmental factors.

 $00:39:34.064 \longrightarrow 00:39:37.600$ Tying into our our sleep as well.

NOTE Confidence: 0.900221285

 $00:39:37.600 \longrightarrow 00:39:39.088$ So men tend to have longer

NOTE Confidence: 0.900221285

 $00:39:39.088 \longrightarrow 00:39:40.080$ circadian clocks than women.

NOTE Confidence: 0.900221285

 $00:39:40.080 \longrightarrow 00:39:42.160$ It's also by it's just by 6 minutes,

NOTE Confidence: 0.900221285

 $00:39:42.160 \longrightarrow 00:39:43.330$ but that's kind of interesting.

NOTE Confidence: 0.900221285

 $00:39:43.330 \longrightarrow 00:39:44.356$ You know they can stay up.

NOTE Confidence: 0.900221285

 $00:39:44.360 \longrightarrow 00:39:45.236$ I guess a little bit longer.

NOTE Confidence: 0.900221285

 $00:39:45.240 \longrightarrow 00:39:47.494$ They'll be a little bit more delayed.

NOTE Confidence: 0.900221285

00:39:47.500 --> 00:39:49.020 I think sleep boosting immunity.

NOTE Confidence: 0.900221285

 $00:39:49.020 \longrightarrow 00:39:50.298$ We're pretty well aware of that.

NOTE Confidence: 0.900221285

 $00:39:50.300 \longrightarrow 00:39:51.036$ So really,

NOTE Confidence: 0.900221285

00:39:51.036 --> 00:39:52.876 if you're chronically sleep deprived,

NOTE Confidence: 0.900221285

 $00:39:52.880 \longrightarrow 00:39:53.930$ it's through.

NOTE Confidence: 0.863471668333333

 $00:39:56.390 \dashrightarrow 00:39:57.682$ Community compromised that you're

NOTE Confidence: 0.863471668333333

 $00:39:57.682 \longrightarrow 00:40:00.070$ you're going to sepsis and then you die.

 $00:40:00.070 \longrightarrow 00:40:02.638$ From that perspective,

NOTE Confidence: 0.863471668333333

 $00:40:02.640 \longrightarrow 00:40:03.904$ 15% of population sleepwalks

NOTE Confidence: 0.863471668333333

00:40:03.904 --> 00:40:05.168 the National League Foundation,

NOTE Confidence: 0.863471668333333

00:40:05.170 --> 00:40:06.528 which I you know I don't see.

NOTE Confidence: 0.863471668333333

00:40:06.530 --> 00:40:08.330 We don't that we see that much sleeping,

NOTE Confidence: 0.863471668333333

00:40:08.330 --> 00:40:09.110 sleepwalking, parasomnias,

NOTE Confidence: 0.863471668333333

 $00:40:09.110 \longrightarrow 00:40:11.060$ but they are quite prevalent

NOTE Confidence: 0.863471668333333

 $00:40:11.060 \longrightarrow 00:40:13.280$ and this includes the the

NOTE Confidence: 0.863471668333333

00:40:13.280 --> 00:40:14.270 the pediatric population,

NOTE Confidence: 0.863471668333333

 $00:40:14.270 \longrightarrow 00:40:16.524$ which is what the group that is

NOTE Confidence: 0.863471668333333

 $00:40:16.524 \longrightarrow 00:40:18.653$ more prone to having this they

NOTE Confidence: 0.863471668333333

00:40:18.653 --> 00:40:20.774 knew a new bed can increase your

NOTE Confidence: 0.863471668333333

 $00:40:20.774 \longrightarrow 00:40:22.328$ sleep time by 42 minutes,

NOTE Confidence: 0.863471668333333

 $00:40:22.330 \longrightarrow 00:40:23.410$ so that's kind of interesting.

NOTE Confidence: 0.863471668333333

 $00:40:23.410 \longrightarrow 00:40:25.090$ It may be more of a placebo effect.

NOTE Confidence: 0.863471668333333

 $00:40:25.090 \longrightarrow 00:40:26.742$ Maybe it's more comfortable.

00:40:26.742 --> 00:40:28.394 Mattress it's you understanding.

NOTE Confidence: 0.863471668333333 00:40:28.400 --> 00:40:28.910 Oh I'm, NOTE Confidence: 0.863471668333333

00:40:28.910 --> 00:40:30.185 I'm getting this more comfortable

NOTE Confidence: 0.863471668333333

 $00:40:30.185 \longrightarrow 00:40:32.158$ bed so it's going to help me sleep

NOTE Confidence: 0.863471668333333

00:40:32.158 --> 00:40:34.059 better and so you're able to stay more

NOTE Confidence: 0.863471668333333

00:40:34.059 --> 00:40:35.676 or or you're just enjoying the fact

NOTE Confidence: 0.863471668333333

 $00:40:35.680 \longrightarrow 00:40:37.380$ that it's a new bed so you want to kind of,

NOTE Confidence: 0.863471668333333 00:40:37.380 --> 00:40:37.878 you know,

NOTE Confidence: 0.863471668333333

 $00{:}40{:}37.878 \dashrightarrow 00{:}40{:}40{:}212$ enjoy this new entity but a new bed can

NOTE Confidence: 0.863471668333333

 $00:40:40.212 \longrightarrow 00:40:42.193$ increase your sleep time by you know.

NOTE Confidence: 0.863471668333333

 $00:40:42.200 \longrightarrow 00:40:45.140$ So several several minutes there.

NOTE Confidence: 0.863471668333333

 $00:40:45.140 \longrightarrow 00:40:46.935$ One thing that we sometimes

NOTE Confidence: 0.863471668333333

00:40:46.935 --> 00:40:48.730 hear is is you know,

NOTE Confidence: 0.863471668333333

00:40:48.730 --> 00:40:50.560 I I I sleep in one position and I sleep

NOTE Confidence: 0.863471668333333

00:40:50.612 --> 00:40:52.400 like that throughout the entire night.

 $00:40:52.400 \longrightarrow 00:40:54.784$ I don't wake up at all so no one

NOTE Confidence: 0.863471668333333

 $00:40:54.784 \longrightarrow 00:40:55.696$ sleeps throughout the night.

NOTE Confidence: 0.863471668333333 00:40:55.700 --> 00:40:56.432 There's we,

NOTE Confidence: 0.863471668333333

 $00:40:56.432 \longrightarrow 00:40:58.608$ we know that there's several arousals

NOTE Confidence: 0.863471668333333

00:40:58.608 --> 00:41:00.378 that occur during the night,

NOTE Confidence: 0.863471668333333

00:41:00.380 --> 00:41:02.109 but most most people are doing that

NOTE Confidence: 0.863471668333333

 $00:41:02.109 \longrightarrow 00:41:04.188$ are not able even able to recall that.

NOTE Confidence: 0.863471668333333

00:41:04.190 --> 00:41:06.758 That could be a toss a little turn,

NOTE Confidence: 0.863471668333333 00:41:06.760 --> 00:41:07.434 you know, NOTE Confidence: 0.863471668333333

00:41:07.434 --> 00:41:09.456 very brief arousal that may not

NOTE Confidence: 0.863471668333333

 $00{:}41{:}09.456 \dashrightarrow 00{:}41{:}11.989$ even be registered as an arousal

NOTE Confidence: 0.863471668333333

 $00:41:11.989 \longrightarrow 00:41:13.777$ in the morning consciously.

NOTE Confidence: 0.863471668333333

 $00:41:13.780 \longrightarrow 00:41:16.360$ So another interesting fact is that.

NOTE Confidence: 0.863471668333333

 $00:41:16.360 \longrightarrow 00:41:18.838$ Our our sense of smell is really

NOTE Confidence: 0.863471668333333

 $00:41:18.838 \longrightarrow 00:41:20.644$ decreased during sleep and this

NOTE Confidence: 0.863471668333333

 $00:41:20.644 \longrightarrow 00:41:22.654$ was one of the reasons smoke

 $00:41:22.654 \longrightarrow 00:41:23.910$ detectors were created.

NOTE Confidence: 0.863471668333333

 $00:41:23.910 \longrightarrow 00:41:25.830$ Is that if there's a fire or or

NOTE Confidence: 0.863471668333333

 $00:41:25.830 \longrightarrow 00:41:27.498$ carbon dioxide and other things that

NOTE Confidence: 0.863471668333333

00:41:27.498 --> 00:41:29.190 that are occurring at night time

NOTE Confidence: 0.863471668333333

00:41:29.249 --> 00:41:31.286 because of this decrease in your smell,

NOTE Confidence: 0.863471668333333

00:41:31.290 --> 00:41:33.462 that's going to help you become

NOTE Confidence: 0.863471668333333

 $00:41:33.462 \longrightarrow 00:41:36.215$ alerted to to the fire

NOTE Confidence: 0.863471668333333

 $00:41:36.215 \longrightarrow 00:41:38.123$ that's maybe happening there.

NOTE Confidence: 0.863471668333333

00:41:38.130 --> 00:41:39.610 In terms of sleep deprivation,

NOTE Confidence: 0.863471668333333

00:41:39.610 --> 00:41:41.514 we know you know how long can

NOTE Confidence: 0.863471668333333

 $00{:}41{:}41.514 \dashrightarrow 00{:}41{:}43.190$ someone go without without sleep.

NOTE Confidence: 0.863471668333333

 $00:41:43.190 \longrightarrow 00:41:45.446$ So an average person can survive about 10

NOTE Confidence: 0.863471668333333

 $00{:}41{:}45.446 \to 00{:}41{:}47.589$ days without sleep and then at that point,

NOTE Confidence: 0.863471668333333

 $00:41:47.590 \longrightarrow 00:41:50.194$ not only are they having all those

NOTE Confidence: 0.863471668333333

00:41:50.194 --> 00:41:52.750 cognitive behavior and mood issues going on,

 $00:41:52.750 \longrightarrow 00:41:54.694$ but they start to have immune

NOTE Confidence: 0.863471668333333

 $00:41:54.694 \longrightarrow 00:41:56.353$ issues and there's multi organ

NOTE Confidence: 0.863471668333333

 $00:41:56.353 \longrightarrow 00:41:58.411$ failure starts to go down and they

NOTE Confidence: 0.863471668333333

 $00:41:58.411 \longrightarrow 00:42:00.210$ they die from severe sepsis.

NOTE Confidence: 0.863471668333333

00:42:00.210 --> 00:42:02.634 There is a Guinness World Record

NOTE Confidence: 0.863471668333333

 $00:42:02.634 \longrightarrow 00:42:05.889$ of 449 hours so that was 18 days,

NOTE Confidence: 0.863471668333333

 $00:42:05.890 \longrightarrow 00:42:07.560$ 21 hours and 40 minutes.

NOTE Confidence: 0.863471668333333

 $00:42:07.560 \longrightarrow 00:42:10.092$ And the the recording was stopped

NOTE Confidence: 0.863471668333333

 $00{:}42{:}10.092 \dashrightarrow 00{:}42{:}13.556$ at that time due to risk of having

NOTE Confidence: 0.863471668333333

 $00:42:13.556 \longrightarrow 00:42:16.380$ further health issues at that point.

NOTE Confidence: 0.863471668333333

 $00{:}42{:}16.380 \dashrightarrow 00{:}42{:}19.476$ So the last thing I'll kind of end off

NOTE Confidence: 0.863471668333333

 $00:42:19.476 \longrightarrow 00:42:23.179$ our talk with is is fatal familial insomnia.

NOTE Confidence: 0.863471668333333

 $00:42:23.180 \longrightarrow 00:42:24.615$ And the reason I kind of tagged

NOTE Confidence: 0.863471668333333

 $00:42:24.615 \longrightarrow 00:42:25.838$ this towards the end of it is,

NOTE Confidence: 0.863471668333333

 $00:42:25.840 \longrightarrow 00:42:28.507$ is there such a wide range of

NOTE Confidence: 0.863471668333333

 $00:42:28.507 \longrightarrow 00:42:31.260$ onset for fatal familial insomnia?

 $00{:}42{:}31.260 \dashrightarrow 00{:}42{:}32.361$ There's sporadic cases.

NOTE Confidence: 0.863471668333333

00:42:32.361 --> 00:42:34.196 Obviously it's not a sonal,

NOTE Confidence: 0.863471668333333

 $00:42:34.200 \longrightarrow 00:42:35.313$ autosomal dominant brown

NOTE Confidence: 0.863471668333333

00:42:35.313 --> 00:42:36.797 disease of the brain,

NOTE Confidence: 0.863471668333333

 $00:42:36.800 \longrightarrow 00:42:38.768$ so it's going to have a

NOTE Confidence: 0.863471668333333

 $00:42:38.768 \longrightarrow 00:42:40.080$ lot of familial patterns,

NOTE Confidence: 0.815429676

 $00:42:40.080 \longrightarrow 00:42:42.972$ but the early portions or early

NOTE Confidence: 0.815429676

 $00:42:42.972 \longrightarrow 00:42:44.900$ disease states were familiar,

NOTE Confidence: 0.815429676

 $00:42:44.900 \longrightarrow 00:42:46.980$ family fatal familial insomnia

NOTE Confidence: 0.815429676

 $00:42:46.980 \longrightarrow 00:42:49.580$ is going to mimic sleep

NOTE Confidence: 0.815429676

 $00{:}42{:}49.580 \dashrightarrow 00{:}42{:}51.840$ deprivation and insomnia overlap.

NOTE Confidence: 0.815429676

00:42:51.840 --> 00:42:53.835 So I thought it might be an

NOTE Confidence: 0.815429676

 $00{:}42{:}53.835 \to 00{:}42{:}55.470$ interesting thing to add on here.

NOTE Confidence: 0.815429676

 $00{:}42{:}55.470 \dashrightarrow 00{:}42{:}57.030$ So like I said, it's a pre disease.

NOTE Confidence: 0.815429676

 $00:42:57.030 \longrightarrow 00:42:59.060$ It's it's a protein that has a

 $00:42:59.060 \longrightarrow 00:43:00.667$ mutation and sleep issues really

NOTE Confidence: 0.815429676

00:43:00.667 --> 00:43:02.689 start very gradual and and they're

NOTE Confidence: 0.815429676

 $00:43:02.689 \longrightarrow 00:43:05.271$ going to start to mimic this acute

NOTE Confidence: 0.815429676

00:43:05.271 --> 00:43:06.743 and chronic sleep deprivation.

NOTE Confidence: 0.815429676

 $00:43:06.750 \longrightarrow 00:43:07.875$ The onset is anywhere from

NOTE Confidence: 0.815429676

 $00:43:07.875 \longrightarrow 00:43:09.210$ the age of 13 to 60,

NOTE Confidence: 0.815429676

 $00:43:09.210 \longrightarrow 00:43:11.177$ with an average being around 50 years

NOTE Confidence: 0.815429676

00:43:11.177 --> 00:43:13.132 of age and the pathophysiology

NOTE Confidence: 0.815429676

 $00:43:13.132 \longrightarrow 00:43:14.887$ is a little bit unclear.

NOTE Confidence: 0.815429676

 $00:43:14.890 \longrightarrow 00:43:17.165$ But what they believe is that this

NOTE Confidence: 0.815429676

 $00{:}43{:}17.165 \dashrightarrow 00{:}43{:}19.265$ protein mutation is going to lead

NOTE Confidence: 0.815429676

00:43:19.265 --> 00:43:21.422 to poor decrease glucose intake in

NOTE Confidence: 0.815429676

 $00:43:21.422 \longrightarrow 00:43:23.324$ the thalamus and then the single

NOTE Confidence: 0.815429676

 $00:43:23.324 \longrightarrow 00:43:25.278$ cortex which is our areas that.

NOTE Confidence: 0.815429676

 $00:43:25.280 \longrightarrow 00:43:27.045$ Control some of the sleep

NOTE Confidence: 0.815429676

 $00:43:27.045 \longrightarrow 00:43:28.104$ and alertness portions,

 $00{:}43{:}28.110 \dashrightarrow 00{:}43{:}29.905$ and so you're really depriving

NOTE Confidence: 0.815429676

 $00{:}43{:}29.905 \dashrightarrow 00{:}43{:}31.341$ those cells they're undergoing

NOTE Confidence: 0.815429676

00:43:31.341 --> 00:43:33.008 kind of atrophy and and and,

NOTE Confidence: 0.815429676

 $00:43:33.010 \longrightarrow 00:43:34.474$ and possibly dying,

NOTE Confidence: 0.815429676

 $00:43:34.474 \longrightarrow 00:43:36.914$ and so you're knocking those

NOTE Confidence: 0.815429676

 $00:43:36.914 \longrightarrow 00:43:39.418$ centers out and then as they're

NOTE Confidence: 0.815429676

 $00:43:39.418 \longrightarrow 00:43:40.564$ sleep deprivation increases,

NOTE Confidence: 0.815429676

 $00:43:40.570 \longrightarrow 00:43:42.999$ the increases are not able to sleep,

NOTE Confidence: 0.815429676

00:43:43.000 --> 00:43:45.192 and they're going to have you know some

NOTE Confidence: 0.815429676

 $00:43:45.192 \longrightarrow 00:43:47.088$ issues with the commercial insomnia,

NOTE Confidence: 0.815429676

00:43:47.090 --> 00:43:49.568 but both sleep onset and maintenance,

NOTE Confidence: 0.815429676

00:43:49.570 --> 00:43:51.398 leading to both hallucinations,

NOTE Confidence: 0.815429676

 $00{:}43{:}51.398 \dashrightarrow 00{:}43{:}54.140$ the confusional slate and then death

NOTE Confidence: 0.815429676

00:43:54.211 --> 00:43:57.163 usually occurs anywhere from 6 to 36 months,

NOTE Confidence: 0.815429676

00:43:57.170 --> 00:43:58.549 so you can see you know it's.

 $00:43:58.550 \longrightarrow 00:44:01.161$ So the fatal disease on the average

NOTE Confidence: 0.815429676

 $00{:}44{:}01.161 \dashrightarrow 00{:}44{:}04.035$ survival was about 18 months from this

NOTE Confidence: 0.815429676

 $00:44:04.035 \longrightarrow 00:44:06.140$ symptom initiation and there really

NOTE Confidence: 0.815429676

00:44:06.140 --> 00:44:08.567 isn't any great treatment options,

NOTE Confidence: 0.815429676

 $00:44:08.570 \longrightarrow 00:44:12.084$ it becomes more of a palliative approach.

NOTE Confidence: 0.815429676

 $00:44:12.090 \longrightarrow 00:44:14.490$ There are studies have looked at

NOTE Confidence: 0.815429676

 $00{:}44{:}14.490 \dashrightarrow 00{:}44{:}16.449$ using sleep AIDS barbiturates but

NOTE Confidence: 0.815429676

 $00:44:16.449 \longrightarrow 00:44:18.479$ has not panned out in terms of

NOTE Confidence: 0.815429676

 $00{:}44{:}18.479 \dashrightarrow 00{:}44{:}20.549$ being able to increase sleep time

NOTE Confidence: 0.815429676

 $00:44:20.550 \longrightarrow 00:44:22.470$ or giving giving them more deeper

NOTE Confidence: 0.815429676

 $00{:}44{:}22.470 \dashrightarrow 00{:}44{:}24.692$ REM sleep and and allowing their

NOTE Confidence: 0.815429676

 $00:44:24.692 \longrightarrow 00:44:26.887$ overall progression to be delayed.

NOTE Confidence: 0.815429676

 $00:44:26.890 \longrightarrow 00:44:29.040$ So it's it's, it's quite.

NOTE Confidence: 0.815429676

 $00{:}44{:}29.040 \dashrightarrow 00{:}44{:}33.055$ The deadly disease if it once

NOTE Confidence: 0.815429676

 $00:44:33.055 \longrightarrow 00:44:34.539$ it is diagnosed there.

NOTE Confidence: 0.815429676

00:44:34.540 --> 00:44:35.872 Now back in 1998,

 $00:44:35.872 \longrightarrow 00:44:37.870$ there was 40 families that were

NOTE Confidence: 0.815429676

 $00{:}44{:}37.938 \dashrightarrow 00{:}44{:}40.176$ known to have a genetic mutation,

NOTE Confidence: 0.815429676

00:44:40.180 --> 00:44:42.097 and so you know it's not a social dominance.

NOTE Confidence: 0.815429676

 $00:44:42.100 \longrightarrow 00:44:44.095$ It's going to be occurring in the

NOTE Confidence: 0.815429676

 $00:44:44.095 \longrightarrow 00:44:45.960$ in the various generations now,

NOTE Confidence: 0.815429676

 $00:44:45.960 \longrightarrow 00:44:48.410$ but in 2016 they also had about

NOTE Confidence: 0.815429676

 $00:44:48.410 \longrightarrow 00:44:50.673$ 24 sporadic cases and and then you

NOTE Confidence: 0.815429676

00:44:50.673 --> 00:44:52.434 can see in this functional PET

NOTE Confidence: 0.815429676

 $00:44:52.434 \longrightarrow 00:44:54.583$ scanning that you know if you look

NOTE Confidence: 0.815429676

 $00{:}44{:}54.583 \dashrightarrow 00{:}44{:}56.722$ at control patients versus those in

NOTE Confidence: 0.815429676

 $00:44:56.722 \longrightarrow 00:44:58.936$ the early portions of their disease

NOTE Confidence: 0.815429676

 $00:44:58.936 \longrightarrow 00:45:01.204$ process versus a laid you really

NOTE Confidence: 0.815429676

 $00{:}45{:}01.204 \dashrightarrow 00{:}45{:}02.912$ having decreased uptake in the

NOTE Confidence: 0.815429676

 $00{:}45{:}02.912 \dashrightarrow 00{:}45{:}04.628$ in stallments in the in the singular.

NOTE Confidence: 0.815429676

 $00:45:04.630 \longrightarrow 00:45:05.110$ Regions,

 $00:45:05.110 \longrightarrow 00:45:07.990$ and that's going to be really

NOTE Confidence: 0.815429676

 $00:45:07.990 \longrightarrow 00:45:10.462$ leading to your inability to sleep

NOTE Confidence: 0.815429676

00:45:10.462 --> 00:45:12.763 and then moving forward towards

NOTE Confidence: 0.815429676

 $00:45:12.763 \longrightarrow 00:45:14.727$ the the fatal component,

NOTE Confidence: 0.815429676

 $00:45:14.730 \longrightarrow 00:45:18.080$ so that's what I have so far and I'll be

NOTE Confidence: 0.815429676

00:45:18.166 --> 00:45:21.290 happy to take any questions at this point.

NOTE Confidence: 0.8428526715

 $00:45:26.470 \longrightarrow 00:45:29.530$ So that was a fantastic discussion

NOTE Confidence: 0.8428526715

 $00:45:29.530 \longrightarrow 00:45:33.146$ on very important topic and I love

NOTE Confidence: 0.8428526715

 $00{:}45{:}33.146 \dashrightarrow 00{:}45{:}35.611$ your approach about looking at

NOTE Confidence: 0.8428526715

00:45:35.611 --> 00:45:38.192 chronic versus acute and kind

NOTE Confidence: 0.8428526715

 $00{:}45{:}38.192 \dashrightarrow 00{:}45{:}41.817$ of honing in on some ways for sleep

NOTE Confidence: 0.8428526715

00:45:41.817 --> 00:45:43.600 extension do is anybody well let's

NOTE Confidence: 0.8428526715

 $00:45:43.600 \longrightarrow 00:45:45.330$ I'm going to look into the chat,

NOTE Confidence: 0.8428526715

 $00:45:45.330 \longrightarrow 00:45:48.711$ but otherwise feel free to unmute

NOTE Confidence: 0.8428526715

 $00:45:48.711 \longrightarrow 00:45:51.516$ yourself and ask a question.

NOTE Confidence: 0.8428526715

 $00:45:51.520 \longrightarrow 00:45:52.808$ Let me just take a look at

 $00:45:52.808 \longrightarrow 00:45:53.900$ some of the chat here.

NOTE Confidence: 0.8352489

 $00{:}45{:}57.620 \dashrightarrow 00{:}46{:}01.913$ So, so this is a common thing we're asked by.

NOTE Confidence: 0.8352489

 $00:46:01.920 \longrightarrow 00:46:04.090$ I've had actually patients ask me this.

NOTE Confidence: 0.8352489

00:46:04.090 --> 00:46:06.916 This is my. Are you aware of studies that

NOTE Confidence: 0.8352489

 $00:46:06.916 \longrightarrow 00:46:09.459$ compare 7 hours of sleep compared to two

NOTE Confidence: 0.8352489

 $00:46:09.459 \longrightarrow 00:46:12.057$ periods of four and three hours of sleep

NOTE Confidence: 0.8352489

00:46:12.057 --> 00:46:14.900 using PBT or other alertness measures?

NOTE Confidence: 0.810226047272727

 $00:46:15.940 \longrightarrow 00:46:17.886$ So I don't think they're they're been

NOTE Confidence: 0.810226047272727

 $00:46:17.886 \longrightarrow 00:46:20.084$ data to kind of cause you to or or

NOTE Confidence: 0.810226047272727

 $00{:}46{:}20.084 \dashrightarrow 00{:}46{:}22.069$ allow you to have sleep restrictions.

NOTE Confidence: 0.810226047272727

 $00{:}46{:}22.070 \dashrightarrow 00{:}46{:}24.513$ At that point. We know that sleepiness

NOTE Confidence: 0.810226047272727

00:46:24.513 --> 00:46:25.960 symptoms can definitely occur,

NOTE Confidence: 0.810226047272727

 $00{:}46{:}25.960 \dashrightarrow 00{:}46{:}28.732$ but there as there is data that have looked

NOTE Confidence: 0.810226047272727

00:46:28.732 --> 00:46:31.457 at patients who have fragmented sleep,

NOTE Confidence: 0.810226047272727

 $00:46:31.460 \longrightarrow 00:46:33.693$ and we know that even six hours

 $00:46:33.693 \longrightarrow 00:46:35.271$ of consolidated sleep is going

NOTE Confidence: 0.810226047272727

 $00:46:35.271 \longrightarrow 00:46:37.210$ to be better than four hours plus

NOTE Confidence: 0.810226047272727

 $00:46:37.210 \longrightarrow 00:46:39.120$ two hours of fragmented sleep.

NOTE Confidence: 0.810226047272727

 $00:46:39.120 \longrightarrow 00:46:41.542$ But I'm not aware of anything that

NOTE Confidence: 0.810226047272727

00:46:41.542 --> 00:46:43.320 compares them head-to-head in terms of,

NOTE Confidence: 0.810226047272727

00:46:43.320 --> 00:46:45.942 you know, having less daytime sleepiness

NOTE Confidence: 0.810226047272727

 $00:46:45.942 \longrightarrow 00:46:48.070$ complaints or affecting their mood.

NOTE Confidence: 0.810226047272727

00:46:48.070 --> 00:46:49.596 But you you can imagine your sleep

NOTE Confidence: 0.810226047272727

 $00:46:49.596 \longrightarrow 00:46:50.880$ architecture is going to be affected,

NOTE Confidence: 0.810226047272727

 $00:46:50.880 \longrightarrow 00:46:53.428$ especially if you're cutting your sleep less.

NOTE Confidence: 0.810226047272727

 $00{:}46{:}53.430 \dashrightarrow 00{:}46{:}55.630$ You're going to be having less deep sleep

NOTE Confidence: 0.810226047272727

 $00:46:55.630 \longrightarrow 00:46:57.929$ or slow wave sleep and less REM sleep.

NOTE Confidence: 0.810226047272727

 $00:46:57.930 \longrightarrow 00:46:58.170 \text{ Yeah},$

NOTE Confidence: 0.922231704

 $00:46:58.180 \longrightarrow 00:46:59.390$ this is an interesting question,

NOTE Confidence: 0.922231704

 $00:46:59.390 \longrightarrow 00:47:01.846$ probably about maybe eight years ago or so.

NOTE Confidence: 0.922231704

 $00:47:01.850 \longrightarrow 00:47:04.202$ I had a very smart adolescent who was

 $00:47:04.202 \longrightarrow 00:47:06.568$ telling me that why do we have to have

NOTE Confidence: 0.922231704

00:47:06.568 --> 00:47:08.956 you know 7-8 hours of wall at one spot?

NOTE Confidence: 0.922231704

00:47:08.960 --> 00:47:11.948 What about splitting it up and and he said

NOTE Confidence: 0.922231704

 $00:47:11.948 \longrightarrow 00:47:14.647$ that I guess Albert Einstein was famous

NOTE Confidence: 0.922231704

 $00{:}47{:}14.647 \dashrightarrow 00{:}47{:}17.660$ for sleeping just a few hours at a time.

NOTE Confidence: 0.922231704

 $00:47:17.660 \longrightarrow 00:47:18.584$ That you wouldn't sleep

NOTE Confidence: 0.922231704

 $00:47:18.584 \longrightarrow 00:47:19.970$ for a long period of time.

NOTE Confidence: 0.922231704

00:47:19.970 --> 00:47:21.833 And but, uh, I don't know if anyone I've

NOTE Confidence: 0.922231704

 $00:47:21.833 \longrightarrow 00:47:23.735$ at the time I was interested in that.

NOTE Confidence: 0.922231704

 $00{:}47{:}23.740 \dashrightarrow 00{:}47{:}26.170$ And I looked and at that time there was no

NOTE Confidence: 0.922231704

 $00:47:26.232 \longrightarrow 00:47:28.548$ specific research data on that question.

NOTE Confidence: 0.922231704

 $00:47:28.550 \longrightarrow 00:47:29.174$ I don't.

NOTE Confidence: 0.922231704

 $00{:}47{:}29.174 \dashrightarrow 00{:}47{:}31.930$ I'm not sure if anything has been looked at,

NOTE Confidence: 0.922231704

00:47:31.930 --> 00:47:34.493 you know since that time, but you know,

NOTE Confidence: 0.922231704

 $00:47:34.493 \longrightarrow 00:47:36.829$ it is kind of difficult for most people

00:47:36.829 --> 00:47:39.529 to kind of break up their sleep like that,

NOTE Confidence: 0.922231704

 $00:47:39.530 \longrightarrow 00:47:41.708$ whereas you know standard because you

NOTE Confidence: 0.922231704

00:47:41.708 --> 00:47:43.981 also have that circadian aspect, right?

NOTE Confidence: 0.922231704

 $00:47:43.981 \longrightarrow 00:47:46.438$ So you have a circadian aspect may

NOTE Confidence: 0.922231704

 $00:47:46.438 \longrightarrow 00:47:48.938$ make it more difficult to sleep.

NOTE Confidence: 0.922231704

 $00:47:48.940 \longrightarrow 00:47:50.800$ At a different time period,

NOTE Confidence: 0.922231704

 $00:47:50.800 \longrightarrow 00:47:52.599$ so that could also play a role,

NOTE Confidence: 0.922231704

 $00:47:52.600 \longrightarrow 00:47:53.878$ but that is an interesting thought.

NOTE Confidence: 0.922231704

00:47:53.880 --> 00:47:55.362 I'm not aware of anything specifically

NOTE Confidence: 0.922231704

 $00:47:55.362 \longrightarrow 00:47:56.620$ that has looked at that,

NOTE Confidence: 0.922231704

 $00:47:56.620 \longrightarrow 00:47:59.350$ but there may certainly be.

NOTE Confidence: 0.922231704

 $00:47:59.350 \longrightarrow 00:48:00.510$ OK, we have, uh,

NOTE Confidence: 0.922231704

00:48:00.510 --> 00:48:03.790 do you know if men are more likely to be

NOTE Confidence: 0.922231704

00:48:03.790 --> 00:48:06.950 delayed or women more likely to be advanced?

NOTE Confidence: 0.922231704

00:48:06.950 --> 00:48:08.448 And I'm not gonna touch that one.

NOTE Confidence: 0.922231704

 $00:48:08.450 \longrightarrow 00:48:11.915$ I assume it means these circadian rhythm,

 $00:48:11.920 \longrightarrow 00:48:12.920$ although you can interpret

NOTE Confidence: 0.922231704

 $00:48:12.920 \longrightarrow 00:48:13.920$ it many different ways.

NOTE Confidence: 0.832920774285714

 $00:48:14.330 \longrightarrow 00:48:17.332$ So I think I just found that the

NOTE Confidence: 0.832920774285714

 $00:48:17.332 \longrightarrow 00:48:19.342$ circadian overall is slightly increased

NOTE Confidence: 0.832920774285714

 $00:48:19.342 \longrightarrow 00:48:21.989$ in males by by a few minutes,

NOTE Confidence: 0.832920774285714

 $00:48:21.990 \longrightarrow 00:48:23.684$ so they're going to vary by age.

NOTE Confidence: 0.832920774285714

00:48:23.690 --> 00:48:26.480 I don't know if they vary

NOTE Confidence: 0.832920774285714

 $00:48:26.480 \longrightarrow 00:48:28.106$ extremely by gender themselves.

NOTE Confidence: 0.832920774285714

00:48:28.106 --> 00:48:31.200 I think as you kind of progress in age,

NOTE Confidence: 0.832920774285714

 $00:48:31.200 \longrightarrow 00:48:33.150$ that's you're going to be shifting

NOTE Confidence: 0.832920774285714

 $00:48:33.150 \longrightarrow 00:48:34.569$ more towards an advanced.

NOTE Confidence: 0.832920774285714

 $00:48:34.570 \longrightarrow 00:48:36.035$ Sorry for more from an

NOTE Confidence: 0.832920774285714

 $00{:}48{:}36.035 \dashrightarrow 00{:}48{:}37.500$ delayed phase to an advanced.

NOTE Confidence: 0.832920774285714

 $00{:}48{:}37.500 \dashrightarrow 00{:}48{:}38.816$ Delay advanced fees afterwards,

NOTE Confidence: 0.832920774285714

00:48:38.816 --> 00:48:41.498 but I'm not quite sure if one has

 $00:48:41.498 \longrightarrow 00:48:43.108$ more prominence over the other.

NOTE Confidence: 0.879873105714286

00:48:44.360 --> 00:48:46.200 Yeah, I I. I never even knew that

NOTE Confidence: 0.879873105714286

 $00{:}48{:}46.200 \dashrightarrow 00{:}48{:}47.999$ fact that before you presented it.

NOTE Confidence: 0.879873105714286

00:48:48.000 --> 00:48:49.720 So that's very, very interesting,

NOTE Confidence: 0.879873105714286

 $00:48:49.720 \longrightarrow 00:48:52.225$ you know, sort of gender

NOTE Confidence: 0.879873105714286

00:48:52.225 --> 00:48:54.229 differences in circadian biology.

NOTE Confidence: 0.879873105714286

00:48:54.230 --> 00:48:56.060 OK, any ideas for motivating people

NOTE Confidence: 0.879873105714286

00:48:56.060 --> 00:48:58.401 to make sleep a higher priority when

NOTE Confidence: 0.879873105714286

 $00:48:58.401 \longrightarrow 00:49:00.513$ they feel that they're too busy?

NOTE Confidence: 0.908666898888889

 $00:49:02.010 \longrightarrow 00:49:03.145$ I think this is where

NOTE Confidence: 0.90866689888889

 $00:49:03.145 \longrightarrow 00:49:04.053$ you're really gonna say.

NOTE Confidence: 0.908666898888889

 $00:49:04.060 \longrightarrow 00:49:06.085$ You know it's it's it's

NOTE Confidence: 0.908666898888889

 $00:49:06.085 \longrightarrow 00:49:07.300$ quantity versus quality,

NOTE Confidence: 0.908666898888889

 $00:49:07.300 \longrightarrow 00:49:09.478$ and so if you're our are,

NOTE Confidence: 0.90866689888889

00:49:09.480 --> 00:49:10.860 you know you're busy you're you're

NOTE Confidence: 0.90866689888889

 $00:49:10.860 \longrightarrow 00:49:12.420$ trying to do all these things,

 $00:49:12.420 \longrightarrow 00:49:13.968$ but you may be less efficient

NOTE Confidence: 0.908666898888889

 $00:49:13.968 \longrightarrow 00:49:15.540$ with the time that you have.

NOTE Confidence: 0.908666898888889

00:49:15.540 --> 00:49:18.592 So if you have two hours of

NOTE Confidence: 0.908666898888889

00:49:18.592 --> 00:49:20.440 of really inefficient time,

NOTE Confidence: 0.908666898888889

 $00:49:20.440 \longrightarrow 00:49:22.001$ that may be worse than an hour

NOTE Confidence: 0.908666898888889

00:49:22.001 --> 00:49:23.979 and a half of very efficient time,

NOTE Confidence: 0.90866689888889

00:49:23.980 --> 00:49:26.932 so I think it really if you motivate them,

NOTE Confidence: 0.908666898888889

 $00:49:26.932 \longrightarrow 00:49:28.673$ you want to tell them that you're

NOTE Confidence: 0.908666898888889

 $00{:}49{:}28.673 \dashrightarrow 00{:}49{:}30.102$ going to be cognitively improve.

NOTE Confidence: 0.908666898888889

 $00:49:30.102 \longrightarrow 00:49:31.674$ You're going to be more alert.

NOTE Confidence: 0.908666898888889

 $00{:}49{:}31.680 \dashrightarrow 00{:}49{:}33.680$ You're going to have less chances of making.

NOTE Confidence: 0.908666898888889

 $00:49:33.680 \longrightarrow 00:49:36.536$ Issues with tasks are able to clearly

NOTE Confidence: 0.908666898888889

 $00:49:36.536 \longrightarrow 00:49:38.301$ multifunction and multitask better

NOTE Confidence: 0.908666898888889

 $00:49:38.301 \longrightarrow 00:49:40.209$ with without sleep deprivation,

NOTE Confidence: 0.908666898888889

00:49:40.210 --> 00:49:42.514 so that's going to help you function better,

 $00:49:42.520 \longrightarrow 00:49:44.096$ and that and and then and most of

NOTE Confidence: 0.908666898888889

00:49:44.096 --> 00:49:45.797 the time you're busy because you're

NOTE Confidence: 0.908666898888889

00:49:45.797 --> 00:49:47.362 trying to achieve certain things,

NOTE Confidence: 0.908666898888889

 $00:49:47.370 \longrightarrow 00:49:49.715$ and so if you motivate them that

NOTE Confidence: 0.908666898888889

 $00:49:49.715 \longrightarrow 00:49:51.975$ this will help yield a better

NOTE Confidence: 0.908666898888889

 $00:49:51.975 \longrightarrow 00:49:52.752$ overall performance,

NOTE Confidence: 0.908666898888889

 $00:49:52.752 \longrightarrow 00:49:55.044$ and that may help them motivate

NOTE Confidence: 0.908666898888889

 $00:49:55.050 \longrightarrow 00:49:55.838$ to get more sleep.

NOTE Confidence: 0.899994689333333

 $00:49:56.820 \longrightarrow 00:49:58.689$ Yeah, this is always the tough thing

NOTE Confidence: 0.899994689333333

00:49:58.689 --> 00:50:01.132 to do right when you have someone who

NOTE Confidence: 0.899994689333333

 $00{:}50{:}01.132 \dashrightarrow 00{:}50{:}03.035$ has insufficient sleep and they tell

NOTE Confidence: 0.899994689333333

 $00:50:03.035 \longrightarrow 00:50:04.862$ you that all these things going on

NOTE Confidence: 0.899994689333333

 $00:50:04.862 \longrightarrow 00:50:06.380$ and you know trying to convince them

NOTE Confidence: 0.899994689333333

 $00:50:06.380 \longrightarrow 00:50:07.660$ they're gonna feel so much better.

NOTE Confidence: 0.899994689333333

00:50:07.660 --> 00:50:10.260 And generally what I what I do is I try

NOTE Confidence: 0.899994689333333

 $00:50:10.329 \longrightarrow 00:50:13.059$ to say try to aim for at least 30 minutes

00:50:13.131 --> 00:50:15.993 more sleep per per night and and that's in.

NOTE Confidence: 0.899994689333333

 $00:50:16.000 \longrightarrow 00:50:18.682$ Some studies show that that may be enough to

NOTE Confidence: 0.899994689333333

00:50:18.682 --> 00:50:22.436 make an important difference in in patients,

NOTE Confidence: 0.899994689333333

 $00:50:22.440 \longrightarrow 00:50:23.826$ but it's one of those things.

NOTE Confidence: 0.899994689333333

00:50:23.830 --> 00:50:25.015 Just like anything,

NOTE Confidence: 0.899994689333333

 $00:50:25.015 \longrightarrow 00:50:27.385$ whether it's weight loss or stopping.

NOTE Confidence: 0.899994689333333

00:50:27.390 --> 00:50:29.610 Smoking or they just it really.

NOTE Confidence: 0.899994689333333

 $00:50:29.610 \longrightarrow 00:50:31.435$ It requires a lot of

NOTE Confidence: 0.899994689333333

00:50:31.435 --> 00:50:33.260 motivation and and so forth,

NOTE Confidence: 0.899994689333333

 $00:50:33.260 \longrightarrow 00:50:34.452$ but there's no magical.

NOTE Confidence: 0.899994689333333

00:50:34.452 --> 00:50:36.925 That's why one of the things we were

NOTE Confidence: 0.899994689333333

 $00:50:36.925 \longrightarrow 00:50:39.095$ talking about was looking at the studies

NOTE Confidence: 0.899994689333333

 $00{:}50{:}39.095 \to 00{:}50{:}41.565$ about sleep extension and any sort of

NOTE Confidence: 0.899994689333333

 $00:50:41.565 \longrightarrow 00:50:43.405$ evidence based strategies for sleep

NOTE Confidence: 0.899994689333333

 $00{:}50{:}43.405 \dashrightarrow 00{:}50{:}46.450$ extension that could be applied to a

 $00:50:46.450 \longrightarrow 00:50:48.680$ population or an individual subject.

NOTE Confidence: 0.899994689333333

 $00{:}50{:}48.680 \dashrightarrow 00{:}50{:}50{:}300$ And you know the studies that

NOTE Confidence: 0.899994689333333

 $00:50:50.300 \longrightarrow 00:50:51.810$ we looked at right there.

NOTE Confidence: 0.899994689333333

 $00:50:51.810 \longrightarrow 00:50:53.766$ Many of them show that they're

NOTE Confidence: 0.899994689333333

00:50:53.766 --> 00:50:55.948 very effective in in in a

NOTE Confidence: 0.899994689333333

00:50:55.948 --> 00:50:57.568 research population of motivated.

NOTE Confidence: 0.899994689333333

 $00:50:57.570 \longrightarrow 00:50:59.726$ Patients to increase their total sleep time

NOTE Confidence: 0.899994689333333

 $00:50:59.726 \longrightarrow 00:51:01.980$ by just giving them more opportunities.

NOTE Confidence: 0.899994689333333

00:51:01.980 --> 00:51:04.218 Sleep in a very controlled environment.

NOTE Confidence: 0.899994689333333

00:51:04.220 --> 00:51:06.117 But how do you translate that into

NOTE Confidence: 0.899994689333333

 $00{:}51{:}06.117 \dashrightarrow 00{:}51{:}08.305$ kind of the real world setting where

NOTE Confidence: 0.899994689333333

 $00:51:08.305 \longrightarrow 00:51:10.663$ we have all of the distractions that

NOTE Confidence: 0.899994689333333

00:51:10.663 --> 00:51:12.875 people have and I wish somebody would,

NOTE Confidence: 0.899994689333333 00:51:12.880 --> 00:51:13.394 you know,

NOTE Confidence: 0.899994689333333

00:51:13.394 --> 00:51:15.450 come up with an app that kind of

NOTE Confidence: 0.899994689333333

00:51:15.514 --> 00:51:17.422 helps track your sleep and give

00:51:17.422 --> 00:51:19.718 you pointers and and it can show

NOTE Confidence: 0.899994689333333

00:51:19.718 --> 00:51:21.632 that it helps with sleep extension,

NOTE Confidence: 0.899994689333333

00:51:21.640 --> 00:51:24.320 but we haven't really seen that just yet,

NOTE Confidence: 0.899994689333333

 $00:51:24.320 \longrightarrow 00:51:26.126$ so that may be a great opportunity

NOTE Confidence: 0.899994689333333

 $00:51:26.126 \longrightarrow 00:51:27.430$ for for future research.

NOTE Confidence: 0.79024300775

 $00:51:28.150 \longrightarrow 00:51:30.950$ Uh, also depends on the outcome of interest.

NOTE Confidence: 0.79024300775

00:51:30.950 --> 00:51:31.979 You know, I know a lot of

NOTE Confidence: 0.79024300775

00:51:31.979 --> 00:51:33.250 times I'll talk to, you know,

NOTE Confidence: 0.79024300775

 $00:51:33.250 \longrightarrow 00:51:35.290$ either college students or graduate students,

NOTE Confidence: 0.79024300775

 $00:51:35.290 \longrightarrow 00:51:36.851$ and you know an outcome of interest

NOTE Confidence: 0.79024300775

 $00{:}51{:}36.851 \dashrightarrow 00{:}51{:}38.260$ is for example, a cademic performance.

NOTE Confidence: 0.79024300775

 $00{:}51{:}38.260 \dashrightarrow 00{:}51{:}40.480$ And there's a whole literature on

NOTE Confidence: 0.79024300775

 $00{:}51{:}40.480 \dashrightarrow 00{:}51{:}42.326$ academic performance in terms of either

NOTE Confidence: 0.79024300775

 $00{:}51{:}42.326 \dashrightarrow 00{:}51{:}43.904$ how much sleep that the individuals

NOTE Confidence: 0.79024300775

 $00:51:43.955 \longrightarrow 00:51:45.979$ get or how variable sleep gets and how

 $00:51:45.979 \longrightarrow 00:51:47.936$ that actually improves test scores.

NOTE Confidence: 0.79024300775

 $00:51:47.936 \longrightarrow 00:51:51.046$ And you know GPA, and so you know.

NOTE Confidence: 0.79024300775

 $00:51:51.046 \longrightarrow 00:51:52.516$ Sometimes when you present enough

NOTE Confidence: 0.79024300775

00:51:52.516 --> 00:51:54.536 data in the sphere that people are

NOTE Confidence: 0.79024300775

 $00:51:54.536 \longrightarrow 00:51:56.669$ interested in that can break that shrink.

NOTE Confidence: 0.79024300775

00:51:56.670 --> 00:51:58.550 But I agree, it's it's a really hard.

NOTE Confidence: 0.79024300775

 $00{:}51{:}58.550 \dashrightarrow 00{:}52{:}00.165$ Problem because people feel like

NOTE Confidence: 0.79024300775

 $00:52:00.165 \longrightarrow 00:52:01.134$ they're functioning OK.

NOTE Confidence: 0.79024300775

 $00{:}52{:}01.140 {\:{\circ}{\circ}{\circ}}>00{:}52{:}02.450$ Going back to David Dinges's

NOTE Confidence: 0.79024300775

00:52:02.450 --> 00:52:03.760 old work that you know,

NOTE Confidence: 0.79024300775

 $00:52:03.760 \longrightarrow 00:52:06.637$ you can show clear cut worsening Pvt.

NOTE Confidence: 0.79024300775

00:52:06.640 --> 00:52:09.880 But people don't perceive that necessarily.

NOTE Confidence: 0.79024300775

 $00:52:09.880 \longrightarrow 00:52:10.756$ So it really takes.

NOTE Confidence: 0.79024300775

 $00{:}52{:}10.756 \dashrightarrow 00{:}52{:}12.070$ I think a lot of education.

NOTE Confidence: 0.907445902

00:52:13.580 --> 00:52:16.100 Alright, absolutely great, great

NOTE Confidence: 0.907445902

00:52:16.100 --> 00:52:18.760 comments. Let's see here but but.

 $00:52:23.120 \longrightarrow 00:52:24.857$ Let me see if I'm just go down and

NOTE Confidence: 0.862863312666667

 $00:52:24.857 \longrightarrow 00:52:26.437$ make sure I got everything here.

NOTE Confidence: 0.727038762

 $00{:}52{:}26.870 \dashrightarrow 00{:}52{:}28.946$ There's one more that says the

NOTE Confidence: 0.727038762

 $00:52:28.946 \longrightarrow 00:52:30.602$ medical intern in the 24 hour

NOTE Confidence: 0.727038762

 $00{:}52{:}30.602 \dashrightarrow 00{:}52{:}31.928$ call was interesting, so I can.

NOTE Confidence: 0.727038762

 $00:52:31.928 \longrightarrow 00:52:33.360$ I can send a link to the article

NOTE Confidence: 0.727038762

 $00:52:33.360 \longrightarrow 00:52:35.080$ that I that I used to the group

NOTE Confidence: 0.727038762

 $00:52:35.080 \longrightarrow 00:52:36.769$ chat group after the presentation.

NOTE Confidence: 0.644940166083333

 $00{:}52{:}37.530 \dashrightarrow 00{:}52{:}41.758$ OK, yeah that that the medical literature

NOTE Confidence: 0.644940166083333

00:52:41.758 --> 00:52:44.960 is very interesting regarding to.

NOTE Confidence: 0.644940166083333

00:52:44.960 --> 00:52:47.272 To you know, in terms of what data

NOTE Confidence: 0.644940166083333

 $00:52:47.272 \longrightarrow 00:52:49.576$ they had or there's one study that

NOTE Confidence: 0.644940166083333

 $00{:}52{:}49.576 \dashrightarrow 00{:}52{:}51.957$ showed that if you know where the

NOTE Confidence: 0.644940166083333

00:52:51.957 --> 00:52:54.597 interns were up for more than 24 hours,

NOTE Confidence: 0.644940166083333

 $00:52:54.600 \longrightarrow 00:52:56.604$ there was more mistakes.

 $00:52:56.604 \longrightarrow 00:52:59.109$ There was more medical errors

NOTE Confidence: 0.644940166083333

 $00{:}52{:}59.109 \dashrightarrow 00{:}53{:}01.796$ and that led to the restriction

NOTE Confidence: 0.644940166083333

 $00:53:01.796 \longrightarrow 00:53:03.968$ on the work hours for interns,

NOTE Confidence: 0.644940166083333

00:53:03.968 --> 00:53:07.299 and that's why you know a lot of residency

NOTE Confidence: 0.644940166083333

 $00:53:07.299 \longrightarrow 00:53:09.414$ programs had a completely revamp.

NOTE Confidence: 0.644940166083333

 $00:53:09.420 \longrightarrow 00:53:12.356$ How they were doing things in terms of

NOTE Confidence: 0.644940166083333

 $00{:}53{:}12.356 --> 00{:}53{:}14.572$ ICU intern call, but subsequent studies.

NOTE Confidence: 0.644940166083333

 $00{:}53{:}14.572 \dashrightarrow 00{:}53{:}16.292$ Actually showed that it didn't

NOTE Confidence: 0.644940166083333

 $00{:}53{:}16.292 \dashrightarrow 00{:}53{:}18.447$ make a difference if they chose,

NOTE Confidence: 0.644940166083333

00:53:18.450 --> 00:53:20.266 uh, you know, uh,

NOTE Confidence: 0.644940166083333

 $00{:}53{:}20.266 \dashrightarrow 00{:}53{:}22.604$ the standard versus modified schedule.

NOTE Confidence: 0.644940166083333

 $00{:}53{:}22.604 \longrightarrow 00{:}53{:}25.526$ So there's a lot of conflicting

NOTE Confidence: 0.644940166083333

 $00:53:25.526 \longrightarrow 00:53:27.930$ sort of data on on that.

NOTE Confidence: 0.644940166083333

00:53:27.930 --> 00:53:28.764 And you know,

NOTE Confidence: 0.644940166083333

 $00:53:28.764 \longrightarrow 00:53:31.479$ the one thing that in terms of work hours,

NOTE Confidence: 0.644940166083333

 $00:53:31.480 \longrightarrow 00:53:34.096$ you know when we went from the unlimited

 $00:53:34.096 \longrightarrow 00:53:36.425$ work hours to the 80 hour work week?

NOTE Confidence: 0.644940166083333 00:53:36.430 --> 00:53:36.952 You know, NOTE Confidence: 0.644940166083333

00:53:36.952 --> 00:53:39.040 pretty much the data did show that you

NOTE Confidence: 0.644940166083333

00:53:39.100 --> 00:53:41.170 know trainees were getting more sleep,

NOTE Confidence: 0.644940166083333

00:53:41.170 --> 00:53:42.748 but it wasn't a huge boost,

NOTE Confidence: 0.644940166083333

 $00:53:42.750 \longrightarrow 00:53:44.670$ but there was definitely some some

NOTE Confidence: 0.644940166083333 00:53:44.670 --> 00:53:45.310 some boost.

NOTE Confidence: 0.644940166083333

 $00:53:45.310 \longrightarrow 00:53:45.665$ There,

NOTE Confidence: 0.644940166083333 00:53:45.665 --> 00:53:46.375 and, uh, NOTE Confidence: 0.644940166083333

 $00:53:46.375 \longrightarrow 00:53:48.860$ so certainly you know from a training

NOTE Confidence: 0.644940166083333

00:53:48.933 --> 00:53:51.021 perspective via our work week is

NOTE Confidence: 0.644940166083333

 $00:53:51.021 \longrightarrow 00:53:53.159$ is helpful to allow for sleep,

NOTE Confidence: 0.644940166083333

 $00{:}53{:}53.160 \dashrightarrow 00{:}53{:}55.071$ but also it turns out that you

NOTE Confidence: 0.644940166083333

00:53:55.071 --> 00:53:57.237 know there's not as much of robust

NOTE Confidence: 0.644940166083333

 $00:53:57.237 \longrightarrow 00:53:58.837$ improvement because now you have

 $00:53:58.837 \longrightarrow 00:54:00.803$ time to go to the bank or to do

NOTE Confidence: 0.644940166083333

 $00:54:00.803 \longrightarrow 00:54:02.310$ this or socialize or whatever.

NOTE Confidence: 0.644940166083333

 $00:54:02.310 \longrightarrow 00:54:04.160$ So there's always these sort

NOTE Confidence: 0.644940166083333

 $00:54:04.160 \longrightarrow 00:54:05.480$ of competing interest.

NOTE Confidence: 0.644940166083333

 $00:54:05.480 \longrightarrow 00:54:08.536$ And then there's the one question about this.

NOTE Confidence: 0.644940166083333

 $00{:}54{:}08.540 \dashrightarrow 00{:}54{:}10.700$ The Vinci approach to sleep.

NOTE Confidence: 0.644940166083333

 $00:54:10.700 \longrightarrow 00:54:11.876$ I don't know what that means.

NOTE Confidence: 0.644940166083333

00:54:11.880 --> 00:54:15.706 Have you heard of that before Arman?

NOTE Confidence: 0.644940166083333

00:54:15.706 --> 00:54:16.459 I

NOTE Confidence: 0.885528791111111

 $00:54:16.470 \longrightarrow 00:54:18.330$ think that was a comment

NOTE Confidence: 0.885528791111111

 $00:54:18.330 \longrightarrow 00:54:19.818$ to a previous comment.

NOTE Confidence: 0.885528791111111

 $00:54:19.820 \longrightarrow 00:54:20.805$ I'm not sure if that's

NOTE Confidence: 0.885528791111111

 $00:54:20.805 \longrightarrow 00:54:21.396$ an actual question.

NOTE Confidence: 0.885528791111111

 $00:54:21.400 \longrightarrow 00:54:23.380$ Is there a question?

NOTE Confidence: 0.885528791111111

 $00:54:23.380 \longrightarrow 00:54:24.210$ That might. That might be

NOTE Confidence: 0.714186760857143

 $00{:}54{:}24.220 \dashrightarrow 00{:}54{:}28.189$ no, no. I was just mentioning that.

00:54:28.190 --> 00:54:30.490 That that the intermittent

NOTE Confidence: 0.714186760857143

00:54:30.490 --> 00:54:33.380 sleep strategy that's used for,

NOTE Confidence: 0.714186760857143

 $00:54:33.380 \longrightarrow 00:54:34.830$ for example, for performers

NOTE Confidence: 0.909044508333333

 $00:54:34.840 \longrightarrow 00:54:36.976$ that have to go long distances,

NOTE Confidence: 0.909044508333333

 $00:54:36.980 \longrightarrow 00:54:39.896$ they're on sailboat races where they've

NOTE Confidence: 0.909044508333333

 $00:54:39.896 \longrightarrow 00:54:43.210$ been able to do reasonably well with.

NOTE Confidence: 0.917797568333333

 $00:54:44.660 \longrightarrow 00:54:47.690$ As far as alertness with short bursts

NOTE Confidence: 0.917797568333333

00:54:47.690 --> 00:54:50.366 of like 45 minutes of sleep every

NOTE Confidence: 0.917797568333333

 $00:54:50.366 \longrightarrow 00:54:53.860$ three hours or something like that.

NOTE Confidence: 0.917797568333333

 $00:54:53.860 \longrightarrow 00:54:57.400$ OK interesting yeah.

NOTE Confidence: 0.917797568333333

 $00:54:57.400 \longrightarrow 00:54:59.338$ Got it, I have but I.

NOTE Confidence: 0.917797568333333

 $00:54:59.340 \longrightarrow 00:55:02.040$ I wonder if anybody could comment on this.

NOTE Confidence: 0.917797568333333

 $00:55:02.040 \longrightarrow 00:55:03.750$ I've always been intrigued by

NOTE Confidence: 0.749274564285714

 $00:55:04.660 \longrightarrow 00:55:06.708$ the the recovery from

NOTE Confidence: 0.749274564285714

 $00:55:06.708 \longrightarrow 00:55:08.244$ acute sleep deprivation.

00:55:08.900 --> 00:55:11.063 I think of. I'm from San Diego,

NOTE Confidence: 0.797171075

00:55:11.063 --> 00:55:12.890 so I think of Randy Gardner,

NOTE Confidence: 0.797171075

 $00:55:12.890 \longrightarrow 00:55:16.310$ who in the 1960s set the record as

NOTE Confidence: 0.797171075

 $00:55:16.310 \longrightarrow 00:55:18.450$ a 17 year old high school student.

NOTE Confidence: 0.797171075

 $00:55:18.450 \longrightarrow 00:55:21.376$ I think he had 11 days in a row and

NOTE Confidence: 0.797171075

 $00:55:21.376 \longrightarrow 00:55:23.590$ actually Dement was able to study him and

NOTE Confidence: 0.89423575

00:55:23.600 --> 00:55:26.710 recover his sleep after 11 days.

NOTE Confidence: 0.89423575

 $00:55:26.710 \longrightarrow 00:55:29.810$ On the first night he slept for 16 hours.

NOTE Confidence: 0.89423575

 $00{:}55{:}29.810 \dashrightarrow 00{:}55{:}31.576$ On the second night he slept for

NOTE Confidence: 0.862775331818182

 $00:55:31.590 \longrightarrow 00:55:34.317$ about 9 1/2 hours and by and by the

NOTE Confidence: 0.862775331818182

 $00{:}55{:}34.317 \dashrightarrow 00{:}55{:}37.930$ third night he was not not sleeping any

NOTE Confidence: 0.862775331818182

00:55:37.930 --> 00:55:40.120 longer and it appeared that you know

NOTE Confidence: 0.854806906

 $00:55:40.130 \longrightarrow 00:55:42.180$ he was back back home.

NOTE Confidence: 0.923082538888889

00:55:42.430 --> 00:55:44.520 I wonder if anybody has

NOTE Confidence: 0.923082538888889

 $00:55:44.520 \longrightarrow 00:55:46.192$ any comments about that.

NOTE Confidence: 0.923082538888889

 $00:55:46.200 \longrightarrow 00:55:47.139$ Yeah, that's interesting.

00:55:47.139 --> 00:55:48.704 Umm, what do they teach

NOTE Confidence: 0.923082538888889

00:55:48.704 --> 00:55:50.190 you about recovery sleep?

NOTE Confidence: 0.82521781777778

 $00:55:50.520 \longrightarrow 00:55:52.270$ So your your your total sleep time

NOTE Confidence: 0.825217817777778

00:55:52.270 --> 00:55:53.867 is definitely going to be increased

NOTE Confidence: 0.825217817777778

 $00{:}55{:}53.867 \dashrightarrow 00{:}55{:}55.197$ or sleep latency is decreased.

NOTE Confidence: 0.825217817777778

00:55:55.200 --> 00:55:56.388 More slow, more RAM,

NOTE Confidence: 0.825217817777778

00:55:56.388 --> 00:55:59.004 but it's it's not going to be enough

NOTE Confidence: 0.825217817777778

 $00{:}55{:}59.004 \to 00{:}56{:}01.314$ unless you have really change your

NOTE Confidence: 0.82521781777778

 $00:56:01.314 \longrightarrow 00:56:03.479$ circadian rhythm and gone differently.

NOTE Confidence: 0.82521781777778

00:56:03.480 --> 00:56:05.258 If you're once you start paying back,

NOTE Confidence: 0.825217817777778

 $00.56:05.260 \longrightarrow 00.56:06.820$ it's not going to be.

NOTE Confidence: 0.825217817777778

00:56:06.820 --> 00:56:07.690 You know it's not going

NOTE Confidence: 0.825217817777778

 $00{:}56{:}07.690 \dashrightarrow 00{:}56{:}08.560$ to be your your every day.

NOTE Confidence: 0.825217817777778

 $00:56:08.560 \longrightarrow 00:56:10.816$ You'll be sleeping multiple hours more

NOTE Confidence: 0.825217817777778

 $00:56:10.816 \longrightarrow 00:56:13.010$ eventually as you normalize your sleep,

00:56:13.010 --> 00:56:14.794 you're going to start to pay back that

NOTE Confidence: 0.82521781777778

 $00:56:14.794 \longrightarrow 00:56:16.580$ debt very slowly, so it's a sharp.

NOTE Confidence: 0.825217817777778

 $00:56:16.580 \longrightarrow 00:56:17.300$ Decline your initially.

NOTE Confidence: 0.82521781777778

 $00:56:17.300 \longrightarrow 00:56:18.925$ You're going to replace some

NOTE Confidence: 0.82521781777778

00:56:18.925 --> 00:56:20.225 of that deprivation quickly,

NOTE Confidence: 0.825217817777778

 $00{:}56{:}20.230 \dashrightarrow 00{:}56{:}22.134$ but then after that starts to taper

NOTE Confidence: 0.82521781777778

 $00:56:22.134 \longrightarrow 00:56:23.530$ pretty pretty quickly afterwards.

NOTE Confidence: 0.825217817777778

 $00:56:23.530 \longrightarrow 00:56:24.585$ As long as you're getting

NOTE Confidence: 0.82521781777778

00:56:24.585 --> 00:56:25.429 sufficient hours of sleep.

NOTE Confidence: 0.825408630952381

00:56:26.170 --> 00:56:29.218 Yeah, I think the study showed that slow

NOTE Confidence: 0.825408630952381

 $00:56:29.218 \longrightarrow 00:56:32.268$ wave sleep is sort of preferred that

NOTE Confidence: 0.825408630952381

 $00{:}56{:}32.268 {\:\dashrightarrow\:} 00{:}56{:}34.930$ that that it's actually increased very.

NOTE Confidence: 0.825408630952381

00:56:34.930 --> 00:56:37.065 You know, sort of at first during

NOTE Confidence: 0.825408630952381

 $00:56:37.065 \longrightarrow 00:56:38.930$ the recovery sleep and then R.E.M.

NOTE Confidence: 0.825408630952381

 $00:56:38.930 \longrightarrow 00:56:40.574$ Rebound actually happens.

NOTE Confidence: 0.825408630952381

 $00{:}56{:}40.574 \dashrightarrow 00{:}56{:}45.110$ You know 24 to 36 hours later you'll have a

 $00:56:45.110 \longrightarrow 00:56:49.160$ REM rebound period to replace that REM sleep.

NOTE Confidence: 0.825408630952381

00:56:49.160 --> 00:56:50.180 And, uh, but you're right.

NOTE Confidence: 0.825408630952381

00:56:50.180 --> 00:56:53.295 I think that patients or subjects can

NOTE Confidence: 0.825408630952381

00:56:53.295 --> 00:56:55.559 actually recuperate fairly quickly after

NOTE Confidence: 0.825408630952381

00:56:55.559 --> 00:56:58.115 a long period of sleep deprivation,

NOTE Confidence: 0.825408630952381

 $00:56:58.120 \longrightarrow 00:57:01.936$ usually within three days or so.

NOTE Confidence: 0.825408630952381

00:57:01.940 --> 00:57:04.268 And and that's you know the other interesting

NOTE Confidence: 0.825408630952381

 $00:57:04.268 \longrightarrow 00:57:06.397$ data on acute sleep deprivation is,

NOTE Confidence: 0.825408630952381

00:57:06.400 --> 00:57:07.456 uh, you know,

NOTE Confidence: 0.825408630952381

 $00{:}57{:}07.456 \dashrightarrow 00{:}57{:}09.216$ they've looked at patients that

NOTE Confidence: 0.825408630952381

 $00:57:09.216 \longrightarrow 00:57:11.170$ are subjects that are more than

NOTE Confidence: 0.825408630952381

 $00:57:11.170 \longrightarrow 00:57:12.952$ 24 hours or actually more than

NOTE Confidence: 0.825408630952381

00:57:13.017 --> 00:57:15.015 30 hours of of sleep deprivation,

NOTE Confidence: 0.825408630952381

00:57:15.020 --> 00:57:16.956 and they put him in a drive simulator,

NOTE Confidence: 0.825408630952381

 $00:57:16.960 \longrightarrow 00:57:19.162$ and basically they performed equally to

 $00:57:19.162 \longrightarrow 00:57:21.899$ those people who were legally intoxicated.

NOTE Confidence: 0.825408630952381

 $00:57:21.900 \longrightarrow 00:57:23.886$ So the thought is that after

NOTE Confidence: 0.825408630952381

 $00:57:23.886 \longrightarrow 00:57:25.720$ about 30 hours of sleep,

NOTE Confidence: 0.825408630952381

00:57:25.720 --> 00:57:27.016 total sleep deprivation you,

NOTE Confidence: 0.825408630952381

00:57:27.016 --> 00:57:28.960 it's it's like your own legally

NOTE Confidence: 0.825408630952381

 $00:57:29.019 \longrightarrow 00:57:30.529$ intoxicated in terms of the

NOTE Confidence: 0.825408630952381

 $00:57:30.529 \longrightarrow 00:57:32.210$ least of your performance on a.

NOTE Confidence: 0.825408630952381

00:57:32.210 --> 00:57:35.690 On a drive simulator and then you know,

NOTE Confidence: 0.825408630952381

 $00{:}57{:}35.690 \dashrightarrow 00{:}57{:}37.662$ with chronic chronic partial

NOTE Confidence: 0.825408630952381

00.57:37.662 --> 00.57:38.648 sleep deprivation,

NOTE Confidence: 0.825408630952381

 $00{:}57{:}38.650 \dashrightarrow 00{:}57{:}40.378$ you know the way I describe it to

NOTE Confidence: 0.825408630952381

00:57:40.378 --> 00:57:42.124 patients is that I say it's sort of

NOTE Confidence: 0.825408630952381

 $00{:}57{:}42.124 \dashrightarrow 00{:}57{:}43.606$ like having a credit card balance

NOTE Confidence: 0.825408630952381

 $00:57:43.606 \longrightarrow 00:57:45.370$ and just paying the minimum payment.

NOTE Confidence: 0.825408630952381

 $00:57:45.370 \longrightarrow 00:57:47.524$ You just continue to accumulate that

NOTE Confidence: 0.825408630952381

 $00:57:47.524 \longrightarrow 00:57:49.775$ and accumulate that and and then

 $00:57:49.775 \longrightarrow 00:57:51.660$ there was actually some interesting

NOTE Confidence: 0.825408630952381

 $00:57:51.660 \longrightarrow 00:57:53.750$ studies looking on recovery sleep.

NOTE Confidence: 0.825408630952381

 $00:57:53.750 \longrightarrow 00:57:54.629$ So for example,

NOTE Confidence: 0.825408630952381

00:57:54.629 --> 00:57:56.387 let's say you work Monday through

NOTE Confidence: 0.825408630952381

 $00:57:56.387 \longrightarrow 00:57:58.172$ Friday and you're sleep deprived

NOTE Confidence: 0.825408630952381

00:57:58.172 --> 00:57:59.249 Monday through Friday.

NOTE Confidence: 0.825408630952381

 $00:57:59.250 \longrightarrow 00:58:00.778$ And then you try to make it up

NOTE Confidence: 0.825408630952381

 $00:58:00.778 \longrightarrow 00:58:02.248$ on the weekend on Saturday.

NOTE Confidence: 0.825408630952381

00:58:02.250 --> 00:58:02.922 And Sunday,

NOTE Confidence: 0.825408630952381

 $00:58:02.922 \longrightarrow 00:58:05.610$ can you sort of normalize with that sleep

NOTE Confidence: 0.825408630952381

00:58:05.682 --> 00:58:08.157 deprivation Monday through Friday with,

NOTE Confidence: 0.825408630952381

00:58:08.160 --> 00:58:08.902 you know,

NOTE Confidence: 0.825408630952381

 $00{:}58{:}08.902 \dashrightarrow 00{:}58{:}10.757$ sleep extension on the weekends.

NOTE Confidence: 0.825408630952381

 $00{:}58{:}10.760 \longrightarrow 00{:}58{:}12.727$ And it turns out that it definitely

NOTE Confidence: 0.825408630952381

00:58:12.727 --> 00:58:14.400 helps compared to people who are

00:58:14.400 --> 00:58:16.213 sleep deprived 7 days of the week,

NOTE Confidence: 0.825408630952381

00:58:16.220 --> 00:58:18.100 but you don't actually get to that level.

NOTE Confidence: 0.825408630952381

 $00:58:18.100 \longrightarrow 00:58:19.486$ That if you're well rested for

NOTE Confidence: 0.825408630952381

 $00:58:19.486 \longrightarrow 00:58:21.168$ seven days of the week and they

NOTE Confidence: 0.825408630952381

00:58:21.168 --> 00:58:22.584 looked at PT testing and other

NOTE Confidence: 0.825408630952381

 $00{:}58{:}22.584 \dashrightarrow 00{:}58{:}24.119$ type of neurocognitive testing.

NOTE Confidence: 0.825408630952381

 $00:58:24.120 \longrightarrow 00:58:26.892$ So trying to catch up on the weekends like

NOTE Confidence: 0.825408630952381

00.58:26.892 --> 00.58:29.632 many of us will try to do can be helpful,

NOTE Confidence: 0.825408630952381

 $00.58:29.640 \longrightarrow 00.58:30.950$ but not really get you

NOTE Confidence: 0.825408630952381

 $00:58:30.950 \longrightarrow 00:58:32.260$ back to a fully rested.

NOTE Confidence: 0.825408630952381

00:58:32.260 --> 00:58:34.960 Tested state so it's better to to have,

NOTE Confidence: 0.825408630952381 00:58:34.960 --> 00:58:35.408 you know, NOTE Confidence: 0.825408630952381

 $00:58:35.408 \longrightarrow 00:58:37.200$ sort of normal sleep period that you need.

NOTE Confidence: 0.825408630952381

 $00:58:37.200 \longrightarrow 00:58:39.056$ You know seven days a week rather than

NOTE Confidence: 0.825408630952381

 $00:58:39.056 \longrightarrow 00:58:40.787$ trying to catch up and then lastly,

NOTE Confidence: 0.825408630952381

 $00:58:40.790 \longrightarrow 00:58:43.566$ naps are something that a lot of people

 $00:58:43.566 \longrightarrow 00:58:46.462$ use to kind of help manage sleep deprivation.

NOTE Confidence: 0.825408630952381

00:58:46.462 --> 00:58:49.290 And there's a whole science behind naps,

NOTE Confidence: 0.825408630952381 00:58:49.290 --> 00:58:49.528 right? NOTE Confidence: 0.825408630952381

 $00:58:49.528 \longrightarrow 00:58:51.194$ And This is why we tell our

NOTE Confidence: 0.825408630952381

00:58:51.194 --> 00:58:52.547 patients don't nap past 7:00 PM.

NOTE Confidence: 0.825408630952381

 $00:58:52.550 \longrightarrow 00:58:54.830$ But since past 3:00 PM,

NOTE Confidence: 0.825408630952381

 $00:58:54.830 \longrightarrow 00:58:57.116$ try to keep your naps to 30 minutes or

NOTE Confidence: 0.825408630952381

 $00{:}58{:}57.116 --> 00{:}58{:}59.412$ less so you don't end up getting into

NOTE Confidence: 0.825408630952381

 $00{:}58{:}59.412 \dashrightarrow 00{:}59{:}01.449$ slow wave sleep and becoming groggy

NOTE Confidence: 0.825408630952381

 $00:59:01.450 \dashrightarrow 00:59:03.025$ and you know there are some jobs.

NOTE Confidence: 0.825408630952381

 $00:59:03.030 \longrightarrow 00:59:05.328$ Would actually encourage people to nap

NOTE Confidence: 0.825408630952381

 $00:59:05.328 \dashrightarrow 00:59:07.910$ during work during you know protected

NOTE Confidence: 0.825408630952381

 $00{:}59{:}07.910 \dashrightarrow 00{:}59{:}09.878$ time for optimizing performance.

NOTE Confidence: 0.825408630952381

 $00:59:09.880 \longrightarrow 00:59:11.944$ So anyway, very interesting.

NOTE Confidence: 0.825408630952381

 $00:59:11.944 \longrightarrow 00:59:15.040$ Do we have any last questions?

 $00:59:15.040 \longrightarrow 00:59:16.190$ Oh, there's.

NOTE Confidence: 0.835190098333333

 $00{:}59{:}20.380 \dashrightarrow 00{:}59{:}22.645$ Let's see, so there's one

NOTE Confidence: 0.835190098333333

00:59:22.645 --> 00:59:24.484 less you have to balance.

NOTE Confidence: 0.835190098333333

 $00:59:24.484 \longrightarrow 00:59:25.868$ Reducing sleep debt for

NOTE Confidence: 0.835190098333333

00:59:25.868 --> 00:59:27.000 shifting circadian rhythm.

NOTE Confidence: 0.835190098333333

 $00:59:27.000 \longrightarrow 00:59:28.278$ If you're prone to the delay,

NOTE Confidence: 0.835190098333333

 $00:59:28.280 \longrightarrow 00:59:31.088$ that was just one comment that Theresa had.

NOTE Confidence: 0.835190098333333

 $00:59:31.090 \longrightarrow 00:59:33.706$ OK. Well, thank you so much.

NOTE Confidence: 0.835190098333333

 $00:59:33.710 \longrightarrow 00:59:35.150$ I think we're perfectly on time.

NOTE Confidence: 0.835190098333333

 $00{:}59{:}35.150 \dashrightarrow 00{:}59{:}37.019$ We're gonna finish now and have a

NOTE Confidence: 0.835190098333333

00:59:37.019 --> 00:59:38.908 great rest of the week everyone.

NOTE Confidence: 0.87147827875

 $00:59:40.000 \longrightarrow 00:59:41.000$ Thanks everybody for joining.

NOTE Confidence: 0.87147827875

 $00:59:41.000 \longrightarrow 00:59:42.000$ Have a great week.