WEBVTT

NOTE duration: "00:53:09"

NOTE language:en-us

NOTE Confidence: 0.82528746

00:00:02.320 --> 00:00:05.110 And Sam, just so you're aware,

NOTE Confidence: 0.82528746

00:00:05.110 --> 00:00:06.918 you're going to get these little popups that,

NOTE Confidence: 0.82528746

 $00{:}00{:}06.920 \dashrightarrow 00{:}00{:}09.129$ say, admit so and so, and you can

NOTE Confidence: 0.82528746

 $00:00:09.129 \dashrightarrow 00:00:10.670$ ignore them and Debbie and I was good.

NOTE Confidence: 0.556057

00:00:16.190 --> 00:00:18.918 R. Alright guys,

NOTE Confidence: 0.556057

 $00:00:18.918 \longrightarrow 00:00:21.956$ I think we're going to get started.

NOTE Confidence: 0.556057

 $00{:}00{:}21.960 \dashrightarrow 00{:}00{:}23.472$ Welcome, my name is Lauren Tobias

NOTE Confidence: 0.556057

 $00{:}00{:}23.472 \longrightarrow 00{:}00{:}25.859$ and I want to welcome you to rail

NOTE Confidence: 0.556057

 $00{:}00{:}25.859 \dashrightarrow 00{:}00{:}27.175$ Speed seminar this afternoon.

NOTE Confidence: 0.556057

00:00:27.180 --> 00:00:29.550 I have a few announcements before

NOTE Confidence: 0.556057

 $00{:}00{:}29.550 \dashrightarrow 00{:}00{:}31.130$ I introduce today's speaker.

NOTE Confidence: 0.556057

00:00:31.130 --> 00:00:32.957 Please take a moment to make sure

NOTE Confidence: 0.556057

 $00:00:32.957 \longrightarrow 00:00:35.005$ that you are muted in order to

NOTE Confidence: 0.556057

 $00:00:35.005 \longrightarrow 00:00:36.515$ get CME credit for attendance,

 $00:00:36.520 \longrightarrow 00:00:38.844$ please see the chat room for instructions.

NOTE Confidence: 0.556057

 $00:00:38.850 \longrightarrow 00:00:39.669$ You can chat.

NOTE Confidence: 0.556057

00:00:39.669 --> 00:00:41.580 You can text the unique ID anytime

NOTE Confidence: 0.556057

00:00:41.641 --> 00:00:43.986 until 3:15 and if you're not already

NOTE Confidence: 0.556057

00:00:43.986 --> 00:00:45.796 registered with, you will see me.

NOTE Confidence: 0.556057

 $00:00:45.796 \longrightarrow 00:00:47.990$ You will need to do that first.

NOTE Confidence: 0.556057

 $00:00:47.990 \longrightarrow 00:00:49.865$ If you have any questions

NOTE Confidence: 0.556057

00:00:49.865 --> 00:00:50.990 during the presentation,

NOTE Confidence: 0.556057

 $00{:}00{:}50.990 \dashrightarrow 00{:}00{:}52.600$ please feel free to make use of

NOTE Confidence: 0.556057

 $00:00:52.600 \longrightarrow 00:00:54.522$ the chat or unmute yourself at the

NOTE Confidence: 0.556057

 $00{:}00{:}54.522 \dashrightarrow 00{:}00{:}56.286$ end to ask the question allowed.

NOTE Confidence: 0.556057

 $00{:}00{:}56.290 \dashrightarrow 00{:}00{:}58.999$ We do have recorded versions of these

NOTE Confidence: 0.556057

 $00{:}00{:}58.999 \dashrightarrow 00{:}01{:}00.876$ talks available online within two

NOTE Confidence: 0.556057

 $00{:}01{:}00.876 \dashrightarrow 00{:}01{:}03.460$ weeks at the link provided in the chat.

NOTE Confidence: 0.556057

00:01:03.460 --> 00:01:04.126 And finally,

00:01:04.126 --> 00:01:05.791 you can share our announcements

NOTE Confidence: 0.556057

 $00{:}01{:}05.791 \dashrightarrow 00{:}01{:}07.460$ for Electro series with anyone

NOTE Confidence: 0.556057

00:01:07.460 --> 00:01:09.284 who you think might be interested,

NOTE Confidence: 0.556057

 $00:01:09.290 \longrightarrow 00:01:10.950$ or contact Debbie Lovejoy directly

NOTE Confidence: 0.556057

 $00:01:10.950 \longrightarrow 00:01:12.990$ to be added to the list.

NOTE Confidence: 0.556057

00:01:12.990 --> 00:01:15.838 I also want to let everybody know this

NOTE Confidence: 0.556057

 $00:01:15.838 \longrightarrow 00:01:19.486$ is our last seminar for this academic year.

NOTE Confidence: 0.556057

00:01:19.490 --> 00:01:21.296 I think we're going to be going

NOTE Confidence: 0.556057

 $00{:}01{:}21.296 \dashrightarrow 00{:}01{:}23.430$ out with a wonderful talk today.

NOTE Confidence: 0.556057

 $00:01:23.430 \longrightarrow 00:01:26.727$ We are going to resume next year

NOTE Confidence: 0.556057

 $00{:}01{:}26.727 \dashrightarrow 00{:}01{:}29.922$ and the first week in September

NOTE Confidence: 0.556057

 $00:01:29.922 \longrightarrow 00:01:33.270$ with a talk by Chandra Jackson.

NOTE Confidence: 0.556057

00:01:33.270 --> 00:01:35.614 Conjured Jackson on sleep.

NOTE Confidence: 0.556057

 $00:01:35.614 \longrightarrow 00:01:36.802$ This on health.

NOTE Confidence: 0.556057

00:01:36.802 --> 00:01:38.006 Disparities in Sleep Medicine,

NOTE Confidence: 0.556057

 $00{:}01{:}38.010 \dashrightarrow 00{:}01{:}40.131$ which I think is really going to

 $00{:}01{:}40.131 \dashrightarrow 00{:}01{:}42.687$ be a fantastic talk and we will be

NOTE Confidence: 0.556057

 $00{:}01{:}42.687 \dashrightarrow 00{:}01{:}44.694$ sending out the full schedule for

NOTE Confidence: 0.556057

 $00:01:44.694 \longrightarrow 00:01:46.870$ the conference in August and then.

NOTE Confidence: 0.556057

 $00:01:46.870 \longrightarrow 00:01:49.790$ Also, this is my last time leading this.

NOTE Confidence: 0.556057

 $00{:}01{:}49.790 \dashrightarrow 00{:}01{:}52.510$ It's going to be taken over by Janet

NOTE Confidence: 0.556057

 $00:01:52.510 \longrightarrow 00:01:55.255$ Hilbert for the next academic year and

NOTE Confidence: 0.556057

00:01:55.255 --> 00:01:58.170 I'm thrilled that she's going to be doing.

NOTE Confidence: 0.556057

00:01:58.170 --> 00:02:00.000 I'm sure a fantastic job

NOTE Confidence: 0.556057

 $00:02:00.000 \longrightarrow 00:02:01.098$ putting together speakers,

NOTE Confidence: 0.556057

 $00:02:01.100 \longrightarrow 00:02:03.036$ so if anyone has any ideas for talks

NOTE Confidence: 0.556057

 $00{:}02{:}03.036 \dashrightarrow 00{:}02{:}04.751$ or topics that they're interested in

NOTE Confidence: 0.556057

 $00:02:04.751 \longrightarrow 00:02:06.840$ seeing on the agenda for next year,

NOTE Confidence: 0.556057

00:02:06.840 --> 00:02:08.136 you can feel free to reach

NOTE Confidence: 0.556057

 $00:02:08.136 \longrightarrow 00:02:09.310$ out to Janet for that.

NOTE Confidence: 0.556057

 $00:02:09.310 \longrightarrow 00:02:11.078$ So I'm going to turn it over to

 $00{:}02{:}11.078 \dashrightarrow 00{:}02{:}12.739$ Melissa can air it to introduce

NOTE Confidence: 0.556057

 $00:02:12.739 \longrightarrow 00:02:14.194$ our speaker for this afternoon.

NOTE Confidence: 0.8669432

 $00:02:15.090 \longrightarrow 00:02:16.512$ Thanks Lauren Lauren.

NOTE Confidence: 0.8669432

 $00:02:16.512 \longrightarrow 00:02:20.396$ Thank you for all that you've done for this.

NOTE Confidence: 0.8669432

 $00:02:20.396 \longrightarrow 00:02:21.978$ I want to call it state sleep,

NOTE Confidence: 0.8669432

 $00:02:21.980 \longrightarrow 00:02:23.912$ but the sleep seminar it's been just

NOTE Confidence: 0.8669432

 $00{:}02{:}23.912 \dashrightarrow 00{:}02{:}26.022$ this year and in the past several

NOTE Confidence: 0.8669432

00:02:26.022 --> 00:02:27.552 years since you've taken over,

NOTE Confidence: 0.8669432

 $00:02:27.560 \longrightarrow 00:02:29.678$ it's been such a rich seminar

NOTE Confidence: 0.8669432

00:02:29.678 --> 00:02:31.614 series and so much appreciation

NOTE Confidence: 0.8669432

 $00{:}02{:}31.614 \dashrightarrow 00{:}02{:}34.708$ that I know many other people feel.

NOTE Confidence: 0.8669432

 $00:02:34.710 \longrightarrow 00:02:37.059$ And so then it is also my pleasure today

NOTE Confidence: 0.8669432

 $00:02:37.059 \longrightarrow 00:02:39.386$ to introduce Doctor Wissam, a Sir.

NOTE Confidence: 0.8669432

 $00:02:39.386 \longrightarrow 00:02:41.570$ We have had the delight of having him

NOTE Confidence: 0.8669432

 $00:02:41.638 \longrightarrow 00:02:44.041$ as a sleep fellow this year at Yale and

NOTE Confidence: 0.8669432

 $00:02:44.041 \longrightarrow 00:02:46.544$ are so proud of all that he's achieved.

00:02:46.550 --> 00:02:48.246 Doctor Mansour came initially

NOTE Confidence: 0.8669432

00:02:48.246 --> 00:02:50.790 went to medical school in Beirut,

NOTE Confidence: 0.8669432

 $00:02:50.790 \longrightarrow 00:02:52.970$ Lebanon at the Lebanese University.

NOTE Confidence: 0.8669432

00:02:52.970 --> 00:02:55.376 He was a diagnostic radiology resident,

NOTE Confidence: 0.8669432

 $00:02:55.380 \longrightarrow 00:02:56.736$ so he's got some skills there.

NOTE Confidence: 0.8669432

00:02:56.740 --> 00:02:58.484 If you ever if you ever need them,

NOTE Confidence: 0.8669432

 $00:02:58.490 \longrightarrow 00:03:01.052$ he then came to the state

NOTE Confidence: 0.8669432

 $00:03:01.052 \longrightarrow 00:03:02.333$ and internal medicine,

NOTE Confidence: 0.8669432

00:03:02.340 --> 00:03:03.531 pulmonary critical care.

NOTE Confidence: 0.8669432

 $00{:}03{:}03.531 \dashrightarrow 00{:}03{:}05.516$ Anne was pulmonary critical care

NOTE Confidence: 0.8669432

00:03:05.516 --> 00:03:07.651 chief fellow at the Zucker School

NOTE Confidence: 0.8669432

 $00{:}03{:}07.651 \dashrightarrow 00{:}03{:}09.256$ of Medicine and Staten Island.

NOTE Confidence: 0.8669432

00:03:09.260 --> 00:03:11.448 The Northwell Health Center,

NOTE Confidence: 0.8669432

 $00:03:11.448 \longrightarrow 00:03:15.042$ and then we were delighted truly to

NOTE Confidence: 0.8669432

 $00:03:15.042 \longrightarrow 00:03:17.598$ recruit him as leep fellow this year.

00:03:17.600 --> 00:03:20.708 During his other fellowship in his residency,

NOTE Confidence: 0.8669432

00:03:20.710 --> 00:03:22.150 he won many awards,

NOTE Confidence: 0.8669432

00:03:22.150 --> 00:03:23.590 including Service Excellence Award,

NOTE Confidence: 0.8669432

 $00:03:23.590 \longrightarrow 00:03:25.070$ fellow Teacher of the Year.

NOTE Confidence: 0.8669432

00:03:25.070 --> 00:03:26.672 I know it's no surprise to

NOTE Confidence: 0.8669432

 $00:03:26.672 \longrightarrow 00:03:27.970$ me looking over your CV,

NOTE Confidence: 0.8669432

00:03:27.970 --> 00:03:29.986 knowing the wonderful job you've done this,

NOTE Confidence: 0.8669432

00:03:29.990 --> 00:03:33.714 you're teaching and taking care of patients.

NOTE Confidence: 0.8669432

 $00{:}03{:}33.720 \longrightarrow 00{:}03{:}35.835$ It also has been my delight this year to

NOTE Confidence: 0.8669432

 $00:03:35.835 \longrightarrow 00:03:37.859$ work with Sam on his research project.

NOTE Confidence: 0.8669432

 $00:03:37.860 \longrightarrow 00:03:39.477$ He really came up with the project

NOTE Confidence: 0.8669432

 $00:03:39.477 \longrightarrow 00:03:41.553$ and let it on his own and I was

NOTE Confidence: 0.8669432

 $00:03:41.553 \longrightarrow 00:03:43.231$ just there for support and I think

NOTE Confidence: 0.8669432

 $00{:}03{:}43.231 \dashrightarrow 00{:}03{:}44.713$ a reflection of that quality is

NOTE Confidence: 0.8669432

 $00:03:44.713 \longrightarrow 00:03:46.544$ that it's been selected for an oral

NOTE Confidence: 0.8669432

 $00{:}03{:}46.544 \dashrightarrow 00{:}03{:}48.058$ presentation at sleep and I can't

 $00:03:48.058 \longrightarrow 00:03:49.486$ wait to hear that talk as well.

NOTE Confidence: 0.8669432

 $00:03:49.490 \longrightarrow 00:03:51.410$ So without further ado and a great deal

NOTE Confidence: 0.8669432

 $00:03:51.410 \longrightarrow 00:03:53.219$ of thanks for a great year together,

NOTE Confidence: 0.8669432

 $00:03:53.220 \longrightarrow 00:03:55.082$ I look forward to this talk on

NOTE Confidence: 0.8669432

 $00:03:55.082 \longrightarrow 00:03:56.400$ sleep in hospitalised patients.

NOTE Confidence: 0.797659732

00:03:59.420 --> 00:04:00.825 Thank you, thank you Doctor

NOTE Confidence: 0.797659732

 $00:04:00.825 \longrightarrow 00:04:02.230$ ignore for the kind introduction.

NOTE Confidence: 0.797659732

 $00:04:02.230 \longrightarrow 00:04:05.630$ So good afternoon everyone.

NOTE Confidence: 0.797659732

00:04:05.630 --> 00:04:07.849 My topic today or my goal today

NOTE Confidence: 0.797659732

 $00{:}04{:}07.849 \dashrightarrow 00{:}04{:}10.877$ is to give you an overview about

NOTE Confidence: 0.797659732

 $00:04:10.877 \longrightarrow 00:04:13.450$ sleep in hospitalized patients. R.

NOTE Confidence: 0.797659732

 $00{:}04{:}13.450 \dashrightarrow 00{:}04{:}18.010$ I have no disclosure related to this talk.

NOTE Confidence: 0.797659732

 $00{:}04{:}18.010 \dashrightarrow 00{:}04{:}20.628$ And this is just a reminder about

NOTE Confidence: 0.797659732

 $00:04:20.628 \longrightarrow 00:04:22.849$ texting the ID number below.

NOTE Confidence: 0.797659732

 $00:04:22.850 \longrightarrow 00:04:25.522$ If you would like to receive CME credit

00:04:25.522 --> 00:04:28.481 for this talk and Debbie will be putting

NOTE Confidence: 0.797659732

 $00{:}04{:}28.481 \dashrightarrow 00{:}04{:}30.939$ those numbers also in the chat box.

NOTE Confidence: 0.86614524875

00:04:33.060 --> 00:04:34.545 Throughout my talk,

NOTE Confidence: 0.86614524875

00:04:34.545 --> 00:04:38.432 I plan to go over sleep disturbances

NOTE Confidence: 0.86614524875

 $00:04:38.432 \longrightarrow 00:04:41.256$ in hospitalized patients discussing

NOTE Confidence: 0.86614524875

 $00:04:41.260 \longrightarrow 00:04:44.080$ the types of these disturbances.

NOTE Confidence: 0.86614524875

 $00:04:44.080 \longrightarrow 00:04:47.013$ Have an overview of what kind of

NOTE Confidence: 0.86614524875

 $00:04:47.013 \longrightarrow 00:04:49.465$ health effects these disturbances may

NOTE Confidence: 0.86614524875

 $00{:}04{:}49.465 \dashrightarrow 00{:}04{:}52.555$ have go over certain factors that

NOTE Confidence: 0.86614524875

 $00:04:52.555 \longrightarrow 00:04:56.070$ may affect sleep in the hospital.

NOTE Confidence: 0.86614524875

 $00{:}04{:}56.070 \dashrightarrow 00{:}04{:}58.002$ But giving an overview about certain

NOTE Confidence: 0.86614524875

 $00:04:58.002 \longrightarrow 00:05:00.110$ tools that we have available to

NOTE Confidence: 0.86614524875

 $00:05:00.110 \longrightarrow 00:05:02.390$ measure sleep in the hospital and

NOTE Confidence: 0.86614524875

 $00:05:02.390 \longrightarrow 00:05:03.849$ finally concluding with possible

NOTE Confidence: 0.86614524875

 $00:05:03.849 \longrightarrow 00:05:05.745$ intervention that we can use to

NOTE Confidence: 0.86614524875

 $00{:}05{:}05.745 \dashrightarrow 00{:}05{:}08.879$ help our patients sleep better.

 $00{:}05{:}08.880 \dashrightarrow 00{:}05{:}11.248$ So I'll start us off with a case.

NOTE Confidence: 0.86614524875

 $00{:}05{:}11.250 \longrightarrow 00{:}05{:}14.085$ Our patient is a 75 year old male who

NOTE Confidence: 0.86614524875

 $00:05:14.085 \longrightarrow 00:05:16.322$ presents to the emergency room at 10:00

NOTE Confidence: 0.86614524875

00:05:16.322 --> 00:05:19.069 PM for a three day history of fever,

NOTE Confidence: 0.86614524875

 $00:05:19.070 \longrightarrow 00:05:21.950$ lethargy, cough and shortness of breath.

NOTE Confidence: 0.86614524875

 $00:05:21.950 \longrightarrow 00:05:23.582$ He had a past medical history

NOTE Confidence: 0.86614524875

 $00:05:23.582 \longrightarrow 00:05:25.080$ that was significant for asthma,

NOTE Confidence: 0.86614524875

00:05:25.080 --> 00:05:28.848 hypertension, A-fib, and stroke.

NOTE Confidence: 0.86614524875

 $00{:}05{:}28.850 \dashrightarrow 00{:}05{:}31.818$ In the Ed, the patient was placed

NOTE Confidence: 0.86614524875

 $00{:}05{:}31.818 \dashrightarrow 00{:}05{:}34.309$ in the critical care section.

NOTE Confidence: 0.86614524875

 $00:05:34.310 \longrightarrow 00:05:35.538$ Vitals every 15 minutes.

NOTE Confidence: 0.86614524875

 $00:05:35.538 \longrightarrow 00:05:37.887$ He was started on some Ivy fluids

NOTE Confidence: 0.86614524875

 $00{:}05{:}37.887 \dashrightarrow 00{:}05{:}39.667$ for borderline blood pressure,

NOTE Confidence: 0.86614524875

 $00{:}05{:}39.670 \dashrightarrow 00{:}05{:}41.502$ he required oxygen support

NOTE Confidence: 0.86614524875

 $00:05:41.502 \longrightarrow 00:05:43.792$ via high flow nasal cannula.

 $00:05:43.800 \longrightarrow 00:05:46.890$ He was given nabs antibiotics.

NOTE Confidence: 0.86614524875

 $00:05:46.890 \longrightarrow 00:05:48.696$ Some blood work was sent and

NOTE Confidence: 0.86614524875

 $00:05:48.696 \longrightarrow 00:05:50.779$ RVP was sent and xrays world.

NOTE Confidence: 0.844364248571429

00:05:52.930 --> 00:05:55.926 To Fast forward his care six hours

NOTE Confidence: 0.844364248571429

00:05:55.926 --> 00:05:58.699 later after after the easy work up,

NOTE Confidence: 0.844364248571429

00:05:58.700 --> 00:06:00.796 he was sent to the ICU with a

NOTE Confidence: 0.844364248571429

 $00:06:00.796 \longrightarrow 00:06:02.784$ diagnosis of sepsis and acute

NOTE Confidence: 0.844364248571429

00:06:02.784 --> 00:06:04.185 hypoxic respiratory failure.

NOTE Confidence: 0.844364248571429

00:06:04.190 --> 00:06:06.848 Secondary to a community acquired pneumonia.

NOTE Confidence: 0.844364248571429

 $00:06:06.850 \longrightarrow 00:06:08.830$ He was physically in the

NOTE Confidence: 0.844364248571429

 $00:06:08.830 \longrightarrow 00:06:10.810$ ICU at around 4:00 AM.

NOTE Confidence: 0.844364248571429

 $00:06:10.810 \longrightarrow 00:06:12.382$ After he was transferred,

NOTE Confidence: 0.844364248571429

 $00{:}06{:}12.382 \dashrightarrow 00{:}06{:}14.347$ he had an initial assessment

NOTE Confidence: 0.844364248571429

 $00:06:14.347 \longrightarrow 00:06:16.048$ by the nursing staff.

NOTE Confidence: 0.844364248571429

00:06:16.050 --> 00:06:17.855 The overnight house staff came

NOTE Confidence: 0.844364248571429

 $00:06:17.855 \longrightarrow 00:06:21.025$ in and did their HMP at 5:00 AM.

00:06:21.025 --> 00:06:22.845 Phlebotomy came through blood

NOTE Confidence: 0.844364248571429

 $00:06:22.850 \longrightarrow 00:06:24.365$ 5:30 in morning X-ray that

NOTE Confidence: 0.844364248571429

 $00:06:24.365 \longrightarrow 00:06:26.384$ routine morning X ray and I see

NOTE Confidence: 0.844364248571429

 $00:06:26.384 \longrightarrow 00:06:28.152$ you was done and the 6:00 AM his

NOTE Confidence: 0.844364248571429

 $00:06:28.217 \longrightarrow 00:06:30.197$ scheduled nap treatment was given.

NOTE Confidence: 0.78854954555555

 $00:06:32.210 \longrightarrow 00:06:35.521$ So at 7:00 AM, Brown started in

NOTE Confidence: 0.78854954555555

 $00:06:35.521 \longrightarrow 00:06:38.290$ the ICU and the team went into

NOTE Confidence: 0.78854954555555

 $00:06:38.290 \longrightarrow 00:06:40.985$ the room to check on the patient

NOTE Confidence: 0.78854954555555

 $00:06:40.985 \longrightarrow 00:06:43.750$ and ask him how his night was.

NOTE Confidence: 0.78854954555555

 $00{:}06{:}43.750 \dashrightarrow 00{:}06{:}45.934$ I'm just giving this case and I know

NOTE Confidence: 0.788549545555555

 $00:06:45.934 \longrightarrow 00:06:48.665$ a lot of what was done is important

NOTE Confidence: 0.78854954555555

 $00:06:48.665 \longrightarrow 00:06:50.920$ to provide patients with timely care.

NOTE Confidence: 0.78854954555555

 $00{:}06{:}50.920 \dashrightarrow 00{:}06{:}53.349$ However, I wanted to show you some

NOTE Confidence: 0.78854954555555

 $00:06:53.349 \longrightarrow 00:06:55.450$ times where our patients might start

NOTE Confidence: 0.78854954555555

 $00:06:55.450 \longrightarrow 00:06:58.736$ off if we only take a look at their

 $00:06:58.736 \longrightarrow 00:07:00.280$ homeostatic and sleep deprivation.

NOTE Confidence: 0.78854954555555

 $00{:}07{:}00.280 \dashrightarrow 00{:}07{:}02.800$ So in that morning the patient already

NOTE Confidence: 0.78854954555555

 $00:07:02.868 \longrightarrow 00:07:04.500$ started with this significantly

NOTE Confidence: 0.78854954555555

 $00:07:04.500 \longrightarrow 00:07:06.540$ high amount of sleep deprivation

NOTE Confidence: 0.78854954555555

 $00:07:06.540 \longrightarrow 00:07:08.430$ with a lot of sleep pressure.

NOTE Confidence: 0.879925324444444

 $00:07:11.840 \longrightarrow 00:07:13.300$ So the sleep disturbances

NOTE Confidence: 0.879925324444444

 $00:07:13.300 \longrightarrow 00:07:15.125$ in the hospital can be.

NOTE Confidence: 0.692501653333333

00:07:17.200 --> 00:07:18.808 Gross weight classified

NOTE Confidence: 0.6925016533333333

 $00:07:18.808 \longrightarrow 00:07:20.416$ into three categories.

NOTE Confidence: 0.692501653333333

 $00:07:20.420 \longrightarrow 00:07:22.472$ Poor sleep quality,

NOTE Confidence: 0.692501653333333

 $00{:}07{:}22.472 \dashrightarrow 00{:}07{:}25.208$ reduced sleep quantity and

NOTE Confidence: 0.692501653333333

 $00:07:25.208 \longrightarrow 00:07:26.576$ circadian misalignment.

NOTE Confidence: 0.838059028823529

 $00{:}07{:}29.530 \dashrightarrow 00{:}07{:}31.810$ Her sleep quality was tested

NOTE Confidence: 0.838059028823529

 $00:07:31.810 \longrightarrow 00:07:34.590$ in both hospital wards and ICU

NOTE Confidence: 0.838059028823529

 $00:07:34.590 \longrightarrow 00:07:37.074$ and the largest study was done.

NOTE Confidence: 0.838059028823529

 $00:07:37.080 \longrightarrow 00:07:38.054$ The Netherlands,

00:07:38.054 --> 00:07:40.489 looking at around 1500 patients,

NOTE Confidence: 0.838059028823529

 $00:07:40.490 \longrightarrow 00:07:43.040$ and this was a subjective consensus

NOTE Confidence: 0.838059028823529

 $00:07:43.040 \longrightarrow 00:07:45.979$ sleep diary that was given to the

NOTE Confidence: 0.838059028823529

00:07:45.979 --> 00:07:48.688 patient so that they report their own.

NOTE Confidence: 0.838059028823529

 $00:07:48.690 \longrightarrow 00:07:50.625$ Subjective feeling of how their

NOTE Confidence: 0.838059028823529

 $00:07:50.625 \longrightarrow 00:07:52.902$ sleep was and they compared it

NOTE Confidence: 0.838059028823529

 $00:07:52.902 \longrightarrow 00:07:54.911$ to how their sleep was 3030

NOTE Confidence: 0.838059028823529

 $00{:}07{:}54.911 \dashrightarrow 00{:}07{:}58.116$ days ago prior to admission.

NOTE Confidence: 0.838059028823529

 $00{:}07{:}58.120 \dashrightarrow 00{:}08{:}00.976$ It did show that patients felt that their

NOTE Confidence: 0.838059028823529

 $00{:}08{:}00.976 \dashrightarrow 00{:}08{:}03.518$ sleep latency was longer in the hospital.

NOTE Confidence: 0.838059028823529

 $00:08:03.520 \longrightarrow 00:08:05.816$ They had longer periods of wake after sleep.

NOTE Confidence: 0.838059028823529

 $00:08:05.820 \longrightarrow 00:08:08.892$ Answered, they had a total reduction

NOTE Confidence: 0.838059028823529

 $00{:}08{:}08.892 \dashrightarrow 00{:}08{:}10.936$ in the total sleep time and the

NOTE Confidence: 0.838059028823529

 $00{:}08{:}10.936 \dashrightarrow 00{:}08{:}12.499$ reduction in sleep efficiency.

NOTE Confidence: 0.755463312857143

 $00:08:14.960 \longrightarrow 00:08:20.035$ ICU studies had more objective data present.

 $00:08:20.040 \longrightarrow 00:08:22.428$ And they usually were done in

NOTE Confidence: 0.755463312857143

 $00{:}08{:}22.428 \mathrel{--}{>} 00{:}08{:}25.320$ a small group of patients where

NOTE Confidence: 0.755463312857143

00:08:25.320 --> 00:08:28.062 PSG's were performed and looking at

NOTE Confidence: 0.755463312857143

00:08:28.062 --> 00:08:31.020 hypno grams from from the patients,

NOTE Confidence: 0.755463312857143

 $00:08:31.020 \longrightarrow 00:08:35.376$ the top hypnogram is that of a normal adult

NOTE Confidence: 0.755463312857143

 $00:08:35.376 \longrightarrow 00:08:40.420$ showing sleep phases which are in Gray.

NOTE Confidence: 0.755463312857143

 $00:08:40.420 \longrightarrow 00:08:43.520$ Interrupted with short periods of

NOTE Confidence: 0.755463312857143

 $00:08:43.520 \longrightarrow 00:08:45.152$ wakefulness, those are in white,

NOTE Confidence: 0.755463312857143

 $00{:}08{:}45.152 \dashrightarrow 00{:}08{:}47.363$ and if you compare it to the four

NOTE Confidence: 0.755463312857143

 $00:08:47.363 \longrightarrow 00:08:48.928$ patients that are below that,

NOTE Confidence: 0.755463312857143

 $00{:}08{:}48.930 \dashrightarrow 00{:}08{:}51.198$ you can see the significant increase

NOTE Confidence: 0.755463312857143

 $00:08:51.198 \longrightarrow 00:08:54.001$ in number of arousers our ICU patients

NOTE Confidence: 0.755463312857143

 $00:08:54.001 \longrightarrow 00:08:56.437$ have the decreased efficiency in sleep,

NOTE Confidence: 0.755463312857143

 $00:08:56.440 \longrightarrow 00:08:58.690$ the increased N1 and N2 sleep,

NOTE Confidence: 0.755463312857143

 $00:08:58.690 \longrightarrow 00:09:00.530$ and almost complete absence of

NOTE Confidence: 0.755463312857143

 $00{:}09{:}00.530 \dashrightarrow 00{:}09{:}03.040$ N3 and REM sleep in the ICU.

 $00:09:05.740 \longrightarrow 00:09:08.800$ In terms of sleep quantity,

NOTE Confidence: 0.890484628

 $00:09:08.800 \longrightarrow 00:09:11.383$ there has been few studies done in

NOTE Confidence: 0.890484628

 $00:09:11.383 \longrightarrow 00:09:13.620$ the medical words using actigraphy

NOTE Confidence: 0.890484628

00:09:13.620 --> 00:09:16.255 for patients for admitted patients,

NOTE Confidence: 0.890484628

 $00:09:16.260 \longrightarrow 00:09:19.092$ and it did show that the average in

NOTE Confidence: 0.890484628

 $00:09:19.092 \longrightarrow 00:09:21.785$ hospital total sleep time was around one

NOTE Confidence: 0.890484628

00:09:21.785 --> 00:09:24.339 hour less than that reported at home,

NOTE Confidence: 0.890484628

 $00:09:24.340 \longrightarrow 00:09:25.885$ suggesting a limit.

NOTE Confidence: 0.890484628

 $00:09:25.885 \longrightarrow 00:09:28.460$ A limitation in the quantity

NOTE Confidence: 0.890484628

00:09:28.460 --> 00:09:31.119 of sleep in medical words.

NOTE Confidence: 0.890484628

 $00:09:31.120 \longrightarrow 00:09:33.152$ As for the ICU.

NOTE Confidence: 0.890484628

 $00:09:33.152 \longrightarrow 00:09:36.340$ No, studies were slightly more objective.

NOTE Confidence: 0.890484628

 $00{:}09{:}36.340 \dashrightarrow 00{:}09{:}38.923$ Looking at PSG data and if you

NOTE Confidence: 0.890484628

 $00{:}09{:}38.923 \dashrightarrow 00{:}09{:}41.943$ look at this example of five ICU

NOTE Confidence: 0.890484628

00:09:41.943 --> 00:09:44.673 patients and you see their sleep,

 $00:09:44.680 \longrightarrow 00:09:46.570$ which is shaded in black,

NOTE Confidence: 0.890484628

 $00:09:46.570 \longrightarrow 00:09:49.251$ you can see that they were sleeping

NOTE Confidence: 0.890484628

 $00:09:49.251 \longrightarrow 00:09:51.679$ all over the 24 hour period.

NOTE Confidence: 0.890484628

 $00:09:51.680 \longrightarrow 00:09:53.680$ So despite not having adequate

NOTE Confidence: 0.890484628

00:09:53.680 --> 00:09:56.160 quantity of sleep during the night,

NOTE Confidence: 0.890484628

 $00:09:56.160 \longrightarrow 00:09:58.498$ if we take the whole 24 hour,

NOTE Confidence: 0.890484628

 $00:09:58.500 \longrightarrow 00:10:00.450$ maybe their sleep quantity is not.

NOTE Confidence: 0.890484628

 $00{:}10{:}00.450 \dashrightarrow 00{:}10{:}03.218$ That is not that bad and this leads

NOTE Confidence: 0.890484628

 $00:10:03.218 \longrightarrow 00:10:07.098$ us to the idea that maybe ICU patients

NOTE Confidence: 0.890484628

00:10:07.098 --> 00:10:09.965 are more qualitatively sleep deprived

NOTE Confidence: 0.890484628

 $00:10:09.965 \longrightarrow 00:10:13.560$ rather than quantitatively sleep deprived.

NOTE Confidence: 0.890484628

 $00:10:13.560 \longrightarrow 00:10:15.708$ They can get this into consideration.

NOTE Confidence: 0.890484628

00:10:15.710 --> 00:10:19.224 I'm going to move to the third

NOTE Confidence: 0.890484628

00:10:19.224 --> 00:10:21.532 important sleep disruption and

NOTE Confidence: 0.890484628

00:10:21.532 --> 00:10:23.647 it's circadian misalignment.

NOTE Confidence: 0.890484628

00:10:23.650 --> 00:10:25.764 Two studies have been put forth to

00:10:25.764 --> 00:10:28.322 look whether or not our ICU patients

NOTE Confidence: 0.890484628

 $00{:}10{:}28.322 \dashrightarrow 00{:}10{:}30.302$ do suffer from circadian misalignment.

NOTE Confidence: 0.890484628

00:10:30.310 --> 00:10:33.065 Looking at the main markers

NOTE Confidence: 0.890484628

00:10:33.065 --> 00:10:34.718 of circadian rhythm,

NOTE Confidence: 0.890484628

 $00:10:34.720 \longrightarrow 00:10:37.625$ which are melatonin and core

NOTE Confidence: 0.890484628

 $00:10:37.625 \longrightarrow 00:10:38.787$ body temperature?

NOTE Confidence: 0.890484628

00:10:38.790 --> 00:10:41.730 The first study looked at 13 ICU

NOTE Confidence: 0.890484628

00:10:41.730 --> 00:10:43.934 patients and they measured their

NOTE Confidence: 0.890484628

 $00{:}10{:}43.934 \dashrightarrow 00{:}10{:}46.164$ melaton in levels every four hours.

NOTE Confidence: 0.890484628

00:10:46.170 --> 00:10:50.200 This graph that you see shows

NOTE Confidence: 0.890484628

 $00:10:50.200 \longrightarrow 00:10:53.329$ the bars of which we think those

NOTE Confidence: 0.890484628

 $00:10:53.329 \longrightarrow 00:10:56.241$ patients should have slept 2 hours

NOTE Confidence: 0.890484628

 $00{:}10{:}56.241 \dashrightarrow 00{:}10{:}58.217$ after their melaton in peak.

NOTE Confidence: 0.890484628

 $00:10:58.220 \longrightarrow 00:11:02.668$ And that is compared to the black bar.

NOTE Confidence: 0.890484628

00:11:02.670 --> 00:11:05.290 Limited with with with their

00:11:05.290 --> 00:11:07.386 two blue lines showing,

NOTE Confidence: 0.890484628

 $00:11:07.390 \longrightarrow 00:11:09.900$ where would they ideally have

NOTE Confidence: 0.890484628

 $00:11:09.900 \longrightarrow 00:11:12.890$ slap between 7 between 11:00 PM

NOTE Confidence: 0.890484628

00:11:12.890 --> 00:11:14.835 and 7:00 in the morning?

NOTE Confidence: 0.890484628

 $00:11:14.840 \longrightarrow 00:11:15.690$ And as you can see,

NOTE Confidence: 0.890484628

00:11:15.690 --> 00:11:18.074 most patients had relatively

NOTE Confidence: 0.890484628

00:11:18.074 --> 00:11:20.458 advanced circadian rhythm and

NOTE Confidence: 0.890484628

 $00:11:20.458 \longrightarrow 00:11:23.300$ two patients had more.

NOTE Confidence: 0.792602795882353

 $00:11:27.780 \longrightarrow 00:11:30.370$ I'm sorry I had a more advance to them and

NOTE Confidence: 0.792602795882353

 $00:11:30.432 \longrightarrow 00:11:32.959$ other patients had them or delate delate.

NOTE Confidence: 0.83962802

 $00{:}11{:}35.090 \dashrightarrow 00{:}11{:}37.330$ Looking at core body temperature,

NOTE Confidence: 0.83962802

 $00:11:37.330 \longrightarrow 00:11:41.050$ similar findings were noted and that

NOTE Confidence: 0.83962802

 $00:11:41.050 \longrightarrow 00:11:43.530$ triangles represent each patient

NOTE Confidence: 0.83962802

 $00:11:43.530 \longrightarrow 00:11:45.320$ core body temperature during the

NOTE Confidence: 0.83962802

 $00:11:45.320 \longrightarrow 00:11:48.392$ study and it shows you that the core

NOTE Confidence: 0.83962802

 $00:11:48.392 \longrightarrow 00:11:50.008$ body temperature was distributed

 $00:11:50.008 \longrightarrow 00:11:52.586$ along the whole 24 hours in the ICU.

NOTE Confidence: 0.83962802

 $00{:}11{:}52.590 \dashrightarrow 00{:}11{:}55.175$ Patients, rather than being where

NOTE Confidence: 0.83962802

00:11:55.175 --> 00:11:58.211 most healthy normal subjects would be

NOTE Confidence: 0.83962802

 $00:11:58.211 \longrightarrow 00:12:00.680$ between 4:30 in the morning and 6:45.

NOTE Confidence: 0.854936288

 $00:12:03.370 \longrightarrow 00:12:05.456$ So now that we we have proof

NOTE Confidence: 0.854936288

00:12:05.456 --> 00:12:07.588 that our patients in the ICU are

NOTE Confidence: 0.854936288

 $00:12:07.588 \longrightarrow 00:12:09.340$ or in the hospital in general,

NOTE Confidence: 0.854936288

 $00:12:09.340 \longrightarrow 00:12:10.447$ I'll sleep deprived.

NOTE Confidence: 0.854936288

 $00{:}12{:}10.447 \dashrightarrow 00{:}12{:}13.553$ It's important to look at what are the

NOTE Confidence: 0.854936288

 $00:12:13.553 \longrightarrow 00:12:16.259$ health effects of these sleep disturbances?

NOTE Confidence: 0.854936288

 $00:12:16.260 \longrightarrow 00:12:18.465$ Most available studies in the

NOTE Confidence: 0.854936288

 $00:12:18.465 \longrightarrow 00:12:20.670$ in this in this area.

NOTE Confidence: 0.854936288

00:12:20.670 --> 00:12:23.320 Actually looked at healthy subjects

NOTE Confidence: 0.854936288

 $00:12:23.320 \longrightarrow 00:12:26.110$ who were put under sleep deprivation

NOTE Confidence: 0.854936288

00:12:26.110 --> 00:12:27.970 or sleep restriction protocol,

 $00:12:27.970 \longrightarrow 00:12:29.914$ so we don't really have a lot of

NOTE Confidence: 0.854936288

00:12:29.914 --> 00:12:31.713 studies of patients who were sick

NOTE Confidence: 0.854936288

00:12:31.713 --> 00:12:33.585 who were then sleep deprived and

NOTE Confidence: 0.854936288

 $00:12:33.642 \longrightarrow 00:12:35.736$ looking how that organ systems react.

NOTE Confidence: 0.854936288

 $00:12:35.740 \longrightarrow 00:12:37.039$ That being said,

NOTE Confidence: 0.854936288

00:12:37.039 --> 00:12:40.960 you can and as we would imagine,

NOTE Confidence: 0.854936288

 $00:12:40.960 \longrightarrow 00:12:43.914$ the health effects of short term sleep

NOTE Confidence: 0.854936288

 $00:12:43.914 \longrightarrow 00:12:45.680$ deprivation involves multiple organs,

NOTE Confidence: 0.854936288

 $00:12:45.680 \longrightarrow 00:12:48.624$ and I'm going to go through a few

NOTE Confidence: 0.854936288

 $00:12:48.624 \longrightarrow 00:12:50.898$ interesting studies in each organ system.

NOTE Confidence: 0.8491743975

 $00:12:53.260 \longrightarrow 00:12:56.375$ We all know that BI directional relationship

NOTE Confidence: 0.8491743975

 $00:12:56.375 \longrightarrow 00:13:01.570$ between like immunity and sleep deprivation.

NOTE Confidence: 0.8491743975

 $00:13:01.570 \longrightarrow 00:13:04.402$ And a lot of reports have come forth

NOTE Confidence: 0.8491743975

 $00{:}13{:}04.402 \dashrightarrow 00{:}13{:}06.565$ noting that sleep deprivation for

NOTE Confidence: 0.8491743975

 $00:13:06.565 \longrightarrow 00:13:09.313$ 24 hours leads to a significant

NOTE Confidence: 0.8491743975

00:13:09.313 --> 00:13:11.700 increase in neutrophil count and

00:13:11.700 --> 00:13:13.950 increase in their innate immunity

NOTE Confidence: 0.8491743975

 $00:13:13.950 \longrightarrow 00:13:15.750$ was interesting about this study.

NOTE Confidence: 0.8491743975

 $00:13:15.750 \longrightarrow 00:13:17.976$ Is they looked at the subpopulation

NOTE Confidence: 0.8491743975

00:13:17.976 --> 00:13:19.089 of those neutrophils?

NOTE Confidence: 0.8491743975

 $00:13:19.090 \longrightarrow 00:13:21.694$ And they even looked at the function

NOTE Confidence: 0.8491743975

00:13:21.694 --> 00:13:23.994 of those neutrophils and how quickly

NOTE Confidence: 0.8491743975

 $00:13:23.994 \longrightarrow 00:13:26.214$ they went into a respiratory burst.

NOTE Confidence: 0.8491743975

 $00:13:26.220 \longrightarrow 00:13:27.536$ Looking at the graph,

NOTE Confidence: 0.8491743975

 $00{:}13{:}27.536 \dashrightarrow 00{:}13{:}29.510$ you can see that the neutrophils

NOTE Confidence: 0.8491743975

 $00:13:29.576 \longrightarrow 00:13:31.820$ in patients who were totally sleep

NOTE Confidence: 0.8491743975

 $00:13:31.820 \longrightarrow 00:13:34.460$ deprived noted in the black line.

NOTE Confidence: 0.8491743975

 $00:13:34.460 \longrightarrow 00:13:37.904$ Had a much lower intensity of

NOTE Confidence: 0.8491743975

 $00{:}13{:}37.904 \dashrightarrow 00{:}13{:}40.829$ respiratory burst compared to that

NOTE Confidence: 0.8491743975

 $00{:}13{:}40.829 \dashrightarrow 00{:}13{:}43.997$ of patients who had normal sleep.

NOTE Confidence: 0.8491743975

 $00:13:44.000 \longrightarrow 00:13:46.051$ And this leads us to the idea

 $00:13:46.051 \longrightarrow 00:13:48.428$ that maybe this increase in the

NOTE Confidence: 0.8491743975

 $00{:}13{:}48.428 \dashrightarrow 00{:}13{:}50.332$ inflammatory response after sleep

NOTE Confidence: 0.8491743975

 $00:13:50.332 \longrightarrow 00:13:52.610$ deprivation is actually ineffective,

NOTE Confidence: 0.8491743975

 $00:13:52.610 \longrightarrow 00:13:55.010$ and those neutrophils in hospital patients

NOTE Confidence: 0.8491743975

 $00:13:55.010 \longrightarrow 00:13:57.690$ are not really going to do their job.

NOTE Confidence: 0.841154181428571

00:14:00.900 --> 00:14:04.305 Probably the most important neuro

NOTE Confidence: 0.841154181428571

 $00:14:04.305 \longrightarrow 00:14:06.555$ psychological effect that's been studied

NOTE Confidence: 0.841154181428571

00:14:06.555 --> 00:14:09.067 in the ICU or in the hospital has

NOTE Confidence: 0.841154181428571

 $00{:}14{:}09.067 \dashrightarrow 00{:}14{:}10.992$ been delirium given its association

NOTE Confidence: 0.841154181428571

 $00:14:10.992 \longrightarrow 00:14:12.900$ with increased length of stay.

NOTE Confidence: 0.841154181428571

 $00{:}14{:}12.900 \dashrightarrow 00{:}14{:}15.428$ Long term cognitive impairment

NOTE Confidence: 0.841154181428571

 $00:14:15.428 \longrightarrow 00:14:17.956$ increased one year mortality.

NOTE Confidence: 0.841154181428571

 $00:14:17.960 \longrightarrow 00:14:20.720$ A lot of researchers have looked

NOTE Confidence: 0.841154181428571

 $00{:}14{:}20.720 \dashrightarrow 00{:}14{:}23.019$ into the pathophysiology of delirium

NOTE Confidence: 0.841154181428571

 $00:14:23.019 \longrightarrow 00:14:25.637$ and try to link it with sleep.

NOTE Confidence: 0.841154181428571

 $00:14:25.640 \longrightarrow 00:14:27.674$ Now it's important to note that

 $00{:}14{:}27.674 \dashrightarrow 00{:}14{:}29.030$ sleep deprivation and delirium

NOTE Confidence: 0.841154181428571

 $00:14:29.092 \longrightarrow 00:14:30.898$ do share a lot of their clinical.

NOTE Confidence: 0.841154181428571

00:14:30.900 --> 00:14:34.710 An physiologic presentation of patients,

NOTE Confidence: 0.841154181428571

 $00:14:34.710 \longrightarrow 00:14:36.572$ so it does make sense for us

NOTE Confidence: 0.841154181428571

 $00:14:36.572 \longrightarrow 00:14:37.620$ to think about it.

NOTE Confidence: 0.841154181428571

 $00:14:37.620 \longrightarrow 00:14:39.136$ What's more interesting is

NOTE Confidence: 0.841154181428571

 $00:14:39.136 \longrightarrow 00:14:42.249$ that if we look at some of the

NOTE Confidence: 0.841154181428571

 $00:14:42.249 \longrightarrow 00:14:44.151$ proposed mechanisms for delirium,

NOTE Confidence: 0.841154181428571

 $00:14:44.151 \longrightarrow 00:14:47.700$ we can see that most 2 popular

NOTE Confidence: 0.841154181428571

00:14:47.797 --> 00:14:50.285 hypothesis are an imbalance

NOTE Confidence: 0.841154181428571

 $00:14:50.285 \longrightarrow 00:14:52.773$ in the neuro transmitters,

NOTE Confidence: 0.841154181428571

 $00{:}14{:}52.780 \dashrightarrow 00{:}14{:}54.150$ where patients with the Lilium

NOTE Confidence: 0.841154181428571

 $00{:}14{:}54.150 \dashrightarrow 00{:}14{:}56.100$ are thought to have a reduction.

NOTE Confidence: 0.841154181428571

00:14:56.100 --> 00:14:58.062 Reduction Institute choline

NOTE Confidence: 0.841154181428571

 $00:14:58.062 \longrightarrow 00:15:00.678$ and then increasing dopamine.

 $00:15:00.680 \longrightarrow 00:15:03.374$ And this also may happen to

NOTE Confidence: 0.841154181428571

 $00{:}15{:}03.374 \dashrightarrow 00{:}15{:}05.170$ patients with sleep disturbances.

NOTE Confidence: 0.841154181428571

 $00:15:05.170 \longrightarrow 00:15:07.966$ And the other interesting theory was

NOTE Confidence: 0.841154181428571

00:15:07.966 --> 00:15:09.830 an abnormal tryptophan metabolism,

NOTE Confidence: 0.841154181428571

 $00:15:09.830 \longrightarrow 00:15:11.775$ where patients who had hyperactive

NOTE Confidence: 0.841154181428571

 $00:15:11.775 \longrightarrow 00:15:14.162$ delirium were found to have very

NOTE Confidence: 0.841154181428571

 $00:15:14.162 \longrightarrow 00:15:15.666$ high levels of melatonin,

NOTE Confidence: 0.841154181428571

 $00:15:15.670 \longrightarrow 00:15:17.640$ as opposed to patients hyperactive

NOTE Confidence: 0.841154181428571

00:15:17.640 --> 00:15:20.040 delirium who were found to have

NOTE Confidence: 0.841154181428571

 $00:15:20.040 \longrightarrow 00:15:21.870$ very low levels of melatonin.

NOTE Confidence: 0.841154181428571

 $00{:}15{:}21.870 \dashrightarrow 00{:}15{:}25.190$ So some authors suggested that

NOTE Confidence: 0.841154181428571

00:15:25.190 --> 00:15:27.182 abnormal tryptophan metabolism

NOTE Confidence: 0.841154181428571

 $00:15:27.182 \longrightarrow 00:15:29.904$ favoring either multiple metatone

NOTE Confidence: 0.841154181428571

00:15:29.904 --> 00:15:33.169 production order production of DMT.

NOTE Confidence: 0.841154181428571

 $00:15:33.170 \longrightarrow 00:15:34.960$ Is actually what leads to

NOTE Confidence: 0.841154181428571

 $00:15:34.960 \longrightarrow 00:15:36.392$ delirium in our patients.

 $00:15:36.400 \longrightarrow 00:15:38.560$ And we all know how melatonin is linked

NOTE Confidence: 0.841154181428571

 $00{:}15{:}38.560 \dashrightarrow 00{:}15{:}40.616$ to circadian rhythm and sleep in general.

NOTE Confidence: 0.85033951

00:15:43.920 --> 00:15:47.520 In terms of studies done on lung function,

NOTE Confidence: 0.85033951

 $00:15:47.520 \longrightarrow 00:15:49.190$ again, most of these studies

NOTE Confidence: 0.85033951

00:15:49.190 --> 00:15:50.860 were done on healthy patients,

NOTE Confidence: 0.85033951

 $00:15:50.860 \longrightarrow 00:15:53.436$ but it did show that sleep deprivation

NOTE Confidence: 0.85033951

 $00:15:53.436 \longrightarrow 00:15:55.878$ for even healthy patients results the

NOTE Confidence: 0.85033951

 $00:15:55.878 \longrightarrow 00:15:58.410$ next day in a blunted ventilatory

NOTE Confidence: 0.85033951

 $00{:}15{:}58.410 \dashrightarrow 00{:}16{:}00.709$ response to hypoxia and hypercapnia.

NOTE Confidence: 0.85033951

 $00:16:00.710 \longrightarrow 00:16:02.845$ And impaired respiratory muscle endurance

NOTE Confidence: 0.85033951

 $00{:}16{:}02.845 \dashrightarrow 00{:}16{:}06.070$ and a decrease in the junior clauses.

NOTE Confidence: 0.85033951

 $00:16:06.070 \longrightarrow 00:16:09.634$ Respons hinting towards increase in the

NOTE Confidence: 0.85033951

 $00{:}16{:}09.634 \dashrightarrow 00{:}16{:}12.674$ upper airway resistance studies in COPD.

NOTE Confidence: 0.85033951

 $00:16:12.674 \longrightarrow 00:16:15.098$ Patients have shown that sleep deprivation

NOTE Confidence: 0.85033951

00:16:15.098 --> 00:16:17.418 would lead to reduced FEV one.

 $00:16:17.420 \longrightarrow 00:16:20.196$ And a study that was done in the

NOTE Confidence: 0.85033951

 $00{:}16{:}20.196 \dashrightarrow 00{:}16{:}22.919$ hospital for CPD patients in a cute

NOTE Confidence: 0.85033951

 $00:16:22.919 \longrightarrow 00:16:24.863$ respiratory failure showed that

NOTE Confidence: 0.85033951

 $00:16:24.863 \longrightarrow 00:16:27.079$ those who had poor sleep.

NOTE Confidence: 0.85033951

 $00:16:27.080 \longrightarrow 00:16:29.060$ And the hospital had a higher

NOTE Confidence: 0.85033951

 $00:16:29.060 \longrightarrow 00:16:31.098$ risk of progressing to needing

NOTE Confidence: 0.85033951

00:16:31.098 --> 00:16:32.408 mechanical ventilation.

NOTE Confidence: 0.861016748333333

 $00:16:36.980 \longrightarrow 00:16:39.758$ In terms of the cardiovascular impact,

NOTE Confidence: 0.861016748333333

 $00:16:39.760 \longrightarrow 00:16:41.280$ we know that sleep deprivation,

NOTE Confidence: 0.861016748333333

 $00:16:41.280 \longrightarrow 00:16:42.552$ even short term,

NOTE Confidence: 0.861016748333333

 $00{:}16{:}42.552 \dashrightarrow 00{:}16{:}45.096$ results in increases in blood pressure.

NOTE Confidence: 0.861016748333333

 $00:16:45.100 \longrightarrow 00:16:47.085$ What is interesting and this

NOTE Confidence: 0.861016748333333

00:16:47.085 --> 00:16:49.786 data was provided to us mostly

NOTE Confidence: 0.861016748333333

 $00:16:49.786 \longrightarrow 00:16:51.679$ in postoperative patients.

NOTE Confidence: 0.861016748333333

 $00:16:51.680 \longrightarrow 00:16:53.577$ Is that as you see on the

NOTE Confidence: 0.861016748333333

00:16:53.577 --> 00:16:54.790 program to your left,

00:16:54.790 --> 00:16:57.674 a typical pre operative night for patients

NOTE Confidence: 0.861016748333333

 $00:16:57.674 \longrightarrow 00:17:00.748$ would have an almost normal hypnogram.

NOTE Confidence: 0.861016748333333

00:17:00.750 --> 00:17:03.330 With an acceptable amount of friends,

NOTE Confidence: 0.861016748333333 00:17:03.330 --> 00:17:04.578 sleep in it. NOTE Confidence: 0.861016748333333

00:17:04.578 --> 00:17:07.490 On the operative night that patient had

NOTE Confidence: 0.861016748333333

 $00:17:07.574 \longrightarrow 00:17:10.486$ PSG done and it showed almost complete

NOTE Confidence: 0.861016748333333

 $00:17:10.486 \longrightarrow 00:17:13.338$ absence of N3 sleep or REM sleep.

NOTE Confidence: 0.861016748333333

 $00{:}17{:}13.340 \dashrightarrow 00{:}17{:}15.070$ What was more interesting is

NOTE Confidence: 0.861016748333333

 $00:17:15.070 \longrightarrow 00:17:17.569$ that on the third on day three

NOTE Confidence: 0.861016748333333

00:17:17.569 --> 00:17:19.639 post up looking at their PSG,

NOTE Confidence: 0.861016748333333

 $00:17:19.640 \longrightarrow 00:17:21.936$ you can see that they go back

NOTE Confidence: 0.861016748333333

 $00:17:21.936 \longrightarrow 00:17:24.200$ to a almost normal pattern,

NOTE Confidence: 0.861016748333333

 $00{:}17{:}24.200 \dashrightarrow 00{:}17{:}26.699$ but with a significant increase in the

NOTE Confidence: 0.861016748333333

 $00:17:26.699 \longrightarrow 00:17:29.628$ amount of RAM those patients experience.

NOTE Confidence: 0.861016748333333

 $00:17:29.630 \longrightarrow 00:17:31.748$ Now looking at one patient and

00:17:31.748 --> 00:17:33.889 what happens during the REM sleep,

NOTE Confidence: 0.861016748333333

 $00:17:33.890 \longrightarrow 00:17:36.935$ you can see to write the significant

NOTE Confidence: 0.861016748333333

00:17:36.935 --> 00:17:38.777 hard date variability during

NOTE Confidence: 0.861016748333333

00:17:38.777 --> 00:17:41.087 that period and the hypoxemia,

NOTE Confidence: 0.861016748333333

 $00:17:41.090 \longrightarrow 00:17:44.350$ especially in vulnerable patients.

NOTE Confidence: 0.861016748333333

 $00:17:44.350 \longrightarrow 00:17:46.894$ I would think that we might see a

NOTE Confidence: 0.861016748333333

00:17:46.894 --> 00:17:48.575 similar pattern in patients who

NOTE Confidence: 0.861016748333333

 $00{:}17{:}48.575 \dashrightarrow 00{:}17{:}50.525$ are downgraded from the ICU or

NOTE Confidence: 0.861016748333333

00:17:50.525 --> 00:17:52.767 who have been recently extubated

NOTE Confidence: 0.861016748333333

00:17:52.767 --> 00:17:54.619 with sedation being stopped.

NOTE Confidence: 0.903897215384615

 $00{:}17{:}58.380 \dashrightarrow 00{:}18{:}01.124$ So now looking at the factors that

NOTE Confidence: 0.903897215384615

00:18:01.124 --> 00:18:03.538 may influence sleep in the hospital,

NOTE Confidence: 0.903897215384615

 $00:18:03.540 \longrightarrow 00:18:06.412$ and as you can see there are multiple

NOTE Confidence: 0.903897215384615

00:18:06.412 --> 00:18:08.757 they interact with each other and you

NOTE Confidence: 0.903897215384615

 $00:18:08.757 \longrightarrow 00:18:11.579$ can list them into 2 broad categories.

NOTE Confidence: 0.903897215384615

00:18:11.580 --> 00:18:15.588 Environmental factors such as sound light,

 $00:18:15.590 \longrightarrow 00:18:17.069$ certain circadian cues,

NOTE Confidence: 0.903897215384615

 $00:18:17.069 \longrightarrow 00:18:20.027$ as more patient related and illness

NOTE Confidence: 0.903897215384615

 $00:18:20.027 \longrightarrow 00:18:22.273$ specific factors such as bedside

NOTE Confidence: 0.903897215384615

 $00:18:22.273 \longrightarrow 00:18:24.368$ care and the illness itself.

NOTE Confidence: 0.903897215384615

 $00:18:24.370 \longrightarrow 00:18:27.346$ With all the treatment that that comes with.

NOTE Confidence: 0.874705417

00:18:29.500 --> 00:18:31.670 I will start with discussing

NOTE Confidence: 0.874705417

 $00:18:31.670 \longrightarrow 00:18:33.840$ some of the circadian cues.

NOTE Confidence: 0.80760183375

 $00:18:36.130 \longrightarrow 00:18:37.984$ To understand better how a change

NOTE Confidence: 0.80760183375

 $00{:}18{:}37.984 \dashrightarrow 00{:}18{:}40.131$ in the pattern of circadian cues

NOTE Confidence: 0.80760183375

00:18:40.131 --> 00:18:41.827 may influence our patients,

NOTE Confidence: 0.80760183375

 $00:18:41.830 \longrightarrow 00:18:43.845$ one should understand this Akkadian

NOTE Confidence: 0.80760183375

 $00:18:43.845 \longrightarrow 00:18:45.860$ rhythm at the cellular level.

NOTE Confidence: 0.80760183375

 $00{:}18{:}45.860 \dashrightarrow 00{:}18{:}48.086$ Without going into much of details,

NOTE Confidence: 0.80760183375

 $00{:}18{:}48.090 \dashrightarrow 00{:}18{:}50.162$ our peripheral cells do

NOTE Confidence: 0.80760183375

 $00:18:50.162 \longrightarrow 00:18:51.716$ use transcription factors,

 $00:18:51.720 \longrightarrow 00:18:53.770$ which are female and cloud.

NOTE Confidence: 0.80760183375

 $00{:}18{:}53.770 \dashrightarrow 00{:}18{:}57.005$ To transcribe proteins which are

NOTE Confidence: 0.80760183375

00:18:57.005 --> 00:19:00.588 poor and cry, and those proteins

NOTE Confidence: 0.80760183375

 $00:19:00.588 \longrightarrow 00:19:03.318$ do suppress their own expression.

NOTE Confidence: 0.80760183375

 $00:19:03.320 \longrightarrow 00:19:05.192$ So after some time they go

NOTE Confidence: 0.80760183375

 $00:19:05.192 \longrightarrow 00:19:06.440$ back into the nucleus,

NOTE Confidence: 0.80760183375

 $00:19:06.440 \longrightarrow 00:19:09.296$ they bind to clock and bmal.

NOTE Confidence: 0.80760183375

00:19:09.300 --> 00:19:11.664 Rendering them ineffective and

NOTE Confidence: 0.80760183375

 $00:19:11.664 \longrightarrow 00:19:14.619$ hence their production will start.

NOTE Confidence: 0.80760183375

00:19:14.620 --> 00:19:16.400 After some time those proteins

NOTE Confidence: 0.80760183375

 $00{:}19{:}16.400 \dashrightarrow 00{:}19{:}18.567$ get decorated by email and clock

NOTE Confidence: 0.80760183375

00:19:18.567 --> 00:19:20.835 or up and ready again and they

NOTE Confidence: 0.80760183375

 $00:19:20.835 \longrightarrow 00:19:22.489$ start producing these proteins.

NOTE Confidence: 0.880276569090909

00:19:24.640 --> 00:19:27.704 This cellular cycle gets a lot of influence

NOTE Confidence: 0.880276569090909

 $00:19:27.704 \longrightarrow 00:19:30.899$ from the outside and this is how we

NOTE Confidence: 0.880276569090909

 $00:19:30.899 \longrightarrow 00:19:33.719$ maintain in trainment with the environment.

00:19:33.720 --> 00:19:36.294 Light for example, and it's probably

NOTE Confidence: 0.880276569090909

 $00:19:36.294 \longrightarrow 00:19:38.899$ the most important slide paper in

NOTE Confidence: 0.880276569090909

 $00{:}19{:}38.899 \dashrightarrow 00{:}19{:}41.483$ trains clocks, cellular clocks in

NOTE Confidence: 0.880276569090909

00:19:41.483 --> 00:19:43.256 the suprachiasmatic nucleus.

NOTE Confidence: 0.880276569090909

 $00:19:43.260 \longrightarrow 00:19:46.648$ And those neurons send a neurologic or

NOTE Confidence: 0.880276569090909

 $00:19:46.648 \longrightarrow 00:19:49.659$ a chemical signals to other cells in

NOTE Confidence: 0.880276569090909

 $00:19:49.659 \longrightarrow 00:19:53.080$ the body to keep them in the rhythm.

NOTE Confidence: 0.880276569090909

 $00:19:53.080 \longrightarrow 00:19:55.450$ Other rhythmic and training cues are

NOTE Confidence: 0.880276569090909

 $00:19:55.528 \longrightarrow 00:19:58.764$ also present, maybe not as strong,

NOTE Confidence: 0.880276569090909

00:19:58.764 --> 00:20:01.619 but those include times of

NOTE Confidence: 0.880276569090909

00:20:01.619 --> 00:20:04.688 feeding changes in temperature,

NOTE Confidence: 0.880276569090909

 $00{:}20{:}04.690 \dashrightarrow 00{:}20{:}08.560$ sleep wake schedules, and exercise.

NOTE Confidence: 0.880276569090909

 $00{:}20{:}08.560 \dashrightarrow 00{:}20{:}10.534$ Why do we think this is important?

NOTE Confidence: 0.880276569090909

 $00{:}20{:}10.540 \dashrightarrow 00{:}20{:}13.951$ Well, we all know that cells have a diurnal

NOTE Confidence: 0.880276569090909

 $00:20:13.951 \longrightarrow 00:20:16.266$ variability in terms of their function.

00:20:16.270 --> 00:20:19.798 And the changes of circadian gene

NOTE Confidence: 0.880276569090909

 $00{:}20{:}19.798 \dashrightarrow 00{:}20{:}22.320$ expression well dictate what kind of

NOTE Confidence: 0.880276569090909

 $00:20:22.320 \longrightarrow 00:20:24.715$ genes the cell will express during

NOTE Confidence: 0.880276569090909

00:20:24.715 --> 00:20:27.025 that specific part of the day,

NOTE Confidence: 0.880276569090909

 $00:20:27.030 \longrightarrow 00:20:31.496$ and it will also dictate cellular Physiology.

NOTE Confidence: 0.880276569090909

 $00:20:31.500 \longrightarrow 00:20:36.120$ So while our most talked about circadian

NOTE Confidence: 0.880276569090909

 $00:20:36.120 \longrightarrow 00:20:40.960$ disruption would be that of sleep wake cycle.

NOTE Confidence: 0.880276569090909

 $00:20:40.960 \longrightarrow 00:20:43.006$ It is important to note that.

NOTE Confidence: 0.882086075294118

00:20:45.510 --> 00:20:49.580 As I gave it is also have a direct influence

NOTE Confidence: 0.882086075294118

00:20:49.677 --> 00:20:53.009 on the function of organs and cells.

NOTE Confidence: 0.882086075294118

 $00{:}20{:}53.010 \dashrightarrow 00{:}20{:}56.052$ And that this arrangement of these

NOTE Confidence: 0.882086075294118

00:20:56.052 --> 00:20:59.078 affective side capers may lead mainly

NOTE Confidence: 0.882086075294118

 $00:20:59.078 \longrightarrow 00:21:01.350$ to a complete desynchronization

NOTE Confidence: 0.882086075294118

 $00{:}21{:}01.350 \dashrightarrow 00{:}21{:}04.190$ between our central master clock

NOTE Confidence: 0.882086075294118

 $00:21:04.277 \longrightarrow 00:21:07.157$ and our peripheral cells and organs.

NOTE Confidence: 0.882086075294118

 $00:21:07.160 \longrightarrow 00:21:09.904$ Leading each organ functioning on its own

 $00:21:09.904 \longrightarrow 00:21:12.669$ time and having different expressions.

NOTE Confidence: 0.835201813

 $00{:}21{:}15.220 \dashrightarrow 00{:}21{:}17.684$ So going going a little bit deeper

NOTE Confidence: 0.835201813

00:21:17.684 --> 00:21:20.148 into their cues, and as I mentioned,

NOTE Confidence: 0.835201813

00:21:20.148 --> 00:21:22.260 light is probably the most important

NOTE Confidence: 0.835201813

 $00:21:22.328 \longrightarrow 00:21:24.166$ slide paper data from hospitals,

NOTE Confidence: 0.835201813

 $00:21:24.166 \longrightarrow 00:21:26.840$ whether words or I see you have

NOTE Confidence: 0.835201813

 $00:21:26.915 \longrightarrow 00:21:28.935$ shown a similar pattern where

NOTE Confidence: 0.835201813

00:21:28.935 --> 00:21:31.520 patients are exposed to a relatively

NOTE Confidence: 0.835201813

 $00{:}21{:}31.520 \dashrightarrow 00{:}21{:}33.970$ dim light throughout the day.

NOTE Confidence: 0.835201813

00:21:33.970 --> 00:21:36.055 And an acceptably dim light

NOTE Confidence: 0.835201813

00:21:36.055 --> 00:21:37.856 throughout the night. However,

NOTE Confidence: 0.835201813

 $00:21:37.856 \longrightarrow 00:21:42.224$ this light is interrupted by peaks of life,

NOTE Confidence: 0.835201813

 $00{:}21{:}42.230 \dashrightarrow 00{:}21{:}44.718$ and this is just an example of office

NOTE Confidence: 0.835201813

 $00:21:44.718 \longrightarrow 00:21:46.699$ study that was done in the ICU,

NOTE Confidence: 0.835201813

 $00:21:46.700 \longrightarrow 00:21:50.277$ and you can see longer than black,

 $00:21:50.280 \longrightarrow 00:21:53.742$ the median of light exposure levels

NOTE Confidence: 0.835201813

 $00{:}21{:}53.742 \dashrightarrow 00{:}21{:}56.879$ and the interquartile range in Gray,

NOTE Confidence: 0.835201813

 $00:21:56.880 \longrightarrow 00:22:00.200$ and what's important to note is that the

NOTE Confidence: 0.835201813

 $00:22:00.200 \longrightarrow 00:22:03.460$ light during the night was acceptably them.

NOTE Confidence: 0.835201813

 $00:22:03.460 \longrightarrow 00:22:05.777$ However, during the day and at around.

NOTE Confidence: 0.835201813

00:22:05.780 --> 00:22:07.180 Between 9:00 AM and 11:00,

NOTE Confidence: 0.835201813

 $00{:}22{:}07.180 \dashrightarrow 00{:}22{:}09.652$ which was the peak exposure that

NOTE Confidence: 0.835201813

 $00:22:09.652 \longrightarrow 00:22:12.648$ light did not go above 140 lots.

NOTE Confidence: 0.835201813

 $00{:}22{:}12.650 \dashrightarrow 00{:}22{:}15.632$ Just to put that into perspective

NOTE Confidence: 0.835201813

 $00:22:15.632 \longrightarrow 00:22:17.620$ of what we experienced,

NOTE Confidence: 0.835201813

 $00{:}22{:}17.620 --> 00{:}22{:}20.604$ the sunny day is 30,000 lux and

NOTE Confidence: 0.835201813

 $00:22:20.604 \longrightarrow 00:22:22.728$ office slide that has no windows

NOTE Confidence: 0.835201813

00:22:22.728 --> 00:22:25.406 would be 500 lux O our hospital

NOTE Confidence: 0.835201813

 $00{:}22{:}25.406 \dashrightarrow 00{:}22{:}27.174$ patients are significantly under

NOTE Confidence: 0.835201813

 $00:22:27.174 \longrightarrow 00:22:29.608$ exposed to light during the day.

NOTE Confidence: 0.868508789

 $00{:}22{:}32.300 \dashrightarrow 00{:}22{:}34.150$ What I found also interesting

 $00:22:34.150 \longrightarrow 00:22:36.480$ is that the light patterns in

NOTE Confidence: 0.868508789

 $00:22:36.480 \longrightarrow 00:22:38.530$ the hospital don't really differ

NOTE Confidence: 0.868508789

 $00:22:38.530 \longrightarrow 00:22:40.170$ between morning and night.

NOTE Confidence: 0.868508789

 $00:22:40.170 \longrightarrow 00:22:42.042$ So a study looking at the

NOTE Confidence: 0.868508789

00:22:42.042 --> 00:22:43.290 difference of certain habits,

NOTE Confidence: 0.868508789

00:22:43.290 --> 00:22:46.076 such as using lights in the room,

NOTE Confidence: 0.868508789

 $00:22:46.080 \longrightarrow 00:22:47.420$ leaving the TV on,

NOTE Confidence: 0.868508789

 $00:22:47.420 \longrightarrow 00:22:49.095$ having the window shade clothes

NOTE Confidence: 0.868508789

 $00:22:49.095 \longrightarrow 00:22:50.928$ was really not significantly

NOTE Confidence: 0.868508789

00:22:50.928 --> 00:22:52.356 different to morning,

NOTE Confidence: 0.868508789

 $00:22:52.360 \longrightarrow 00:22:54.048$ noon or night time.

NOTE Confidence: 0.832533792

 $00:22:56.060 \longrightarrow 00:22:58.720$ So back to our patient.

NOTE Confidence: 0.832533792

 $00{:}22{:}58.720 \dashrightarrow 00{:}23{:}01.880$ That after noon the patient decompensated.

NOTE Confidence: 0.832533792

 $00:23:01.880 \longrightarrow 00:23:03.836$ He required intubation,

NOTE Confidence: 0.832533792

 $00:23:03.836 \longrightarrow 00:23:05.140$ mechanical ventilation.

 $00:23:05.140 \longrightarrow 00:23:07.445$ He was started on sedation

NOTE Confidence: 0.832533792

 $00{:}23{:}07.445 \dashrightarrow 00{:}23{:}09.750$ restrained and the gastric tube

NOTE Confidence: 0.832533792

 $00{:}23{:}09.834 \dashrightarrow 00{:}23{:}12.379$ was placed for continuous feeds.

NOTE Confidence: 0.832533792

 $00:23:12.380 \longrightarrow 00:23:14.277$ Just to give you guys an idea,

NOTE Confidence: 0.832533792

 $00:23:14.280 \longrightarrow 00:23:16.740$ this was the light profile for

NOTE Confidence: 0.832533792

00:23:16.740 --> 00:23:18.812 the ICU patient between 8:00

NOTE Confidence: 0.832533792

00:23:18.812 --> 00:23:20.894 PM and 8:00 in the morning,

NOTE Confidence: 0.832533792

 $00:23:20.900 \longrightarrow 00:23:23.300$ and as you can see the light level

NOTE Confidence: 0.832533792

 $00{:}23{:}23.300 \longrightarrow 00{:}23{:}24.989$ exposure has been pretty them

NOTE Confidence: 0.832533792

 $00:23:24.989 \longrightarrow 00:23:27.023$ throughout the night with a peak

NOTE Confidence: 0.832533792

 $00{:}23{:}27.023 \dashrightarrow 00{:}23{:}28.953$ and light exposure at around $3{:}00$

NOTE Confidence: 0.832533792

 $00:23:28.953 \longrightarrow 00:23:31.134$ AM to 4:00 AM and this correlated

NOTE Confidence: 0.832533792

 $00:23:31.134 \longrightarrow 00:23:33.042$ to the patient undergoing a path.

NOTE Confidence: 0.7622479011111111

 $00{:}23{:}35.890 \dashrightarrow 00{:}23{:}37.522$ Another important circadian

NOTE Confidence: 0.762247901111111

 $00:23:37.522 \longrightarrow 00:23:40.786$ queue is the timing of meals.

NOTE Confidence: 0.762247901111111

 $00:23:40.790 \longrightarrow 00:23:42.404$ And it is important for us

 $00:23:42.404 \longrightarrow 00:23:44.180$ to know that the GI system,

NOTE Confidence: 0.762247901111111

00:23:44.180 --> 00:23:46.155 including the anchors and liver

NOTE Confidence: 0.762247901111111

 $00:23:46.155 \longrightarrow 00:23:49.960$ function in a in a circadian rhythm and

NOTE Confidence: 0.762247901111111

 $00:23:49.960 \longrightarrow 00:23:52.360$ exposing patients to continuous feeds

NOTE Confidence: 0.762247901111111

 $00{:}23{:}52.360 \dashrightarrow 00{:}23{:}56.365$ like we usually do in the ICU or small

NOTE Confidence: 0.762247901111111

00:23:56.365 --> 00:23:59.328 fields with an additional feed at 2:00 AM,

NOTE Confidence: 0.762247901111111

 $00:23:59.330 \longrightarrow 00:24:00.705$ which is also a common

NOTE Confidence: 0.762247901111111

 $00:24:00.705 \longrightarrow 00:24:01.805$ arrangement in the ICU.

NOTE Confidence: 0.762247901111111

00:24:01.810 --> 00:24:04.000 Well, the result in a significant

NOTE Confidence: 0.762247901111111

 $00:24:04.000 \longrightarrow 00:24:05.974$ disruption in that cycle and

NOTE Confidence: 0.7622479011111111

00:24:05.974 --> 00:24:07.762 put patients into complete

NOTE Confidence: 0.762247901111111

 $00:24:07.762 \longrightarrow 00:24:09.550$ distinction between their central

NOTE Confidence: 0.7622479011111111

 $00:24:09.550 \longrightarrow 00:24:11.260$ rhythm and the peripheral.

NOTE Confidence: 0.762247901111111

00:24:11.260 --> 00:24:12.550 Peripheral cellular.

NOTE Confidence: 0.7851161

00:24:15.350 --> 00:24:17.690 So, after discussing circadian cues,

00:24:17.690 --> 00:24:20.306 I want to move on to discuss another

NOTE Confidence: 0.7851161

 $00{:}24{:}20.306 {\: -->\:} 00{:}24{:}21.441$ important disruptive environmental

NOTE Confidence: 0.7851161

 $00:24:21.441 \longrightarrow 00:24:24.050$ factor in the hospital, which is.

NOTE Confidence: 0.7851161

 $00:24:24.050 \longrightarrow 00:24:26.325$ And sound can come from

NOTE Confidence: 0.7851161

 $00:24:26.325 \longrightarrow 00:24:27.690$ many different sources,

NOTE Confidence: 0.7851161

00:24:27.690 --> 00:24:30.630 most commonly reported or alarms,

NOTE Confidence: 0.7851161

 $00:24:30.630 \longrightarrow 00:24:32.775$ and how staff conversation in

NOTE Confidence: 0.7851161

 $00:24:32.775 \longrightarrow 00:24:35.396$ addition to some outside knows such

NOTE Confidence: 0.7851161

 $00:24:35.396 \longrightarrow 00:24:37.784$ as street cars or health partners.

NOTE Confidence: 0.88773755

00:24:41.150 --> 00:24:43.302 WHO sound recommendation for

NOTE Confidence: 0.88773755

 $00:24:43.302 \longrightarrow 00:24:45.992$ someone to have good sleep?

NOTE Confidence: 0.88773755

00:24:46.000 --> 00:24:49.094 Is to have a continuous background noise

NOTE Confidence: 0.88773755

 $00:24:49.094 \longrightarrow 00:24:52.429$ of less than 30 a weighted decibels?

NOTE Confidence: 0.88773755

 $00{:}24{:}52.430 \dashrightarrow 00{:}24{:}56.768$ And to have noise events not higher than 45,

NOTE Confidence: 0.88773755

 $00:24:56.770 \longrightarrow 00:24:59.486$ a weighted decibels and the definition of

NOTE Confidence: 0.88773755

 $00:24:59.486 \longrightarrow 00:25:02.466$ noise events may value from study to study,

 $00:25:02.470 \longrightarrow 00:25:05.422$ but it's basically an increase in

NOTE Confidence: 0.88773755

 $00:25:05.422 \longrightarrow 00:25:08.808$ the noise from the from the back.

NOTE Confidence: 0.88773755

00:25:08.810 --> 00:25:11.634 Looking at what we do in our hospital,

NOTE Confidence: 0.88773755

00:25:11.640 --> 00:25:14.958 John Hopkins did an extensive study looking

NOTE Confidence: 0.88773755

 $00:25:14.958 \longrightarrow 00:25:18.216$ at what happens on medical wards and

NOTE Confidence: 0.88773755

 $00:25:18.216 \longrightarrow 00:25:21.478$ what's the sound level in patients rooms.

NOTE Confidence: 0.88773755

00:25:21.480 --> 00:25:24.147 As you can see in this graph,

NOTE Confidence: 0.88773755

 $00{:}25{:}24.150 \dashrightarrow 00{:}25{:}26.175$ plotting the different rooms on

NOTE Confidence: 0.88773755

 $00:25:26.175 \longrightarrow 00:25:29.434$ the X axis and the level of sound

NOTE Confidence: 0.88773755

 $00:25:29.434 \longrightarrow 00:25:31.354$ exposure on the Y axis.

NOTE Confidence: 0.88773755

 $00:25:31.360 \longrightarrow 00:25:35.096$ You can see that the average sun exposure,

NOTE Confidence: 0.88773755

 $00{:}25{:}35.100 \dashrightarrow 00{:}25{:}37.405$ which is plotted and straight

NOTE Confidence: 0.88773755

 $00{:}25{:}37.405 \dashrightarrow 00{:}25{:}39.249$ black lines and squares.

NOTE Confidence: 0.88773755

 $00:25:39.250 \longrightarrow 00:25:43.366$ Was between 50 and 60 decibels.

NOTE Confidence: 0.88773755

 $00:25:43.370 \longrightarrow 00:25:47.018$ The red line represents the peak.

 $00:25:47.020 \longrightarrow 00:25:50.976$ I allowed threshold for The Who and

NOTE Confidence: 0.88773755

 $00:25:50.976 \longrightarrow 00:25:53.064$ the blue line represents the background

NOTE Confidence: 0.88773755

 $00:25:53.064 \longrightarrow 00:25:55.804$ threshold and you can see that our numbers

NOTE Confidence: 0.88773755

 $00:25:55.804 \longrightarrow 00:25:57.470$ are significantly higher than that.

NOTE Confidence: 0.818481255714286

00:25:59.530 --> 00:26:01.655 ICU studies were no different

NOTE Confidence: 0.818481255714286

00:26:01.655 --> 00:26:03.355 against showing a significantly

NOTE Confidence: 0.818481255714286

 $00:26:03.355 \longrightarrow 00:26:05.389$ high level of sound exposure.

NOTE Confidence: 0.874558960625

 $00:26:07.790 \longrightarrow 00:26:10.118$ What was also interesting in this study is

NOTE Confidence: 0.874558960625

 $00{:}26{:}10.118 \dashrightarrow 00{:}26{:}12.608$ that they looked at sound peaks that occur,

NOTE Confidence: 0.874558960625

00:26:12.610 --> 00:26:14.770 and I see an environment and these were,

NOTE Confidence: 0.874558960625

 $00:26:14.770 \longrightarrow 00:26:16.695$ by the way sensors placed next to

NOTE Confidence: 0.874558960625

00:26:16.695 --> 00:26:18.420 patients heads. So that's exactly

NOTE Confidence: 0.874558960625

 $00:26:18.420 \longrightarrow 00:26:20.370$ what the patient is heating.

NOTE Confidence: 0.874558960625

 $00{:}26{:}20.370 --> 00{:}26{:}23.484$ And you can see that noise

NOTE Confidence: 0.874558960625

 $00:26:23.484 \longrightarrow 00:26:26.670$ peaks that exceed 85 decibels.

NOTE Confidence: 0.874558960625

00:26:26.670 --> 00:26:29.268 Were plotted in bars in Gray,

 $00:26:29.270 \longrightarrow 00:26:32.198$ and the noise peaks that exceeded

NOTE Confidence: 0.874558960625

 $00:26:32.198 \longrightarrow 00:26:34.150$ 100 decibels were plotted,

NOTE Confidence: 0.874558960625

 $00:26:34.150 \longrightarrow 00:26:36.242$ and bars in black.

NOTE Confidence: 0.874558960625

00:26:36.242 --> 00:26:38.857 And throughout the whole day,

NOTE Confidence: 0.874558960625

 $00:26:38.860 \longrightarrow 00:26:40.415$ you can see a significantly

NOTE Confidence: 0.874558960625

00:26:40.415 --> 00:26:41.970 high number of noise events,

NOTE Confidence: 0.874558960625

 $00:26:41.970 \longrightarrow 00:26:42.765$ but more interestingly,

NOTE Confidence: 0.874558960625

00:26:42.765 --> 00:26:45.189 if you look in the middle of the graph,

NOTE Confidence: 0.874558960625

 $00:26:45.190 \longrightarrow 00:26:47.284$ which is the period between probably

NOTE Confidence: 0.874558960625

 $00:26:47.284 \longrightarrow 00:26:49.738$ 12:00 AM to 6:00 in the morning,

NOTE Confidence: 0.874558960625

00:26:49.740 --> 00:26:52.080 you can see that patients had

NOTE Confidence: 0.874558960625

 $00:26:52.080 \longrightarrow 00:26:54.585$ at least at least five noise

NOTE Confidence: 0.874558960625

 $00{:}26{:}54.585 \dashrightarrow 00{:}26{:}56.759$ events per hour of their sleep.

NOTE Confidence: 0.862502605

 $00:26:58.800 \longrightarrow 00:27:01.158$ Just to put this into perspective

NOTE Confidence: 0.862502605

 $00:27:01.158 \longrightarrow 00:27:03.640$ again and comparing it to loudness

 $00:27:03.640 \longrightarrow 00:27:06.545$ chart so the average background in our

NOTE Confidence: 0.862502605

 $00{:}27{:}06.545 \dashrightarrow 00{:}27{:}09.180$ hospital units is similar to that of

NOTE Confidence: 0.862502605

 $00:27:09.180 \longrightarrow 00:27:11.603$ someone sleeping next to a dishwasher

NOTE Confidence: 0.862502605

 $00:27:11.603 \longrightarrow 00:27:14.207$ or someone sleeping next to someone

NOTE Confidence: 0.862502605

 $00:27:14.207 \longrightarrow 00:27:16.859$ who's having a conversation with him.

NOTE Confidence: 0.862502605

 $00:27:16.860 \longrightarrow 00:27:18.420$ Looking at the peaks,

NOTE Confidence: 0.862502605

 $00:27:18.420 \longrightarrow 00:27:20.370$ it's similar to someone who's

NOTE Confidence: 0.862502605

 $00:27:20.370 \longrightarrow 00:27:22.225$ sleeping on a highway next to

NOTE Confidence: 0.862502605

 $00{:}27{:}22.225 \dashrightarrow 00{:}27{:}24.150$ traffic or even in the subway.

NOTE Confidence: 0.866012097916667

 $00:27:28.170 \longrightarrow 00:27:30.155$ Another important factor of sound

NOTE Confidence: 0.866012097916667

 $00:27:30.155 \longrightarrow 00:27:33.078$ in addition to the idea of peaks

NOTE Confidence: 0.866012097916667

 $00:27:33.078 \longrightarrow 00:27:35.238$ probably being more disruptive than

NOTE Confidence: 0.866012097916667

 $00:27:35.238 \longrightarrow 00:27:37.998$ background is the source of the sound.

NOTE Confidence: 0.866012097916667

 $00:27:38.000 \longrightarrow 00:27:42.149$ And some work was done in to that end.

NOTE Confidence: 0.866012097916667

 $00:27:42.150 \longrightarrow 00:27:43.880$ And they looked at different,

NOTE Confidence: 0.866012097916667

 $00:27:43.880 \longrightarrow 00:27:47.680$ so this work was done again on healthy

00:27:47.680 --> 00:27:50.589 subjects and they were subjected.

NOTE Confidence: 0.866012097916667

 $00:27:50.590 \longrightarrow 00:27:51.730$ Over the night of sleep,

NOTE Confidence: 0.866012097916667

00:27:51.730 --> 00:27:54.010 two different sounds that people may

NOTE Confidence: 0.866012097916667

 $00:27:54.010 \longrightarrow 00:27:56.979$ experience in the ICU and different sounds.

NOTE Confidence: 0.866012097916667

 $00:27:56.980 \longrightarrow 00:27:59.572$ And they looked at that e.g and determine

NOTE Confidence: 0.866012097916667

 $00:27:59.572 \longrightarrow 00:28:02.162$ whether or not the patient had an arousal

NOTE Confidence: 0.866012097916667

 $00:28:02.162 \longrightarrow 00:28:04.547$ in response to that sound and at what

NOTE Confidence: 0.866012097916667

 $00{:}28{:}04.547 \dashrightarrow 00{:}28{:}07.720$ level that we even had an arousal.

NOTE Confidence: 0.866012097916667

 $00:28:07.720 \longrightarrow 00:28:10.304$ And on the graph on top you can

NOTE Confidence: 0.866012097916667

 $00{:}28{:}10.304 \dashrightarrow 00{:}28{:}12.878$ see the different colors represent

NOTE Confidence: 0.866012097916667

 $00:28:12.878 \longrightarrow 00:28:15.338$ a different sound source.

NOTE Confidence: 0.866012097916667

 $00:28:15.340 \longrightarrow 00:28:18.812$ And when the when the color is

NOTE Confidence: 0.866012097916667

 $00{:}28{:}18.812 \dashrightarrow 00{:}28{:}20.300$ completely completely shaded.

NOTE Confidence: 0.866012097916667

 $00{:}28{:}20.300 \dashrightarrow 00{:}28{:}22.508$ This is when the patient had their houses,

NOTE Confidence: 0.866012097916667

 $00:28:22.510 \longrightarrow 00:28:25.574$ so you can see that different sound sources

00:28:25.574 --> 00:28:28.300 had different impact in terms of arousers,

NOTE Confidence: 0.866012097916667

 $00:28:28.300 \longrightarrow 00:28:30.658$ and they concluded that electronic sounds,

NOTE Confidence: 0.866012097916667

 $00:28:30.660 \longrightarrow 00:28:33.048$ such as alarms were actually more

NOTE Confidence: 0.866012097916667

 $00:28:33.048 \longrightarrow 00:28:35.590$ arousing to patients than other sounds,

NOTE Confidence: 0.866012097916667

 $00:28:35.590 \longrightarrow 00:28:37.690$ such as people talking.

NOTE Confidence: 0.890959776666667

 $00:28:40.640 \longrightarrow 00:28:43.340$ Again, going back to our patient,

NOTE Confidence: 0.890959776666667

 $00:28:43.340 \longrightarrow 00:28:45.020$ this was his sound exposure.

NOTE Confidence: 0.890959776666667

00:28:45.020 --> 00:28:48.300 During the night you can see that the

NOTE Confidence: 0.890959776666667

00:28:48.300 --> 00:28:50.659 average background noise was around 48,

NOTE Confidence: 0.890959776666667

 $00:28:50.660 \longrightarrow 00:28:52.488$ which is again higher

NOTE Confidence: 0.890959776666667

00:28:52.488 --> 00:28:53.859 than the recommendation.

NOTE Confidence: 0.890959776666667

 $00:28:53.860 \longrightarrow 00:28:57.702$ You can see multiple peaks and the

NOTE Confidence: 0.890959776666667

 $00:28:57.702 \longrightarrow 00:29:01.238$ average of the peaks was around 8/4 hour.

NOTE Confidence: 0.890959776666667

00:29:01.240 --> 00:29:02.420 And again, as a reminder,

NOTE Confidence: 0.890959776666667

 $00:29:02.420 \longrightarrow 00:29:04.605$ sound peaks are probably more

NOTE Confidence: 0.890959776666667

00:29:04.605 --> 00:29:06.353 associated with arousals from

 $00:29:06.353 \longrightarrow 00:29:08.748$ sleep than continuous backgrounds.

NOTE Confidence: 0.882683161666667

 $00:29:11.480 \longrightarrow 00:29:13.762$ So that moves us to the 4th

NOTE Confidence: 0.882683161666667

00:29:13.762 --> 00:29:16.079 component of the sleep disruptors,

NOTE Confidence: 0.882683161666667

 $00:29:16.080 \longrightarrow 00:29:17.550$ and this is bedside care.

NOTE Confidence: 0.891679665833333

 $00:29:19.700 \longrightarrow 00:29:23.095$ In a study looking at how much

NOTE Confidence: 0.891679665833333

00:29:23.095 --> 00:29:25.246 activity occurs in patients

NOTE Confidence: 0.891679665833333

 $00:29:25.246 \longrightarrow 00:29:28.000$ who 50 patients were sampled

NOTE Confidence: 0.891679665833333

 $00:29:28.000 \longrightarrow 00:29:30.520$ from the three different ICU's

NOTE Confidence: 0.891679665833333

 $00:29:30.520 \longrightarrow 00:29:32.320$ in a New Jersey hospital.

NOTE Confidence: 0.891679665833333

 $00:29:32.320 \longrightarrow 00:29:34.665$ And if you look at the bars,

NOTE Confidence: 0.891679665833333

 $00:29:34.670 \longrightarrow 00:29:36.038$ you can see that.

NOTE Confidence: 0.891679665833333

00:29:36.038 --> 00:29:39.180 From 7:00 AM to 6:00 in the morning,

NOTE Confidence: 0.891679665833333

 $00{:}29{:}39.180 \dashrightarrow 00{:}29{:}41.025$ almost every hour the patient

NOTE Confidence: 0.891679665833333

 $00{:}29{:}41.025 \dashrightarrow 00{:}29{:}42.870$ had an interaction with someone,

NOTE Confidence: 0.891679665833333

 $00:29:42.870 \longrightarrow 00:29:44.795$ and within one hour sometimes

 $00:29:44.795 \longrightarrow 00:29:46.720$ it happened 4 four times.

NOTE Confidence: 0.732203030666667

 $00:29:49.330 \longrightarrow 00:29:53.446$ Another interesting findings in those issues.

NOTE Confidence: 0.732203030666667

 $00:29:53.450 \longrightarrow 00:29:55.562$ And each bar from this represents

NOTE Confidence: 0.732203030666667

00:29:55.562 --> 00:29:57.450 a different different type of ISU,

NOTE Confidence: 0.732203030666667

 $00:29:57.450 \longrightarrow 00:30:01.209$ but it's probably consistent across all four.

NOTE Confidence: 0.732203030666667

 $00:30:01.210 \longrightarrow 00:30:03.586$ Was the timing of the path.

NOTE Confidence: 0.732203030666667

 $00:30:03.590 \longrightarrow 00:30:05.862$ So most of our patients received a bath

NOTE Confidence: 0.732203030666667

 $00:30:05.862 \longrightarrow 00:30:08.120$ at around 4:00 or five in the morning.

NOTE Confidence: 0.863777276

00:30:11.820 --> 00:30:13.200 Going back to our patient,

NOTE Confidence: 0.863777276

 $00:30:13.200 \longrightarrow 00:30:15.570$ this was the number of entrances

NOTE Confidence: 0.863777276

 $00:30:15.570 \longrightarrow 00:30:17.620$ and exits from his room.

NOTE Confidence: 0.863777276

 $00{:}30{:}17.620 \dashrightarrow 00{:}30{:}19.460$ And as you can and this is from

NOTE Confidence: 0.863777276

00:30:19.460 --> 00:30:21.337 8:00 PM to 8:00 in the morning,

NOTE Confidence: 0.863777276

00:30:21.340 --> 00:30:22.560 and as you can imagine,

NOTE Confidence: 0.863777276

00:30:22.560 --> 00:30:24.840 this number is significantly high,

NOTE Confidence: 0.863777276

 $00:30:24.840 \longrightarrow 00:30:27.780$ reaching 238 entries for one nine.

 $00:30:33.180 \longrightarrow 00:30:36.285$ Last but not least is the impact of the

NOTE Confidence: 0.876000671333333

 $00:30:36.285 \longrightarrow 00:30:38.838$ illness itself on the patients sleep,

NOTE Confidence: 0.876000671333333

 $00{:}30{:}38.840 \dashrightarrow 00{:}30{:}41.636$ and that illness can can result

NOTE Confidence: 0.876000671333333

 $00:30:41.636 \longrightarrow 00:30:43.820$ in sleep disruption because of.

NOTE Confidence: 0.876000671333333

00:30:43.820 --> 00:30:46.630 Neurological involvement like brain damage,

NOTE Confidence: 0.876000671333333

00:30:46.630 --> 00:30:48.402 multi organ failure, pain,

NOTE Confidence: 0.876000671333333

 $00:30:48.402 \longrightarrow 00:30:51.588$ anxiety from the illness or it can

NOTE Confidence: 0.876000671333333

 $00{:}30{:}51.588 \operatorname{--}{>} 00{:}30{:}54.288$ result from disruption due to treatments

NOTE Confidence: 0.876000671333333

 $00{:}30{:}54.288 {\:\raisebox{--}{\text{--}}}{\:\raisebox{--}{\text{--}}}{\:\raisebox{--}{\text{--}}} 00{:}30{:}57.590$ such as using a mechanical ventilator,

NOTE Confidence: 0.876000671333333

 $00{:}30{:}57.590 \dashrightarrow 00{:}30{:}59.378$ certain certain medications.

NOTE Confidence: 0.844096228333333

00:31:01.610 --> 00:31:04.010 Looking at the endless by itself,

NOTE Confidence: 0.844096228333333

 $00:31:04.010 \longrightarrow 00:31:06.530$ it's important to note that different

NOTE Confidence: 0.844096228333333

00:31:06.530 --> 00:31:09.234 illnesses may result in different impact

NOTE Confidence: 0.844096228333333

 $00:31:09.234 \longrightarrow 00:31:12.078$ in different impact on patients sleep.

NOTE Confidence: 0.844096228333333

 $00:31:12.080 \longrightarrow 00:31:16.161$ This study compared 11 ICU patients who

00:31:16.161 --> 00:31:19.550 had sepsis to 11 ICU patients who did

NOTE Confidence: 0.844096228333333

 $00{:}31{:}19.550 \dashrightarrow 00{:}31{:}22.799$ not have substance and it looked at the

NOTE Confidence: 0.844096228333333

 $00:31:22.799 \longrightarrow 00:31:25.337$ influence of sepsis and inflammation on

NOTE Confidence: 0.844096228333333

 $00:31:25.413 \longrightarrow 00:31:28.509$ the expression of circadian rhythm genes.

NOTE Confidence: 0.844096228333333

 $00:31:28.510 \longrightarrow 00:31:31.774$ The sepsis patients were persisted on

NOTE Confidence: 0.844096228333333

 $00:31:31.774 \longrightarrow 00:31:35.130$ this figure in red and as you can see,

NOTE Confidence: 0.844096228333333

 $00:31:35.130 \longrightarrow 00:31:37.734$ the expression of the cry one

NOTE Confidence: 0.844096228333333

 $00:31:37.734 \longrightarrow 00:31:39.470$ protein was significantly decreased

NOTE Confidence: 0.844096228333333

00:31:39.537 --> 00:31:41.337 in patients who had sepsis.

NOTE Confidence: 0.88305972

 $00:31:43.550 \longrightarrow 00:31:47.254$ And it really lost its variation with time.

NOTE Confidence: 0.769778177

00:31:50.240 --> 00:31:53.265 Another study looked at injecting

NOTE Confidence: 0.769778177

 $00:31:53.265 \longrightarrow 00:31:56.290$ endotoxin to human healthy volunteers.

NOTE Confidence: 0.769778177

 $00:31:56.290 \longrightarrow 00:31:59.740$ Yes, this was IRB approve.

NOTE Confidence: 0.769778177

 $00:31:59.740 \longrightarrow 00:32:02.796$ And they looked at the expression of these

NOTE Confidence: 0.769778177

 $00:32:02.796 \longrightarrow 00:32:05.007$ circadian genes in their local sites.

NOTE Confidence: 0.769778177

 $00:32:05.010 \longrightarrow 00:32:07.890$ Following the injection of the endotoxin,

 $00:32:07.890 \longrightarrow 00:32:09.136$ as you can see to your left,

NOTE Confidence: 0.769778177

 $00:32:09.140 \longrightarrow 00:32:12.402$ there was a significant reduction in the

NOTE Confidence: 0.769778177

 $00:32:12.402 \longrightarrow 00:32:15.060$ expression of multiple circadian genes.

NOTE Confidence: 0.769778177

 $00:32:15.060 \longrightarrow 00:32:17.392$ And this reduction persisted

NOTE Confidence: 0.769778177

 $00:32:17.392 \longrightarrow 00:32:19.724$ for around 24 hours.

NOTE Confidence: 0.769778177

 $00:32:19.730 \longrightarrow 00:32:21.806$ But what was more interesting is

NOTE Confidence: 0.769778177

00:32:21.806 --> 00:32:24.329 that looking at the melatonin level,

NOTE Confidence: 0.769778177

 $00:32:24.330 \longrightarrow 00:32:26.610$ the melatonin secretion was not

NOTE Confidence: 0.769778177

 $00:32:26.610 \dashrightarrow 00:32:28.890$ really impacted by this injection.

NOTE Confidence: 0.769778177

 $00:32:28.890 \longrightarrow 00:32:32.140$ And that's an important idea.

NOTE Confidence: 0.769778177

 $00:32:32.140 \longrightarrow 00:32:34.156$ To have us wonder whether or

NOTE Confidence: 0.769778177

 $00:32:34.156 \longrightarrow 00:32:35.947$ not impact on peripheral cells

NOTE Confidence: 0.769778177

 $00{:}32{:}35.947 \dashrightarrow 00{:}32{:}38.197$ is different than the impact on

NOTE Confidence: 0.769778177

00:32:38.197 --> 00:32:39.830 the central circadian rhythm,

NOTE Confidence: 0.769778177

 $00:32:39.830 \longrightarrow 00:32:43.502$ and hence leading to an internal

 $00:32:43.502 \longrightarrow 00:32:46.010$ desynchronization between circadian rhythms.

NOTE Confidence: 0.8334401075

 $00{:}32{:}48.480 \dashrightarrow 00{:}32{:}50.188$ Another very important factor,

NOTE Confidence: 0.8334401075

 $00:32:50.188 \longrightarrow 00:32:52.750$ but probably too wide for us

NOTE Confidence: 0.8334401075

00:32:52.827 --> 00:32:54.999 to dive into during this talk,

NOTE Confidence: 0.8334401075

 $00:32:55.000 \longrightarrow 00:32:56.980$ is the effect of medications we

NOTE Confidence: 0.8334401075

 $00:32:56.980 \longrightarrow 00:32:58.949$ use in the hospital on sleep.

NOTE Confidence: 0.8334401075

00:32:58.950 --> 00:33:01.926 I'm just putting this to show you to

NOTE Confidence: 0.8334401075

00:33:01.926 --> 00:33:05.675 give you an idea of how much different

NOTE Confidence: 0.8334401075

 $00{:}33{:}05.675 \dashrightarrow 00{:}33{:}08.210$ medication classes can impact sleep,

NOTE Confidence: 0.8334401075

 $00:33:08.210 \longrightarrow 00:33:10.350$ its architecture and quality.

NOTE Confidence: 0.90163965

 $00{:}33{:}13.000 \dashrightarrow 00{:}33{:}15.471$ Now moving to available tools that may

NOTE Confidence: 0.90163965

 $00:33:15.471 \longrightarrow 00:33:18.716$ allow us to measure sleep in the hospital.

NOTE Confidence: 0.90163965

 $00:33:18.720 \longrightarrow 00:33:21.360$ PSG is probably the gold standard

NOTE Confidence: 0.90163965

00:33:21.360 --> 00:33:23.041 for sleep measurement, however,

NOTE Confidence: 0.90163965

 $00:33:23.041 \longrightarrow 00:33:25.207$ in the hospital setting it is

NOTE Confidence: 0.90163965

00:33:25.207 --> 00:33:27.000 a labor intensive procedure.

00:33:27.000 --> 00:33:28.431 It's pretty costly.

NOTE Confidence: 0.90163965

 $00:33:28.431 \longrightarrow 00:33:31.293$ It's very difficult to tolerate by

NOTE Confidence: 0.90163965

00:33:31.293 --> 00:33:33.588 patients for 24 hours specially,

NOTE Confidence: 0.90163965

 $00:33:33.590 \longrightarrow 00:33:36.140$ especially in non ICU patients

NOTE Confidence: 0.90163965

 $00:33:36.140 \longrightarrow 00:33:37.670$ who are active.

NOTE Confidence: 0.90163965

 $00:33:37.670 \longrightarrow 00:33:40.001$ And another important point is that the

NOTE Confidence: 0.90163965

 $00:33:40.001 \longrightarrow 00:33:41.739$ traditional scoring may be difficult.

NOTE Confidence: 0.90163965

 $00:33:41.740 \longrightarrow 00:33:42.516$ In critically.

NOTE Confidence: 0.90163965

00:33:42.516 --> 00:33:44.844 I'll patients who may lose K

NOTE Confidence: 0.90163965

 $00{:}33{:}44.844 \dashrightarrow 00{:}33{:}47.043$ complexes spindles due to the illness

NOTE Confidence: 0.90163965

 $00:33:47.043 \longrightarrow 00:33:48.743$ or due to certain medications.

NOTE Confidence: 0.767857046

 $00{:}33{:}51.770 \dashrightarrow 00{:}33{:}54.610$ Actigraphy has also been tried.

NOTE Confidence: 0.767857046

 $00{:}33{:}54.610 \dashrightarrow 00{:}33{:}57.004$ It's an it has an acceptable correlation.

NOTE Confidence: 0.767857046

00:33:57.010 --> 00:34:00.000 PSG based on previous studies.

NOTE Confidence: 0.767857046

 $00:34:00.000 \longrightarrow 00:34:02.200$ It is of low cost.

 $00:34:02.200 \longrightarrow 00:34:05.592$ It could be used for multiple nights and

NOTE Confidence: 0.767857046

 $00:34:05.592 \longrightarrow 00:34:08.820$ it's very well tolerated by patients.

NOTE Confidence: 0.767857046

 $00:34:08.820 \longrightarrow 00:34:11.565$ The problem with actigraphy is

NOTE Confidence: 0.767857046

00:34:11.565 --> 00:34:14.310 that it may overestimate steam.

NOTE Confidence: 0.767857046

 $00:34:14.310 \longrightarrow 00:34:16.254$ And especially in patients who are

NOTE Confidence: 0.767857046

00:34:16.254 --> 00:34:18.629 inactive and I see patients who are

NOTE Confidence: 0.767857046

 $00:34:18.629 \longrightarrow 00:34:21.310$ sedated since activity is a major factor

NOTE Confidence: 0.767857046

 $00:34:21.310 \longrightarrow 00:34:25.150$ in the algorithm of these devices.

NOTE Confidence: 0.767857046

 $00{:}34{:}25.150 \dashrightarrow 00{:}34{:}27.055$ And it doesn't really provide

NOTE Confidence: 0.767857046

 $00:34:27.055 \longrightarrow 00:34:28.579$ any sleep staging data.

NOTE Confidence: 0.92084394

 $00:34:30.920 \longrightarrow 00:34:33.240$ To make things even easier, some sleep

NOTE Confidence: 0.92084394

00:34:33.240 --> 00:34:35.390 questionnaires have been put forth,

NOTE Confidence: 0.92084394

 $00:34:35.390 \longrightarrow 00:34:38.294$ and the most commonly uses the

NOTE Confidence: 0.92084394

00:34:38.294 --> 00:34:40.230 Richard Scampbell Sleep Questionnaire.

NOTE Confidence: 0.92084394

 $00:34:40.230 \longrightarrow 00:34:43.818$ It was, it did have a

NOTE Confidence: 0.92084394

00:34:43.818 --> 00:34:46.210 content validity against PSG.

 $00:34:46.210 \longrightarrow 00:34:48.700$ In the relatively small study.

NOTE Confidence: 0.92084394

 $00{:}34{:}48.700 \dashrightarrow 00{:}34{:}50.528$ But the question naire asks

NOTE Confidence: 0.92084394

00:34:50.528 --> 00:34:52.813 patients about their sleep depth,

NOTE Confidence: 0.92084394

 $00:34:52.820 \longrightarrow 00:34:54.624$ latency, number of awakenings.

NOTE Confidence: 0.92084394

 $00:34:54.624 \longrightarrow 00:34:57.330$ How much time it took them

NOTE Confidence: 0.92084394

 $00:34:57.415 \longrightarrow 00:34:59.000$ to go back to sleep?

NOTE Confidence: 0.92084394

00:34:59.000 --> 00:35:01.130 Their assessment of their sleep

NOTE Confidence: 0.92084394

 $00{:}35{:}01.130 \dashrightarrow 00{:}35{:}04.708$ quality and whether or not there was an

NOTE Confidence: 0.92084394

 $00:35:04.708 \longrightarrow 00:35:06.850$ intervening factor disrupting their sleep.

NOTE Confidence: 0.92084394

 $00:35:06.850 \longrightarrow 00:35:09.720$ And one example of that was noise,

NOTE Confidence: 0.92084394

 $00:35:09.720 \longrightarrow 00:35:12.191$ and they give them a visual analog

NOTE Confidence: 0.92084394

 $00:35:12.191 \longrightarrow 00:35:15.237$ which is from zero to 10 or zero to 100,

NOTE Confidence: 0.92084394

 $00{:}35{:}15.240 \dashrightarrow 00{:}35{:}18.568$ with 0 being the worst and 10 or

NOTE Confidence: 0.92084394

00:35:18.568 --> 00:35:21.389 100 being the best qualities.

NOTE Confidence: 0.91242216

 $00:35:24.340 \longrightarrow 00:35:27.086$ Now, now that we know the impact

 $00:35:27.086 \longrightarrow 00:35:28.398$ of these sleep disruptions,

NOTE Confidence: 0.91242216

 $00:35:28.400 \longrightarrow 00:35:30.518$ that type of these sleep disruptions

NOTE Confidence: 0.91242216

 $00:35:30.518 \longrightarrow 00:35:33.541$ some ways for us to evaluate how our

NOTE Confidence: 0.91242216

 $00:35:33.541 \dashrightarrow 00:35:35.857$ patients in the hospital are sleeping.

NOTE Confidence: 0.91242216

 $00:35:35.860 \longrightarrow 00:35:38.919$ It's important to see whether or not.

NOTE Confidence: 0.91242216

 $00:35:38.920 \longrightarrow 00:35:40.498$ Interventions may help.

NOTE Confidence: 0.853126316666667

00:35:43.660 --> 00:35:46.000 Looking at our patient, for example,

NOTE Confidence: 0.853126316666667

 $00:35:46.000 \longrightarrow 00:35:48.616$ or a patient with an illness in general.

NOTE Confidence: 0.853126316666667

 $00:35:48.620 \longrightarrow 00:35:50.360$ There are certain factors that

NOTE Confidence: 0.853126316666667

 $00:35:50.360 \longrightarrow 00:35:52.480$ we cannot really run away from.

NOTE Confidence: 0.853126316666667

 $00{:}35{:}52.480 \to 00{:}35{:}54.600$ Our patients need timely care.

NOTE Confidence: 0.853126316666667

 $00:35:54.600 \longrightarrow 00:35:56.172$ They need certain medications.

NOTE Confidence: 0.853126316666667

 $00{:}35{:}56.172 \dashrightarrow 00{:}35{:}58.939$ Even though a lot of the stuff

NOTE Confidence: 0.853126316666667

 $00{:}35{:}58.939 \dashrightarrow 00{:}36{:}01.242$ that we do can be adjusted chilly

NOTE Confidence: 0.853126316666667

 $00:36:01.242 \longrightarrow 00:36:03.479$ in the non emergent setting.

NOTE Confidence: 0.853126316666667

 $00:36:03.480 \longrightarrow 00:36:05.835$ But possibly the most Inter

 $00:36:05.835 \longrightarrow 00:36:08.160$ Venable point in all of those

NOTE Confidence: 0.853126316666667

 $00{:}36{:}08.160 \dashrightarrow 00{:}36{:}09.885$ factors would be the environment.

NOTE Confidence: 0.886878048571429

 $00:36:13.110 \longrightarrow 00:36:15.614$ Some studies have looked at the use of

NOTE Confidence: 0.886878048571429

00:36:15.614 --> 00:36:17.718 bright light therapy during the day,

NOTE Confidence: 0.886878048571429

 $00:36:17.720 \longrightarrow 00:36:19.432$ and as I mentioned,

NOTE Confidence: 0.886878048571429

 $00:36:19.432 \longrightarrow 00:36:22.705$ light has a very very important role

NOTE Confidence: 0.886878048571429

00:36:22.705 --> 00:36:25.189 in maintaining circadian rhythm.

NOTE Confidence: 0.886878048571429

 $00:36:25.190 \longrightarrow 00:36:27.032$ And one of the initial pilot

NOTE Confidence: 0.886878048571429

 $00:36:27.032 \longrightarrow 00:36:27.953$ studies was done,

NOTE Confidence: 0.886878048571429

00:36:27.960 --> 00:36:29.884 or postoperative patients who

NOTE Confidence: 0.886878048571429

 $00:36:29.884 \longrightarrow 00:36:32.770$ were exposed to light for around

NOTE Confidence: 0.886878048571429

 $00:36:32.848 \longrightarrow 00:36:35.508$ 2 hours in the morning for three

NOTE Confidence: 0.886878048571429

 $00{:}36{:}35.508 \dashrightarrow 00{:}36{:}37.387$ days after their surgery.

NOTE Confidence: 0.886878048571429

 $00:36:37.387 \longrightarrow 00:36:41.809$ And that resulted in decreased delirium.

NOTE Confidence: 0.886878048571429

 $00:36:41.810 \longrightarrow 00:36:43.604$ In their patients who were exposed

 $00:36:43.604 \longrightarrow 00:36:45.509$ to light compared to the control.

NOTE Confidence: 0.857228952105263

 $00:36:47.620 \longrightarrow 00:36:49.008$ In addition to that,

NOTE Confidence: 0.857228952105263

00:36:49.008 --> 00:36:50.743 few other studies have shown

NOTE Confidence: 0.857228952105263

 $00:36:50.743 \longrightarrow 00:36:52.269$ that bright light therapy

NOTE Confidence: 0.857228952105263

 $00:36:52.269 \longrightarrow 00:36:54.495$ during the day in the hospital.

NOTE Confidence: 0.857228952105263

00:36:54.500 --> 00:36:56.888 Would result in improvement

NOTE Confidence: 0.857228952105263

 $00:36:56.888 \longrightarrow 00:36:59.276$ and subjective sleep quality.

NOTE Confidence: 0.857228952105263

 $00:36:59.280 \longrightarrow 00:37:01.952$ Expose agitation episodes in

NOTE Confidence: 0.857228952105263

 $00{:}37{:}01.952 \dashrightarrow 00{:}37{:}04.327$ mechanically ventilated patients and

NOTE Confidence: 0.857228952105263

00:37:04.327 --> 00:37:06.529 one study even showed a reduction

NOTE Confidence: 0.857228952105263

 $00{:}37{:}06.529 \dashrightarrow 00{:}37{:}09.019$ in mortality in patients post AM I.

NOTE Confidence: 0.857228952105263

 $00:37:09.020 \longrightarrow 00:37:11.165$ And that study randomized compared

NOTE Confidence: 0.857228952105263

00:37:11.165 --> 00:37:13.733 patients who were placed in adult

NOTE Confidence: 0.857228952105263

 $00:37:13.733 \longrightarrow 00:37:16.155$ room versus those in a sunny room.

NOTE Confidence: 0.857228952105263

00:37:16.160 --> 00:37:17.752 However, this mortality benefit

NOTE Confidence: 0.857228952105263

00:37:17.752 --> 00:37:19.344 has not been reproduced.

 $00:37:22.060 \longrightarrow 00:37:23.280$ So how can we really?

NOTE Confidence: 0.92785196

 $00:37:23.280 \longrightarrow 00:37:26.997$ How can we intervene in our patients?

NOTE Confidence: 0.92785196

 $00:37:27.000 \longrightarrow 00:37:29.506$ It is important to realize that this

NOTE Confidence: 0.92785196

 $00:37:29.506 \longrightarrow 00:37:31.190$ is a multidisciplinary approach.

NOTE Confidence: 0.92785196

 $00{:}37{:}31.190 \dashrightarrow 00{:}37{:}34.298$ And protocols should be put with a

NOTE Confidence: 0.92785196

 $00:37:34.298 \longrightarrow 00:37:37.474$ cluster care in mind from various

NOTE Confidence: 0.92785196

 $00:37:37.474 \longrightarrow 00:37:39.810$ staff members and providers.

NOTE Confidence: 0.92785196

 $00:37:39.810 \longrightarrow 00:37:44.070$ Controlling sounds would be the easiest.

NOTE Confidence: 0.92785196

 $00:37:44.070 \longrightarrow 00:37:46.575$ There has been suggestions of

NOTE Confidence: 0.92785196

00:37:46.575 --> 00:37:49.080 using tally alarms where nursing

NOTE Confidence: 0.92785196

00:37:49.168 --> 00:37:51.633 staff or providers can actually

NOTE Confidence: 0.92785196

00:37:51.633 --> 00:37:54.590 carry those tally alarms with them,

NOTE Confidence: 0.92785196

 $00{:}37{:}54.590 \dashrightarrow 00{:}37{:}56.336$ and instead of the alarm beeping

NOTE Confidence: 0.92785196

 $00:37:56.336 \longrightarrow 00:37:58.650$ next to a patient like a mechanical

NOTE Confidence: 0.92785196

00:37:58.650 --> 00:38:00.822 ventilator patient who can do nothing,

 $00:38:00.830 \longrightarrow 00:38:02.302$ absolutely nothing about the

NOTE Confidence: 0.92785196

 $00{:}38{:}02.302 \dashrightarrow 00{:}38{:}04.510$ alarm except waking up to it.

NOTE Confidence: 0.92785196

00:38:04.510 --> 00:38:06.430 Actually having the alarms beep

NOTE Confidence: 0.92785196

 $00{:}38{:}06.430 \dashrightarrow 00{:}38{:}09.135$ next to the staff who will actually

NOTE Confidence: 0.92785196

 $00:38:09.135 \longrightarrow 00:38:11.253$ be able to respond to it.

NOTE Confidence: 0.92785196

00:38:11.260 --> 00:38:13.232 Providing daytime light has

NOTE Confidence: 0.92785196

00:38:13.232 --> 00:38:15.204 been showing some promise,

NOTE Confidence: 0.92785196

 $00:38:15.210 \longrightarrow 00:38:18.096$ not completely consistent across all studies,

NOTE Confidence: 0.92785196

 $00{:}38{:}18.100 \dashrightarrow 00{:}38{:}20.380$ but it is showing some promise

NOTE Confidence: 0.92785196

00:38:20.380 --> 00:38:23.264 preventing overnight light exposure,

NOTE Confidence: 0.92785196

 $00:38:23.264 \longrightarrow 00:38:26.148$ specially from unnecessary procedures.

NOTE Confidence: 0.92785196

00:38:26.150 --> 00:38:28.715 Rescheduling certain routine

NOTE Confidence: 0.92785196

00:38:28.715 --> 00:38:31.280 patient care requirements.

NOTE Confidence: 0.92785196

 $00:38:31.280 \longrightarrow 00:38:32.660$ It's very important to

NOTE Confidence: 0.92785196

 $00:38:32.660 \longrightarrow 00:38:33.695$ reassure these patients,

NOTE Confidence: 0.92785196

 $00:38:33.700 \longrightarrow 00:38:36.058$ as we mentioned that anxiety and

 $00:38:36.058 \longrightarrow 00:38:38.602$ controlling their pain is a very

NOTE Confidence: 0.92785196

 $00{:}38{:}38.602 \dashrightarrow 00{:}38{:}40.398$ important factor in reducing

NOTE Confidence: 0.92785196

 $00:38:40.398 \longrightarrow 00:38:41.296$ sleep disruption.

NOTE Confidence: 0.92785196

 $00:38:41.300 \longrightarrow 00:38:43.584$ Changing our nutrition strategies.

NOTE Confidence: 0.92785196

 $00:38:43.584 \longrightarrow 00:38:46.439$ And avoiding continuous meals and

NOTE Confidence: 0.92785196

 $00:38:46.439 \longrightarrow 00:38:49.186$ mobilizing patients as soon as possible.

NOTE Confidence: 0.87151964666667

 $00:38:51.510 \longrightarrow 00:38:52.434$ For that purpose,

NOTE Confidence: 0.871519646666667

 $00:38:52.434 \longrightarrow 00:38:54.282$ some work has been put forth,

NOTE Confidence: 0.871519646666667

 $00{:}38{:}54.290 \dashrightarrow 00{:}38{:}57.670$ and this is some work done by the Yale team.

NOTE Confidence: 0.871519646666667

 $00{:}38{:}57.670 \dashrightarrow 00{:}39{:}00.141$ And this is the evaluating the use

NOTE Confidence: 0.871519646666667

 $00{:}39{:}00.141 \dashrightarrow 00{:}39{:}02.971$ of a nap time during the night

NOTE Confidence: 0.871519646666667

 $00:39:02.971 \longrightarrow 00:39:05.412$ or arrest time and the rest time

NOTE Confidence: 0.871519646666667

 $00{:}39{:}05.412 \dashrightarrow 00{:}39{:}07.170$ was basically for four hours for

NOTE Confidence: 0.871519646666667

00:39:07.237 --> 00:39:09.175 ICU patients between 12:00 in the

NOTE Confidence: 0.871519646666667

 $00:39:09.175 \longrightarrow 00:39:11.410$ morning and four four in the morning.

00:39:11.410 --> 00:39:14.570 And what they basically did is they try

NOTE Confidence: 0.871519646666667

 $00:39:14.570 \longrightarrow 00:39:17.506$ to reschedule or unnecessary patient care.

NOTE Confidence: 0.871519646666667

 $00:39:17.506 \longrightarrow 00:39:21.097$ And a nurse was like the gatekeeper

NOTE Confidence: 0.871519646666667

 $00:39:21.097 \longrightarrow 00:39:25.504$ to make sure that this protocol is as

NOTE Confidence: 0.871519646666667

 $00:39:25.504 \longrightarrow 00:39:28.519$ well implemented for the patients.

NOTE Confidence: 0.871519646666667

00:39:28.520 --> 00:39:31.670 If you look at the impact of the protocol,

NOTE Confidence: 0.871519646666667

 $00:39:31.670 \longrightarrow 00:39:34.250$ those figures show the control

NOTE Confidence: 0.871519646666667

 $00:39:34.250 \longrightarrow 00:39:37.494$ subjects and squares and the patients

NOTE Confidence: 0.871519646666667

00:39:37.494 --> 00:39:40.339 one went protocols in circles.

NOTE Confidence: 0.871519646666667

 $00:39:40.340 \longrightarrow 00:39:44.130$ Looking to your left is.

NOTE Confidence: 0.87151964666667

 $00{:}39{:}44.130 \dashrightarrow 00{:}39{:}47.364$ Is the number of entrances into the

NOTE Confidence: 0.871519646666667

 $00:39:47.364 \longrightarrow 00:39:50.625$ room before 12:00 AM and looking to

NOTE Confidence: 0.871519646666667

 $00:39:50.625 \longrightarrow 00:39:53.295$ your right is what happened after

NOTE Confidence: 0.871519646666667

00:39:53.386 --> 00:39:56.333 12:00 AM till 4:00 AM and you can

NOTE Confidence: 0.871519646666667

 $00:39:56.333 \longrightarrow 00:39:58.559$ see a significant reduction in the

NOTE Confidence: 0.87151964666667

 $00:39:58.559 \longrightarrow 00:40:00.315$ intervention group in the number

 $00:40:00.315 \longrightarrow 00:40:01.960$ of entrances into the room.

NOTE Confidence: 0.871519646666667

 $00:40:01.960 \longrightarrow 00:40:04.405$ A significant reduction in the

NOTE Confidence: 0.871519646666667

00:40:04.405 --> 00:40:07.290 background noise and more importantly a

NOTE Confidence: 0.871519646666667

 $00:40:07.290 \longrightarrow 00:40:09.866$ reduction in the number of sound peaks.

NOTE Confidence: 0.871519646666667

 $00:40:09.870 \longrightarrow 00:40:12.516$ During that, during that period of rest.

NOTE Confidence: 0.859941221428571

 $00:40:17.040 \longrightarrow 00:40:20.160$ Other hospitals have adopted promoting sleep

NOTE Confidence: 0.859941221428571

00:40:20.160 --> 00:40:23.848 hygiene and having a care bundle for it,

NOTE Confidence: 0.859941221428571

 $00:40:23.850 \longrightarrow 00:40:26.580$ in which all the hospital staff

NOTE Confidence: 0.859941221428571

 $00:40:26.580 \longrightarrow 00:40:28.970$ are involved in. So for example,

NOTE Confidence: 0.859941221428571

 $00:40:28.970 \longrightarrow 00:40:31.350$ physicians have a main role in avoiding

NOTE Confidence: 0.859941221428571

00:40:31.419 --> 00:40:33.339 unnecessary diagnostic studies,

NOTE Confidence: 0.859941221428571

 $00:40:33.340 \longrightarrow 00:40:35.452$ so maybe our patient did not need that

NOTE Confidence: 0.859941221428571

 $00:40:35.452 \longrightarrow 00:40:37.430$ repeat chest X ray early in the morning.

NOTE Confidence: 0.859941221428571

 $00{:}40{:}37.430 \dashrightarrow 00{:}40{:}40.280$ Maybe his nebuliser could have been

NOTE Confidence: 0.859941221428571

 $00:40:40.280 \longrightarrow 00:40:44.690$ pushed a little bit. Avoidance of.

00:40:44.690 --> 00:40:47.470 Letting patients having anxiety.

NOTE Confidence: 0.859941221428571

 $00{:}40{:}47.470 \dashrightarrow 00{:}40{:}49.555$ Communicating well with

NOTE Confidence: 0.859941221428571

 $00:40:49.555 \longrightarrow 00:40:52.170$ patients and reassuring them.

NOTE Confidence: 0.859941221428571

 $00:40:52.170 \longrightarrow 00:40:54.634$ The nursing staff has a vital role

NOTE Confidence: 0.859941221428571

00:40:54.634 --> 00:40:57.285 in terms of being gatekeepers for

NOTE Confidence: 0.859941221428571

 $00:40:57.285 \longrightarrow 00:40:59.810$ implementing the bundle and avoiding

NOTE Confidence: 0.859941221428571

 $00:40:59.810 \longrightarrow 00:41:02.811$ any non urgent bedside care such as

NOTE Confidence: 0.859941221428571

00:41:02.811 --> 00:41:06.728 the path that we noted in our patient.

NOTE Confidence: 0.859941221428571

 $00:41:06.730 \longrightarrow 00:41:09.142$ Respiratory therapists have a

NOTE Confidence: 0.859941221428571

00:41:09.142 --> 00:41:11.554 role in avoiding unnecessary

NOTE Confidence: 0.859941221428571

00:41:11.554 --> 00:41:13.640 suctioning during the night,

NOTE Confidence: 0.859941221428571

 $00:41:13.640 \longrightarrow 00:41:15.415$ and even though I didn't

NOTE Confidence: 0.859941221428571

00:41:15.415 --> 00:41:17.190 go into depth about it,

NOTE Confidence: 0.859941221428571

00:41:17.190 --> 00:41:19.815 but alerting and adjusting settings

NOTE Confidence: 0.859941221428571

00:41:19.815 --> 00:41:22.440 to avoid ventilator asynchrony is

NOTE Confidence: 0.859941221428571

 $00:41:22.525 \longrightarrow 00:41:25.309$ key in avoiding patients having sleep

 $00:41:25.309 \longrightarrow 00:41:27.860$ disruptions at night in the ICU.

NOTE Confidence: 0.859941221428571

 $00{:}41{:}27.860 \dashrightarrow 00{:}41{:}31.340$ Pharmacists also have a role

NOTE Confidence: 0.859941221428571

 $00:41:31.340 \longrightarrow 00:41:34.124$ in changing ordering protocols.

NOTE Confidence: 0.859941221428571

00:41:34.130 --> 00:41:39.156 Nutrition have a major role in avoiding.

NOTE Confidence: 0.859941221428571

 $00:41:39.160 \longrightarrow 00:41:41.923$ It was two fields and maybe using a more

NOTE Confidence: 0.859941221428571

 $00:41:41.923 \longrightarrow 00:41:44.149$ daytime restricting feeding protocol.

NOTE Confidence: 0.859941221428571

 $00:41:44.150 \longrightarrow 00:41:47.700$ Physical therapy with early mobilization.

NOTE Confidence: 0.859941221428571

00:41:47.700 --> 00:41:49.470 Hospital administration with

NOTE Confidence: 0.859941221428571

00:41:49.470 --> 00:41:51.240 implementing certain policies.

NOTE Confidence: 0.859941221428571

00:41:51.240 --> 00:41:54.270 Maybe the alarm monitors may be

NOTE Confidence: 0.859941221428571

00:41:54.270 --> 00:41:56.290 increasing staffing during the

NOTE Confidence: 0.859941221428571

00:41:56.375 --> 00:41:58.817 day to allow for taking paths,

NOTE Confidence: 0.859941221428571

 $00{:}41{:}58.820 {\:{\mbox{--}}\!>\:} 00{:}42{:}00.784$ increasing availability of other

NOTE Confidence: 0.859941221428571

 $00{:}42{:}00.784 --> 00{:}42{:}03.239$ services such as trash pickup

NOTE Confidence: 0.859941221428571

 $00:42:03.239 \longrightarrow 00:42:05.727$ during the day instead of 4:00 AM.

00:42:07.970 --> 00:42:11.890 Avoiding any maintenance work overnight.

NOTE Confidence: 0.850765268

 $00{:}42{:}11.890 \dashrightarrow 00{:}42{:}14.662$ And there's also a role for ancillary

NOTE Confidence: 0.850765268

 $00:42:14.662 \longrightarrow 00:42:17.153$ testing services may be increasing staffing

NOTE Confidence: 0.850765268

 $00:42:17.153 \longrightarrow 00:42:20.023$ during day shifts to avoid very early

NOTE Confidence: 0.850765268

 $00:42:20.093 \longrightarrow 00:42:22.690$ on need for phlebotomy or chest xrays.

NOTE Confidence: 0.774550785789474

00:42:26.020 --> 00:42:29.476 I wanna I wanna end with this code

NOTE Confidence: 0.774550785789474

 $00{:}42{:}29.476 \dashrightarrow 00{:}42{:}32.357$ from Doctor Rhonda Ouch who was

NOTE Confidence: 0.774550785789474

 $00:42:32.357 \longrightarrow 00:42:37.092$ actually an ICU patient in 2017 and

NOTE Confidence: 0.774550785789474

 $00{:}42{:}37.092 \dashrightarrow 00{:}42{:}40.378$ she wrote a book about her experience

NOTE Confidence: 0.774550785789474

 $00:42:40.378 \longrightarrow 00:42:43.456$ in the ICU and this is probably the

NOTE Confidence: 0.774550785789474

 $00{:}42{:}43.456 \dashrightarrow 00{:}42{:}45.486$ most resonating take home message.

NOTE Confidence: 0.774550785789474

 $00:42:45.490 \longrightarrow 00:42:47.754$ So she said that the absence of even

NOTE Confidence: 0.774550785789474

 $00:42:47.754 \longrightarrow 00:42:49.990$ a full minute of silence combined

NOTE Confidence: 0.774550785789474

 $00:42:49.990 \longrightarrow 00:42:52.396$ with a constant pain made sleeping

NOTE Confidence: 0.774550785789474

 $00:42:52.467 \longrightarrow 00:42:54.723$ difficult for me every other moment.

NOTE Confidence: 0.774550785789474

00:42:54.723 --> 00:42:56.327 An alarm would sound.

 $00:42:56.330 \longrightarrow 00:42:58.178$ A monitor would be.

NOTE Confidence: 0.774550785789474

 $00:42:58.178 \longrightarrow 00:43:00.488$ There was near constant noise

NOTE Confidence: 0.774550785789474

 $00{:}43{:}00.488 \mathrel{--}{>} 00{:}43{:}03.222$ activity and the whole cold school

NOTE Confidence: 0.774550785789474

 $00:43:03.222 \longrightarrow 00:43:06.678$ called all over the PA system.

NOTE Confidence: 0.774550785789474

 $00:43:06.680 \longrightarrow 00:43:09.119$ With this I would like to end my talk.

NOTE Confidence: 0.774550785789474

00:43:09.120 --> 00:43:11.736 A big thanks to my mentor,

NOTE Confidence: 0.774550785789474

00:43:11.740 --> 00:43:12.913 doctor Melissa Kynar,

NOTE Confidence: 0.774550785789474

 $00{:}43{:}12.913 \dashrightarrow 00{:}43{:}15.259$ who has guided me throughout this

NOTE Confidence: 0.774550785789474

 $00{:}43{:}15.259 \rightarrow 00{:}43{:}17.965$ whole year and was kind enough to

NOTE Confidence: 0.774550785789474

 $00{:}43{:}17.965 \dashrightarrow 00{:}43{:}20.960$ share her work with me and some

NOTE Confidence: 0.774550785789474

 $00:43:20.960 \longrightarrow 00:43:24.346$ of the slides I showed and big.

NOTE Confidence: 0.774550785789474

 $00:43:24.346 \longrightarrow 00:43:27.447$ Another big thank you to the Sleep

NOTE Confidence: 0.774550785789474

 $00:43:27.447 \longrightarrow 00:43:29.244$ Medicine team including faculty,

NOTE Confidence: 0.774550785789474

 $00:43:29.244 \longrightarrow 00:43:32.016$ staff and Michael Fellows for what

NOTE Confidence: 0.774550785789474

 $00:43:32.016 \longrightarrow 00:43:34.900$ was really an amazing guy right here.

00:43:34.900 --> 00:43:36.644 Thank you very much and if you guys

NOTE Confidence: 0.774550785789474

 $00:43:36.644 \longrightarrow 00:43:38.467$ have any questions please feel free.

NOTE Confidence: 0.822772131764706

00:43:43.820 --> 00:43:45.794 Thanks everyone, yes if you want to

NOTE Confidence: 0.822772131764706

 $00:43:45.794 \longrightarrow 00:43:47.693$ put questions in the chat or just

NOTE Confidence: 0.822772131764706

00:43:47.693 --> 00:43:49.409 unmute and ask, go right ahead.

NOTE Confidence: 0.875103829444444

00:44:07.060 --> 00:44:09.792 This is a in where I had a question that was

NOTE Confidence: 0.875103829444444

00:44:09.792 --> 00:44:12.095 a great presentation and really you know,

NOTE Confidence: 0.875103829444444

00:44:12.100 --> 00:44:14.392 great job in talking about all

NOTE Confidence: 0.875103829444444

00:44:14.392 --> 00:44:16.048 the basic science, Physiology.

NOTE Confidence: 0.875103829444444

00:44:16.048 --> 00:44:19.604 Everything kind of put into a very

NOTE Confidence: 0.875103829444444

 $00:44:19.604 \longrightarrow 00:44:21.837$ complicated hospitalization with a lot

NOTE Confidence: 0.875103829444444

 $00:44:21.837 \longrightarrow 00:44:24.123$ of different external factors going on.

NOTE Confidence: 0.875103829444444

 $00:44:24.130 \longrightarrow 00:44:26.218$ You know the one thing I kind of

NOTE Confidence: 0.875103829444444

00:44:26.218 --> 00:44:28.157 struggle with with this topic is you

NOTE Confidence: 0.875103829444444

00:44:28.157 --> 00:44:30.540 know what has been proven to kind of

NOTE Confidence: 0.875103829444444

 $00:44:30.540 \longrightarrow 00:44:32.466$ change patient centered outcomes I mean.

 $00:44:32.470 \longrightarrow 00:44:34.402$ We have a lot of theoretical

NOTE Confidence: 0.875103829444444

 $00:44:34.402 \longrightarrow 00:44:36.590$ evidence that you know these things

NOTE Confidence: 0.875103829444444

 $00:44:36.590 \longrightarrow 00:44:38.665$ could help and sleep deprivation.

NOTE Confidence: 0.875103829444444

00:44:38.670 --> 00:44:41.286 The harms of deprivation and and so forth,

NOTE Confidence: 0.875103829444444

00:44:41.290 --> 00:44:44.258 but hasn't there been any sort of evidence

NOTE Confidence: 0.875103829444444

 $00:44:44.258 \longrightarrow 00:44:47.678$ in the last few years or so that have

NOTE Confidence: 0.875103829444444

00:44:47.678 --> 00:44:50.159 looked at specific interventions on,

NOTE Confidence: 0.875103829444444

 $00:44:50.160 \longrightarrow 00:44:51.640$ you know, changing the environment,

NOTE Confidence: 0.875103829444444

00:44:51.640 --> 00:44:52.690 let's say in the ICU,

NOTE Confidence: 0.875103829444444

 $00:44:52.690 \longrightarrow 00:44:54.714$ where you know my main interest is and

NOTE Confidence: 0.875103829444444

00:44:54.714 --> 00:44:56.829 and can that really have a dramatic,

NOTE Confidence: 0.875103829444444

00:44:56.830 --> 00:44:58.924 heavy, significant impact

NOTE Confidence: 0.875103829444444

 $00:44:58.924 \longrightarrow 00:45:02.414$ on mortality length of stay?

NOTE Confidence: 0.875103829444444

 $00:45:02.420 \longrightarrow 00:45:04.710$ So we admission rates, etc.

NOTE Confidence: 0.875103829444444

 $00:45:04.710 \longrightarrow 00:45:06.579$ I know that there there's been some

 $00:45:06.579 \longrightarrow 00:45:08.378$ data looking in non ICU patients

NOTE Confidence: 0.875103829444444

 $00{:}45{:}08.378 \dashrightarrow 00{:}45{:}10.262$ on heart failure and getting those

NOTE Confidence: 0.875103829444444

00:45:10.262 --> 00:45:11.513 patients diagnosed and getting

NOTE Confidence: 0.875103829444444

00:45:11.513 --> 00:45:13.564 them on PAP therapy and that could

NOTE Confidence: 0.875103829444444

 $00:45:13.570 \longrightarrow 00:45:15.198$ potentially reduce readmission rates.

NOTE Confidence: 0.875103829444444

00:45:15.198 --> 00:45:16.419 But have you?

NOTE Confidence: 0.875103829444444

00:45:16.420 --> 00:45:18.166 Have you seen anything that you

NOTE Confidence: 0.875103829444444

00:45:18.166 --> 00:45:19.909 know says by shadow of doubt?

NOTE Confidence: 0.875103829444444

 $00:45:19.910 \longrightarrow 00:45:21.590$ You know we should be doing this 'cause

NOTE Confidence: 0.875103829444444

 $00:45:21.590 \longrightarrow 00:45:23.202$ this is going to have a meaningful

NOTE Confidence: 0.875103829444444

 $00:45:23.202 \longrightarrow 00:45:24.633$ outcome and what are the future

NOTE Confidence: 0.875103829444444

 $00:45:24.633 \longrightarrow 00:45:26.313$ needs for the research in the field?

NOTE Confidence: 0.875103829444444

 $00:45:26.320 \longrightarrow 00:45:27.420$ So a lot of questions,

NOTE Confidence: 0.875103829444444

 $00:45:27.420 \longrightarrow 00:45:29.395$ but you could do your best.

NOTE Confidence: 0.87510382944444400:45:29.395 --> 00:45:29.990 That's

NOTE Confidence: 0.730940492

 $00:45:30.000 \longrightarrow 00:45:31.340$ OK. Thank you doctor weird.

 $00:45:31.340 \longrightarrow 00:45:33.146$ So I think that. For now,

NOTE Confidence: 0.730940492

 $00{:}45{:}33.150 \dashrightarrow 00{:}45{:}36.685$ just probably more experience in this topic,

NOTE Confidence: 0.730940492

00:45:36.690 --> 00:45:39.210 but from from what I was seeing is

NOTE Confidence: 0.730940492

 $00:45:39.210 \longrightarrow 00:45:42.127$ this is a pretty young field like most

NOTE Confidence: 0.730940492

 $00:45:42.127 \longrightarrow 00:45:45.028$ of the studies are very, very recent.

NOTE Confidence: 0.730940492

 $00:45:45.028 \longrightarrow 00:45:48.451$ There is this difficulty in it really

NOTE Confidence: 0.730940492

 $00:45:48.451 \longrightarrow 00:45:50.979$ assessing sleep in these patients,

NOTE Confidence: 0.730940492

 $00:45:50.980 \longrightarrow 00:45:53.295$ really assessing whether or not

NOTE Confidence: 0.730940492

00:45:53.295 --> 00:45:55.147 our interventions are helping,

NOTE Confidence: 0.730940492

 $00:45:55.150 \longrightarrow 00:45:58.282$ and most of the studies that we have have

NOTE Confidence: 0.730940492

00:45:58.282 --> 00:46:00.946 been pretty pretty down size too small.

NOTE Confidence: 0.730940492

 $00:46:00.950 \longrightarrow 00:46:01.740$ Sample size.

NOTE Confidence: 0.730940492

 $00:46:01.740 \longrightarrow 00:46:03.320$ Now that being said.

NOTE Confidence: 0.730940492

 $00:46:03.320 \longrightarrow 00:46:05.651$ One of the interventions which I felt

NOTE Confidence: 0.730940492

 $00:46:05.651 \longrightarrow 00:46:08.256$ was gaining a lot of popularity was

00:46:08.256 --> 00:46:10.566 bright light exposure during the day,

NOTE Confidence: 0.730940492

 $00:46:10.570 \longrightarrow 00:46:13.412$ even though it did not show this

NOTE Confidence: 0.730940492

 $00:46:13.412 \longrightarrow 00:46:16.020$ benefit in all patient groups.

NOTE Confidence: 0.730940492

 $00:46:16.020 \longrightarrow 00:46:18.096$ But it shows some trend towards

NOTE Confidence: 0.730940492

 $00:46:18.096 \longrightarrow 00:46:20.080$ decreasing delirium in our patients,

NOTE Confidence: 0.730940492

 $00:46:20.080 \longrightarrow 00:46:21.916$ and we know how delirium can

NOTE Confidence: 0.730940492

 $00:46:21.916 \longrightarrow 00:46:22.834$ impact those patients.

NOTE Confidence: 0.730940492

 $00:46:22.840 \longrightarrow 00:46:25.570$ It did show a trend tower patients

NOTE Confidence: 0.730940492

 $00{:}46{:}25.570 \dashrightarrow 00{:}46{:}26.740$ having improved subjective

NOTE Confidence: 0.730940492

 $00:46:26.808 \longrightarrow 00:46:29.440$ sleep quality and reduction in

NOTE Confidence: 0.730940492

 $00{:}46{:}29.440 \dashrightarrow 00{:}46{:}33.040$ hospital stay and length of stay.

NOTE Confidence: 0.730940492

 $00:46:33.040 \longrightarrow 00:46:34.752$ So there is this.

NOTE Confidence: 0.730940492

 $00:46:34.752 \longrightarrow 00:46:35.608$ Trend on,

NOTE Confidence: 0.730940492

 $00:46:35.610 \longrightarrow 00:46:38.361$ not sure about other data that was

NOTE Confidence: 0.730940492

 $00:46:38.361 \longrightarrow 00:46:40.736$ able to actually show that those

NOTE Confidence: 0.730940492

 $00:46:40.736 \longrightarrow 00:46:43.326$ sleep under high jeans or in app

00:46:43.411 --> 00:46:45.779 protocol would actually influence

NOTE Confidence: 0.730940492

 $00{:}46{:}45.779 \dashrightarrow 00{:}46{:}48.739$ direct big outcomes like mortality.

NOTE Confidence: 0.730940492

 $00:46:48.740 \longrightarrow 00:46:50.078$ In our patients.

NOTE Confidence: 0.8493532

 $00:46:52.780 \longrightarrow 00:46:56.270$ So Sam, that was an absolutely

NOTE Confidence: 0.9293036

 $00:46:56.270 \longrightarrow 00:46:59.168$ brilliant, brilliant presentation.

NOTE Confidence: 0.9293036

 $00:46:59.170 \longrightarrow 00:47:01.650$ Did we learn anything from

NOTE Confidence: 0.9293036

 $00:47:01.650 \longrightarrow 00:47:03.850$ patients who were admitted to

NOTE Confidence: 0.9293036

 $00:47:03.850 \longrightarrow 00:47:06.270$ hospital with COVID about sleep?

NOTE Confidence: 0.8935459

00:47:08.250 --> 00:47:11.136 I I personally have not come

NOTE Confidence: 0.8935459

00:47:11.136 --> 00:47:15.289 across any study. You mean and

NOTE Confidence: 0.8935459

 $00{:}47{:}15.289 \dashrightarrow 00{:}47{:}16.468 \ during \ that \ hospitalization,$

NOTE Confidence: 0.8935459

00:47:16.470 --> 00:47:18.420 right during their hospitalization?

NOTE Confidence: 0.907655013333333

 $00:47:18.430 \longrightarrow 00:47:19.378$ That's correct. Yeah

NOTE Confidence: 0.8708362355

 $00:47:19.410 \longrightarrow 00:47:22.119$ yeah, I personally did not come across

NOTE Confidence: 0.8708362355

 $00:47:22.119 \longrightarrow 00:47:24.898$ any study looking at the patterns of

 $00:47:24.898 \longrightarrow 00:47:27.220$ sleep in patients admitted for COVID.

NOTE Confidence: 0.8708362355

 $00{:}47{:}27.220 \dashrightarrow 00{:}47{:}29.004$ I'm not sure if anyone else did or

NOTE Confidence: 0.8708362355

 $00:47:29.004 \longrightarrow 00:47:30.737$ would like to share that experience.

NOTE Confidence: 0.875640631333333

 $00:47:39.010 \longrightarrow 00:47:40.238$ I'll just say, anecdotally,

NOTE Confidence: 0.875640631333333

 $00:47:40.238 \longrightarrow 00:47:42.443$ it's hard to sleep with a high

NOTE Confidence: 0.875640631333333

 $00:47:42.443 \longrightarrow 00:47:44.046$ flow nasal cannula on 24/7,

NOTE Confidence: 0.875640631333333

 $00:47:44.046 \longrightarrow 00:47:46.422$ so for the patients that we

NOTE Confidence: 0.875640631333333

00:47:46.422 --> 00:47:48.809 see as pulmonary critical care,

NOTE Confidence: 0.875640631333333

 $00:47:48.810 \longrightarrow 00:47:51.110$ you know there seems to be a lot of sleep

NOTE Confidence: 0.875640631333333

 $00:47:51.167 \longrightarrow 00:47:53.300$ deprivation prolonged hospitalization.

NOTE Confidence: 0.875640631333333

 $00:47:53.300 \longrightarrow 00:47:54.630$ I imagine there's REM deprivation

NOTE Confidence: 0.875640631333333

 $00:47:54.630 \longrightarrow 00:47:55.960$ and those type of things,

NOTE Confidence: 0.875640631333333

 $00:47:55.960 \longrightarrow 00:47:57.040$ but that's a great question.

NOTE Confidence: 0.875640631333333

00:47:57.040 --> 00:47:58.978 Like, has anyone really looked at?

NOTE Confidence: 0.875640631333333

00:47:58.980 --> 00:48:00.240 You know, for these patients that are

NOTE Confidence: 0.875640631333333

 $00:48:00.240 \longrightarrow 00:48:01.730$ being in the hospital for a long time,

 $00:48:01.730 \longrightarrow 00:48:03.038$ especially with the high flow out?

NOTE Confidence: 0.875640631333333

 $00{:}48{:}03.040 \dashrightarrow 00{:}48{:}06.688$ Jen and prolonged you know requirements,

NOTE Confidence: 0.875640631333333

 $00:48:06.690 \longrightarrow 00:48:08.573$ but yeah, they a lot of times

NOTE Confidence: 0.875640631333333

 $00:48:08.573 \longrightarrow 00:48:10.148$ they'll say that they're exhausted

NOTE Confidence: 0.875640631333333

 $00:48:10.148 \longrightarrow 00:48:12.254$ and they and they can't sleep.

NOTE Confidence: 0.875640631333333

 $00:48:12.260 \longrightarrow 00:48:14.150$ But I don't think we have at

NOTE Confidence: 0.875640631333333

00:48:14.150 --> 00:48:15.530 least any objective evidence.

NOTE Confidence: 0.87052468375

00:48:15.760 --> 00:48:18.049 Yeah, and I think the other factor

NOTE Confidence: 0.87052468375

 $00:48:18.049 \longrightarrow 00:48:20.648$ that might need to be looked at is the

NOTE Confidence: 0.87052468375

 $00:48:20.650 \longrightarrow 00:48:24.650$ is interaction with family members.

NOTE Confidence: 0.87052468375

00:48:24.650 --> 00:48:26.479 I mean obviously during Kovit,

NOTE Confidence: 0.87052468375

 $00:48:26.479 \longrightarrow 00:48:28.894$ family members were seldom allowed

NOTE Confidence: 0.87052468375

00:48:28.894 --> 00:48:32.740 to come and be next to the patient,

NOTE Confidence: 0.87052468375

 $00:48:32.740 \longrightarrow 00:48:34.104$ and that's something that

NOTE Confidence: 0.87052468375

 $00:48:34.104 \longrightarrow 00:48:35.922$ I'm guessing had a terrible,

00:48:35.922 --> 00:48:37.916 terrible effect on anxiety,

NOTE Confidence: 0.87052468375

 $00:48:37.916 \longrightarrow 00:48:40.240$ stress, an inability to sleep.

NOTE Confidence: 0.892741411111111

00:48:48.980 --> 00:48:52.536 I agree, I am very intentionally not

NOTE Confidence: 0.892741411111111

00:48:52.536 --> 00:48:57.288 asking questions, but I would comment.

NOTE Confidence: 0.892741411111111

 $00:48:57.290 \longrightarrow 00:48:59.266$ To your question in I think Sam hit

NOTE Confidence: 0.892741411111111

 $00:48:59.266 \longrightarrow 00:49:01.394$ the nail on the head is that that

NOTE Confidence: 0.892741411111111

 $00{:}49{:}01.394 \dashrightarrow 00{:}49{:}03.206$ what really limits the field as leep

NOTE Confidence: 0.892741411111111

00:49:03.206 --> 00:49:05.294 measurement an it's my continuous hope

NOTE Confidence: 0.892741411111111

 $00{:}49{:}05.294 \dashrightarrow 00{:}49{:}07.278$ that these newer and better we arables

NOTE Confidence: 0.892741411111111

 $00:49:07.278 \longrightarrow 00:49:09.522$ that are getting ever smaller and ever

NOTE Confidence: 0.892741411111111

 $00:49:09.522 \longrightarrow 00:49:11.286$ more comfortable are going to sort of

NOTE Confidence: 0.892741411111111

 $00:49:11.286 \longrightarrow 00:49:13.459$ be a way forward eventually so that we

NOTE Confidence: 0.892741411111111

 $00:49:13.459 \longrightarrow 00:49:17.125$ can prove I have a very small study that

NOTE Confidence: 0.892741411111111

 $00:49:17.125 \longrightarrow 00:49:19.710$ was retrospective and has limitations.

NOTE Confidence: 0.892741411111111

 $00:49:19.710 \longrightarrow 00:49:22.965$ But loss of stage and two features

NOTE Confidence: 0.892741411111111

 $00:49:22.965 \longrightarrow 00:49:25.869$ was associated with death in ICU and

00:49:25.869 --> 00:49:28.143 generally speaking in that study also

NOTE Confidence: 0.892741411111111

 $00:49:28.143 \longrightarrow 00:49:30.309$ showed changes in length of stay.

NOTE Confidence: 0.892741411111111

 $00:49:30.310 \longrightarrow 00:49:31.875$ It's a very particular patient

NOTE Confidence: 0.892741411111111

 $00:49:31.875 \longrightarrow 00:49:33.440$ population that we looked at,

NOTE Confidence: 0.892741411111111

 $00:49:33.440 \longrightarrow 00:49:34.480$ but I think it's there.

NOTE Confidence: 0.892741411111111

 $00:49:34.480 \longrightarrow 00:49:36.916$ I just think it's the challenges in

NOTE Confidence: 0.892741411111111

00:49:36.916 --> 00:49:39.393 measuring and as Sam showed so nicely

NOTE Confidence: 0.892741411111111

 $00{:}49{:}39.393 \dashrightarrow 00{:}49{:}41.979$ it's so complicated and so how do you?

NOTE Confidence: 0.892741411111111

00:49:41.980 --> 00:49:45.210 How do you pull one piece out of the web?

NOTE Confidence: 0.892741411111111 00:49:45.210 --> 00:49:45.660 Yeah.

NOTE Confidence: 0.8780747

 $00:49:48.990 \longrightarrow 00:49:51.090$ Alright, other questions.

NOTE Confidence: 0.79552436

 $00:49:54.930 \longrightarrow 00:49:57.219$ Hi, thank you, thank

NOTE Confidence: 0.87038202

00:49:57.230 --> 00:49:58.170 you for that great talk.

NOTE Confidence: 0.87038202

00:49:58.170 --> 00:49:59.556 This is Lori Schechter. I'm from

NOTE Confidence: 0.846972769090909

 $00:49:59.570 \longrightarrow 00:50:00.232$ Columbia University.

 $00:50:00.232 \longrightarrow 00:50:02.549$ It's a first time joining in on

NOTE Confidence: 0.846972769090909

 $00{:}50{:}02.549 \dashrightarrow 00{:}50{:}04.208$ this session is really interesting.

NOTE Confidence: 0.846972769090909

00:50:04.210 --> 00:50:06.580 Appreciate being able to be here.

NOTE Confidence: 0.846972769090909

 $00:50:07.080 \longrightarrow 00:50:07.840$ Quick question

NOTE Confidence: 0.87597995

 $00:50:07.850 \longrightarrow 00:50:09.290$ for you mentioned briefly about some

NOTE Confidence: 0.874410984285714

 $00:50:09.300 \longrightarrow 00:50:10.905$ of the methodological

NOTE Confidence: 0.874410984285714

 $00:50:10.905 \longrightarrow 00:50:13.045$ limitations of using actigraphy.

NOTE Confidence: 0.874410984285714

00:50:13.050 --> 00:50:17.200 In patients to track sleep and

NOTE Confidence: 0.906030643333333

00:50:17.210 --> 00:50:17.960 I was wondering if you could

NOTE Confidence: 0.888085545

00:50:17.970 --> 00:50:19.098 just if you could just talk

NOTE Confidence: 0.856312876666667

 $00:50:19.110 \longrightarrow 00:50:21.006$ about that for another second and

NOTE Confidence: 0.7504969375

 $00{:}50{:}21.690 {\:{\mbox{--}}\!>}\ 00{:}50{:}25.530$ you know, aside from question naires,

NOTE Confidence: 0.7504969375

 $00:50:25.530 \longrightarrow 00:50:28.870$ what would be some potential

NOTE Confidence: 0.7504969375

 $00:50:28.870 \longrightarrow 00:50:30.861$ alternatives right now,

NOTE Confidence: 0.7504969375

 $00:50:30.861 \longrightarrow 00:50:33.700$ aside from PSG as well. Sure,

NOTE Confidence: 0.83829787555556

 $00:50:33.730 \longrightarrow 00:50:37.797$ so that the limitation of actigraphy is

 $00:50:37.797 \longrightarrow 00:50:40.390$ mostly in hospital patients who are who

NOTE Confidence: 0.83829787555556

 $00:50:40.390 \longrightarrow 00:50:42.708$ lack a lot of activity during the day.

NOTE Confidence: 0.83829787555556

00:50:42.710 --> 00:50:44.726 So even though they're away if they're

NOTE Confidence: 0.83829787555556

 $00:50:44.726 \longrightarrow 00:50:47.274$ sitting in bed still, the acting

NOTE Confidence: 0.83829787555556

 $00:50:47.274 \longrightarrow 00:50:51.186$ actigraphy may report that as sleep.

NOTE Confidence: 0.83829787555556

00:50:51.190 --> 00:50:53.245 And more, especially in patients

NOTE Confidence: 0.83829787555556

 $00:50:53.245 \longrightarrow 00:50:56.525$ who are sedated in the ICU who are

NOTE Confidence: 0.83829787555556

 $00:50:56.525 \longrightarrow 00:50:58.817$ not really doing much of activity,

NOTE Confidence: 0.83829787555556

 $00:50:58.820 \longrightarrow 00:51:02.240$ and so actigraphy may overestimate

NOTE Confidence: 0.83829787555556

 $00:51:02.240 \longrightarrow 00:51:03.808$ sleep in those patients.

NOTE Confidence: 0.83829787555556

 $00:51:03.808 \longrightarrow 00:51:06.160$ It probably would have a better

NOTE Confidence: 0.83829787555556

 $00:51:06.230 \longrightarrow 00:51:08.816$ correlation in patients on the wards.

NOTE Confidence: 0.83829787555556

 $00:51:08.820 \longrightarrow 00:51:10.792$ Who are more active,

NOTE Confidence: 0.83829787555556

 $00{:}51{:}10.792 \dashrightarrow 00{:}51{:}13.257$ leaving their room doing stuff?

NOTE Confidence: 0.83829787555556

 $00:51:13.260 \longrightarrow 00:51:16.088$ As for as far as other potential

00:51:16.088 --> 00:51:19.237 devices that we can use in the future,

NOTE Confidence: 0.83829787555556

00:51:19.240 --> 00:51:21.052 so I know doctor clout mentioned

NOTE Confidence: 0.83829787555556 00:51:21.052 --> 00:51:21.656 the variables.

NOTE Confidence: 0.83829787555556

00:51:21.660 --> 00:51:24.864 I saw only one study where they use the

NOTE Confidence: 0.83829787555556

 $00:51:24.864 \longrightarrow 00:51:28.120$ two and they try to compare it to PSG.

NOTE Confidence: 0.83829787555556

00:51:28.120 --> 00:51:31.395 It didn't have a great correlation and

NOTE Confidence: 0.83829787555556

 $00:51:31.395 \longrightarrow 00:51:33.880$ I'm sorry they didn't compare to PSG.

NOTE Confidence: 0.83829787555556

 $00:51:33.880 \longrightarrow 00:51:35.635$ They compared actually too subjective

NOTE Confidence: 0.83829787555556

 $00:51:35.635 \longrightarrow 00:51:38.411$ sleep and it had a moderate correlation

NOTE Confidence: 0.83829787555556

00:51:38.411 --> 00:51:40.786 with what the patients reported.

NOTE Confidence: 0.83829787555556

 $00{:}51{:}40.790 \dashrightarrow 00{:}51{:}43.202$ Another possible thing that we may

NOTE Confidence: 0.83829787555556

 $00:51:43.202 \longrightarrow 00:51:46.165$ use in the future is the technology

NOTE Confidence: 0.83829787555556

 $00{:}51{:}46.165 \dashrightarrow 00{:}51{:}48.715$ called old 3 issue product where

NOTE Confidence: 0.83829787555556

 $00:51:48.715 \longrightarrow 00:51:51.352$ they use a single DDG and then

NOTE Confidence: 0.83829787555556

 $00:51:51.352 \longrightarrow 00:51:53.138$ they kind of dissect that,

NOTE Confidence: 0.83829787555556

00:51:53.138 --> 00:51:55.644 EG into very tiny 3 second three

 $00:51:55.644 \longrightarrow 00:51:58.460$ second parts and they give you a number

NOTE Confidence: 0.83829787555556

 $00{:}51{:}58.460 {\:{\circ}{\circ}{\circ}}>00{:}52{:}01.010$ based on the activity that's going on,

NOTE Confidence: 0.83829787555556

 $00:52:01.010 \longrightarrow 00:52:03.615$ and that number correlates well

NOTE Confidence: 0.83829787555556

00:52:03.615 --> 00:52:06.220 with wakefulness or being asleep.

NOTE Confidence: 0.83829787555556

 $00:52:06.220 \longrightarrow 00:52:08.638$ This this may be easier to

NOTE Confidence: 0.83829787555556

00:52:08.638 --> 00:52:11.040 do compared to full montage,

NOTE Confidence: 0.83829787555556

 $00:52:11.040 \longrightarrow 00:52:12.798$ but this has not been studied

NOTE Confidence: 0.83829787555556

 $00:52:12.798 \longrightarrow 00:52:13.970$ in the inpatient setting.

NOTE Confidence: 0.83829787555556 00:52:13.970 --> 00:52:14.394 The data, NOTE Confidence: 0.83829787555556

 $00:52:14.394 \longrightarrow 00:52:15.878$ the data that we have are all

NOTE Confidence: 0.83829787555556

 $00{:}52{:}15.878 \dashrightarrow 00{:}52{:}17.310$ in the outpatient setting.

NOTE Confidence: 0.931976385

 $00:52:20.610 \longrightarrow 00:52:21.040$ Thank you.

NOTE Confidence: 0.8496981475

 $00{:}52{:}33.550 \rightarrow 00{:}52{:}35.296$ Alright, well that well thank you

NOTE Confidence: 0.8496981475

 $00:52:35.296 \longrightarrow 00:52:37.340$ so much Sam that was wonderful.

NOTE Confidence: 0.8496981475

 $00:52:37.340 \longrightarrow 00:52:38.642$ He represented the

 $00:52:38.642 \longrightarrow 00:52:40.378$ complexity of the challenges.

NOTE Confidence: 0.8496981475

 $00:52:40.380 \longrightarrow 00:52:42.072$ The field really well and what

NOTE Confidence: 0.8496981475

 $00:52:42.072 \longrightarrow 00:52:44.078$ a great way to end the year.

NOTE Confidence: 0.8496981475

 $00:52:44.080 \longrightarrow 00:52:45.538$ For those of you who joined a little late,

NOTE Confidence: 0.8496981475

 $00:52:45.540 \longrightarrow 00:52:47.396$ this is the final session of the year

NOTE Confidence: 0.8496981475

 $00{:}52{:}47.396 \dashrightarrow 00{:}52{:}49.178$ and so also a congratulations to

NOTE Confidence: 0.8496981475

 $00:52:49.178 \longrightarrow 00:52:51.074$ Doctor Tobias for all the lecture.

NOTE Confidence: 0.8496981475

 $00:52:51.080 \longrightarrow 00:52:52.949$ Wonderful lecture she put together this year.

NOTE Confidence: 0.891289121666667

00:52:56.230 --> 00:52:58.960 Thanks everybody, have a great

NOTE Confidence: 0.891289121666667

 $00:52:58.960 \longrightarrow 00:53:00.150$ summer. And I'll see you in

NOTE Confidence: 0.869384686

 $00{:}53{:}00.160 --> 00{:}53{:}03.670$ the fall. Thank you. By e by e.