WEBVTT

NOTE duration:"00:59:07"

NOTE recognizability:0.830

NOTE language:en-us

NOTE Confidence: 0.808138418888889

00:00:03.000 --> 00:00:05.240 So good afternoon, everyone.

NOTE Confidence: 0.808138418888889

00:00:05.240 --> 00:00:08.040 My name is Andre Zinchuk,

NOTE Confidence: 0.808138418888889

 $00{:}00{:}08{.}040 \dashrightarrow 00{:}00{:}10.476$  and I am an assistant professor

NOTE Confidence: 0.808138418888889

00:00:10.476 --> 00:00:12.100 here at Yale University.

NOTE Confidence: 0.808138418888889

00:00:12.100 --> 00:00:14.194 And thank you for joining yet

NOTE Confidence: 0.808138418888889

 $00:00:14.194 \rightarrow 00:00:16.422$  another edition of our joint sleep

NOTE Confidence: 0.808138418888889

 $00:00:16.422 \dashrightarrow 00:00:18.954$  seminars that we conduct with folks.

NOTE Confidence: 0.808138418888889

 $00:00:18.960 \longrightarrow 00:00:20.802$  Really sounds like all over the

NOTE Confidence: 0.808138418888889

 $00:00:20.802 \rightarrow 00:00:23.340$  Northeast now, which is great.

NOTE Confidence: 0.808138418888889

 $00:00:23.340 \longrightarrow 00:00:26.580$  And we have a very special guest today.

NOTE Confidence: 0.808138418888889

 $00{:}00{:}26.580 \dashrightarrow 00{:}00{:}29.527$  And I will let Doctor already Grover

NOTE Confidence: 0.808138418888889

 $00:00:29.527 \longrightarrow 00:00:31.738$  introduce our speaker for the day.

NOTE Confidence: 0.808138418888889

 $00:00:31.740 \rightarrow 00:00:32.560$  Take it away already.

00:00:34.200 --> 00:00:35.673 Alright, thank you.

NOTE Confidence: 0.8868554766666667

 $00{:}00{:}35{.}673 \dashrightarrow 00{:}00{:}37{.}146$  Good afternoon everyone.

NOTE Confidence: 0.8868554766666667

 $00:00:37.150 \longrightarrow 00:00:39.684$  Thank you Doctor Scott for coming in

NOTE Confidence: 0.8868554766666667

00:00:39.684 --> 00:00:42.270 today from Tufts and Doctor Scott is

NOTE Confidence: 0.8868554766666667

 $00:00:42.270 \rightarrow 00:00:44.520$  going to talk about pediatric obstructive

NOTE Confidence: 0.8868554766666667

 $00{:}00{:}44.586 \dashrightarrow 00{:}00{:}46.826$  sleep apnea and he's going to give

NOTE Confidence: 0.8868554766666667

 $00:00:46.826 \rightarrow 00:00:49.079$  us their surgeons perspective on this.

NOTE Confidence: 0.8868554766666667

00:00:49.080 --> 00:00:50.744 So just by introduction,

NOTE Confidence: 0.8868554766666667

00:00:50.744 --> 00:00:53.240 Doctor Andrew Scott is an associate

NOTE Confidence: 0.8868554766666667

 $00:00:53.313 \rightarrow 00:00:55.505$  professor of otolaryngology and

NOTE Confidence: 0.8868554766666667

00:00:55.505 --> 00:00:58.245 pediatric Pediatrics as Tufts University

NOTE Confidence: 0.8868554766666667

00:00:58.245 --> 00:01:00.387 School of Medicine in Boston.

NOTE Confidence: 0.8868554766666667

 $00{:}01{:}00{.}390 \dashrightarrow 00{:}01{:}02{.}958$  Uh he serves as a medical director for

NOTE Confidence: 0.8868554766666667

 $00:01:02.958 \dashrightarrow 00:01:05.598$  cleft and craniofacial team at Tufts

NOTE Confidence: 0.8868554766666667

00:01:05.598 --> 00:01:08.490 Children's Hospital and Tufts Medical Center.

NOTE Confidence: 0.8868554766666667

 $00{:}01{:}08{.}490 \dashrightarrow 00{:}01{:}10{.}572$  He attended Uh Vaseline University of

- NOTE Confidence: 0.8868554766666667
- $00:01:10.572 \rightarrow 00:01:13.630$  his undergraduate education,
- NOTE Confidence: 0.8868554766666667
- 00:01:13.630 --> 00:01:15.930 followed by Harvard Medical School
- NOTE Confidence: 0.8868554766666667
- $00:01:15.930 \dashrightarrow 00:01:18.830$  where he earned his medical degree.
- NOTE Confidence: 0.8868554766666667
- 00:01:18.830 --> 00:01:21.665 He completed a residency in oral Laryngology,
- NOTE Confidence: 0.8868554766666667
- 00:01:21.670 -> 00:01:23.836 had a neck surgery through the
- NOTE Confidence: 0.8868554766666667
- 00:01:23.836 --> 00:01:25.280 Harvard system and additional
- NOTE Confidence: 0.8868554766666667
- 00:01:25.345 --> 00:01:27.600 subspecialty training and cop complex
- NOTE Confidence: 0.8868554766666667
- $00:01:27.600 \rightarrow 00:01:29.404$  and pediatric laryngology through
- NOTE Confidence: 0.8868554766666667
- $00{:}01{:}29{.}404 \dashrightarrow 00{:}01{:}31{.}370$  the University of Minnesota.
- NOTE Confidence: 0.8868554766666667
- $00:01:31.370 \longrightarrow 00:01:33.555$  He practices the full spectrum
- NOTE Confidence: 0.8868554766666667
- 00:01:33.555 --> 00:01:35.303 of pediatric auto laryngology,
- NOTE Confidence: 0.8868554766666667
- 00:01:35.310 --> 00:01:37.560 including open and endoscopic air research,
- NOTE Confidence: 0.8868554766666667
- $00:01:37.560 \rightarrow 00:01:41.790$  very the full spectrum of pediatric facial
- NOTE Confidence: 0.8868554766666667
- $00{:}01{:}41.790 \dashrightarrow 00{:}01{:}45.090$  plastic surgery and craniofacial surgery.
- NOTE Confidence: 0.8868554766666667
- $00:01:45.090 \longrightarrow 00:01:46.498$  In collaboration with his
- NOTE Confidence: 0.8868554766666667

00:01:46.498 --> 00:01:47.906 colleagues in neurosurgery and

NOTE Confidence: 0.8868554766666667

 $00{:}01{:}47{.}906 \dashrightarrow 00{:}01{:}49{.}859$  or al and maxillofacial surgery,

NOTE Confidence: 0.8868554766666667

 $00:01:49.860 \rightarrow 00:01:52.465$  doctor Scott also performs transmural

NOTE Confidence: 0.8868554766666667

 $00:01:52.465 \rightarrow 00:01:55.400$  procedures for cranius and stenosis

NOTE Confidence: 0.8868554766666667

 $00:01:55.400 \dashrightarrow 00:01:57.950$  and orthographic surgeries.

NOTE Confidence: 0.8868554766666667

00:01:57.950 --> 00:01:59.280 Again, thank you,

NOTE Confidence: 0.8868554766666667

00:01:59.280 --> 00:02:00.720 Doctor Scott for doing this today.

NOTE Confidence: 0.92786010375

00:02:03.600 --> 00:02:05.598 Thank you. Thank you for the

NOTE Confidence: 0.92786010375

00:02:05.598 --> 00:02:07.284 kind introduction. Umm, I I.

NOTE Confidence: 0.92786010375

 $00{:}02{:}07{.}284 \dashrightarrow 00{:}02{:}09{.}650$  The format of these is always a

NOTE Confidence: 0.92786010375

 $00:02:09.735 \longrightarrow 00:02:12.450$  little tricky, but I would like to,

NOTE Confidence: 0.92786010375

 $00:02:12.450 \longrightarrow 00:02:13.710$  as much as it's possible,

NOTE Confidence: 0.92786010375

 $00:02:13.710 \longrightarrow 00:02:15.458$  keep this fairly informal.

NOTE Confidence: 0.92786010375

00:02:15.458 --> 00:02:17.643 If you see a typo,

NOTE Confidence: 0.92786010375

 $00:02:17.650 \longrightarrow 00:02:19.346$  I'd love for you to point it out.

NOTE Confidence: 0.92786010375

 $00:02:19.350 \rightarrow 00:02:21.750$  If you have questions or corrections,

- NOTE Confidence: 0.92786010375
- $00:02:21.750 \longrightarrow 00:02:22.814$  that is welcome to.
- NOTE Confidence: 0.92786010375
- $00:02:22.814 \longrightarrow 00:02:25.650$  I think a lot of us are are are
- NOTE Confidence: 0.92786010375
- $00:02:25.650 \dashrightarrow 00:02:27.595$  knowledgeable and come at this
- NOTE Confidence: 0.92786010375
- $00{:}02{:}27.595 \dashrightarrow 00{:}02{:}28.835$  from different perspectives
- NOTE Confidence: 0.92786010375
- 00:02:28.835 --> 00:02:31.169 and and I always learn from
- NOTE Confidence: 0.92786010375
- $00:02:31.169 \longrightarrow 00:02:33.112$  the audience and these things.
- NOTE Confidence: 0.92786010375
- $00:02:33.112 \longrightarrow 00:02:35.428$  So so please speak up with
- NOTE Confidence: 0.92786010375
- $00{:}02{:}35{.}428 \dashrightarrow 00{:}02{:}36{.}720$  questions as we go.
- NOTE Confidence: 0.92786010375
- 00:02:36.720 --> 00:02:39.156 Forward, I'm going to try to spend
- NOTE Confidence: 0.92786010375
- $00:02:39.156 \longrightarrow 00:02:41.267$  about 45 minutes and then have
- NOTE Confidence: 0.92786010375
- $00:02:41.267 \rightarrow 00:02:43.265$  time for questions at the end.
- NOTE Confidence: 0.92786010375
- $00{:}02{:}43.270 \dashrightarrow 00{:}02{:}45.350$  I am a surgeon and so I have
- NOTE Confidence: 0.92786010375
- $00{:}02{:}45{.}350 \dashrightarrow 00{:}02{:}46{.}970$  a limited attention span.
- NOTE Confidence: 0.92786010375
- $00{:}02{:}46.970 \dashrightarrow 00{:}02{:}49.463$  We are very visual and we like boom boom,
- NOTE Confidence: 0.92786010375
- $00:02:49.470 \longrightarrow 00:02:49.944$  boom, boom, boom.
- NOTE Confidence: 0.92786010375

 $00:02:49.944 \rightarrow 00:02:51.658$  So this is going to be a little bit of a

NOTE Confidence: 0.811573137142857

 $00{:}02{:}54.030 \dashrightarrow 00{:}02{:}56.207$  MTV TikTok, not quite to that extent,

NOTE Confidence: 0.811573137142857

 $00{:}02{:}56{.}210 \dashrightarrow 00{:}02{:}58{.}590$  but lecture with lots of of quick

NOTE Confidence: 0.811573137142857

00:02:58.590 --> 00:03:00.431 changes and videos and hopefully

NOTE Confidence: 0.811573137142857

 $00:03:00.431 \dashrightarrow 00:03:02.687$  that will be interesting to you.

NOTE Confidence: 0.811573137142857

00:03:02.690 --> 00:03:04.434 I have no disclosures,

NOTE Confidence: 0.811573137142857

 $00{:}03{:}04{.}434 \dashrightarrow 00{:}03{:}07{.}440$  but I'm always interested in the. Closure.

NOTE Confidence: 0.811573137142857

 $00:03:07.440 \longrightarrow 00:03:10.534$  If anyone has any good ideas and this

NOTE Confidence: 0.811573137142857

 $00:03:10.534 \rightarrow 00:03:12.796$  is the CME information and whatnot,

NOTE Confidence: 0.811573137142857

 $00:03:12.800 \longrightarrow 00:03:14.348$  I think this is boilerplate for

NOTE Confidence: 0.811573137142857

 $00:03:14.348 \longrightarrow 00:03:15.730 \text{ most of your lectures today},$ 

NOTE Confidence: 0.811573137142857

 $00:03:15.730 \rightarrow 00:03:16.970$  but for those of you who need it,

NOTE Confidence: 0.811573137142857

 $00{:}03{:}16{.}970 \dashrightarrow 00{:}03{:}18{.}170$  this is that information.

NOTE Confidence: 0.830495163125

 $00:03:20.180 \longrightarrow 00:03:21.852$  Give that a second.

NOTE Confidence: 0.830495163125

 $00:03:21.852 \dashrightarrow 00:03:24.360$  I went to Wesleyan for undergrad

NOTE Confidence: 0.830495163125

00:03:24.445 --> 00:03:26.935 and and Harvard for Med school,

- NOTE Confidence: 0.830495163125
- $00{:}03{:}26{.}940 \dashrightarrow 00{:}03{:}27{.}968$  and I'm perfectly aware
- NOTE Confidence: 0.830495163125
- $00{:}03{:}27.968 \dashrightarrow 00{:}03{:}29.253$  that I'm speaking to Yale,
- NOTE Confidence: 0.830495163125
- $00{:}03{:}29{.}260 \dashrightarrow 00{:}03{:}30{.}862$  but I have great affection for
- NOTE Confidence: 0.830495163125
- $00:03:30.862 \longrightarrow 00:03:34.340$  anyone on the 91 corridor, so.
- NOTE Confidence: 0.830495163125
- $00:03:34.340 \longrightarrow 00:03:35.858$  So we're all,
- NOTE Confidence: 0.830495163125
- $00{:}03{:}35{.}858 \dashrightarrow 00{:}03{:}39{.}400$  I have a lot of Connecticut ties.
- NOTE Confidence: 0.830495163125
- $00:03:39.400 \longrightarrow 00:03:41.661$  So the goals today are to review
- NOTE Confidence: 0.830495163125
- $00:03:41.661 \longrightarrow 00:03:43.928$  current guidelines that we have from
- NOTE Confidence: 0.830495163125
- $00{:}03{:}43.928 \dashrightarrow 00{:}03{:}45.576$  the pediatric all ergology literature.
- NOTE Confidence: 0.830495163125
- $00:03:45.580 \longrightarrow 00:03:47.842$  And I think that sometimes is
- NOTE Confidence: 0.830495163125
- $00:03:47.842 \longrightarrow 00:03:49.222$  an interesting perspective to
- NOTE Confidence: 0.830495163125
- $00{:}03{:}49{.}222 \dashrightarrow 00{:}03{:}51{.}088$  sort of see where your surgical
- NOTE Confidence: 0.830495163125
- 00:03:51.088 --> 00:03:52.379 colleagues are coming from.
- NOTE Confidence: 0.830495163125
- $00{:}03{:}52{.}380 \dashrightarrow 00{:}03{:}53{.}952$  There is a lot of overlap
- NOTE Confidence: 0.830495163125
- $00:03:53.952 \rightarrow 00:03:55.000$  as you would imagine,
- NOTE Confidence: 0.830495163125

 $00:03:55.000 \rightarrow 00:03:57.082$  but sometimes there isn't and you

NOTE Confidence: 0.830495163125

 $00{:}03{:}57{.}082 \dashrightarrow 00{:}03{:}59{.}142$  might think some body is doing something

NOTE Confidence: 0.830495163125

 $00:03:59.142 \longrightarrow 00:04:01.574$  kind of crazy and it may come from

NOTE Confidence: 0.830495163125

 $00:04:01.642 \rightarrow 00:04:03.467$  our guidelines and vice versa.

NOTE Confidence: 0.830495163125

 $00{:}04{:}03{.}470 \dashrightarrow 00{:}04{:}07{.}030$  We'll talk about a off label use of

NOTE Confidence: 0.830495163125

 $00:04:07.030 \longrightarrow 00:04:10.058$  nasal steroids for a denoid hypertrophy

NOTE Confidence: 0.830495163125

 $00:04:10.060 \rightarrow 00:04:12.636$  and I'm going to talk about the

NOTE Confidence: 0.830495163125

 $00:04:12.636 \longrightarrow 00:04:14.536$  surgical strategies that we have

NOTE Confidence: 0.830495163125

 $00{:}04{:}14.536 \dashrightarrow 00{:}04{:}16.316$  for addressing patients who still

NOTE Confidence: 0.830495163125

 $00{:}04{:}16.316 \dashrightarrow 00{:}04{:}18.076$  have residual sleep apnea after

NOTE Confidence: 0.830495163125

 $00:04:18.076 \dashrightarrow 00:04:19.560$  tonsillectomy and a denoidectomy,

NOTE Confidence: 0.830495163125

 $00{:}04{:}19{.}560 \dashrightarrow 00{:}04{:}22{.}624$  which does come up from time to time.

NOTE Confidence: 0.830495163125

 $00{:}04{:}22.630 \dashrightarrow 00{:}04{:}25.534$  And then we'll talk about some of the

NOTE Confidence: 0.830495163125

00:04:25.534 --> 00:04:27.853 more advanced soft tissue and orthognathic,

NOTE Confidence: 0.830495163125

 $00{:}04{:}27.853 \dashrightarrow 00{:}04{:}31.024$  so Bony surgeries that we do for

NOTE Confidence: 0.830495163125

 $00:04:31.024 \rightarrow 00:04:34.157$  on the maxilla and the mandible.

- NOTE Confidence: 0.830495163125
- $00:04:34.160 \longrightarrow 00:04:34.415$  OK.
- NOTE Confidence: 0.830495163125
- $00{:}04{:}34{.}415 \dashrightarrow 00{:}04{:}36{.}200$  So this is the basic outline of
- NOTE Confidence: 0.830495163125
- $00{:}04{:}36{.}200 \dashrightarrow 00{:}04{:}38{.}509$  this talk and again I'm going to go
- NOTE Confidence: 0.830495163125
- $00:04:38.509 \rightarrow 00:04:40.810$  through it pretty quickly given our audience.
- NOTE Confidence: 0.830495163125
- 00:04:40.810 --> 00:04:43.834 I'm not going to go into the
- NOTE Confidence: 0.830495163125
- $00{:}04{:}43.834 \dashrightarrow 00{:}04{:}45.888$  the definitions of sleep apnea.
- NOTE Confidence: 0.830495163125
- $00{:}04{:}45.888 \dashrightarrow 00{:}04{:}48.264$  You are all far more knowledgeable
- NOTE Confidence: 0.830495163125
- $00{:}04{:}48{.}264 \dashrightarrow 00{:}04{:}49{.}797$  about that than I am.
- NOTE Confidence: 0.830495163125
- 00:04:49.800 --> 00:04:51.360 But just as a basic review,
- NOTE Confidence: 0.830495163125
- $00:04:51.360 \longrightarrow 00:04:53.572$  we can all agree that this happens
- NOTE Confidence: 0.830495163125
- $00{:}04{:}53{.}572 \dashrightarrow 00{:}04{:}54{.}863$  when there's intermittent upper
- NOTE Confidence: 0.830495163125
- $00{:}04{:}54{.}863 \dashrightarrow 00{:}04{:}56{.}308$  airway collapse during sleep and
- NOTE Confidence: 0.830495163125
- $00{:}04{:}56{.}308 \dashrightarrow 00{:}04{:}58{.}614$  there can be any number of an atomic
- NOTE Confidence: 0.830495163125
- $00{:}04{:}58.614 \dashrightarrow 00{:}05{:}00.066$  or neuromuscular factors and
- NOTE Confidence: 0.830495163125
- $00{:}05{:}00{.}066 \dashrightarrow 00{:}05{:}02{.}424$  that's very important for me as a
- NOTE Confidence: 0.830495163125

 $00:05:02.424 \rightarrow 00:05:04.320$  surgeon to keep in mind because.

NOTE Confidence: 0.830495163125

00:05:04.320 - 00:05:06.510 Sometimes when you're a hammer,

NOTE Confidence: 0.830495163125

 $00:05:06.510 \longrightarrow 00:05:07.983$  everything's a nail,

NOTE Confidence: 0.830495163125

 $00:05:07.983 \dashrightarrow 00:05:10.929$  and having us as surgeons treat

NOTE Confidence: 0.830495163125

 $00:05:10.929 \dashrightarrow 00:05:13.479$  everything as an anatomic problem

NOTE Confidence: 0.830495163125

 $00:05:13.479 \dashrightarrow 00:05:15.949$  will lead to failed interventions.

NOTE Confidence: 0.830495163125

00:05:15.950 --> 00:05:17.862 You can't treat hypotonia

NOTE Confidence: 0.830495163125

 $00:05:17.862 \longrightarrow 00:05:19.774$  with a static surgery,

NOTE Confidence: 0.830495163125

 $00{:}05{:}19.780 \dashrightarrow 00{:}05{:}22.727$  and so that's really the best way

NOTE Confidence: 0.830495163125

 $00{:}05{:}22.727 \dashrightarrow 00{:}05{:}25.766$  for us to assess patients for who

NOTE Confidence: 0.830495163125

 $00:05:25.766 \longrightarrow 00:05:28.430$  are good candidates and who aren't.

NOTE Confidence: 0.830495163125

 $00:05:28.430 \longrightarrow 00:05:29.906$  But that being said,

NOTE Confidence: 0.830495163125

 $00:05:29.906 \longrightarrow 00:05:31.751$  there are still many patients

NOTE Confidence: 0.830495163125

 $00:05:31.751 \longrightarrow 00:05:33.420$  that might be thought of as,

NOTE Confidence: 0.830495163125

 $00:05:33.420 \longrightarrow 00:05:34.590$  oh, they don't have options,

NOTE Confidence: 0.830495163125

 $00:05:34.590 \rightarrow 00:05:35.960$  when in fact they do.

- NOTE Confidence: 0.830495163125
- $00:05:35.960 \dashrightarrow 00:05:38.214$  And in the era of sleep endoscopy
- NOTE Confidence: 0.830495163125
- $00{:}05{:}38{.}214 \dashrightarrow 00{:}05{:}41{.}104$  and being able to localize the site
- NOTE Confidence: 0.830495163125
- $00:05:41.104 \dashrightarrow 00:05:42.956$  of obstruction focused surgical
- NOTE Confidence: 0.830495163125
- $00:05:42.956 \longrightarrow 00:05:44.760$  interventions in those areas,
- NOTE Confidence: 0.830495163125
- $00{:}05{:}44.760 \dashrightarrow 00{:}05{:}45.876$  while not perfect,
- NOTE Confidence: 0.830495163125
- $00{:}05{:}45.876 \dashrightarrow 00{:}05{:}48.108$  are definitely far more efficacious than
- NOTE Confidence: 0.830495163125
- $00:05:48.108 \rightarrow 00:05:50.758$  when we used to just blindly try something.
- NOTE Confidence: 0.830495163125
- $00:05:50.760 \longrightarrow 00:05:53.007$  It is important to also remember that
- NOTE Confidence: 0.830495163125
- $00{:}05{:}53{.}007 \dashrightarrow 00{:}05{:}55{.}510$  the criteria for sleep apnea is quite
- NOTE Confidence: 0.830495163125
- $00:05:55.510 \dashrightarrow 00:05:57.360$  different than adults and children.
- NOTE Confidence: 0.830495163125
- $00:05:57.360 \longrightarrow 00:05:58.420$  The bar is much,
- NOTE Confidence: 0.830495163125
- $00{:}05{:}58{.}420 \dashrightarrow 00{:}05{:}58{.}950$  much higher.
- NOTE Confidence: 0.830495163125
- $00:05:58.950 \rightarrow 00:06:02.310$  Kids to say that cure for obstructive
- NOTE Confidence: 0.830495163125
- $00{:}06{:}02{.}310 \dashrightarrow 00{:}06{:}04{.}642$  sleep apnea child is bringing
- NOTE Confidence: 0.830495163125
- $00:06:04.642 \longrightarrow 00:06:07.428$  the HIV to below one is very,
- NOTE Confidence: 0.830495163125

- $00:06:07.430 \longrightarrow 00:06:10.180$  very difficult.
- NOTE Confidence: 0.830495163125
- $00{:}06{:}10.180 \dashrightarrow 00{:}06{:}11.476$  But to do so,
- NOTE Confidence: 0.830495163125
- $00{:}06{:}11.476 \dashrightarrow 00{:}06{:}13.420$  to achieve absolute cure and a
- NOTE Confidence: 0.830495163125
- $00:06:13.494 \rightarrow 00:06:15.846$  child is is not always possible.
- NOTE Confidence: 0.830495163125
- $00{:}06{:}15.850 \dashrightarrow 00{:}06{:}17.618$  But that being said,
- NOTE Confidence: 0.830495163125
- $00{:}06{:}17.618 \dashrightarrow 00{:}06{:}20.815$  when you look at what contributes to
- NOTE Confidence: 0.830495163125
- $00:06:20.815 \rightarrow 00:06:24.035$  sleep apnea in children and versus adults,
- NOTE Confidence: 0.830495163125
- $00:06:24.040 \longrightarrow 00:06:27.040$  it is far more skewed towards
- NOTE Confidence: 0.830495163125
- $00{:}06{:}27.040 \dashrightarrow 00{:}06{:}29.254$  obesity and other factors such as
- NOTE Confidence: 0.830495163125
- $00{:}06{:}29{.}254 \dashrightarrow 00{:}06{:}32{.}290$  that for a dults as opposed to just
- NOTE Confidence: 0.830495163125
- 00:06:32.290 --> 00:06:34.274 lymphoid hypertrophy in children.
- NOTE Confidence: 0.859313783157895
- 00:06:34.280 --> 00:06:36.488 And while we do have adults with big
- NOTE Confidence: 0.859313783157895
- $00{:}06{:}36{.}488 \dashrightarrow 00{:}06{:}38{.}619$  tonsils who have their snoring and
- NOTE Confidence: 0.859313783157895
- $00:06:38.619 \rightarrow 00:06:40.509$  sometimes even sleep apnea improved.
- NOTE Confidence: 0.859313783157895
- $00:06:40.510 \longrightarrow 00:06:42.562$  By tonsillectomy, it is nowhere near
- NOTE Confidence: 0.859313783157895
- $00:06:42.562 \longrightarrow 00:06:44.890$  as efficacious as it is in children.

00:06:44.890 --> 00:06:46.807 And a big part of that is because of

NOTE Confidence: 0.859313783157895

 $00{:}06{:}46{.}807 \dashrightarrow 00{:}06{:}48{.}873$  just the ratio of the size of the tonsils

NOTE Confidence: 0.859313783157895

 $00{:}06{:}48.873 \dashrightarrow 00{:}06{:}51.469$  to the pharynx and the fact that what's

NOTE Confidence: 0.859313783157895

 $00:06:51.469 \rightarrow 00:06:52.865$  causing these obstructive symptoms

NOTE Confidence: 0.859313783157895

 $00{:}06{:}52.870 \dashrightarrow 00{:}06{:}54.946$  in kids is different than adults.

NOTE Confidence: 0.859313783157895

 $00{:}06{:}54{.}950 \dashrightarrow 00{:}06{:}57{.}598$  But then it's makes it difficult for us

NOTE Confidence: 0.859313783157895

 $00:06:57.598 \dashrightarrow 00:07:00.110$  to translate that paradigm for teenagers,

NOTE Confidence: 0.859313783157895

 $00:07:00.110 \longrightarrow 00:07:01.470$  saying that there's still children,

NOTE Confidence: 0.859313783157895

 $00:07:01.470 \longrightarrow 00:07:02.802$  even though, you know,

NOTE Confidence: 0.859313783157895

 $00:07:02.802 \longrightarrow 00:07:04.800$  sometimes we have a teenager in

NOTE Confidence: 0.859313783157895

 $00:07:04.865 \longrightarrow 00:07:06.467$  the office at 6 feet tall.

NOTE Confidence: 0.859313783157895

 $00:07:06.470 \longrightarrow 00:07:08.370$  And yes, they can't vote,

NOTE Confidence: 0.859313783157895

 $00:07:08.370 \dashrightarrow 00:07:09.674$  but that doesn't necessarily

NOTE Confidence: 0.859313783157895

 $00{:}07{:}09{.}674 \dashrightarrow 00{:}07{:}11{.}940$  make them have to have an HIV.

NOTE Confidence: 0.859313783157895

 $00{:}07{:}11{.}940 \dashrightarrow 00{:}07{:}13{.}890$  1.0 and doesn't make treating

 $00:07:13.890 \longrightarrow 00:07:15.777$  them as an infant logical,

NOTE Confidence: 0.859313783157895

00:07:15.777 $\operatorname{-->}$ 00:07:18.066 and so we do have some arbitrary

NOTE Confidence: 0.859313783157895

 $00:07:18.066 \longrightarrow 00:07:20.794$  cut offs that are based on age

NOTE Confidence: 0.859313783157895

 $00:07:20.794 \rightarrow 00:07:22.394$  rather than developmental status.

NOTE Confidence: 0.85405045

 $00:07:24.490 \longrightarrow 00:07:26.490$  So looking at, you know,

NOTE Confidence: 0.85405045

 $00{:}07{:}26.490 \dashrightarrow 00{:}07{:}28.855$  the anatomical factors and relevant

NOTE Confidence: 0.85405045

 $00:07:28.855 \dashrightarrow 00:07:30.308$  anatomy, the mallampati scale

NOTE Confidence: 0.85405045

00:07:30.308 --> 00:07:32.590 I know you are all aware of.

NOTE Confidence: 0.85405045

 $00{:}07{:}32.590 \dashrightarrow 00{:}07{:}34.310$  That's a scale for determining

NOTE Confidence: 0.85405045

 $00:07:34.310 \longrightarrow 00:07:35.686$  the difficulty of intubation.

NOTE Confidence: 0.85405045

 $00:07:35.690 \rightarrow 00:07:38.642$  It's been hijacked for use for thinking about NOTE Confidence: 0.85405045

 $00:07:38.642 \rightarrow 00:07:41.048$  examining soft palate length and whatnot,

NOTE Confidence: 0.85405045

00:07:41.050 -> 00:07:43.084 and it can be a bit of a surrogate,

NOTE Confidence: 0.85405045

 $00{:}07{:}43.090 \dashrightarrow 00{:}07{:}45.259$  but it is important for us all to remember

NOTE Confidence: 0.85405045

 $00:07:45.259 \dashrightarrow 00:07:47.510$  that that's not what this was designed for.

NOTE Confidence: 0.85405045

00:07:47.510 --> 00:07:49.196 This is simply to decide whether

- NOTE Confidence: 0.85405045
- 00:07:49.196 00:07:50.863 you know you're going to be

00:07:50.863 --> 00:07:52.088 a tricky intubation or not,

NOTE Confidence: 0.85405045

 $00:07:52.090 \rightarrow 00:07:54.938$  or what your mask airway might be like.

NOTE Confidence: 0.85405045

 $00:07:54.940 \rightarrow 00:07:57.202$  The tonsil grading scale in children

NOTE Confidence: 0.85405045

 $00:07:57.202 \dashrightarrow 00:07:59.563$  zero or the surgically absent are

NOTE Confidence: 0.85405045

 $00:07:59.563 \rightarrow 00:08:01.139$  are practically not there.

NOTE Confidence: 0.85405045

 $00:08:01.140 \rightarrow 00:08:03.576$  One, they're there but they're super small.

NOTE Confidence: 0.85405045

 $00:08:03.580 \rightarrow 00:08:06.296$  2 They're there and they're about average,

NOTE Confidence: 0.85405045

 $00:08:06.300 \longrightarrow 00:08:08.310$  3 they're big and four they're

NOTE Confidence: 0.85405045

 $00{:}08{:}08{.}310$  -->  $00{:}08{:}10{.}382$  enormous and touching and then four

NOTE Confidence: 0.85405045

00:08:10.382 --> 00:08:12.727 plus plus would be like if they're

NOTE Confidence: 0.85405045

 $00{:}08{:}12.727 \dashrightarrow 00{:}08{:}14.560$  practically overlapping and what not.

NOTE Confidence: 0.85405045

 $00:08:14.560 \rightarrow 00:08:16.960$  Our literature does not clearly show

NOTE Confidence: 0.85405045

 $00:08:16.960 \dashrightarrow 00:08:19.455$  much of a correlation between tonsil NOTE Confidence: 0.85405045

00:08:19.455 --> 00:08:21.933 size and severity of sleep apnea,

 $00:08:21.940 \dashrightarrow 00:08:23.428$  and that's important because a lot

NOTE Confidence: 0.85405045

 $00:08:23.428 \longrightarrow 00:08:25.299$  of kids are sent. Or big tonsils.

NOTE Confidence: 0.85405045

 $00:08:25.299 \longrightarrow 00:08:26.764$  Ohh, it's gotta be bad.

NOTE Confidence: 0.85405045

 $00:08:26.770 \rightarrow 00:08:29.590$  But sometimes the tonsils are exophytic,

NOTE Confidence: 0.85405045

 $00:08:29.590 \rightarrow 00:08:30.910$  meaning they're almost pedicled

NOTE Confidence: 0.85405045

00:08:30.910 --> 00:08:32.890 and what you see looks huge,

NOTE Confidence: 0.85405045

 $00:08:32.890 \longrightarrow 00:08:34.546$  and other times they look small.

NOTE Confidence: 0.85405045

00:08:34.550 --> 00:08:36.606 One plus or two plus and they're very

NOTE Confidence: 0.85405045

 $00{:}08{:}36{.}606 \dashrightarrow 00{:}08{:}38{.}308$  endophytic and they go very laterally.

NOTE Confidence: 0.85405045

 $00:08:38.310 \longrightarrow 00:08:39.618$  But when you're asleep,

NOTE Confidence: 0.85405045

 $00:08:39.618 \rightarrow 00:08:42.269$  that same Mass Effect is apparent either way.

NOTE Confidence: 0.85405045

 $00{:}08{:}42.270 \dashrightarrow 00{:}08{:}44.520$  And so you can have a child with two plus

NOTE Confidence: 0.85405045

 $00:08:44.577 \rightarrow 00:08:46.607$  tonsils that is terribly obstructing,

NOTE Confidence: 0.85405045

 $00{:}08{:}46.610 \dashrightarrow 00{:}08{:}48.882$  and one with four plus tonsils who snores

NOTE Confidence: 0.85405045

 $00:08:48.882 \rightarrow 00:08:51.029$  but actually doesn't have any sleep apnea.

NOTE Confidence: 0.85405045

00:08:51.030 --> 00:08:53.030 And so it's an approximation,

- NOTE Confidence: 0.85405045
- $00:08:53.030 \longrightarrow 00:08:55.697$  but none of this is perfect.

 $00{:}08{:}55{.}700 \dashrightarrow 00{:}08{:}56{.}956$  I just want to show you an example.

NOTE Confidence: 0.85405045

00:08:56.960 --> 00:08:58.400 I put sleep inducing quotation

NOTE Confidence: 0.85405045

 $00:08:58.400 \dashrightarrow 00:09:00.478$  because this is a child that I saw.

NOTE Confidence: 0.85405045

 $00:09:00.480 \longrightarrow 00:09:01.776$  This is a pretty old video.

NOTE Confidence: 0.85405045

 $00:09:01.780 \longrightarrow 00:09:04.216$  It's from like maybe 8-10 years ago.

NOTE Confidence: 0.85405045

 $00{:}09{:}04.220 \dashrightarrow 00{:}09{:}07.244$  But he was in my office for sleep apnea

NOTE Confidence: 0.85405045

 $00:09:07.244 \rightarrow 00:09:10.479$  and came in and was asleep in the chair.

NOTE Confidence: 0.85405045

 $00:09:10.480 \longrightarrow 00:09:11.660$  And so just for Giggles,

NOTE Confidence: 0.85405045

 $00:09:11.660 \dashrightarrow 00:09:15.340$  I put a scope in him and he was still as leep.

NOTE Confidence: 0.85405045

 $00{:}09{:}15{.}340 \dashrightarrow 00{:}09{:}16{.}540$  And this is not under an esthesia,

NOTE Confidence: 0.85405045

00:09:16.540 --> 00:09:17.440 this is in the office,

NOTE Confidence: 0.85405045

 $00:09:17.440 \dashrightarrow 00:09:19.960$  just with excessive daytime somnolence.

NOTE Confidence: 0.85405045

 $00{:}09{:}19{.}960 \dashrightarrow 00{:}09{:}21{.}010$  And as we scope him now,

NOTE Confidence: 0.85405045

 $00{:}09{:}21.010 \dashrightarrow 00{:}09{:}24.209$  we're looking at the tonsils that are

00:09:24.209 --> 00:09:26.629 collapsing almost completely on themselves.

NOTE Confidence: 0.85405045

00:09:26.630 --> 00:09:27.838 Posterior is up top,

NOTE Confidence: 0.85405045

 $00:09:27.838 \longrightarrow 00:09:29.650$  anterior is in the bottom of

NOTE Confidence: 0.85405045

 $00{:}09{:}29{.}721 \dashrightarrow 00{:}09{:}31{.}386$  6:00 o'clock of the screen.

NOTE Confidence: 0.85405045

 $00:09:31.390 \rightarrow 00:09:33.667$  And now you'll see the larynx way down here,

NOTE Confidence: 0.85405045

 $00{:}09{:}33{.}670 \dashrightarrow 00{:}09{:}35{.}632$  that the tonsils are sitting on

NOTE Confidence: 0.85405045

 $00:09:35.632 \longrightarrow 00:09:37.750$  the larynx and that's the cricoid,

NOTE Confidence: 0.85405045

 $00:09:37.750 \rightarrow 00:09:39.582$  and the vocal folds are just about to

NOTE Confidence: 0.85405045

 $00{:}09{:}39{.}582 \dashrightarrow 00{:}09{:}41{.}306$  come into view right there and now.

NOTE Confidence: 0.85405045

 $00{:}09{:}41{.}310 \dashrightarrow 00{:}09{:}43{.}446$  He startles as I wake him up and

NOTE Confidence: 0.85405045

 $00{:}09{:}43.446 \dashrightarrow 00{:}09{:}45.491$  watch how different this airway looks

NOTE Confidence: 0.85405045

 $00{:}09{:}45{.}491 \dashrightarrow 00{:}09{:}48{.}546$  when he coughs and he's awake of how

NOTE Confidence: 0.85405045

 $00:09:48.546 \dashrightarrow 00:09:50.586$  dramatically different this will look.

NOTE Confidence: 0.85405045

00:09:50.590 - 00:09:52.250 He coughs and now everything

NOTE Confidence: 0.85405045

 $00:09:52.250 \longrightarrow 00:09:53.910$  opens up and that's him.

NOTE Confidence: 0.85405045

 $00:09:53.910 \rightarrow 00:09:56.518$  Whoops, that's what he looks like when awake.

- NOTE Confidence: 0.85405045
- $00:09:56.520 \longrightarrow 00:09:59.976$  And so it's a pretty big

 $00:09:59.976 \longrightarrow 00:10:02.280$  difference to see this.

NOTE Confidence: 0.85405045

 $00{:}10{:}02.280 \dashrightarrow 00{:}10{:}04.650$  You could very much underestimate how

NOTE Confidence: 0.85405045

 $00:10:04.650 \rightarrow 00:10:07.280$  bad his obstruction would be just by

NOTE Confidence: 0.85405045

 $00{:}10{:}07{.}280 \dashrightarrow 00{:}10{:}09{.}562$  looking at him awakened clinic and that's

NOTE Confidence: 0.815772061153846

 $00:10:09.633 \longrightarrow 00:10:11.769$  why sleep endoscopy is so helpful.

NOTE Confidence: 0.815772061153846

 $00:10:11.770 \dashrightarrow 00:10:13.807$  So looking at the epidemiology and children,

NOTE Confidence: 0.815772061153846

 $00:10:13.810 \rightarrow 00:10:15.842$  the prevalence in kids in my clinic, I mean,

NOTE Confidence: 0.815772061153846

 $00:10:15.842 \dashrightarrow 00:10:17.330$  I think the whole world has sleep apnea.

NOTE Confidence: 0.815772061153846

 $00:10:17.330 \longrightarrow 00:10:18.610$  Every single child must be

NOTE Confidence: 0.815772061153846

 $00:10:18.610 \rightarrow 00:10:19.634$  having this because they're

NOTE Confidence: 0.815772061153846

 $00{:}10{:}19{.}634 \dashrightarrow 00{:}10{:}21{.}127$  the ones who show up to see me.

NOTE Confidence: 0.815772061153846

00:10:21.130 --> 00:10:23.384 But in reality, it's actually pretty low.

NOTE Confidence: 0.815772061153846

 $00:10:23.390 \rightarrow 00:10:25.289$  It's probably higher now than it used to be,

NOTE Confidence: 0.815772061153846

 $00:10:25.290 \longrightarrow 00:10:30.050$  but but it it it's under 10%.

 $00:10:30.050 \rightarrow 00:10:31.964$  And these children often present in

NOTE Confidence: 0.815772061153846

 $00:10:31.964 \rightarrow 00:10:33.890$  their preschool years and of that has

NOTE Confidence: 0.815772061153846

 $00{:}10{:}33{.}890 \dashrightarrow 00{:}10{:}35{.}965$  to do with the size of the tonsils to

NOTE Confidence: 0.815772061153846

 $00:10:35.965 \rightarrow 00:10:37.849$  the caliber of the pharyngeal airway.

NOTE Confidence: 0.815772061153846

 $00{:}10{:}37.850 \dashrightarrow 00{:}10{:}38.654$  It's that ratio.

NOTE Confidence: 0.815772061153846

 $00:10:38.654 \longrightarrow 00:10:40.262$  And many times these kids are

NOTE Confidence: 0.815772061153846

 $00:10:40.262 \longrightarrow 00:10:41.360$  in normal weight.

NOTE Confidence: 0.815772061153846

 $00:10:41.360 \rightarrow 00:10:43.252$  Obesity certainly can contribute,

NOTE Confidence: 0.815772061153846

 $00:10:43.252 \rightarrow 00:10:46.493$  but the scariest sleep apnea patient to

NOTE Confidence: 0.815772061153846

 $00:10:46.493 \rightarrow 00:10:49.133$  me in my clinic is the underweight child,

NOTE Confidence: 0.815772061153846

 $00:10:49.140 \rightarrow 00:10:52.416$  the one who has large tonsils and is skinny,

NOTE Confidence: 0.815772061153846

 $00:10:52.420 \longrightarrow 00:10:54.586$  because that tells me that that

NOTE Confidence: 0.815772061153846

 $00{:}10{:}54.586 \dashrightarrow 00{:}10{:}56.837$  kid is burning more calories at

NOTE Confidence: 0.815772061153846

 $00:10:56.837 \rightarrow 00:10:59.045$  night to stay alive than they're

NOTE Confidence: 0.815772061153846

 $00:10:59.045 \rightarrow 00:11:01.480$  able to consume during the day.

NOTE Confidence: 0.815772061153846

 $00:11:01.480 \rightarrow 00:11:03.688$  When a child has airway obstruction

- NOTE Confidence: 0.815772061153846
- $00:11:03.688 \longrightarrow 00:11:04.792$  that is bad,
- NOTE Confidence: 0.815772061153846
- $00:11:04.800 \rightarrow 00:11:07.068$  they will develop failure to thrive
- NOTE Confidence: 0.815772061153846
- $00:11:07.068 \rightarrow 00:11:09.043$  just from caloric expenditure and
- NOTE Confidence: 0.815772061153846
- $00:11:09.043 \rightarrow 00:11:11.023$  sometimes dysphasia if the airway
- NOTE Confidence: 0.815772061153846
- $00:11:11.023 \dashrightarrow 00:11:12.960$  obstruction is contributing to that.
- NOTE Confidence: 0.815772061153846
- $00{:}11{:}12{.}960 \dashrightarrow 00{:}11{:}15{.}688$  And so those kids that are really skinny
- NOTE Confidence: 0.815772061153846
- $00{:}11{:}15.688 \dashrightarrow 00{:}11{:}18.448$  and small are are often the ones that
- NOTE Confidence: 0.815772061153846
- $00:11:18.448 \longrightarrow 00:11:20.680$  have the worst airway obstruction.
- NOTE Confidence: 0.895905356
- $00{:}11{:}23.070 \dashrightarrow 00{:}11{:}24.960$  So when we think about the Natural
- NOTE Confidence: 0.895905356
- 00:11:24.960 --> 00:11:26.538 History of this, it would be nice
- NOTE Confidence: 0.895905356
- 00:11:26.538 --> 00:11:27.910 in adults if you could just say,
- NOTE Confidence: 0.895905356
- $00:11:27.910 \longrightarrow 00:11:29.812$  oh, just wait, wait six months
- NOTE Confidence: 0.895905356
- $00:11:29.812 \rightarrow 00:11:31.949$  and your sleep apnea will go away.
- NOTE Confidence: 0.895905356
- 00:11:31.950 --> 00:11:33.530 I mean that doesn't happen.
- NOTE Confidence: 0.895905356
- 00:11:33.530 --> 00:11:35.250 I gain weight every year it feels like.
- NOTE Confidence: 0.895905356

- $00:11:35.250 \longrightarrow 00:11:36.858$  So, I mean that's that what
- NOTE Confidence: 0.895905356
- $00{:}11{:}36.858 \dashrightarrow 00{:}11{:}37.930$  happens to us adults.
- NOTE Confidence: 0.895905356
- 00:11:37.930 --> 00:11:38.833 But in children,
- NOTE Confidence: 0.895905356
- $00:11:38.833 \rightarrow 00:11:40.639$  they're growing and they can sort
- NOTE Confidence: 0.895905356
- $00:11:40.639 \longrightarrow 00:11:42.527$  of auto UN grow their tonsils,
- NOTE Confidence: 0.895905356
- $00:11:42.530 \longrightarrow 00:11:43.361$  outgrow their tonsils.
- NOTE Confidence: 0.895905356
- $00{:}11{:}43.361 \dashrightarrow 00{:}11{:}45.703$  And so when we look at the Natural
- NOTE Confidence: 0.895905356
- $00{:}11{:}45{.}703 \dashrightarrow 00{:}11{:}47{.}773$  History of untreated sleep apnea in
- NOTE Confidence: 0.895905356
- $00{:}11{:}47{.}773 \dashrightarrow 00{:}11{:}49{.}881$  children and this was a very happy
- NOTE Confidence: 0.895905356
- $00{:}11{:}49{.}881 \dashrightarrow 00{:}11{:}52{.}386$  thing to know about when the COVID.
- NOTE Confidence: 0.895905356
- 00:11:52.386 --> 00:11:55.684 Pandemic struck is that although untreated,
- NOTE Confidence: 0.895905356
- $00{:}11{:}55{.}684 \dashrightarrow 00{:}11{:}57{.}700$  sleep apnea is obviously a problem
- NOTE Confidence: 0.895905356
- $00:11:57.759 \rightarrow 00:11:59.414$  and certainly severe sleep apnea
- NOTE Confidence: 0.895905356
- $00:11:59.414 \rightarrow 00:12:01.388$  can cause all the downstream effects
- NOTE Confidence: 0.895905356
- $00:12:01.388 \longrightarrow 00:12:03.236$  that you are all well aware of.
- NOTE Confidence: 0.895905356
- $00:12:03.240 \rightarrow 00:12:05.490$  Spontaneous resolution can occur in

- NOTE Confidence: 0.895905356
- $00:12:05.490 \longrightarrow 00:12:09.084$  kids and that's up to 42% of children
- NOTE Confidence: 0.895905356
- $00{:}12{:}09{.}084 \dashrightarrow 00{:}12{:}12{.}680$  will go from mild OSA or moderate OSA.
- NOTE Confidence: 0.895905356
- 00:12:12.680 --> 00:12:14.040 Again remember the pediatric
- NOTE Confidence: 0.895905356
- $00:12:14.040 \rightarrow 00:12:15.400$  criteria are much lower,
- NOTE Confidence: 0.895905356
- $00:12:15.400 \longrightarrow 00:12:18.824$  moderate OSA being 5HI510 with
- NOTE Confidence: 0.895905356
- $00:12:18.824 \longrightarrow 00:12:21.236$  with a growth spurt and their
- NOTE Confidence: 0.895905356
- $00:12:21.236 \rightarrow 00:12:23.360$  tonsils going down they can be.
- NOTE Confidence: 0.895905356
- $00:12:23.360 \rightarrow 00:12:25.568$  Care of their sleep appear by doing nothing,
- NOTE Confidence: 0.895905356
- $00:12:25.570 \longrightarrow 00:12:26.626$  absolutely nothing.
- NOTE Confidence: 0.895905356
- $00:12:26.626 \longrightarrow 00:12:30.290$  And that happens 42% of the time by
- NOTE Confidence: 0.895905356
- $00:12:30.290 \rightarrow 00:12:32.370$  the numbers within seven months.
- NOTE Confidence: 0.895905356
- $00{:}12{:}32{.}370 \dashrightarrow 00{:}12{:}34{.}608$  Now it's need to understand that
- NOTE Confidence: 0.895905356
- $00{:}12{:}34{.}608 \dashrightarrow 00{:}12{:}37{.}077$  these are kids often with mild OSA
- NOTE Confidence: 0.895905356
- $00{:}12{:}37.077 \dashrightarrow 00{:}12{:}39.690$  and a low HIV and they're not obese.
- NOTE Confidence: 0.895905356
- $00:12:39.690 \longrightarrow 00:12:41.720$  And if you look at their pediatric
- NOTE Confidence: 0.895905356

- $00:12:41.720 \longrightarrow 00:12:42.590$  Sleep Questionnaire scores,
- NOTE Confidence: 0.895905356
- $00{:}12{:}42.590 \dashrightarrow 00{:}12{:}43.217$  that Michigan questionnaire,
- NOTE Confidence: 0.895905356
- 00:12:43.217 --> 00:12:44.969 I'm not sure if you guys still use it,
- NOTE Confidence: 0.895905356
- $00:12:44.970 \longrightarrow 00:12:48.386$  but we love it. It's from 2000.
- NOTE Confidence: 0.895905356
- 00:12:48.390 --> 00:12:51.870 They are often ones that are like in the 33,
- NOTE Confidence: 0.895905356
- $00:12:51.870 \longrightarrow 00:12:53.694$  you know, under 50%.
- NOTE Confidence: 0.895905356
- $00:12:53.694 \longrightarrow 00:12:55.518$  Score of that index.
- NOTE Confidence: 0.895905356
- $00{:}12{:}55{.}520 \dashrightarrow 00{:}12{:}57{.}856$  Not the ones that are off the charts.
- NOTE Confidence: 0.895905356
- $00{:}12{:}57{.}860 \dashrightarrow 00{:}12{:}59{.}390$  But this is just another reason
- NOTE Confidence: 0.895905356
- $00:12:59.390 \longrightarrow 00:13:00.950$  why sometimes if you just wait,
- NOTE Confidence: 0.895905356
- $00:13:00.950 \longrightarrow 00:13:02.330$  things will get better.
- NOTE Confidence: 0.895905356
- $00:13:02.330 \longrightarrow 00:13:04.055$  The tonsils are lymph nodes,
- NOTE Confidence: 0.895905356
- $00{:}13{:}04.060 \dashrightarrow 00{:}13{:}05.740$  and in the same way that a lymph node in
- NOTE Confidence: 0.895905356
- $00:13:05.787 \rightarrow 00:13:07.632$  your neck can get swollen when you get sick.
- NOTE Confidence: 0.895905356
- $00{:}13{:}07.640 \dashrightarrow 00{:}13{:}08.606$  And then it takes a little
- NOTE Confidence: 0.895905356
- $00:13:08.606 \rightarrow 00:13:09.480$  while to go back down,

- NOTE Confidence: 0.895905356
- $00:13:09.480 \longrightarrow 00:13:10.828$  but eventually it might.
- NOTE Confidence: 0.895905356
- $00{:}13{:}10.828 \dashrightarrow 00{:}13{:}12.513$  Same thing happens to tonsils.
- NOTE Confidence: 0.895905356
- $00:13:12.520 \longrightarrow 00:13:14.572$  If you get 6 over and over again in
- NOTE Confidence: 0.895905356
- $00:13:14.572 \rightarrow 00:13:16.458$  daycare and your tonsils are enormous,
- NOTE Confidence: 0.895905356
- $00{:}13{:}16{.}460 \dashrightarrow 00{:}13{:}18{.}830$  summer comes around and they shrink.
- NOTE Confidence: 0.895905356
- 00:13:18.830 --> 00:13:21.070 And if you do that ton<br/>sillectomy in the
- NOTE Confidence: 0.895905356
- 00:13:21.070 --> 00:13:23.407 spring or you don't do it come the fall,
- NOTE Confidence: 0.895905356
- 00:13:23.410 00:13:25.150 everyone's cure of sleep apnea.
- NOTE Confidence: 0.895905356
- $00{:}13{:}25{.}150 \dashrightarrow 00{:}13{:}28{.}699$  So those are things to think about.
- NOTE Confidence: 0.895905356
- $00{:}13{:}28{.}700 \dashrightarrow 00{:}13{:}29{.}254$  Let's see.
- NOTE Confidence: 0.895905356
- $00{:}13{:}29{.}254 \dashrightarrow 00{:}13{:}31{.}193$  I'm just seeing what's in the chat,
- NOTE Confidence: 0.895905356
- $00:13:31.200 \rightarrow 00:13:33.276$  making sure there's no questions there,
- NOTE Confidence: 0.895905356
- 00:13:33.280 --> 00:13:34.050 OK?
- NOTE Confidence: 0.871686091666667
- $00{:}13{:}36{.}610 \dashrightarrow 00{:}13{:}41{.}230$  So moving through here. So diagnosis.
- NOTE Confidence: 0.8716860916666667
- $00{:}13{:}41{.}230 \dashrightarrow 00{:}13{:}43{.}222$  And again, I'm going to gloss over this
- NOTE Confidence: 0.871686091666667

 $00{:}13{:}43{.}222 \dashrightarrow 00{:}13{:}45{.}385$  because you were all very well aware of this.

NOTE Confidence: 0.871686091666667

 $00:13:45.390 \longrightarrow 00:13:47.748$  But for patients who appear to us in in

NOTE Confidence: 0.871686091666667

 $00{:}13{:}47.748$  -->  $00{:}13{:}49.906$  clinic, and I always make the point to my NOTE Confidence: 0.871686091666667

 $00{:}13{:}49{.}906 \dashrightarrow 00{:}13{:}51{.}846$  trainees that there's a difference between

NOTE Confidence: 0.871686091666667

 $00:13:51.846 \rightarrow 00:13:53.964$  sleep apnea and sleep disorder breathing.

NOTE Confidence: 0.871686091666667

00:13:53.970 --> 00:13:55.410 And so most of the kids that we

NOTE Confidence: 0.871686091666667

 $00:13:55.410 \rightarrow 00:13:56.940$  see have sleep disorder breathing.

NOTE Confidence: 0.871686091666667

 $00{:}13{:}56{.}940 \dashrightarrow 00{:}13{:}58{.}506$  They have symptoms of sleep apnea,

NOTE Confidence: 0.871686091666667

 $00:13:58.510 \longrightarrow 00:14:00.126$  but if they don't have a sleep study,

NOTE Confidence: 0.871686091666667

 $00:14:00.130 \rightarrow 00:14:02.370$  you can't say they have sleep appea.

NOTE Confidence: 0.871686091666667

 $00:14:02.370 \rightarrow 00:14:05.436$  And the most common symptom is snoring.

NOTE Confidence: 0.8716860916666667

 $00{:}14{:}05{.}440 \dashrightarrow 00{:}14{:}07{.}748$  Witness pauses or arousals

NOTE Confidence: 0.8716860916666667

 $00{:}14{:}07{.}748 \dashrightarrow 00{:}14{:}10{.}056$  that the parent sees.

NOTE Confidence: 0.8716860916666667

00:14:10.060 - 00:14:11.632 Often if the adenoids are large

NOTE Confidence: 0.871686091666667

 $00:14:11.632 \rightarrow 00:14:13.180$  or the turbinates are enlarged,

NOTE Confidence: 0.871686091666667

 $00:14:13.180 \rightarrow 00:14:14.464$  or there's chronic rhinitis,

 $00:14:14.464 \rightarrow 00:14:16.960$  they will have constant open mouth breathing.

NOTE Confidence: 0.871686091666667

00:14:16.960 --> 00:14:18.960 Open mouth breathing is now

NOTE Confidence: 0.871686091666667

00:14:18.960 --> 00:14:21.616 this like Internet, you know,

NOTE Confidence: 0.871686091666667

 $00:14:21.616 \rightarrow 00:14:23.072$  horror epidemic,

NOTE Confidence: 0.8716860916666667

 $00:14:23.072 \rightarrow 00:14:26.876$  that some very well educated and affluent

NOTE Confidence: 0.871686091666667

 $00{:}14{:}26.876$  -->  $00{:}14{:}29.300$  families will come in and terrified

NOTE Confidence: 0.871686091666667

00:14:29.371 - 00:14:31.717 that their child is mouth breathing,

NOTE Confidence: 0.871686091666667

 $00:14:31.720 \longrightarrow 00:14:32.910$  they've been taping their mouth

NOTE Confidence: 0.871686091666667

 $00:14:32.910 \longrightarrow 00:14:34.364$  shut at night and there's what's

NOTE Confidence: 0.871686091666667

 $00:14:34.364 \rightarrow 00:14:35.684$  going to happen to the palate.

NOTE Confidence: 0.871686091666667

 $00{:}14{:}35.690 \dashrightarrow 00{:}14{:}37.874$  This is been a lot driven by the

NOTE Confidence: 0.871686091666667

 $00{:}14{:}37{.}874 \dashrightarrow 00{:}14{:}39{.}540$  dentist and the orthodon tist.

NOTE Confidence: 0.871686091666667

 $00:14:39.540 \longrightarrow 00:14:41.676$  Umm, we don't have evidence that

NOTE Confidence: 0.871686091666667

 $00{:}14{:}41.676 \dashrightarrow 00{:}14{:}43.525$  shows that this really matters

NOTE Confidence: 0.8716860916666667

 $00:14:43.525 \rightarrow 00:14:45.685$  at all from a sleep standpoint.

- 00:14:45.690 --> 00:14:46.083 Yes,
- NOTE Confidence: 0.871686091666667
- 00:14:46.083 --> 00:14:48.048 if your palette is narrow,
- NOTE Confidence: 0.871686091666667
- $00:14:48.050 \rightarrow 00:14:51.026$  your nasal cavities are slightly narrower,
- NOTE Confidence: 0.871686091666667
- $00:14:51.030 \rightarrow 00:14:52.926$  and if you do palatal expansion,
- NOTE Confidence: 0.871686091666667
- $00:14:52.930 \rightarrow 00:14:55.888$  it will slightly decrease nasal resistance.
- NOTE Confidence: 0.871686091666667
- 00:14:55.890 --> 00:14:57.390 But from a sleep study standpoint,
- NOTE Confidence: 0.871686091666667
- $00:14:57.390 \longrightarrow 00:14:58.394$  and certainly in adults,
- NOTE Confidence: 0.871686091666667
- $00:14:58.394 \longrightarrow 00:15:00.576$  it has not been shown to make a
- NOTE Confidence: 0.871686091666667
- 00:15:00.576 --> 00:15:01.808 meaningful difference in HIV.
- NOTE Confidence: 0.871686091666667
- $00:15:01.810 \longrightarrow 00:15:03.810$  That actually is the difference
- NOTE Confidence: 0.871686091666667
- $00:15:03.810 \longrightarrow 00:15:05.410$  between having sleep apnea
- NOTE Confidence: 0.8716860916666667
- $00:15:05.410 \longrightarrow 00:15:07.360$  and not having sleep apnea.
- NOTE Confidence: 0.871686091666667
- $00:15:07.360 \longrightarrow 00:15:09.425$  But powerful expansion will improve
- NOTE Confidence: 0.871686091666667
- 00:15:09.425 --> 00:15:11.077 your nasal airway resistance,
- NOTE Confidence: 0.8716860916666667
- $00:15:11.080 \longrightarrow 00:15:13.606$  and it can help with snoring.
- NOTE Confidence: 0.871686091666667
- $00:15:13.610 \rightarrow 00:15:15.490$  But these kids will have restless sleep and

00:15:15.490 --> 00:15:17.838 a lot of chronic nasal obstruction symptoms.

NOTE Confidence: 0.871686091666667

 $00:15:17.840 \longrightarrow 00:15:20.328$  And what we do is is administer

NOTE Confidence: 0.871686091666667

 $00{:}15{:}20{.}328 \dashrightarrow 00{:}15{:}21{.}930$  that Michigan questionnaire,

NOTE Confidence: 0.871686091666667

 $00:15:21.930 \longrightarrow 00:15:24.150$  which often will ask parents the

NOTE Confidence: 0.8716860916666667

 $00{:}15{:}24{.}150 \dashrightarrow 00{:}15{:}26{.}390$  questions in just the right way.

NOTE Confidence: 0.871686091666667

 $00{:}15{:}26{.}390 \dashrightarrow 00{:}15{:}28{.}819$  I'm always a mazed that they will answer

NOTE Confidence: 0.871686091666667

 $00:15:28.819 \rightarrow 00:15:31.838$  one way on the questionnaire and then

NOTE Confidence: 0.871686091666667

 $00:15:31.838 \longrightarrow 00:15:34.370$  their response to me asking the same

NOTE Confidence: 0.871686091666667

 $00:15:34.370 \longrightarrow 00:15:35.950$  question will sometimes be different.

NOTE Confidence: 0.871686091666667

 $00:15:35.950 \longrightarrow 00:15:37.275$  So occasionally you have to

NOTE Confidence: 0.8716860916666667

 $00:15:37.275 \longrightarrow 00:15:38.600$  sort of double check that.

NOTE Confidence: 0.832442792

 $00:15:40.640 \longrightarrow 00:15:43.170$  Just seeing if there's any.

NOTE Confidence: 0.832442792

 $00{:}15{:}43{.}170 \dashrightarrow 00{:}15{:}45{.}218$  I just saw a text thing come up

NOTE Confidence: 0.832442792

 $00{:}15{:}45{.}218 \dashrightarrow 00{:}15{:}47{.}148$  for the chat but I'm not seeing

NOTE Confidence: 0.832442792

 $00:15:47.148 \rightarrow 00:15:49.160$  able to read it I guess OK.

 $00:15:52.110 \longrightarrow 00:15:53.318$  Let's listen to this kid.

NOTE Confidence: 0.7632172

00:15:59.040 --> 00:16:01.400 So she's a sleep in her car seat.

NOTE Confidence: 0.7632172

 $00:16:01.400 \longrightarrow 00:16:04.520$  You can see her abdominal retraction,

NOTE Confidence: 0.7632172

 $00:16:04.520 \longrightarrow 00:16:06.800$  super sternal retractions.

NOTE Confidence: 0.7632172

 $00:16:06.800 \rightarrow 00:16:09.440$  She's clearly pretty obstructive.

NOTE Confidence: 0.7632172

 $00{:}16{:}09{.}440 \dashrightarrow 00{:}16{:}12{.}424$  This is the child of a physician who brought

NOTE Confidence: 0.7632172

 $00{:}16{:}12{.}424 \dashrightarrow 00{:}16{:}15{.}480$  in this video sort of as a curiosity.

NOTE Confidence: 0.7632172

 $00:16:15.480 \dashrightarrow 00:16:17.740$  She wasn't particularly worried.

NOTE Confidence: 0.7632172

 $00{:}16{:}17.740 \dashrightarrow 00{:}16{:}19.715$  So sometimes parents are pretty

NOTE Confidence: 0.7632172

 $00:16:19.715 \rightarrow 00:16:22.160$  underwhelmed by this sort of thing,

NOTE Confidence: 0.7632172

 $00:16:22.160 \longrightarrow 00:16:24.080$  and other times they are.

NOTE Confidence: 0.7632172

 $00:16:24.080 \longrightarrow 00:16:24.982$  They're terrified.

NOTE Confidence: 0.7632172

 $00{:}16{:}24.982 \dashrightarrow 00{:}16{:}28.590$  But parents will tolerate this for a while.

NOTE Confidence: 0.7632172

 $00:16:28.590 \longrightarrow 00:16:29.820$  They kind of think it's cute,

NOTE Confidence: 0.7632172

 $00{:}16{:}29{.}820 \dashrightarrow 00{:}16{:}31{.}764$  and we have to sort of let them

NOTE Confidence: 0.7632172

 $00{:}16{:}31.764 \dashrightarrow 00{:}16{:}33.440$  know that this is not normal.

- NOTE Confidence: 0.7632172
- 00:16:33.440 --> 00:16:35.196 Children shouldn't be snoring,

 $00{:}16{:}35{.}196 \dashrightarrow 00{:}16{:}38{.}520$  and the sound that you're hearing there is.

NOTE Confidence: 0.7632172

00:16:38.520 --> 00:16:40.776 You can describe it as Strider,

NOTE Confidence: 0.7632172

 $00:16:40.780 \longrightarrow 00:16:42.170$  but the it's probably more

NOTE Confidence: 0.7632172

00:16:42.170 --> 00:16:43.560 accurate to call it sturdier,

NOTE Confidence: 0.7632172

 $00:16:43.560 \rightarrow 00:16:46.080$  which is a term that everyone knows or uses.

NOTE Confidence: 0.7632172

 $00:16:46.080 \rightarrow 00:16:48.390$  But that's basically the sound of snoring.

NOTE Confidence: 0.7632172

 $00:16:48.390 \longrightarrow 00:16:49.545$  And especially the sound of

NOTE Confidence: 0.7632172

 $00:16:49.545 \rightarrow 00:16:50.469$  snoring when you're awake.

NOTE Confidence: 0.7632172

 $00:16:50.470 \longrightarrow 00:16:52.540$  So someone who's.

NOTE Confidence: 0.7632172

 $00{:}16{:}52{.}540 \dashrightarrow 00{:}16{:}54{.}436$  In your office and you think they're snoring,

NOTE Confidence: 0.7632172

 $00{:}16{:}54{.}440 \dashrightarrow 00{:}16{:}56{.}225$  you turn around in their

NOTE Confidence: 0.7632172

 $00:16:56.225 \longrightarrow 00:16:57.296$  wake that's sturdier,

NOTE Confidence: 0.7632172

 $00{:}16{:}57{.}300 \dashrightarrow 00{:}17{:}00{.}016$  that's sort of the open mouth breathing

NOTE Confidence: 0.7632172

 $00:17:00.016 \rightarrow 00:17:01.748$  nasal obstruction and that's really

 $00:17:01.748 \rightarrow 00:17:03.480$  what we're looking for and asking about.

NOTE Confidence: 0.7632172

00:17:03.480 --> 00:17:06.168 Strider is at the laryngeal level

NOTE Confidence: 0.7632172

 $00{:}17{:}06{.}168 \dashrightarrow 00{:}17{:}08{.}519$  and that's more musical like a

NOTE Confidence: 0.7632172

 $00{:}17{:}08{.}520 \dashrightarrow 00{:}17{:}10{.}970$  sound like what we call the Ringo

NOTE Confidence: 0.7632172

 $00:17:10.970 \longrightarrow 00:17:13.168$  Malaysia in the in the infants.

NOTE Confidence: 0.7632172

 $00:17:13.170 \longrightarrow 00:17:16.446$  Starter is often caused by nasal obstruction,

NOTE Confidence: 0.7632172

 $00{:}17{:}16.450 \dashrightarrow 00{:}17{:}18.310$  obstruction of the soft palate level.

NOTE Confidence: 0.7632172

 $00:17:18.310 \longrightarrow 00:17:19.540$  And so here you can see

NOTE Confidence: 0.7632172

 $00{:}17{:}19.540 \dashrightarrow 00{:}17{:}20.650$  in the lateral neck film,

NOTE Confidence: 0.7632172

 $00:17:20.650 \rightarrow 00:17:22.370$  which we actually don't get that often now,

NOTE Confidence: 0.7632172

00:17:22.370 --> 00:17:23.166 but you always can.

NOTE Confidence: 0.7632172

 $00{:}17{:}23.166 \dashrightarrow 00{:}17{:}24.360$  If you have a patient that

NOTE Confidence: 0.7632172

00:17:24.407 -> 00:17:25.747 can't tolerate nasal endoscopy,

NOTE Confidence: 0.7632172

 $00:17:25.750 \longrightarrow 00:17:28.130$  you will see that a denoid which is

NOTE Confidence: 0.7632172

 $00{:}17{:}28{.}130 \dashrightarrow 00{:}17{:}30{.}007$  is partially blocking the nasal

NOTE Confidence: 0.7632172

00:17:30.007 --> 00:17:31.587 pharyngeal airway right here.

- NOTE Confidence: 0.7632172
- $00:17:31.590 \longrightarrow 00:17:33.126$  So we can see the borders of the

00:17:33.126 --> 00:17:34.555 a<br/>denoid here in the soft palate here

NOTE Confidence: 0.7632172

 $00{:}17{:}34.555 \dashrightarrow 00{:}17{:}36.259$  and there's a column of air and that

NOTE Confidence: 0.7632172

 $00{:}17{:}36.259 \dashrightarrow 00{:}17{:}37.567$  patient is able to breathe there.

NOTE Confidence: 0.7632172

00:17:37.570 --> 00:17:39.481 But the adenoid really should be about

NOTE Confidence: 0.7632172

 $00{:}17{:}39{.}481 \dashrightarrow 00{:}17{:}41{.}826$  half the size and so this will cause

NOTE Confidence: 0.7632172

 $00:17:41.826 \rightarrow 00:17:43.296$  some degree of nasal obstruction.

NOTE Confidence: 0.7632172

 $00:17:43.300 \longrightarrow 00:17:43.654$  Good.

NOTE Confidence: 0.7632172

 $00:17:43.654 \rightarrow 00:17:46.840$  And so this is a view on nasal endoscopy

NOTE Confidence: 0.7632172

00:17:46.917 --> 00:17:49.374 of a three to four plus adenoid,

NOTE Confidence: 0.7632172

00:17:49.380 --> 00:17:50.865 it's it's four plus would

NOTE Confidence: 0.7632172

 $00:17:50.865 \longrightarrow 00:17:51.756$  be completely obstructed,

NOTE Confidence: 0.7632172

 $00:17:51.760 \longrightarrow 00:17:53.208$  but it's pretty close.

NOTE Confidence: 0.7632172

 $00{:}17{:}53.208 \dashrightarrow 00{:}17{:}55.890$  And so this is the patients left

NOTE Confidence: 0.7632172

 $00:17:55.890 \longrightarrow 00:17:56.758$  nasal cavity.

 $00{:}17{:}56.760 \dashrightarrow 00{:}17{:}59.072$  So this is the nasal septum and the

NOTE Confidence: 0.7632172

 $00{:}17{:}59{.}072 \dashrightarrow 00{:}18{:}01{.}284$  a denoid is filling that area and this

NOTE Confidence: 0.7632172

 $00{:}18{:}01{.}284 \dashrightarrow 00{:}18{:}03{.}918$  is pretty much the same view but with NOTE Confidence: 0.7632172

 $00{:}18{:}03{.}918 \dashrightarrow 00{:}18{:}05{.}916$  the adenoid removed or shrunk back

NOTE Confidence: 0.7632172

 $00{:}18{:}05{.}916$  -->  $00{:}18{:}08{.}154$  that we would call this A1 plus a denoid.

NOTE Confidence: 0.7632172

00:18:08.160 --> 00:18:11.016 It's present but it isn't larger obstructive.

NOTE Confidence: 0.7632172

 $00{:}18{:}11{.}020 \dashrightarrow 00{:}18{:}13{.}050$  So you can see that's a pretty

NOTE Confidence: 0.7632172

 $00:18:13.050 \rightarrow 00:18:14.461$  big hole that is plugged.

NOTE Confidence: 0.7632172

00:18:14.461 --> 00:18:16.507 By that a denoid and in children

NOTE Confidence: 0.7632172

 $00:18:16.507 \rightarrow 00:18:18.550$  who are obligate nasal breathers,

NOTE Confidence: 0.7632172

 $00{:}18{:}18{.}550 \dashrightarrow 00{:}18{:}19{.}570$  they they really want to

NOTE Confidence: 0.7632172

 $00{:}18{:}19{.}570 \dashrightarrow 00{:}18{:}20{.}386$  breathe through their nose.

NOTE Confidence: 0.7632172

 $00:18:20.390 \dashrightarrow 00:18:22.688$  A large adenoid is is debilitating.

NOTE Confidence: 0.7632172

 $00:18:22.690 \longrightarrow 00:18:23.244$  It's hard,

NOTE Confidence: 0.7632172

 $00:18:23.244 \rightarrow 00:18:24.906$  they can't chew because they can't,

NOTE Confidence: 0.7632172

 $00{:}18{:}24{.}910 \dashrightarrow 00{:}18{:}26{.}015$  and they can't drink because

- NOTE Confidence: 0.7632172
- $00:18:26.015 \longrightarrow 00:18:27.681$  they need to be able to breathe

 $00:18:27.681 \longrightarrow 00:18:29.205$  through their nose while they eat,

NOTE Confidence: 0.7632172

 $00:18:29.210 \longrightarrow 00:18:31.328$  and that can cause coughing and

NOTE Confidence: 0.7632172

 $00:18:31.328 \rightarrow 00:18:33.242$  dysphasia because they can't coordinate

NOTE Confidence: 0.7632172

 $00:18:33.242 \dashrightarrow 00:18:35.447$  their suck swallow breed sequence.

NOTE Confidence: 0.7632172

 $00:18:35.450 \dashrightarrow 00:18:37.136$  This is the Eustachian tube Orpheus.

NOTE Confidence: 0.7632172

 $00:18:37.140 \rightarrow 00:18:39.646$  What's popping your ears on the airplane?

NOTE Confidence: 0.7632172

 $00:18:39.650 \longrightarrow 00:18:39.898$  Why?

NOTE Confidence: 0.7632172

 $00:18:39.898 \rightarrow 00:18:42.130$  When you swallow or chew gum it will open

NOTE Confidence: 0.850880301818182

 $00:18:42.189 \longrightarrow 00:18:44.149$  your ears and you can see it's

NOTE Confidence: 0.850880301818182

 $00:18:44.149 \rightarrow 00:18:45.700$  completely blocked by the adenoid.

NOTE Confidence: 0.850880301818182

 $00{:}18{:}45{.}700 \dashrightarrow 00{:}18{:}47{.}968$  So many of these kids will have

NOTE Confidence: 0.850880301818182

 $00:18:47.968 \longrightarrow 00:18:49.612$  a serious effusions, you know,

NOTE Confidence: 0.850880301818182

 $00{:}18{:}49{.}612 \dashrightarrow 00{:}18{:}50{.}956$  fluid behind their eard rums.

NOTE Confidence: 0.850880301818182

 $00{:}18{:}50{.}960 \dashrightarrow 00{:}18{:}53{.}528$  And so the overlap of children that have

00:18:53.528 --> 00:18:55.426 conductive hearing loss because of ear

NOTE Confidence: 0.850880301818182

00:18:55.426 --> 00:18:57.581 fluid or recurrent otitis media and also

NOTE Confidence: 0.850880301818182

00:18:57.581 --> 00:18:59.516 have large a denoids is very, very high.

NOTE Confidence: 0.850880301818182

 $00{:}18{:}59{.}516 \dashrightarrow 00{:}19{:}01{.}260$  And that's why if you're looking at past

NOTE Confidence: 0.850880301818182

00:19:01.305 --> 00:19:03.057 medical history or past surgical history,

NOTE Confidence: 0.850880301818182

 $00{:}19{:}03{.}060 \dashrightarrow 00{:}19{:}05{.}841$  you'll see a lot of these kids have had

NOTE Confidence: 0.850880301818182

00:19:05.841 --> 00:19:08.783 tubes and a denoids at the same time or

NOTE Confidence: 0.850880301818182

 $00{:}19{:}08{.}783 \dashrightarrow 00{:}19{:}10{.}979$  a denoids and tonsils with ear tubes.

NOTE Confidence: 0.850880301818182

00:19:10.980 --> 00:19:12.792 That's why, because that's

NOTE Confidence: 0.850880301818182

 $00:19:12.792 \rightarrow 00:19:14.604$  where they overlap is.

NOTE Confidence: 0.850880301818182

 $00{:}19{:}14.610 \dashrightarrow 00{:}19{:}15.651$  So sleep study.

NOTE Confidence: 0.850880301818182

00:19:15.651 --> 00:19:17.733 I would argue is not really

NOTE Confidence: 0.850880301818182

 $00{:}19{:}17.733 \dashrightarrow 00{:}19{:}19.547$  necessary in healthy children

NOTE Confidence: 0.850880301818182

 $00:19:19.547 \dashrightarrow 00:19:21.415$  with sleep disorder breathing,

NOTE Confidence: 0.850880301818182

 $00{:}19{:}21{.}420 \dashrightarrow 00{:}19{:}23{.}692$  if they have a high enough score and

NOTE Confidence: 0.850880301818182

 $00:19:23.692 \rightarrow 00:19:25.263$  they're struggling to breathe enough

- NOTE Confidence: 0.850880301818182
- $00:19:25.263 \rightarrow 00:19:27.153$  and it's disrupting their sleep and
- NOTE Confidence: 0.850880301818182
- $00:19:27.153 \rightarrow 00:19:28.829$  leading to what we can all guess
- NOTE Confidence: 0.850880301818182
- $00{:}19{:}28.829 \dashrightarrow 00{:}19{:}30.078$  is at least sleep fragmentation,
- NOTE Confidence: 0.850880301818182
- $00:19:30.078 \rightarrow 00:19:33.480$  then you have what you need to do surgery.
- NOTE Confidence: 0.850880301818182
- $00:19:33.480 \longrightarrow 00:19:34.592$  That's what insurance says.
- NOTE Confidence: 0.850880301818182
- $00{:}19{:}34{.}592 \dashrightarrow 00{:}19{:}37{.}360$  And so if a child is otherwise healthy,
- NOTE Confidence: 0.850880301818182
- $00:19:37.360 \longrightarrow 00:19:38.680$  we will take their tonsils and
- NOTE Confidence: 0.850880301818182
- $00:19:38.680 \rightarrow 00:19:40.239$  adenoids out based on those symptoms.
- NOTE Confidence: 0.850880301818182
- 00:19:40.240 --> 00:19:41.870 You don't have to necessarily
- NOTE Confidence: 0.850880301818182
- $00:19:41.870 \longrightarrow 00:19:43.174$  get a sleep study.
- NOTE Confidence: 0.850880301818182
- $00{:}19{:}43.180 \dashrightarrow 00{:}19{:}45.511$  That matters because you guys know how
- NOTE Confidence: 0.850880301818182
- $00{:}19{:}45{.}511 \dashrightarrow 00{:}19{:}47{.}919$  long the wait is for sleep studies.
- NOTE Confidence: 0.850880301818182
- $00{:}19{:}47{.}920 \dashrightarrow 00{:}19{:}49{.}780$  And in the era of RSV,
- NOTE Confidence: 0.850880301818182
- 00:19:49.780 --> 00:19:51.523 and every kid is now sick with
- NOTE Confidence: 0.850880301818182
- $00{:}19{:}51{.}523 \dashrightarrow 00{:}19{:}53{.}573$  that calling at the last minute and
- NOTE Confidence: 0.850880301818182

 $00:19:53.573 \rightarrow 00:19:55.133$  all the cancellations are COVID.

NOTE Confidence: 0.850880301818182

00:19:55.140 --> 00:19:58.395 The access for sleep studies is very,

NOTE Confidence: 0.850880301818182

 $00:19:58.400 \longrightarrow 00:19:59.228$  very difficult.

NOTE Confidence: 0.850880301818182

 $00:19:59.228 \rightarrow 00:20:02.540$  And so if we send every single snoring

NOTE Confidence: 0.850880301818182

 $00:20:02.623 \rightarrow 00:20:05.077$  healthy child for a sleep study,

NOTE Confidence: 0.850880301818182

 $00{:}20{:}05{.}080 \dashrightarrow 00{:}20{:}07{.}474$  there would never be the opportunity

NOTE Confidence: 0.850880301818182

 $00:20:07.474 \rightarrow 00:20:10.599$  to to assess those that really need it.

NOTE Confidence: 0.850880301818182

 $00:20:10.600 \longrightarrow 00:20:12.082$  Of course it's important for adults

NOTE Confidence: 0.850880301818182

 $00{:}20{:}12.082 \dashrightarrow 00{:}20{:}13.610$  and older kids if you're going

NOTE Confidence: 0.850880301818182

 $00:20:13.610 \rightarrow 00:20:15.080$  to use it for CPAP titration,

NOTE Confidence: 0.850880301818182

 $00{:}20{:}15.080 \dashrightarrow 00{:}20{:}17.240$  but if the answer is the kid is big tonsils,

NOTE Confidence: 0.850880301818182

 $00:20:17.240 \longrightarrow 00:20:18.398$  we're going to take them out.

NOTE Confidence: 0.850880301818182

 $00{:}20{:}18{.}400 \dashrightarrow 00{:}20{:}20{.}272$  You're probably not going to get a post

NOTE Confidence: 0.850880301818182

 $00{:}20{:}20{:}272 \dashrightarrow 00{:}20{:}22{.}310$  op sleep study if all symptoms resolved,

NOTE Confidence: 0.850880301818182

 $00:20:22.310 \longrightarrow 00:20:25.100$  so we don't reflexively get it.

NOTE Confidence: 0.850880301818182

00:20:25.100 --> 00:20:28.265 Hartfield in otolaryngology says these

- NOTE Confidence: 0.850880301818182
- $00:20:28.265 \rightarrow 00:20:31.028$  are the absolute, like essential.
- NOTE Confidence: 0.850880301818182
- $00:20:31.028 \longrightarrow 00:20:33.173$  Instances in which one must
- NOTE Confidence: 0.850880301818182
- 00:20:33.173 --> 00:20:35.010 get a sleep study.
- NOTE Confidence: 0.850880301818182
- $00:20:35.010 \longrightarrow 00:20:36.459$  If you do not get a sleep
- NOTE Confidence: 0.850880301818182
- $00:20:36.459 \longrightarrow 00:20:37.450$  study in these cases,
- NOTE Confidence: 0.850880301818182
- $00{:}20{:}37{.}450 \dashrightarrow 00{:}20{:}40{.}002$  you are out of left field and probably
- NOTE Confidence: 0.850880301818182
- $00{:}20{:}40.002 \dashrightarrow 00{:}20{:}41.968$  not practicing the standard of care.
- NOTE Confidence: 0.850880301818182
- 00:20:41.970 --> 00:20:43.266 And so that's important I think
- NOTE Confidence: 0.850880301818182
- $00:20:43.266 \longrightarrow 00:20:44.942$  for you guys to know, you know,
- NOTE Confidence: 0.850880301818182
- 00:20:44.942 --> 00:20:47.070 if you're in charge of a sleep center,
- NOTE Confidence: 0.850880301818182
- $00:20:47.070 \longrightarrow 00:20:49.686$  understand like why is this kid getting this?
- NOTE Confidence: 0.850880301818182
- $00{:}20{:}49{.}690 \dashrightarrow 00{:}20{:}52{.}042$  If their BMI for age is above the
- NOTE Confidence: 0.850880301818182
- 00:20:52.042 --> 00:20:53.770 98th percentile and some say 95th,
- NOTE Confidence: 0.850880301818182
- $00{:}20{:}53.770 \dashrightarrow 00{:}20{:}55.044$  they have to get a sleep study.
- NOTE Confidence: 0.850880301818182
- $00{:}20{:}55{.}050 \dashrightarrow 00{:}20{:}57{.}482$  If I take that kid to the OR
- NOTE Confidence: 0.850880301818182

 $00:20:57.482 \rightarrow 00:20:59.130$  without a sleep study,

NOTE Confidence: 0.850880301818182

 $00{:}20{:}59{.}130 \dashrightarrow 00{:}21{:}00{.}417$  that is not,

NOTE Confidence: 0.850880301818182

 $00:21:00.417 \rightarrow 00:21:03.420$  that's a direct violation of our guidelines.

NOTE Confidence: 0.850880301818182

 $00:21:03.420 \rightarrow 00:21:05.764$  And the reason why is because the pretest

NOTE Confidence: 0.850880301818182

00:21:05.764 --> 00:21:07.818 probability of patients with these issues,

NOTE Confidence: 0.850880301818182

 $00:21:07.820 \longrightarrow 00:21:09.710$  the pretest probability of they're

NOTE Confidence: 0.850880301818182

00:21:09.710 --> 00:21:11.980 having severe OSA is very high.

NOTE Confidence: 0.850880301818182

00:21:11.980 --> 00:21:14.333 And so if you just turn a blind eye to it

NOTE Confidence: 0.850880301818182

 $00:21:14.333 \rightarrow 00:21:16.610$  and go and take out the tonsils or adenoids,

NOTE Confidence: 0.850880301818182

 $00:21:16.610 \rightarrow 00:21:18.114$  your complication rate afterwards,

NOTE Confidence: 0.850880301818182

 $00{:}21{:}18{.}114 \dashrightarrow 00{:}21{:}20{.}911$  your likelihood of needing to all of a

NOTE Confidence: 0.850880301818182

 $00:21:20.911 \rightarrow 00:21:22.855$  sudden go to the ICU minimally to admit

NOTE Confidence: 0.800198402083333

 $00{:}21{:}22{.}913 \dashrightarrow 00{:}21{:}25{.}154$  them afterwards is very, very high.

NOTE Confidence: 0.800198402083333

 $00:21:25.154 \rightarrow 00:21:27.896$  So patients with sickle cell anemia,

NOTE Confidence: 0.800198402083333

00:21:27.900 --> 00:21:30.275 obesity of mucopolysaccharidosis or some

NOTE Confidence: 0.800198402083333

00:21:30.275 --> 00:21:32.715 sort of storage disease, craniosynostosis.

00:21:32.715 --> 00:21:36.460 Cleft lip and palate rail ban sequence,

NOTE Confidence: 0.800198402083333

00:21:36.460 --> 00:21:38.479 micrognathia, craniofacial stuff,

NOTE Confidence: 0.800198402083333

00:21:38.479 - > 00:21:40.984 anyone with hypotonia, Charcot,

NOTE Confidence: 0.800198402083333

00:21:40.984 --> 00:21:42.920 Marie Tooth, cerebral palsy,

NOTE Confidence: 0.800198402083333

 $00{:}21{:}42.920 \dashrightarrow 00{:}21{:}45.260$  those kids all need sleep studies.

NOTE Confidence: 0.800198402083333

 $00{:}21{:}45{.}260 \dashrightarrow 00{:}21{:}46{.}560$  And then there's the

NOTE Confidence: 0.800198402083333

00:21:46.560 - 00:21:47.860 recommendation that like look,

NOTE Confidence: 0.800198402083333

00:21:47.860 --> 00:21:49.234 if they're under two that's that's

NOTE Confidence: 0.800198402083333

 $00{:}21{:}49{.}234 \dashrightarrow 00{:}21{:}50{.}948$  pretty young to take their tonsils out.

NOTE Confidence: 0.800198402083333

00:21:50.950 --> 00:21:52.348 You probably want to sleep study

NOTE Confidence: 0.800198402083333

 $00:21:52.348 \longrightarrow 00:21:53.840$  that says it's OK to do that.

NOTE Confidence: 0.800198402083333

 $00{:}21{:}53.840 \dashrightarrow 00{:}21{:}54.904$  I would just make the argument that

NOTE Confidence: 0.800198402083333

 $00{:}21{:}54{.}904 \dashrightarrow 00{:}21{:}56{.}152$  by the time you get the sleep study

NOTE Confidence: 0.800198402083333

 $00{:}21{:}56.152 \dashrightarrow 00{:}21{:}58.062$  and it comes back, they're over too,

NOTE Confidence: 0.800198402083333

 $00:21:58.062 \rightarrow 00:21:59.798$  because they rarely are.

00:21:59.800 --> 00:22:01.880 Are are presenting that young,

NOTE Confidence: 0.800198402083333

 $00{:}22{:}01{.}880 \dashrightarrow 00{:}22{:}03{.}595$  it can be helpful for the infants,

NOTE Confidence: 0.800198402083333

 $00:22:03.600 \rightarrow 00:22:05.092$  especially if there's something

NOTE Confidence: 0.800198402083333

 $00:22:05.092 \rightarrow 00:22:05.838$  else happening.

NOTE Confidence: 0.800198402083333

 $00{:}22{:}05{.}840 \dashrightarrow 00{:}22{:}07{.}984$  And then the big one, and I had a

NOTE Confidence: 0.800198402083333

00:22:07.984 --> 00:22:09.580 a perfect example of it on Friday,

NOTE Confidence: 0.800198402083333

 $00:22:09.580 \longrightarrow 00:22:10.678$  is parental disagreement.

NOTE Confidence: 0.800198402083333

 $00:22:10.678 \longrightarrow 00:22:12.874$  So Dad's an engineer and he's

NOTE Confidence: 0.800198402083333

 $00{:}22{:}12.874 \dashrightarrow 00{:}22{:}15.108$  super data-driven and he wants to

NOTE Confidence: 0.800198402083333

 $00:22:15.108 \rightarrow 00:22:16.908$  know exactly what we're treating

NOTE Confidence: 0.800198402083333

00:22:16.977 --> 00:22:18.538 and why and how bad it is.

NOTE Confidence: 0.800198402083333

 $00{:}22{:}18{.}540 \dashrightarrow 00{:}22{:}21{.}610$  And Mom is like this kid can't get up and

NOTE Confidence: 0.800198402083333

 $00:22:21.693 \rightarrow 00:22:24.762$  to for school in the morning and you are,

NOTE Confidence: 0.800198402083333

00:22:24.770 --> 00:22:25.126 you know,

NOTE Confidence: 0.800198402083333

 $00:22:25.126 \longrightarrow 00:22:26.057$  as leep on the couch, dad.

NOTE Confidence: 0.800198402083333

 $00:22:26.057 \rightarrow 00:22:27.793$  But I'm watching them obstruct all the time.

- NOTE Confidence: 0.800198402083333
- 00:22:27.800 --> 00:22:28.880 I don't need a sleep study,
- NOTE Confidence: 0.800198402083333
- $00:22:28.880 \rightarrow 00:22:31.099$  like let's just make this go away.
- NOTE Confidence: 0.800198402083333
- $00{:}22{:}31{.}100 \dashrightarrow 00{:}22{:}34{.}132$  The wait time for sleep study and then
- NOTE Confidence: 0.800198402083333
- $00:22:34.132 \rightarrow 00:22:36.458$  surgery as opposed to surgery alone
- NOTE Confidence: 0.800198402083333
- 00:22:36.458 --> 00:22:39.700 is a on average four to five months.
- NOTE Confidence: 0.800198402083333
- $00{:}22{:}39{.}700 \dashrightarrow 00{:}22{:}42{.}045$  So it's a significant delay and that.
- NOTE Confidence: 0.800198402083333
- $00:22:42.050 \longrightarrow 00:22:45.210$  Matter to some families.
- NOTE Confidence: 0.800198402083333
- $00:22:45.210 \longrightarrow 00:22:45.531$  So.
- NOTE Confidence: 0.800198402083333
- $00{:}22{:}45{.}531 \dashrightarrow 00{:}22{:}48{.}099$  Why we get sleep studies is to determine
- NOTE Confidence: 0.800198402083333
- $00{:}22{:}48.099 \dashrightarrow 00{:}22{:}50.657$  and risk stratify who has to get
- NOTE Confidence: 0.800198402083333
- $00{:}22{:}50.657 \dashrightarrow 00{:}22{:}52.910$  admitted to our hospitals afterwards.
- NOTE Confidence: 0.800198402083333
- $00{:}22{:}52{.}910 \dashrightarrow 00{:}22{:}54{.}458$  And so the three hard recommendations
- NOTE Confidence: 0.800198402083333
- $00{:}22{:}54{.}458 \dashrightarrow 00{:}22{:}56{.}731$  for kids who must get admitted after
- NOTE Confidence: 0.800198402083333
- $00{:}22{:}56{.}731 \dashrightarrow 00{:}22{:}57{.}925$  tonsillectomy and a denoidectomy,
- NOTE Confidence: 0.800198402083333
- $00{:}22{:}57{.}930 \dashrightarrow 00{:}22{:}59{.}196$  this is not for a denoids alone.
- NOTE Confidence: 0.800198402083333

 $00:22:59.200 \rightarrow 00:23:02.140$  This for tonsils and adenoids is age

NOTE Confidence: 0.800198402083333

 $00{:}23{:}02{.}140 \dashrightarrow 00{:}23{:}05{.}081$  under three years and HI above 10 and

NOTE Confidence: 0.800198402083333

 $00{:}23{:}05{.}081 \dashrightarrow 00{:}23{:}08{.}529$  assassinator that's 80 or below or below 80.

NOTE Confidence: 0.800198402083333

 $00:23:08.530 \rightarrow 00:23:10.816$  And so the ones I showed you are are

NOTE Confidence: 0.800198402083333

 $00{:}23{:}10.816 \dashrightarrow 00{:}23{:}12.987$  that we say must get a sleep study.

NOTE Confidence: 0.800198402083333

 $00{:}23{:}12{.}990 \dashrightarrow 00{:}23{:}15{.}433$  They're the ones that the highest likelihood

NOTE Confidence: 0.800198402083333

 $00:23:15.433 \rightarrow 00:23:18.097$  of having a high HIV and a saturator.

NOTE Confidence: 0.800198402083333

 $00:23:18.100 \rightarrow 00:23:19.873$  And so that's sort of how we determine that.

NOTE Confidence: 0.827658395454545

 $00:23:22.160 \longrightarrow 00:23:23.016$  Treatment options.

NOTE Confidence: 0.827658395454545

00:23:23.016 - 00:23:25.156 Cpap is probably the first

NOTE Confidence: 0.827658395454545

 $00{:}23{:}25{.}156 \dashrightarrow 00{:}23{:}26{.}990$  line treatment in adults.

NOTE Confidence: 0.827658395454545

 $00{:}23{:}26{.}990 \dashrightarrow 00{:}23{:}29{.}358$  I mean, I think that's fair to say

NOTE Confidence: 0.827658395454545

 $00:23:29.358 \rightarrow 00:23:31.609$  that PAP therapy is is there.

NOTE Confidence: 0.827658395454545

 $00{:}23{:}31{.}610 \dashrightarrow 00{:}23{:}32{.}926$  We don't commonly use it in kids,

NOTE Confidence: 0.827658395454545

 $00:23:32.930 \longrightarrow 00:23:34.652$  but you can. I have multiple

NOTE Confidence: 0.827658395454545

 $00{:}23{:}34.652 \dashrightarrow 00{:}23{:}36.629$  children on CPAP and they love it.

 $00:23:36.630 \rightarrow 00:23:40.122$  I have a couple of like morbidly obese kids,

NOTE Confidence: 0.827658395454545

00:23:40.130 --> 00:23:42.130 one of them who was on bypass and

NOTE Confidence: 0.827658395454545

 $00:23:42.130 \longrightarrow 00:23:44.155$  she used to come home and put her

NOTE Confidence: 0.827658395454545

00:23:44.155 --> 00:23:46.164 Bipap mask on to do homework because

NOTE Confidence: 0.827658395454545

 $00:23:46.164 \rightarrow 00:23:48.108$  she just felt so much better.

NOTE Confidence: 0.827658395454545

 $00{:}23{:}48.110 \dashrightarrow 00{:}23{:}51.316$  The poor thing was so pickwickian that

NOTE Confidence: 0.827658395454545

00:23:51.316 - 00:23:54.595 when she had her PAP on, she just felt.

NOTE Confidence: 0.827658395454545

 $00:23:54.595 \rightarrow 00:23:56.520$  Better breathe better and she would just

NOTE Confidence: 0.827658395454545

 $00:23:56.570 \rightarrow 00:23:58.466$  do her homework with her PAP on awake,

NOTE Confidence: 0.827658395454545

00:23:58.470 - 00:24:00.486 so many of them feel like it really,

NOTE Confidence: 0.827658395454545

 $00:24:00.490 \longrightarrow 00:24:01.734$  really helps.

NOTE Confidence: 0.827658395454545

 $00:24:01.734 \longrightarrow 00:24:04.844$  She had big tonsils too,

NOTE Confidence: 0.827658395454545

 $00{:}24{:}04.850 \dashrightarrow 00{:}24{:}07.690$  but she was so large that it enters.

NOTE Confidence: 0.827658395454545

 $00{:}24{:}07{.}690 \dashrightarrow 00{:}24{:}09{.}202$  HI was so high that if she

NOTE Confidence: 0.827658395454545

 $00:24:09.202 \longrightarrow 00:24:10.829$  did make it through surgery,

 $00:24:10.830 \longrightarrow 00:24:11.971$  she was still going to end up

NOTE Confidence: 0.827658395454545

00:24:11.971 --> 00:24:13.068 needing to be on PAP therapy,

NOTE Confidence: 0.827658395454545

 $00:24:13.070 \longrightarrow 00:24:15.506$  and so it isn't really worth the

NOTE Confidence: 0.827658395454545

 $00:24:15.506 \rightarrow 00:24:18.696$  risk of putting a kid with multiple

NOTE Confidence: 0.827658395454545

 $00{:}24{:}18.696 \dashrightarrow 00{:}24{:}20.250$  comorbidities through surgery.

NOTE Confidence: 0.827658395454545

00:24:20.250 --> 00:24:20.790 In fact,

NOTE Confidence: 0.827658395454545

 $00:24:20.790 \longrightarrow 00:24:23.328$  the way I got to meet her was that

NOTE Confidence: 0.827658395454545

 $00{:}24{:}23{.}328 \dashrightarrow 00{:}24{:}25{.}463$  some other doctor tried to do a

NOTE Confidence: 0.827658395454545

00:24:25.463 --> 00:24:28.386 T&A on her and she had horrible

NOTE Confidence: 0.827658395454545

 $00:24:28.386 \rightarrow 00:24:30.174$  post obstructive pulmonary edema

NOTE Confidence: 0.827658395454545

 $00{:}24{:}30{.}174 \dashrightarrow 00{:}24{:}32{.}040$  right as they were intubating her

NOTE Confidence: 0.827658395454545

 $00:24:32.040 \longrightarrow 00:24:33.450$  before they even did surgery.

NOTE Confidence: 0.827658395454545

 $00:24:33.450 \longrightarrow 00:24:34.968$  And so in that setting they

NOTE Confidence: 0.827658395454545

 $00:24:34.968 \rightarrow 00:24:36.440$  never even touched her tonsils,

NOTE Confidence: 0.827658395454545

 $00:24:36.440 \longrightarrow 00:24:37.960$  they never did surgery and

NOTE Confidence: 0.827658395454545

00:24:37.960 - 00:24:39.912 they transported her to our ICU

- NOTE Confidence: 0.827658395454545
- 00:24:39.912 --> 00:24:41.400 in fulminant pulmonary edema.
- NOTE Confidence: 0.827658395454545
- 00:24:41.400 00:24:44.352 And by the time we checked our A1C
- NOTE Confidence: 0.827658395454545
- $00{:}24{:}44{.}352 \dashrightarrow 00{:}24{:}47{.}544$  and saw the degree of of right sided
- NOTE Confidence: 0.827658395454545
- $00:24:47.544 \rightarrow 00:24:50.406$  hypertrophy and whatnot all you know.
- NOTE Confidence: 0.827658395454545
- $00{:}24{:}50{.}410 \dashrightarrow 00{:}24{:}51{.}586$  Downstream secondary effects of
- NOTE Confidence: 0.827658395454545
- $00{:}24{:}51{.}586 \dashrightarrow 00{:}24{:}53{.}056$  her sort of metabolic syndrome.
- NOTE Confidence: 0.827658395454545
- $00:24:53.060 \longrightarrow 00:24:54.263$  It was tapped.
- NOTE Confidence: 0.827658395454545
- $00:24:54.263 \rightarrow 00:24:56.669$  Therapy's been the best for her.
- NOTE Confidence: 0.827658395454545
- $00{:}24{:}56.670 \dashrightarrow 00{:}24{:}58.890$  And so those are who we decide to do that.
- NOTE Confidence: 0.827658395454545
- $00:24:58.890 \rightarrow 00:25:00.780$  If you do have to desensitize this
- NOTE Confidence: 0.827658395454545
- 00:25:00.780 --> 00:25:02.748 child as CPAP, for lack of a better term,
- NOTE Confidence: 0.827658395454545
- $00:25:02.750 \longrightarrow 00:25:03.540$  this is how it works.
- NOTE Confidence: 0.827658395454545
- $00:25:03.540 \longrightarrow 00:25:04.926$  You've met them to the hospital.
- NOTE Confidence: 0.827658395454545
- $00{:}25{:}04{.}930 \dashrightarrow 00{:}25{:}06{.}218$  You put the PAP mask on them,
- NOTE Confidence: 0.827658395454545
- $00:25:06.220 \rightarrow 00:25:07.020$  the kid takes it off,
- NOTE Confidence: 0.827658395454545

 $00:25:07.020 \longrightarrow 00:25:08.116$  you put it on, they take it off,

NOTE Confidence: 0.827658395454545

 $00{:}25{:}08{.}120 \dashrightarrow 00{:}25{:}09{.}424$  you put it on, they take it off.

NOTE Confidence: 0.827658395454545

 $00:25:09.430 \longrightarrow 00:25:11.311$  And you do this for like 2-3 nights in

NOTE Confidence: 0.827658395454545

 $00:25:11.311 \rightarrow 00:25:13.567$  a row until you finally break the child.

NOTE Confidence: 0.827658395454545

00:25:13.570 -> 00:25:15.028 And then they wear their CPAP.

NOTE Confidence: 0.827658395454545

 $00{:}25{:}15{.}030 \dashrightarrow 00{:}25{:}16{.}962$  And so that's what an admission

NOTE Confidence: 0.827658395454545

 $00{:}25{:}16.962 \dashrightarrow 00{:}25{:}18.250$  for CPAP looks like.

NOTE Confidence: 0.827658395454545

 $00{:}25{:}18{.}250 \dashrightarrow 00{:}25{:}20{.}686$  These are the surgeries that we do.

NOTE Confidence: 0.827658395454545

 $00{:}25{:}20.690 \dashrightarrow 00{:}25{:}23.658$  And so these are tonsils and a denoids

NOTE Confidence: 0.827658395454545

 $00{:}25{:}23.658 \dashrightarrow 00{:}25{:}26.968$  and then the other sleep procedures.

NOTE Confidence: 0.827658395454545

 $00{:}25{:}26{.}970 \dashrightarrow 00{:}25{:}30{.}150$  TNA cures 65% of pediatric OSA,

NOTE Confidence: 0.827658395454545

 $00:25:30.150 \rightarrow 00:25:33.588$  higher rate of improvement and curing,

NOTE Confidence: 0.827658395454545

 $00{:}25{:}33{.}590 \dashrightarrow 00{:}25{:}33{.}949$  snoring.

NOTE Confidence: 0.827658395454545

 $00{:}25{:}33{.}949 \dashrightarrow 00{:}25{:}36{.}821$  But if you really stick them back in

NOTE Confidence: 0.827658395454545

 $00{:}25{:}36{.}821 \dashrightarrow 00{:}25{:}39{.}049$  your sleep center and really look

NOTE Confidence: 0.827658395454545

 $00:25:39.049 \rightarrow 00:25:41.727$  to get their HI below one is 65%.

- NOTE Confidence: 0.827658395454545
- $00:25:41.727 \rightarrow 00:25:45.120$  The others go from an HIV of 14 to
- NOTE Confidence: 0.827658395454545
- $00:25:45.217 \rightarrow 00:25:47.486$  an HIV 1.6, but that's not cure.
- NOTE Confidence: 0.827658395454545
- 00:25:47.490 --> 00:25:49.150 So technically if you're really
- NOTE Confidence: 0.827658395454545
- $00:25:49.150 \longrightarrow 00:25:50.765$  looking for that it's 65%.
- NOTE Confidence: 0.827658395454545
- $00{:}25{:}50.765 \dashrightarrow 00{:}25{:}52.760$  But in terms of responding to for
- NOTE Confidence: 0.827658395454545
- $00{:}25{:}52{.}760 \dashrightarrow 00{:}25{:}54{.}489$  all intensive purposes being much,
- NOTE Confidence: 0.827658395454545
- $00:25:54.490 \longrightarrow 00:25:56.200$  much better that's that's higher
- NOTE Confidence: 0.827658395454545
- $00:25:56.200 \longrightarrow 00:25:58.351$  that's probably. Close to 90%.
- NOTE Confidence: 0.827658395454545
- $00:25:58.351 \rightarrow 00:26:01.273$  The recovery is rough from tonsillectomy.
- NOTE Confidence: 0.827658395454545
- 00:26:01.280 --> 00:26:03.254 A lot of my colleagues undersell it,
- NOTE Confidence: 0.901838695
- $00:26:03.260 \longrightarrow 00:26:04.430$  but it's brutal.
- NOTE Confidence: 0.901838695
- $00{:}26{:}04{.}430 \dashrightarrow 00{:}26{:}06{.}380$  It's especially for a teenager.
- NOTE Confidence: 0.901838695
- $00{:}26{:}06{.}380 \dashrightarrow 00{:}26{:}08{.}480$  It's two weeks of eating glass.
- NOTE Confidence: 0.901838695
- $00{:}26{:}08{.}480 \dashrightarrow 00{:}26{:}12{.}770$  The bleeding rate for a teenager is 10 to to.
- NOTE Confidence: 0.901838695
- $00:26:12.770 \longrightarrow 00:26:15.250$  Is probably close to 10%.
- NOTE Confidence: 0.901838695

 $00:26:15.250 \rightarrow 00:26:17.746$  For a younger child who's three to six,

NOTE Confidence: 0.901838695

 $00:26:17.750 \longrightarrow 00:26:21.040$  it's probably closer to 3%.

NOTE Confidence: 0.901838695

00:26:21.040 --> 00:26:22.352 But children die every

NOTE Confidence: 0.901838695

 $00:26:22.352 \rightarrow 00:26:23.336$  year from tonsillectomy.

NOTE Confidence: 0.901838695

 $00{:}26{:}23{.}340 \dashrightarrow 00{:}26{:}25{.}300$  So you got to be sure you really need to

NOTE Confidence: 0.901838695

 $00{:}26{:}25{.}358 \dashrightarrow 00{:}26{:}27{.}176$  do it and it's the right thing to do.

NOTE Confidence: 0.901838695

 $00{:}26{:}27.180 \dashrightarrow 00{:}26{:}28.797$  There are other surgeries you can do

NOTE Confidence: 0.901838695

 $00{:}26{:}28{.}797 \dashrightarrow 00{:}26{:}30{.}558$  for those that fail and that's what the

NOTE Confidence: 0.901838695

 $00{:}26{:}30{.}558 \dashrightarrow 00{:}26{:}32{.}440$  rest of this talk is going to be about.

NOTE Confidence: 0.901838695

 $00:26:32.440 \longrightarrow 00:26:34.564$  And those run the gamut from

NOTE Confidence: 0.901838695

 $00:26:34.564 \rightarrow 00:26:35.626$  just nasal stuff.

NOTE Confidence: 0.901838695

 $00:26:35.630 \longrightarrow 00:26:37.232$  Sometimes we do that just to

NOTE Confidence: 0.901838695

 $00{:}26{:}37{.}232 \dashrightarrow 00{:}26{:}38{.}585$  improve nasal resistance to CPAP

NOTE Confidence: 0.901838695

 $00{:}26{:}38.585 \dashrightarrow 00{:}26{:}39.989$  the rapy so people can come down

NOTE Confidence: 0.901838695

 $00{:}26{:}39{.}989 \dashrightarrow 00{:}26{:}41{.}596$  on their PAP settings and that

NOTE Confidence: 0.901838695

00:26:41.596 - 00:26:43.026 may be the difference between,

- NOTE Confidence: 0.901838695
- 00:26:43.030 --> 00:26:44.805 you know belching and feeling
- NOTE Confidence: 0.901838695
- 00:26:44.805 --> 00:26:45.870 like you're you're,
- NOTE Confidence: 0.901838695
- $00:26:45.870 \longrightarrow 00:26:47.568$  you're feeling your stomach with air
- NOTE Confidence: 0.901838695
- 00:26:47.568 --> 00:26:49.320 because your PAP levels are so high,
- NOTE Confidence: 0.901838695
- $00{:}26{:}49{.}320 \dashrightarrow 00{:}26{:}51{.}080$  but then when you fix the septum and.
- NOTE Confidence: 0.901838695
- $00:26:51.080 \longrightarrow 00:26:51.815$  Leave the terminates.
- NOTE Confidence: 0.901838695
- 00:26:51.815 --> 00:26:53.285 You don't clear their sleep apnea,
- NOTE Confidence: 0.901838695
- $00:26:53.290 \rightarrow 00:26:55.194$  but now they can come down to maybe
- NOTE Confidence: 0.901838695
- 00:26:55.194 --> 00:26:57.197 like 6 or 8 centimeters of water,
- NOTE Confidence: 0.901838695
- $00:26:57.200 \longrightarrow 00:26:59.066$  and then they don't get all
- NOTE Confidence: 0.901838695
- $00{:}26{:}59{.}066 \dashrightarrow 00{:}27{:}00{.}323$  of that swallowing of air.
- NOTE Confidence: 0.901838695
- $00:27:00.323 \longrightarrow 00:27:00.956$  And they're not,
- NOTE Confidence: 0.901838695
- $00:27:00.960 \longrightarrow 00:27:02.936$  they're not opening their
- NOTE Confidence: 0.901838695
- $00{:}27{:}02{.}936$  -->  $00{:}27{:}04{.}418$  upper esophageal sphincter.
- NOTE Confidence: 0.901838695
- $00:27:04.420 \longrightarrow 00:27:06.340$  So for a preop assessment,
- NOTE Confidence: 0.901838695

 $00:27:06.340 \longrightarrow 00:27:07.640$  we look at their comorbidities,

NOTE Confidence: 0.901838695

00:27:07.640 --> 00:27:08.815 decide if they need inpatient

NOTE Confidence: 0.901838695

00:27:08.815 --> 00:27:09.990 or outpatient based on age,

NOTE Confidence: 0.901838695

 $00:27:09.990 \longrightarrow 00:27:11.634$  whether they need a sleep study

NOTE Confidence: 0.901838695

 $00{:}27{:}11.634 \dashrightarrow 00{:}27{:}13.339$  and then based on that whether

NOTE Confidence: 0.901838695

00:27:13.339 --> 00:27:15.191 they need to pick your bed and

NOTE Confidence: 0.901838695

 $00:27:15.191 \longrightarrow 00:27:16.457$  you run the risk of bleeding.

NOTE Confidence: 0.901838695

00:27:16.460 --> 00:27:17.740 You ask about, you know,

NOTE Confidence: 0.901838695

 $00{:}27{:}17.740 \dashrightarrow 00{:}27{:}18.980$  risk factors in the family,

NOTE Confidence: 0.901838695

 $00:27:18.980 \rightarrow 00:27:20.780$  people who have bleeding after surgery.

NOTE Confidence: 0.901838695

 $00{:}27{:}20.780 \dashrightarrow 00{:}27{:}23.024$  And then you counsel people on, you know,

NOTE Confidence: 0.901838695

 $00:27:23.024 \rightarrow 00:27:24.578$  how the recovery is going to be.

NOTE Confidence: 0.901838695

 $00{:}27{:}24.580 \dashrightarrow 00{:}27{:}25.770$  So here's your typical case,

NOTE Confidence: 0.901838695

00:27:25.770 --> 00:27:27.194 3 year old girl,

NOTE Confidence: 0.901838695

00:27:27.194 --> 00:27:28.974 she's got a pectus excavatum

NOTE Confidence: 0.901838695

 $00:27:28.980 \longrightarrow 00:27:30.200$  and she's got some asthma,

- NOTE Confidence: 0.901838695
- $00{:}27{:}30{.}200 \dashrightarrow 00{:}27{:}31{.}680$  but otherwise she's pretty healthy.

00:27:31.680 --> 00:27:33.168 She gets her TNA,

NOTE Confidence: 0.901838695

 $00:27:33.168 \rightarrow 00:27:35.400$  she stays overnight for airway observation.

NOTE Confidence: 0.901838695

 $00:27:35.400 \rightarrow 00:27:37.015$  Because she's just over three

NOTE Confidence: 0.901838695

 $00{:}27{:}37.015 \dashrightarrow 00{:}27{:}38.630$  and she had bad as thma.

NOTE Confidence: 0.901838695

 $00{:}27{:}38.630 \dashrightarrow 00{:}27{:}40.670$  She does great, goes home the next day.

NOTE Confidence: 0.901838695

 $00:27:40.670 \longrightarrow 00:27:42.230$  She's seen four weeks post-op.

NOTE Confidence: 0.901838695

 $00:27:42.230 \longrightarrow 00:27:44.334$  She's was back to herself at seven days.

NOTE Confidence: 0.901838695

00:27:44.340 --> 00:27:45.372 They're snoring completely gone,

NOTE Confidence: 0.901838695

 $00:27:45.372 \longrightarrow 00:27:47.178$  and now the parents have to go

NOTE Confidence: 0.901838695

 $00{:}27{:}47.178 \dashrightarrow 00{:}27{:}48.627$  into a room and make sure she's

NOTE Confidence: 0.901838695

 $00{:}27{:}48.627 \dashrightarrow 00{:}27{:}49.996$  alive because they can't hear her

NOTE Confidence: 0.901838695

 $00:27:49.996 \rightarrow 00:27:51.364$  from outside of her room anymore.

NOTE Confidence: 0.901838695

 $00{:}27{:}51{.}370 \dashrightarrow 00{:}27{:}53{.}116$  She never gets a sleep study

NOTE Confidence: 0.901838695

 $00:27:53.116 \longrightarrow 00:27:53.989$  before the surgery,

 $00:27:53.990 \longrightarrow 00:27:55.184$  and she never gets a sleep

NOTE Confidence: 0.901838695

 $00{:}27{:}55{.}184 \dashrightarrow 00{:}27{:}55{.}980$  study after the surgery.

NOTE Confidence: 0.901838695

 $00{:}27{:}55{.}980 \dashrightarrow 00{:}27{:}58{.}244$  And that's how most of these things go.

NOTE Confidence: 0.901838695

 $00:27:58.250 \longrightarrow 00:28:00.306$  But what do we do if that kid

NOTE Confidence: 0.901838695

 $00{:}28{:}00{.}306 \dashrightarrow 00{:}28{:}02{.}119$  comes back a few years later

NOTE Confidence: 0.901838695

 $00:28:02.119 \longrightarrow 00:28:03.654$  and the TNA doesn't help?

NOTE Confidence: 0.901838695

 $00{:}28{:}03.660 \dashrightarrow 00{:}28{:}05.802$  So then we need to do a thorough exam

NOTE Confidence: 0.901838695

 $00:28:05.802 \rightarrow 00:28:08.055$  and we scope them in clinic with

NOTE Confidence: 0.901838695

00:28:08.055 --> 00:28:10.090 laryngoscopy or we consider doing a

NOTE Confidence: 0.901838695

 $00:28:10.090 \rightarrow 00:28:12.094$  sleep endoscopy in the operating room.

NOTE Confidence: 0.901838695

 $00{:}28{:}12{.}100 \dashrightarrow 00{:}28{:}14{.}060$  And this is very important to localize

NOTE Confidence: 0.901838695

 $00{:}28{:}14.060 \dashrightarrow 00{:}28{:}15.919$  the site of obstruction and make

NOTE Confidence: 0.901838695

 $00:28:15.919 \rightarrow 00:28:18.152$  sure that we know what is happening.

NOTE Confidence: 0.901838695

 $00{:}28{:}18{.}160 \dashrightarrow 00{:}28{:}19{.}987$  You do not have to do this for a

NOTE Confidence: 0.901838695

 $00{:}28{:}19{.}987 \dashrightarrow 00{:}28{:}21{.}559$  child prior to TNA because almost

NOTE Confidence: 0.901838695

 $00:28:21.559 \longrightarrow 00:28:23.570$  all the time it's the tonsils and

- NOTE Confidence: 0.901838695
- $00:28:23.570 \rightarrow 00:28:25.496$  adenoids that are causing the issue.

 $00{:}28{:}25{.}500 \dashrightarrow 00{:}28{:}27{.}275$  And so it's just unnecessary

NOTE Confidence: 0.901838695

00:28:27.275 --> 00:28:29.050 prolonging of anesthesia and everything

NOTE Confidence: 0.838859459411765

 $00:28:29.111 \rightarrow 00:28:31.099$  to do this from a resource standpoint.

NOTE Confidence: 0.838859459411765

 $00{:}28{:}31{.}100 \dashrightarrow 00{:}28{:}32{.}676$  But if I see a kid with OSA

NOTE Confidence: 0.838859459411765

 $00:28:32.676 \longrightarrow 00:28:34.138$  who's got teeny tiny tonsils.

NOTE Confidence: 0.838859459411765

 $00{:}28{:}34{.}140 \dashrightarrow 00{:}28{:}36{.}690$  And they're sleep studies positive.

NOTE Confidence: 0.838859459411765

00:28:36.690 --> 00:28:38.370 I will book them for a T&A,

NOTE Confidence: 0.838859459411765

00:28:38.370 --> 00:28:39.775 but a sleep endoscopy prior

NOTE Confidence: 0.838859459411765

 $00{:}28{:}39{.}775 \dashrightarrow 00{:}28{:}41{.}543$  and sometimes make a game time

NOTE Confidence: 0.838859459411765

 $00{:}28{:}41{.}543 \dashrightarrow 00{:}28{:}43{.}088$  decision and switch things up.

NOTE Confidence: 0.838859459411765

 $00{:}28{:}43.090 \dashrightarrow 00{:}28{:}45.570$  So what are the frequent culprits for this?

NOTE Confidence: 0.838859459411765

00:28:45.570 --> 00:28:47.054 So severe septal deviation

NOTE Confidence: 0.838859459411765

 $00:28:47.054 \longrightarrow 00:28:48.167$  or enlarged turbinates?

NOTE Confidence: 0.838859459411765

 $00{:}28{:}48{.}170 \dashrightarrow 00{:}28{:}50{.}606$  That's usually snoring more than sleep apnea.

 $00:28:50.610 \longrightarrow 00:28:52.130$  The other one is something

NOTE Confidence: 0.838859459411765

 $00{:}28{:}52{.}130 \dashrightarrow 00{:}28{:}53{.}346$  called tubal tonsil hypertrophy,

NOTE Confidence: 0.838859459411765

 $00:28:53.350 \longrightarrow 00:28:56.638$  which is when if you remove the adenoids.

NOTE Confidence: 0.838859459411765

00:28:56.640 --> 00:28:59.520 And umm, you are you,

NOTE Confidence: 0.838859459411765

 $00{:}28{:}59{.}520 \dashrightarrow 00{:}29{:}01{.}760$  you finished taking those out.

NOTE Confidence: 0.838859459411765

00:29:01.760 --> 00:29:04.336 The adenoids will not grow back necessarily,

NOTE Confidence: 0.838859459411765

 $00:29:04.340 \longrightarrow 00:29:06.374$  but the lateral pharyngeal wall here

NOTE Confidence: 0.838859459411765

 $00:29:06.374 \rightarrow 00:29:08.445$  where this you station tube Warface

NOTE Confidence: 0.838859459411765

00:29:08.445 --> 00:29:10.080 says we'll grow lymphoid tissue

NOTE Confidence: 0.838859459411765

 $00{:}29{:}10.080 \dashrightarrow 00{:}29{:}12.219$  and that can become obstructive.

NOTE Confidence: 0.838859459411765

 $00:29:12.220 \longrightarrow 00:29:13.494$  And so they come back for ohh,

NOTE Confidence: 0.838859459411765

00:29:13.500 - 00:29:14.428 my adenoids grew back.

NOTE Confidence: 0.838859459411765

 $00{:}29{:}14.428 \dashrightarrow 00{:}29{:}15.820$  And you're like really my adenoids

NOTE Confidence: 0.838859459411765

00:29:15.867 --> 00:29:17.532 usually go back but OK and then you look,

NOTE Confidence: 0.838859459411765

 $00:29:17.540 \longrightarrow 00:29:19.118$  and that's what the problem is,

NOTE Confidence: 0.838859459411765

 $00:29:19.120 \longrightarrow 00:29:20.345$  we give them nasal steroids

 $00{:}29{:}20{.}345 \dashrightarrow 00{:}29{:}21{.}960$  and makes them a little better.

NOTE Confidence: 0.838859459411765

00:29:21.960 --> 00:29:23.488 It often doesn't completely

NOTE Confidence: 0.838859459411765

 $00:29:23.488 \longrightarrow 00:29:24.634$  solve the problem.

NOTE Confidence: 0.838859459411765

 $00:29:24.640 \longrightarrow 00:29:26.176$  You can then take them back to the

NOTE Confidence: 0.838859459411765

00:29:26.176 --> 00:29:27.708 operating room and cauterize and resurface.

NOTE Confidence: 0.838859459411765

 $00:29:27.710 \rightarrow 00:29:29.336$  That area with something called the

NOTE Confidence: 0.838859459411765

 $00:29:29.336 \longrightarrow 00:29:31.224$  collator and then when you put them

NOTE Confidence: 0.838859459411765

 $00{:}29{:}31{.}224 \dashrightarrow 00{:}29{:}32{.}736$  on nasal steroids to prevent the

NOTE Confidence: 0.838859459411765

00:29:32.736 --> 00:29:34.158 lymphoid tissue from coming back,

NOTE Confidence: 0.838859459411765

 $00:29:34.160 \longrightarrow 00:29:36.040$  that usually does the trick.

NOTE Confidence: 0.838859459411765

 $00:29:36.040 \longrightarrow 00:29:37.765$  Then you could have lingual

NOTE Confidence: 0.838859459411765

 $00{:}29{:}37.765 \dashrightarrow 00{:}29{:}38.455$  tonsil hypertrophy.

NOTE Confidence: 0.838859459411765

 $00{:}29{:}38{.}460 \dashrightarrow 00{:}29{:}40{.}548$  So these are the tons ils at the base

NOTE Confidence: 0.838859459411765

 $00:29:40.548 \rightarrow 00:29:42.658$  of the tongue that are now huge.

NOTE Confidence: 0.838859459411765

 $00:29:42.660 \longrightarrow 00:29:43.632$  Because we've removed the

 $00:29:43.632 \longrightarrow 00:29:44.604$  tonsils and the adenoids.

NOTE Confidence: 0.838859459411765

 $00:29:44.610 \rightarrow 00:29:46.752$  The body is determined to grow lymphoid

NOTE Confidence: 0.838859459411765

 $00{:}29{:}46.752 \dashrightarrow 00{:}29{:}48.621$  tissue somewhere so it grows it in

NOTE Confidence: 0.838859459411765

 $00:29:48.621 \rightarrow 00:29:50.380$  the back of the tongue where it can.

NOTE Confidence: 0.838859459411765

 $00{:}29{:}50{.}380 \dashrightarrow 00{:}29{:}52{.}116$  Then the bottom here is a child

NOTE Confidence: 0.838859459411765

 $00{:}29{:}52.116 \dashrightarrow 00{:}29{:}53.520$  with tongue based obstruction.

NOTE Confidence: 0.838859459411765

 $00:29:53.520 \rightarrow 00:29:55.515$  So the lingual tonsils are not large.

NOTE Confidence: 0.838859459411765

 $00:29:55.520 \rightarrow 00:29:57.172$  But you can see the epiglottis is

NOTE Confidence: 0.838859459411765

 $00{:}29{:}57{.}172 \dashrightarrow 00{:}29{:}59{.}158$  plastered to the posterior pharyngeal wall,

NOTE Confidence: 0.838859459411765

 $00:29:59.160 \rightarrow 00:30:00.408$  not from lymphoid tissue,

NOTE Confidence: 0.838859459411765

 $00:30:00.408 \rightarrow 00:30:02.280$  just from the tongue falling backwards.

NOTE Confidence: 0.838859459411765

 $00{:}30{:}02{.}280 \dashrightarrow 00{:}30{:}04{.}527$  And then that's causing some degree of

NOTE Confidence: 0.838859459411765

00:30:04.527 --> 00:30:06.331 airway obstruction if you jaw thrust

NOTE Confidence: 0.838859459411765

 $00:30:06.331 \rightarrow 00:30:08.165$  them or got them an oral appliance

NOTE Confidence: 0.838859459411765

 $00:30:08.221 \rightarrow 00:30:09.876$  that would pull things forward.

NOTE Confidence: 0.838859459411765

00:30:09.880 --> 00:30:11.570 But oral appliances are tricking

- NOTE Confidence: 0.838859459411765
- $00:30:11.570 \longrightarrow 00:30:12.922$  kids because they're constantly
- NOTE Confidence: 0.838859459411765
- $00:30:12.922 \longrightarrow 00:30:14.417$  growing and they're losing teeth
- NOTE Confidence: 0.838859459411765
- $00:30:14.417 \dashrightarrow 00:30:16.079$  and it's not covered by insurance.
- NOTE Confidence: 0.838859459411765
- $00:30:16.080 \rightarrow 00:30:19.940$  And so that is a tricky thing for a kid,
- NOTE Confidence: 0.838859459411765
- $00{:}30{:}19{.}940 \dashrightarrow 00{:}30{:}21{.}718$  but sometimes I have had one or
- NOTE Confidence: 0.838859459411765
- $00:30:21.718 \longrightarrow 00:30:23.747$  two over my career pay for and
- NOTE Confidence: 0.838859459411765
- 00:30:23.747 --> 00:30:24.955 get an oral appliance,
- NOTE Confidence: 0.838859459411765
- $00:30:24.960 \longrightarrow 00:30:26.510$  have it adjusted and it
- NOTE Confidence: 0.838859459411765
- $00:30:26.510 \longrightarrow 00:30:28.060$  helps them a little bit.
- NOTE Confidence: 0.838859459411765
- 00:30:28.060 --> 00:30:29.760 And then finally, Laryngo Malaysia,
- NOTE Confidence: 0.838859459411765
- $00:30:29.760 \longrightarrow 00:30:30.360$  tracheal Malaysia.
- NOTE Confidence: 0.838859459411765
- $00{:}30{:}30{.}360 \dashrightarrow 00{:}30{:}32{.}760$  And so this is a sleep endoscopy of
- NOTE Confidence: 0.838859459411765
- $00{:}30{:}32{.}824 \dashrightarrow 00{:}30{:}34{.}847$  a child who's storing like crazy but
- NOTE Confidence: 0.838859459411765
- $00{:}30{:}34{.}847 \dashrightarrow 00{:}30{:}36{.}889$  didn't have any tonsils or a denoids.
- NOTE Confidence: 0.838859459411765
- $00:30:36.890 \rightarrow 00:30:38.090$  They've got some lymphoid tissue
- NOTE Confidence: 0.838859459411765

 $00:30:38.090 \rightarrow 00:30:39.460$  with the tonsils used to be,

NOTE Confidence: 0.838859459411765

 $00{:}30{:}39{.}460 \dashrightarrow 00{:}30{:}41.868$  but now you can see there are retinoids

NOTE Confidence: 0.838859459411765

00:30:41.868 --> 00:30:44.025 or prolapsing in every time they're

NOTE Confidence: 0.838859459411765

 $00:30:44.025 \rightarrow 00:30:45.890$  breathing and that's sleep dependent.

NOTE Confidence: 0.838859459411765

00:30:45.890 --> 00:30:46.698 Laryngo Malaysia.

NOTE Confidence: 0.838859459411765

 $00{:}30{:}46.698 \dashrightarrow 00{:}30{:}49.122$  So or state dependent depending on

NOTE Confidence: 0.838859459411765

 $00:30:49.122 \rightarrow 00:30:51.591$  on how you say it, where you're from.

NOTE Confidence: 0.838859459411765

 $00{:}30{:}51{.}591 \dashrightarrow 00{:}30{:}54{.}159$  And so if we do what's called a super

NOTE Confidence: 0.838859459411765

 $00{:}30{:}54{.}159 \dashrightarrow 00{:}30{:}56{.}133$  glodo plasty and open up the larynx,

NOTE Confidence: 0.838859459411765

 $00:30:56.140 \longrightarrow 00:30:58.709$  that will take care of that problem.

NOTE Confidence: 0.838859459411765

 $00{:}30{:}58{.}710 \dashrightarrow 00{:}31{:}02{.}220$  All right. So let's look at some other cases.

NOTE Confidence: 0.85742679

 $00:31:02.220 \longrightarrow 00:31:03.484$  So this is an 8 year old boy

NOTE Confidence: 0.85742679

 $00:31:03.484 \rightarrow 00:31:04.856$  who had a T&A when he was five.

NOTE Confidence: 0.85742679

 $00:31:04.860 \longrightarrow 00:31:06.644$  He did great and now he's back in

NOTE Confidence: 0.85742679

 $00:31:06.644 \rightarrow 00:31:08.350$  your clinic. Three years later,

NOTE Confidence: 0.85742679

 $00:31:08.350 \rightarrow 00:31:09.610$  symptoms have returned.

- NOTE Confidence: 0.85742679
- $00:31:09.610 \longrightarrow 00:31:10.950$  We scope them in clinic.

 $00:31:10.950 \longrightarrow 00:31:12.010$  This is the scope view.

NOTE Confidence: 0.85742679

 $00:31:12.010 \rightarrow 00:31:14.570$  In clinic, it's upside down from the sleep

NOTE Confidence: 0.85742679

 $00:31:14.570 \rightarrow 00:31:16.730$  endoscopy videos that I've been showing you.

NOTE Confidence: 0.85742679

 $00:31:16.730 \rightarrow 00:31:18.482$  So in general, when an otolaryngologist

NOTE Confidence: 0.85742679

00:31:18.482 --> 00:31:20.869 talks to you about airway and you're like,

NOTE Confidence: 0.85742679

 $00:31:20.870 \longrightarrow 00:31:22.694$  why are you showing me a

NOTE Confidence: 0.85742679

 $00{:}31{:}22.694 \dashrightarrow 00{:}31{:}23.910$  disorientation and this orientation,

NOTE Confidence: 0.85742679

 $00{:}31{:}23{.}910 \dashrightarrow 00{:}31{:}26{.}598$  we're hardwired to think of our clinic

NOTE Confidence: 0.85742679

 $00:31:26.598 \rightarrow 00:31:28.896$  exams this way, where the posterior.

NOTE Confidence: 0.85742679

00:31:28.896 --> 00:31:31.570 Andrew Wall is at 12:00 o'clock and

NOTE Confidence: 0.85742679

 $00{:}31{:}31{.}640 \dashrightarrow 00{:}31{:}33{.}492$  the tongue is at. 6:00 o'clock.

NOTE Confidence: 0.85742679

 $00:31:33.492 \longrightarrow 00:31:35.568$  But in the operating room we

NOTE Confidence: 0.85742679

 $00{:}31{:}35{.}568 \dashrightarrow 00{:}31{:}37{.}218$  switch it around 180 degrees.

NOTE Confidence: 0.85742679

 $00{:}31{:}37{.}218 \dashrightarrow 00{:}31{:}38{.}438$  We'll show you these videos

 $00:31:38.438 \longrightarrow 00:31:39.600$  and nothing twice about it.

NOTE Confidence: 0.85742679

 $00:31:39.600 \longrightarrow 00:31:40.720$  We don't even see it.

NOTE Confidence: 0.85742679

00:31:40.720 --> 00:31:42.682 But I try to as I was putting the

NOTE Confidence: 0.85742679

00:31:42.682 --> 00:31:44.102 stock together, I'm like, Oh yeah,

NOTE Confidence: 0.85742679

 $00{:}31{:}44.102 \dashrightarrow 00{:}31{:}45.420$  I should try to keep that straight.

NOTE Confidence: 0.85742679

 $00:31:45.420 \dashrightarrow 00:31:47.740$  So that's why you will sometimes see this.

NOTE Confidence: 0.85742679

 $00{:}31{:}47.740 \dashrightarrow 00{:}31{:}49.580$  So he's a little overweight and not obese.

NOTE Confidence: 0.85742679

 $00:31:49.580 \longrightarrow 00:31:50.960$  He has no adenoids, no tonsils.

NOTE Confidence: 0.85742679

 $00{:}31{:}50{.}960 \dashrightarrow 00{:}31{:}52{.}742$  And then he's got this tongue

NOTE Confidence: 0.85742679

 $00:31:52.742 \longrightarrow 00:31:53.336$  based obstruction.

NOTE Confidence: 0.85742679

 $00{:}31{:}53{.}340 \dashrightarrow 00{:}31{:}54{.}884$  And so now in the OR when you

NOTE Confidence: 0.85742679

 $00{:}31{:}54{.}884 \dashrightarrow 00{:}31{:}56{.}488$ do your sleep endoscopy again

NOTE Confidence: 0.85742679

 $00{:}31{:}56{.}488 \dashrightarrow 00{:}31{:}58{.}040$  the orientation switched here.

NOTE Confidence: 0.85742679

 $00{:}31{:}58{.}040 \dashrightarrow 00{:}31{:}59{.}648$ Now you can see like it looks even

NOTE Confidence: 0.85742679

 $00{:}31{:}59{.}648 \dashrightarrow 00{:}32{:}01{.}282$  worse and this is that epiglottis

NOTE Confidence: 0.85742679

 $00:32:01.282 \rightarrow 00:32:02.757$  getting pushed backwards by those.

- NOTE Confidence: 0.85742679
- 00:32:02.760 --> 00:32:05.580 Big, heavy, lingual tonsils.

 $00:32:05.580 \rightarrow 00:32:08.874$  This is a video from my friend Vikash Modi.

NOTE Confidence: 0.85742679

00:32:08.880 --> 00:32:10.196 I do a bunch of these surgeries,

NOTE Confidence: 0.85742679

 $00:32:10.200 \rightarrow 00:32:11.118$  but I'll be honest with you,

NOTE Confidence: 0.85742679

00:32:11.120 --> 00:32:12.740 I I don't always video them.

NOTE Confidence: 0.85742679

00:32:12.740 --> 00:32:15.740 But he's great about taking videos.

NOTE Confidence: 0.85742679

 $00{:}32{:}15.740 \dashrightarrow 00{:}32{:}17.620$  And so I asked him to borrow this

NOTE Confidence: 0.85742679

 $00:32:17.620 \longrightarrow 00:32:19.269$  and he's he has great videos.

NOTE Confidence: 0.85742679

 $00{:}32{:}19{.}270 \dashrightarrow 00{:}32{:}20{.}938$  So these are large lingual tonsils,

NOTE Confidence: 0.85742679

 $00:32:20.940 \longrightarrow 00:32:22.718$  and this is exactly what I do.

NOTE Confidence: 0.85742679

 $00:32:22.720 \longrightarrow 00:32:25.024$  So we take this thing called a poblador

NOTE Confidence: 0.85742679

 $00{:}32{:}25{.}024 \dashrightarrow 00{:}32{:}27{.}368$  that kind of liquefies the lymphoid tissue.

NOTE Confidence: 0.85742679

 $00{:}32{:}27{.}368 \dashrightarrow 00{:}32{:}29{.}750$  And sometimes you've got to readjust

NOTE Confidence: 0.85742679

 $00{:}32{:}29{.}811 \dashrightarrow 00{:}32{:}31{.}869$  your laryng oscope to get all the

NOTE Confidence: 0.85742679

 $00:32:31.869 \rightarrow 00:32:34.079$  different areas and nooks and crannies.

 $00:32:34.080 \rightarrow 00:32:36.096$  And so here he's ablating all

NOTE Confidence: 0.85742679

 $00:32:36.096 \rightarrow 00:32:37.906$  that lymphoid tissue down to

NOTE Confidence: 0.85742679

 $00{:}32{:}37{.}906 \dashrightarrow 00{:}32{:}39{.}518$  the actual tongue musculature.

NOTE Confidence: 0.85742679

 $00:32:39.520 \longrightarrow 00:32:42.886$  And this is a lingual tonsillectomy.

NOTE Confidence: 0.85742679

 $00{:}32{:}42.890 \dashrightarrow 00{:}32{:}45.570$  You can find a plane and dissect it all off,

NOTE Confidence: 0.85742679

 $00{:}32{:}45{.}570 \dashrightarrow 00{:}32{:}46{.}800$  but it's challenging and you run

NOTE Confidence: 0.85742679

00:32:46.800 - 00:32:48.610 the risk of a lingual artery bleed,

NOTE Confidence: 0.85742679

 $00:32:48.610 \longrightarrow 00:32:50.248$  which is a very bad problem.

NOTE Confidence: 0.85742679

 $00{:}32{:}50{.}250 \dashrightarrow 00{:}32{:}52{.}650$  And so most of us just a blade it like this.

NOTE Confidence: 0.85742679

 $00:32:52.650 \rightarrow 00:32:54.974$  And when you're done now all that

NOTE Confidence: 0.85742679

 $00{:}32{:}54{.}974 \dashrightarrow 00{:}32{:}56{.}849$  lymphoid tissue has been released

NOTE Confidence: 0.85742679

 $00:32:56.850 \rightarrow 00:32:58.776$  and now this is your epiglottis.

NOTE Confidence: 0.85742679

 $00{:}32{:}58{.}780 \dashrightarrow 00{:}33{:}00{.}808$  And that lymphoid tissue is better

NOTE Confidence: 0.85742679

00:33:00.808 - 00:33:03.277 in cases where the epiglottis is

NOTE Confidence: 0.85742679

 $00{:}33{:}03{.}277 \dashrightarrow 00{:}33{:}05{.}386$  prolapsed backwards and you remove this

NOTE Confidence: 0.85742679

00:33:05.386 --> 00:33:06.970 lingual tonsil and it doesn't just

- NOTE Confidence: 0.85742679
- $00{:}33{:}07.026 \dashrightarrow 00{:}33{:}08.786$  spring back to where it needs to be.

00:33:08.790 --> 00:33:10.680 You can resuspend the epiglottis,

NOTE Confidence: 0.85742679

 $00:33:10.680 \rightarrow 00:33:13.326$  and this is called an epiglottis apexing.

NOTE Confidence: 0.85742679

 $00{:}33{:}13{.}330 \dashrightarrow 00{:}33{:}15{.}499$  And we take sutures and we grab the base

NOTE Confidence: 0.85742679

 $00{:}33{:}15{.}499 \dashrightarrow 00{:}33{:}17{.}491$  of tongue and this is all operating

NOTE Confidence: 0.85742679

 $00{:}33{:}17.491 \dashrightarrow 00{:}33{:}19.630$  down the shaft of the laryng oscope.

NOTE Confidence: 0.85742679

00:33:19.630 --> 00:33:21.049 So it's tricky.

NOTE Confidence: 0.85742679

 $00{:}33{:}21.049 \dashrightarrow 00{:}33{:}23.414$  It's like operating through a

NOTE Confidence: 0.85742679

 $00:33:23.414 \longrightarrow 00:33:26.654$  toilet paper roll and then you grab

NOTE Confidence: 0.85742679

 $00:33:26.654 \dashrightarrow 00:33:28.859$  the mucosa over the epiglottis.

NOTE Confidence: 0.85742679

 $00{:}33{:}28.860 \dashrightarrow 00{:}33{:}30.822$  And you tighten these sutures down

NOTE Confidence: 0.85742679

 $00{:}33{:}30{.}822 \dashrightarrow 00{:}33{:}32{.}830$  and it pulls that epiglottis up

NOTE Confidence: 0.85742679

00:33:32.830 --> 00:33:35.350 into the base of tongue and lifts it

NOTE Confidence: 0.779816631111111

 $00:33:35.414 \dashrightarrow 00:33:37.619$  forward so it can open your airway.

NOTE Confidence: 0.779816631111111

 $00{:}33{:}37{.}620 \dashrightarrow 00{:}33{:}39{.}756$  And so this is after you've cut your

 $00:33:39.756 \dashrightarrow 00:33:41.720$  knots and that's sort of now what

NOTE Confidence: 0.77981663111111

00:33:41.720 --> 00:33:43.730 your airway is going to look like.

NOTE Confidence: 0.779816631111111

 $00:33:43.730 \longrightarrow 00:33:44.920$  And then this is in clinic again,

NOTE Confidence: 0.77981663111111

 $00:33:44.920 \rightarrow 00:33:47.400$  orientation switched and that epiglottis

NOTE Confidence: 0.779816631111111

 $00{:}33{:}47{.}400 \dashrightarrow 00{:}33{:}50{.}698$  is now pulled upwards and you can

NOTE Confidence: 0.77981663111111

 $00{:}33{:}50.698 \dashrightarrow 00{:}33{:}52.900$  now see the airway much better.

NOTE Confidence: 0.77981663111111

00:33:52.900 --> 00:33:55.868 Um, here's another kid, 2 year old girl.

NOTE Confidence: 0.77981663111111

 $00:33:55.870 \longrightarrow 00:33:56.542$  She's snoring.

NOTE Confidence: 0.77981663111111

00:33:56.542 --> 00:33:58.364 Apneic pauses at night, occasional gagging.

NOTE Confidence: 0.77981663111111

00:33:58.364 --> 00:33:59.786 You ready to do your tonsillectomy?

NOTE Confidence: 0.779816631111111

 $00{:}33{:}59{.}790 \dashrightarrow 00{:}34{:}00{.}966$  She's got no tonsils, no adenoids.

NOTE Confidence: 0.77981663111111

 $00:34:00.970 \rightarrow 00:34:01.699$  What's going on?

NOTE Confidence: 0.77981663111111

 $00:34:01.699 \rightarrow 00:34:04.057$  So you scope her and now she's got this

NOTE Confidence: 0.77981663111111

 $00{:}34{:}04.057 \dashrightarrow 00{:}34{:}05.857$  big cyst called the molecular cyst

NOTE Confidence: 0.779816631111111

 $00{:}34{:}05{.}857 \dashrightarrow 00{:}34{:}07{.}857$  that's sitting by the base of her tongue.

NOTE Confidence: 0.779816631111111

 $00{:}34{:}07{.}860 \dashrightarrow 00{:}34{:}09{.}851$  So we take her to the OR, we remove that.

 $00:34:09.851 \rightarrow 00:34:11.573$  It's going to solve all your

NOTE Confidence: 0.77981663111111

00:34:11.573 -> 00:34:12.839 problems and she's better.

NOTE Confidence: 0.779816631111111

 $00:34:12.840 \longrightarrow 00:34:14.824$  But she's still snoring a lot and now

NOTE Confidence: 0.779816631111111

 $00:34:14.824 \rightarrow 00:34:17.246$  this is what's happening to reply glottis.

NOTE Confidence: 0.779816631111111

 $00:34:17.250 \longrightarrow 00:34:18.410$  Every time she breathes,

NOTE Confidence: 0.779816631111111

 $00:34:18.410 \longrightarrow 00:34:19.570$  it gets pulled down.

NOTE Confidence: 0.779816631111111

 $00{:}34{:}19{.}570 \dashrightarrow 00{:}34{:}22{.}986$  And the reason it's prolapsing is because of.

NOTE Confidence: 0.77981663111111

 $00{:}34{:}22{.}990 \dashrightarrow 00{:}34{:}25{.}390$  That cyst has weakened the epiglottis.

NOTE Confidence: 0.779816631111111

 $00{:}34{:}25{.}390 \dashrightarrow 00{:}34{:}26{.}926$  It's not as strong as it normally is.

NOTE Confidence: 0.77981663111111

 $00{:}34{:}26{.}930 \dashrightarrow 00{:}34{:}29{.}117$  And so then this is a case when we

NOTE Confidence: 0.779816631111111

 $00:34:29.117 \rightarrow 00:34:31.250$  would do that epiglottic paxi again,

NOTE Confidence: 0.779816631111111

 $00:34:31.250 \longrightarrow 00:34:33.566$  which I just showed you here.

NOTE Confidence: 0.779816631111111

00:34:33.566 --> 00:34:34.990 There's no lingual tonsils,

NOTE Confidence: 0.779816631111111

00:34:34.990 --> 00:34:37.356 so you don't have to do that

NOTE Confidence: 0.779816631111111

 $00{:}34{:}37{.}356 \dashrightarrow 00{:}34{:}38{.}370$  Co bladder removal.

 $00:34:38.370 \rightarrow 00:34:40.820$  Here you would just in the operating

NOTE Confidence: 0.77981663111111

 $00:34:40.820 \rightarrow 00:34:43.115$  room put this laryngoscope in and

NOTE Confidence: 0.77981663111111

 $00{:}34{:}43{.}115 \dashrightarrow 00{:}34{:}46{.}043$  then with a laser or cautery roughen

NOTE Confidence: 0.779816631111111

 $00:34:46.043 \rightarrow 00:34:48.725$  up the area of the vallecula,

NOTE Confidence: 0.779816631111111

 $00:34:48.730 \longrightarrow 00:34:50.506$  which is what's right in there.

NOTE Confidence: 0.779816631111111

 $00{:}34{:}50{.}510 \dashrightarrow 00{:}34{:}52{.}911$  And then so this is where the

NOTE Confidence: 0.77981663111111

 $00:34:52.911 \rightarrow 00:34:54.870 \text{ CO2}$  laser removing that mucosa,

NOTE Confidence: 0.77981663111111

00:34:54.870 --> 00:34:56.710 making it raw and sticky.

NOTE Confidence: 0.77981663111111

 $00{:}34{:}56{.}710 \dashrightarrow 00{:}34{:}58{.}551$  And then now you place your sutures

NOTE Confidence: 0.77981663111111

 $00{:}34{:}58{.}551 \dashrightarrow 00{:}35{:}00{.}339$  and that will pull that epiglottis

NOTE Confidence: 0.779816631111111

 $00{:}35{:}00{.}339 \dashrightarrow 00{:}35{:}02{.}211$  up towards the tongue and remove

NOTE Confidence: 0.77981663111111

 $00{:}35{:}02{.}211 \dashrightarrow 00{:}35{:}03{.}978$  that retro lingual obstruction.

NOTE Confidence: 0.87201000125

 $00:35:06.000 \rightarrow 00:35:07.776$  Then we can get into the syndromic kids,

NOTE Confidence: 0.87201000125

 $00:35:07.780 \longrightarrow 00:35:08.840$  and these are the population

NOTE Confidence: 0.87201000125

 $00{:}35{:}08{.}840 \dashrightarrow 00{:}35{:}10{.}480$  that I take care of the most of.

NOTE Confidence: 0.87201000125

 $00:35:10.480 \longrightarrow 00:35:11.922$  And so this is a child with

- NOTE Confidence: 0.87201000125
- 00:35:11.922 --> 00:35:12.540 Treacher Collins syndrome,
- NOTE Confidence: 0.87201000125
- $00:35:12.540 \rightarrow 00:35:14.580$  with he has mild Treacher Collins,
- NOTE Confidence: 0.87201000125
- $00{:}35{:}14.580 \dashrightarrow 00{:}35{:}17.024$  but still causing significant
- NOTE Confidence: 0.87201000125
- $00:35:17.024 \rightarrow 00:35:18.857$  obstructive sleep apnea.
- NOTE Confidence: 0.87201000125
- $00{:}35{:}18.860 \dashrightarrow 00{:}35{:}19.655$  A lot of times these
- NOTE Confidence: 0.87201000125
- 00:35:19.655 --> 00:35:20.610 kids will have a high IQ,
- NOTE Confidence: 0.87201000125
- $00:35:20.610 \longrightarrow 00:35:21.894$  but they're saturator is
- NOTE Confidence: 0.87201000125
- $00:35:21.894 \rightarrow 00:35:23.178$  really what scares you.
- NOTE Confidence: 0.87201000125
- $00{:}35{:}23.180 \dashrightarrow 00{:}35{:}24.615$  He's completely unable to tolerate
- NOTE Confidence: 0.87201000125
- $00:35:24.615 \dashrightarrow 00:35:26.643$  CPAP and he was supposed to have
- NOTE Confidence: 0.87201000125
- $00:35:26.643 \rightarrow 00:35:27.998$  a trick at another institution.
- NOTE Confidence: 0.87201000125
- $00{:}35{:}28.000 \dashrightarrow 00{:}35{:}29.672$  They came to see me the day before
- NOTE Confidence: 0.87201000125
- $00{:}35{:}29.672 \dashrightarrow 00{:}35{:}31.361$  the track as like a last ditch
- NOTE Confidence: 0.87201000125
- 00:35:31.361 --> 00:35:32.576 effort from like some creature
- NOTE Confidence: 0.87201000125
- $00:35:32.625 \dashrightarrow 00:35:33.653$  Collins Facebook outreach because
- NOTE Confidence: 0.87201000125

00:35:33.653 --> 00:35:35.968 I take care of a lot of kids with

NOTE Confidence: 0.87201000125

 $00{:}35{:}35{.}968 \dashrightarrow 00{:}35{:}37{.}760$  TCS and I saw him and actually

NOTE Confidence: 0.87201000125

 $00:35:37.828 \longrightarrow 00:35:39.676$  he just had four plus adenoids.

NOTE Confidence: 0.87201000125

 $00:35:39.680 \rightarrow 00:35:40.820$  That was his main problem.

NOTE Confidence: 0.87201000125

 $00{:}35{:}40.820 \dashrightarrow 00{:}35{:}42.368$  He had basal tongue obstruction but

NOTE Confidence: 0.87201000125

 $00{:}35{:}42{.}368 \dashrightarrow 00{:}35{:}43{.}886$  the adenoids were the real issue

NOTE Confidence: 0.87201000125

 $00{:}35{:}43.886 \dashrightarrow 00{:}35{:}45.405$  so we removed his adenoids and now

NOTE Confidence: 0.87201000125

 $00{:}35{:}45{.}405 \dashrightarrow 00{:}35{:}47{.}008$  he doesn't need to track it was

NOTE Confidence: 0.87201000125

 $00{:}35{:}47.008 \dashrightarrow 00{:}35{:}48.436$  that simple but he's still snoring.

NOTE Confidence: 0.87201000125

 $00{:}35{:}48.436 \dashrightarrow 00{:}35{:}50.580$  And so we repeat the SLEEP study and

NOTE Confidence: 0.87201000125

 $00:35:50.641 \dashrightarrow 00:35:52.376$  the ADENOIDECTOMY has helped him.

NOTE Confidence: 0.87201000125

 $00{:}35{:}52{.}380 \dashrightarrow 00{:}35{:}55{.}390$  Hi of 44 to 27 still severe.

NOTE Confidence: 0.87201000125

 $00{:}35{:}55{.}390 \dashrightarrow 00{:}35{:}57{.}034$  Sat Nader is like nominally better

NOTE Confidence: 0.87201000125

 $00:35:57.034 \rightarrow 00:35:59.134$  if not at the same and he's

NOTE Confidence: 0.87201000125

 $00:35:59.134 \rightarrow 00:36:01.018$  hypoventilating and so he needs a

NOTE Confidence: 0.87201000125

 $00:36:01.018 \dashrightarrow 00:36:03.140$  surgery and this is all tongue based

 $00:36:03.140 \longrightarrow 00:36:05.243$  obstruction and he has a small jaw.

NOTE Confidence: 0.87201000125

 $00{:}36{:}05{.}243 \dashrightarrow 00{:}36{:}07{.}109$  And so with a sleep endoscopy,

NOTE Confidence: 0.87201000125

 $00:36:07.110 \longrightarrow 00:36:08.286$  this is what things look like.

NOTE Confidence: 0.87201000125

 $00{:}36{:}08{.}290 \dashrightarrow 00{:}36{:}09{.}762$  And if you jaw thrust him you can

NOTE Confidence: 0.87201000125

 $00:36:09.762 \rightarrow 00:36:11.387$  see how this would open his airway.

NOTE Confidence: 0.87201000125

 $00{:}36{:}11{.}390 \dashrightarrow 00{:}36{:}13{.}262$  So we need to do a surgical job thrust

NOTE Confidence: 0.87201000125

 $00:36:13.262 \rightarrow 00:36:15.016$  and the way we do that is something

NOTE Confidence: 0.87201000125

 $00:36:15.016 \rightarrow 00:36:16.560$  which is an orthographic surgery

NOTE Confidence: 0.87201000125

 $00:36:16.560 \longrightarrow 00:36:18.685$  which is called mandibular distraction.

NOTE Confidence: 0.87201000125

 $00:36:18.690 \longrightarrow 00:36:19.530$  And so this is his.

NOTE Confidence: 0.87201000125

 $00{:}36{:}19{.}530 \dashrightarrow 00{:}36{:}22{.}082$  CT scan and we will plan a osteotomy

NOTE Confidence: 0.87201000125

 $00:36:22.082 \dashrightarrow 00:36:24.247$  through the mandible here and we

NOTE Confidence: 0.87201000125

 $00{:}36{:}24{.}247 \dashrightarrow 00{:}36{:}26{.}808$  attach hardware on either side and we

NOTE Confidence: 0.87201000125

 $00{:}36{:}26{.}808 \dashrightarrow 00{:}36{:}28{.}901$  then are done in the operating room

NOTE Confidence: 0.87201000125

 $00:36:28.901 \dashrightarrow 00:36:31.378$  and we wait for two or three days.

 $00:36:31.380 \longrightarrow 00:36:33.186$  And as the bone is starting to

NOTE Confidence: 0.87201000125

00:36:33.186 --> 00:36:34.800 heal but not fully healed,

NOTE Confidence: 0.87201000125

 $00:36:34.800 \dashrightarrow 00:36:36.912$  we then start to slowly separate

NOTE Confidence: 0.87201000125

 $00:36:36.912 \longrightarrow 00:36:39.150$  the bone and the millimeter a day.

NOTE Confidence: 0.87201000125

 $00{:}36{:}39{.}150 \dashrightarrow 00{:}36{:}40{.}770$  We extend that mandible forward and

NOTE Confidence: 0.87201000125

00:36:40.770 --> 00:36:42.988 as long as you do it slowly enough,

NOTE Confidence: 0.87201000125

 $00:36:42.990 \dashrightarrow 00:36:44.580$  you stretch the nerve within here

NOTE Confidence: 0.87201000125

 $00:36:44.580 \longrightarrow 00:36:46.660$  and you let that bone keep growing,

NOTE Confidence: 0.87201000125

00:36:46.660 --> 00:36:46.908 growing,

NOTE Confidence: 0.87201000125

 $00:36:46.908 \rightarrow 00:36:48.396$  growing and then you can basically

NOTE Confidence: 0.87201000125

 $00:36:48.396 \longrightarrow 00:36:49.957$  jaw thrust him and move that jaw.

NOTE Confidence: 0.87201000125

 $00{:}36{:}49{.}960 \dashrightarrow 00{:}36{:}51{.}595$  Forward now we overcorrect him

NOTE Confidence: 0.87201000125

 $00{:}36{:}51{.}595 \dashrightarrow 00{:}36{:}54{.}047$  and he will need a surgery on

NOTE Confidence: 0.87201000125

 $00:36:54.047 \longrightarrow 00:36:55.907$  his maxilla when he's older.

NOTE Confidence: 0.87201000125

00:36:55.910 - > 00:36:57.380 But remember these are all baby

NOTE Confidence: 0.87201000125

 $00:36:57.380 \longrightarrow 00:36:59.048$  teeth and so they fall out and

- NOTE Confidence: 0.87201000125
- $00:36:59.048 \rightarrow 00:37:00.518$  the new ones come in and they
- NOTE Confidence: 0.87201000125
- $00:37:00.575 \dashrightarrow 00:37:02.225$  often align in a better position.
- NOTE Confidence: 0.87201000125
- $00:37:02.230 \longrightarrow 00:37:05.014$  And so here he is after 10.5 millimeters
- NOTE Confidence: 0.87201000125
- $00:37:05.014 \rightarrow 00:37:06.624$  of advancement of his mandible.
- NOTE Confidence: 0.87201000125
- $00:37:06.630 \longrightarrow 00:37:08.926$  This is his scar on his jaws.
- NOTE Confidence: 0.87201000125
- 00:37:08.930 --> 00:37:11.108 Now forward and we go back,
- NOTE Confidence: 0.87201000125
- $00:37:11.110 \longrightarrow 00:37:12.135$  remove the hardware and this
- NOTE Confidence: 0.87201000125
- $00:37:12.135 \longrightarrow 00:37:13.450$  is the bone that we've grown.
- NOTE Confidence: 0.87201000125
- $00:37:13.450 \longrightarrow 00:37:14.910$  You can actually see it.
- NOTE Confidence: 0.87201000125
- $00:37:14.910 \longrightarrow 00:37:16.626$  And that's brought his jaw forward
- NOTE Confidence: 0.87201000125
- $00:37:16.626 \rightarrow 00:37:18.545$  to centimeter and now it's really
- NOTE Confidence: 0.87201000125
- 00:37:18.545 --> 00:37:19.977 just tongue based obstruction.
- NOTE Confidence: 0.87201000125
- $00:37:19.980 \longrightarrow 00:37:21.954$  And then you repeat your sleep study
- NOTE Confidence: 0.87201000125
- $00:37:21.954 \dashrightarrow 00:37:24.206$  and you think it's going to be better,
- NOTE Confidence: 0.87201000125
- $00:37:24.210 \rightarrow 00:37:24.837$  probably not cured.
- NOTE Confidence: 0.87201000125

00:37:24.837 --> 00:37:26.300 And you see this and you're like,

NOTE Confidence: 0.78561880125

 $00:37:26.300 \longrightarrow 00:37:26.770$  that's a we some.

NOTE Confidence: 0.78561880125

00:37:26.770 --> 00:37:28.180 Let's never get another sleep study.

NOTE Confidence: 0.78561880125

 $00:37:28.180 \longrightarrow 00:37:31.280$  So that's a kid who's gone from 27 to .9.

NOTE Confidence: 0.78561880125

 $00:37:31.280 \longrightarrow 00:37:33.058$  That's a mic drop as a surgeon.

NOTE Confidence: 0.78561880125

 $00{:}37{:}33.060 \dashrightarrow 00{:}37{:}36.228$  And then, you know, 6872 to 91%.

NOTE Confidence: 0.78561880125

 $00{:}37{:}36{.}228 \dashrightarrow 00{:}37{:}38{.}196$  And so he no longer snores

NOTE Confidence: 0.78561880125

 $00:37:38.196 \longrightarrow 00:37:39.680$  and he's doing great.

NOTE Confidence: 0.78561880125

 $00{:}37{:}39{.}680 \dashrightarrow 00{:}37{:}41{.}852$  Now as he gets older and

NOTE Confidence: 0.78561880125

 $00:37:41.852 \rightarrow 00:37:43.700$  starts to outgrow his jaw,

NOTE Confidence: 0.78561880125

 $00{:}37{:}43.700 \dashrightarrow 00{:}37{:}45.618$  he will start to have some symptoms.

NOTE Confidence: 0.78561880125

 $00:37:45.620 \rightarrow 00:37:47.276$  And then we follow him with sleep studies.

NOTE Confidence: 0.78561880125

00:37:47.280 --> 00:37:48.320 And if it's bad enough,

NOTE Confidence: 0.78561880125

 $00{:}37{:}48.320 \dashrightarrow 00{:}37{:}49.084$  we do another surgery.

NOTE Confidence: 0.78561880125

 $00{:}37{:}49{.}084 \dashrightarrow 00{:}37{:}50{.}039$  But this is a child.

NOTE Confidence: 0.78561880125

 $00:37:50.040 \rightarrow 00:37:52.035$  It was supposed to have a tracheotomy

- NOTE Confidence: 0.78561880125
- $00{:}37{:}52.035 \dashrightarrow 00{:}37{:}54.532$  and now he has cured sleep apnea
- NOTE Confidence: 0.78561880125
- $00:37:54.532 \rightarrow 00:37:56.108$  with that orthographic surgery.
- NOTE Confidence: 0.78561880125
- 00:37:56.110 --> 00:37:58.990 And you can see now as time goes on,
- NOTE Confidence: 0.78561880125
- $00:37:58.990 \longrightarrow 00:38:01.370$  his front teeth are on,
- NOTE Confidence: 0.78561880125
- $00:38:01.370 \longrightarrow 00:38:02.410$  his upper teeth are in
- NOTE Confidence: 0.78561880125
- $00:38:02.410 \longrightarrow 00:38:03.450$  front of his bottom teeth,
- NOTE Confidence: 0.78561880125
- $00:38:03.450 \longrightarrow 00:38:04.866$  so he actually does not have
- NOTE Confidence: 0.78561880125
- $00:38:04.866 \longrightarrow 00:38:05.810$  an underbite anymore here.
- NOTE Confidence: 0.78561880125
- $00:38:05.810 \longrightarrow 00:38:07.530$  He does a little bit on the sides,
- NOTE Confidence: 0.78561880125
- $00:38:07.530 \longrightarrow 00:38:09.750$  but he's able to eat normally.
- NOTE Confidence: 0.78561880125
- $00:38:09.750 \longrightarrow 00:38:11.752$  This is a kid with Piero band
- NOTE Confidence: 0.78561880125
- $00{:}38{:}11.752 \dashrightarrow 00{:}38{:}13.230$  sequence and Down syndrome,
- NOTE Confidence: 0.78561880125
- $00:38:13.230 \longrightarrow 00:38:15.166$  which is pretty remarkable.
- NOTE Confidence: 0.78561880125
- $00{:}38{:}15.166 \dashrightarrow 00{:}38{:}18.070$  He was trached but behaviorally difficult,
- NOTE Confidence: 0.78561880125
- $00{:}38{:}18.070 \dashrightarrow 00{:}38{:}19.337$  so he just pulled his tricked out
- NOTE Confidence: 0.78561880125

 $00:38:19.337 \longrightarrow 00:38:20.550$  and threw it across the room.

NOTE Confidence: 0.78561880125

 $00{:}38{:}20{.}550 \dashrightarrow 00{:}38{:}21{.}920$  And refuses to wear it.

NOTE Confidence: 0.78561880125

00:38:21.920 --> 00:38:24.536 And so now severe sleep apnea.

NOTE Confidence: 0.78561880125

 $00:38:24.540 \longrightarrow 00:38:27.100$  So we do this jaw distraction that will

NOTE Confidence: 0.78561880125

00:38:27.100 - 00:38:29.079 lengthen both this part of the jaw,

NOTE Confidence: 0.78561880125

 $00:38:29.080 \longrightarrow 00:38:30.680$  the raymus and the body.

NOTE Confidence: 0.78561880125

 $00:38:30.680 \rightarrow 00:38:32.615$  And this is how much we grew for him.

NOTE Confidence: 0.78561880125

 $00:38:32.620 \longrightarrow 00:38:33.952$  And he still has a small

NOTE Confidence: 0.78561880125

 $00{:}38{:}33{.}952 \dashrightarrow 00{:}38{:}35{.}180$  jaw and a small shin,

NOTE Confidence: 0.78561880125

 $00{:}38{:}35{.}180 \dashrightarrow 00{:}38{:}37{.}166$  but this was the difference between

NOTE Confidence: 0.78561880125

 $00{:}38{:}37{.}166 \dashrightarrow 00{:}38{:}38{.}776$  severe obstructive sleep apnea and

NOTE Confidence: 0.78561880125

 $00:38:38.776 \longrightarrow 00:38:40.358$  getting him down to like an HIV.

NOTE Confidence: 0.78561880125

 $00:38:40.360 \longrightarrow 00:38:44.120$  And I think he was like 7 and he's 20.

NOTE Confidence: 0.78561880125

00:38:44.120 --> 00:38:46.280 And so for Down syndrome HIV,

NOTE Confidence: 0.78561880125

00:38:46.280 --> 00:38:49.562 7 satinath or if it was

NOTE Confidence: 0.78561880125

 $00:38:49.562 \rightarrow 00:38:51.750$  88 will will tolerate.

- NOTE Confidence: 0.78561880125
- $00{:}38{:}51{.}750 \dashrightarrow 00{:}38{:}53{.}094$  And he's a candidate,
- NOTE Confidence: 0.78561880125
- $00:38:53.094 \rightarrow 00:38:55.220$  you know, later he could have a
- NOTE Confidence: 0.78561880125
- $00:38:55.220 \rightarrow 00:38:56.090$  hypoglossal nerve stimulator.
- NOTE Confidence: 0.78561880125
- $00:38:56.090 \rightarrow 00:38:58.028$  That could be a possibility, though.
- NOTE Confidence: 0.78561880125
- $00{:}38{:}58{.}028 \dashrightarrow 00{:}38{:}59{.}668$  He would take off his,
- NOTE Confidence: 0.78561880125
- 00:38:59.670 -> 00:39:00.930 his, you know, magnet,
- NOTE Confidence: 0.78561880125
- 00:39:00.930 --> 00:39:02.505 throw it across the room
- NOTE Confidence: 0.78561880125
- $00{:}39{:}02{.}505 \dashrightarrow 00{:}39{:}04{.}057$  and that would be that.
- NOTE Confidence: 0.78561880125
- $00:39:04.060 \longrightarrow 00:39:05.047$  And then finally,
- NOTE Confidence: 0.78561880125
- 00:39:05.047 --> 00:39:05.376 uh,
- NOTE Confidence: 0.78561880125
- 00:39:05.376 --> 00:39:07.350 nonsyndromic 16 year old girl I've
- NOTE Confidence: 0.78561880125
- $00:39:07.410 \longrightarrow 00:39:09.066$  been following since she was eight
- NOTE Confidence: 0.78561880125
- $00:39:09.066 \rightarrow 00:39:11.698$  when I did a tonsil and adenoidectomy.
- NOTE Confidence: 0.78561880125
- $00{:}39{:}11.700 \dashrightarrow 00{:}39{:}14.284$  She still was snoring so we did sleep
- NOTE Confidence: 0.78561880125
- $00{:}39{:}14.284 \dashrightarrow 00{:}39{:}16.405$  endoscopy and she had laryngomalacia
- NOTE Confidence: 0.78561880125

- 00:39:16.405 00:39:18.285 and tongue based obstruction.
- NOTE Confidence: 0.78561880125
- 00:39:18.290 --> 00:39:18.660 Um,
- NOTE Confidence: 0.78561880125
- $00:39:18.660 \rightarrow 00:39:21.990$  and she got another sleep study at age 12,
- NOTE Confidence: 0.78561880125
- $00:39:21.990 \longrightarrow 00:39:22.959$  mild sleep apnea,
- NOTE Confidence: 0.78561880125
- $00:39:22.959 \rightarrow 00:39:25.930$  and we just sort of limped along like that.
- NOTE Confidence: 0.78561880125
- $00{:}39{:}25{.}930 \dashrightarrow 00{:}39{:}27{.}342$  And she did OK.
- NOTE Confidence: 0.78561880125
- $00:39:27.342 \dashrightarrow 00:39:29.870$  But then she started to get worse,
- NOTE Confidence: 0.78561880125
- $00:39:29.870 \longrightarrow 00:39:30.902$  tied daytime somnolence.
- NOTE Confidence: 0.78561880125
- $00{:}39{:}30{.}902 \dashrightarrow 00{:}39{:}33{.}310$  And so she was on CPAP not
- NOTE Confidence: 0.78561880125
- $00:39:33.387 \rightarrow 00:39:35.007$  tolerating it by age 16.
- NOTE Confidence: 0.78561880125
- $00{:}39{:}35{.}010 \dashrightarrow 00{:}39{:}35{.}640$  And then
- NOTE Confidence: 0.909438118333333
- 00:39:35.650 -> 00:39:37.906 when we do our sleep endoscopy,
- NOTE Confidence: 0.909438118333333
- $00:39:37.910 \dashrightarrow 00:39:39.340$  she has bad airway obstruction
- NOTE Confidence: 0.909438118333333
- $00:39:39.340 \longrightarrow 00:39:41.317$  to the point where I have to
- NOTE Confidence: 0.909438118333333
- $00{:}39{:}41{.}317 \dashrightarrow 00{:}39{:}42{.}787$  put a nasal trumpet in her.
- NOTE Confidence: 0.909438118333333
- 00:39:42.790 --> 00:39:46.360 And here I'm feeling for the thyroid

- NOTE Confidence: 0.909438118333333
- $00:39:46.360 \longrightarrow 00:39:48.938$  medical, so and the distance.
- NOTE Confidence: 0.909438118333333
- $00:39:48.938 \longrightarrow 00:39:51.675$  On the thyroid. To the mandible.
- NOTE Confidence: 0.909438118333333
- $00{:}39{:}51{.}675 \dashrightarrow 00{:}39{:}53{.}715$  And you can see on your CT scan
- NOTE Confidence: 0.909438118333333
- 00:39:53.715 00:39:55.469 they're like right on top of each
- NOTE Confidence: 0.909438118333333
- $00:39:55.469 \longrightarrow 00:39:57.108$  other and that's why she has
- NOTE Confidence: 0.909438118333333
- $00{:}39{:}57{.}108 \dashrightarrow 00{:}39{:}58{.}610$  this tongue based substance. And
- NOTE Confidence: 0.884363365
- $00:39:58.620 \rightarrow 00:39:59.803$  so in this case the best thing
- NOTE Confidence: 0.884363365
- $00:39:59.803 \rightarrow 00:40:01.318$  to do is bring her jaw forward.
- NOTE Confidence: 0.884363365
- $00{:}40{:}01{.}320 \dashrightarrow 00{:}40{:}02{.}902$  And you could do that with the
- NOTE Confidence: 0.884363365
- 00:40:02.902 --> 00:40:04.139 distraction like I showed you,
- NOTE Confidence: 0.884363365
- $00:40:04.140 \longrightarrow 00:40:05.974$  but in an older kid who's 16
- NOTE Confidence: 0.884363365
- 00:40:05.974 --> 00:40:07.600 and pretty much done growing,
- NOTE Confidence: 0.884363365
- 00:40:07.600 --> 00:40:10.862 you can just do an MMA mandibular
- NOTE Confidence: 0.884363365
- $00{:}40{:}10.862 \dashrightarrow 00{:}40{:}11.794$  maxillary advancement.
- NOTE Confidence: 0.884363365
- $00{:}40{:}11.800 \dashrightarrow 00{:}40{:}13.844$  And so there we bring both jaw
- NOTE Confidence: 0.884363365

 $00:40:13.844 \longrightarrow 00:40:15.553$  and maxilla forward and this is

NOTE Confidence: 0.884363365

 $00:40:15.553 \rightarrow 00:40:17.352$  one of the only surgeries in the

NOTE Confidence: 0.884363365

 $00:40:17.412 \longrightarrow 00:40:18.968$  sleep literature that's shown

NOTE Confidence: 0.884363365

 $00:40:18.968 \longrightarrow 00:40:20.913$  to be pretty high reliability.

NOTE Confidence: 0.884363365

 $00:40:20.920 \longrightarrow 00:40:21.191$  Success.

NOTE Confidence: 0.884363365

 $00{:}40{:}21.191 \dashrightarrow 00{:}40{:}23.630$  And so we do that for her and then

NOTE Confidence: 0.884363365

 $00:40:23.702 \rightarrow 00:40:25.662$  bring everything forward and played

NOTE Confidence: 0.884363365

 $00{:}40{:}25.662 \dashrightarrow 00{:}40{:}28.065$  her maxilla or mandible to maintain

NOTE Confidence: 0.884363365

 $00{:}40{:}28.065 \dashrightarrow 00{:}40{:}31.097$  her occlusion and that cured her sleep apnea.

NOTE Confidence: 0.884363365

00:40:31.100 --> 00:40:31.652 All right.

NOTE Confidence: 0.884363365

 $00{:}40{:}31.652 \dashrightarrow 00{:}40{:}32.756$  We are almost done.

NOTE Confidence: 0.884363365

 $00{:}40{:}32.760 \dashrightarrow 00{:}40{:}35.070$  I just want to say a couple

NOTE Confidence: 0.884363365

 $00:40:35.070 \longrightarrow 00:40:36.060$  things about infants.

NOTE Confidence: 0.884363365

 $00:40:36.060 \longrightarrow 00:40:38.370$  Because infant sleep apnea is different

NOTE Confidence: 0.884363365

 $00{:}40{:}38{.}370 \dashrightarrow 00{:}40{:}40{.}716$  than older kids sleep apnea and

NOTE Confidence: 0.884363365

 $00:40:40.716 \rightarrow 00:40:43.313$  very much different than adult sleep apnea.

- NOTE Confidence: 0.884363365
- $00:40:43.320 \longrightarrow 00:40:45.360$  Infants are obligate nasal breathers.

 $00{:}40{:}45{.}360 \dashrightarrow 00{:}40{:}48{.}184$  If you have an adult and you just.

NOTE Confidence: 0.884363365

 $00:40:48.190 \rightarrow 00:40:50.430$  Clothes pin their nose shot at night.

NOTE Confidence: 0.884363365

 $00:40:50.430 \rightarrow 00:40:51.520$  They will open their mouth.

NOTE Confidence: 0.884363365

 $00:40:51.520 \rightarrow 00:40:53.550$  They'll be miserable and uncomfortable.

NOTE Confidence: 0.884363365

 $00{:}40{:}53{.}550 \dashrightarrow 00{:}40{:}55{.}142$  They'll wish they had Afrin or something to

NOTE Confidence: 0.884363365

 $00:40:55.142 \rightarrow 00:40:56.778$  open them up because it's a terrible cold.

NOTE Confidence: 0.884363365

 $00:40:56.780 \longrightarrow 00:40:59.348$  But they're fine in a baby.

NOTE Confidence: 0.884363365

 $00{:}40{:}59{.}350 \dashrightarrow 00{:}41{:}01{.}288$  If you plug their nose completely,

NOTE Confidence: 0.884363365

 $00{:}41{:}01{.}290 \dashrightarrow 00{:}41{:}02{.}586$  they will die.

NOTE Confidence: 0.884363365

 $00:41:02.586 \longrightarrow 00:41:04.746$  They are obligate nasal breathers.

NOTE Confidence: 0.884363365

 $00:41:04.750 \longrightarrow 00:41:06.310$  They absolutely must be able

NOTE Confidence: 0.884363365

 $00:41:06.310 \longrightarrow 00:41:07.870$  to breathe through their nose,

NOTE Confidence: 0.884363365

 $00{:}41{:}07{.}870 \dashrightarrow 00{:}41{:}09{.}250$  at least a little bit.

NOTE Confidence: 0.884363365

 $00{:}41{:}09{.}250 \dashrightarrow 00{:}41{:}11{.}266$  When we have babies born with a rinia,

- 00:41:11.270 --> 00:41:12.350 meaning no nose,
- NOTE Confidence: 0.884363365
- $00:41:12.350 \longrightarrow 00:41:14.510$  they obstructed birth and they are.
- NOTE Confidence: 0.884363365
- $00:41:14.510 \longrightarrow 00:41:16.496$  They can't eat and we have
- NOTE Confidence: 0.884363365
- $00:41:16.496 \longrightarrow 00:41:18.540$  to do a tracheotomy for them.
- NOTE Confidence: 0.884363365
- $00{:}41{:}18.540 \dashrightarrow 00{:}41{:}20.479$  And so the nose is very important
- NOTE Confidence: 0.884363365
- 00:41:20.479 --> 00:41:22.855 in the baby in a way that we don't
- NOTE Confidence: 0.884363365
- $00:41:22.855 \rightarrow 00:41:25.019$  think about it as mattering so much.
- NOTE Confidence: 0.884363365
- $00{:}41{:}25{.}020 \dashrightarrow 00{:}41{:}27{.}640$  In older kids and adults.
- NOTE Confidence: 0.884363365
- $00{:}41{:}27.640 \dashrightarrow 00{:}41{:}29.932$  When a baby has nasal obstruction
- NOTE Confidence: 0.884363365
- $00:41:29.932 \rightarrow 00:41:31.940$  and they often present to me,
- NOTE Confidence: 0.884363365
- $00{:}41{:}31{.}940 \dashrightarrow 00{:}41{:}34{.}406$  I see at least three a day with bad
- NOTE Confidence: 0.884363365
- 00:41:34.406 --> 00:41:36.033 nasal obstruction, obstructing,
- NOTE Confidence: 0.884363365
- 00:41:36.033 --> 00:41:36.979 stopping, eating.
- NOTE Confidence: 0.884363365
- $00:41:36.979 \rightarrow 00:41:40.290$  We usually just put them on some
- NOTE Confidence: 0.884363365
- $00{:}41{:}40{.}370 \dashrightarrow 00{:}41{:}42{.}890$  nasal saline or nasal steroids and
- NOTE Confidence: 0.884363365
- $00:41:42.890 \rightarrow 00:41:45.957$  infants will get this sort of progesterone,

- NOTE Confidence: 0.884363365
- $00{:}41{:}45.957 \dashrightarrow 00{:}41{:}48.288$  maternal estrogen with drawal.
- NOTE Confidence: 0.884363365
- 00:41:48.288 --> 00:41:51.072 Thing that happens where their
- NOTE Confidence: 0.884363365
- 00:41:51.072 --> 00:41:51.976 noses will get very,
- NOTE Confidence: 0.884363365
- $00:41:51.980 \rightarrow 00:41:54.080$  very swollen and sometimes will,
- NOTE Confidence: 0.884363365
- $00:41:54.080 \longrightarrow 00:41:55.100$  they'll have a lot of problems.
- NOTE Confidence: 0.884363365
- $00:41:55.100 \longrightarrow 00:41:56.480$  We call it rhinitis of infancy.
- NOTE Confidence: 0.884363365
- $00:41:56.480 \longrightarrow 00:41:58.148$  It usually wears off around three
- NOTE Confidence: 0.884363365
- $00:41:58.148 \longrightarrow 00:41:59.540$  to six months of age,
- NOTE Confidence: 0.884363365
- 00:41:59.540 --> 00:42:01.017 but if you can't wait that long,
- NOTE Confidence: 0.884363365
- 00:42:01.020 --> 00:42:02.460 if you give them nasal steroids,
- NOTE Confidence: 0.884363365
- 00:42:02.460 --> 00:42:02.836 fluticasone,
- NOTE Confidence: 0.884363365
- $00{:}42{:}02{.}836 \dashrightarrow 00{:}42{:}04{.}716$  it often just completely eliminates
- NOTE Confidence: 0.884363365
- $00:42:04.716 \longrightarrow 00:42:06.220$  it within two weeks.
- NOTE Confidence: 0.884363365
- $00{:}42{:}06{.}220 \dashrightarrow 00{:}42{:}08{.}324$  And so that's a that's a nice move
- NOTE Confidence: 0.884363365
- $00{:}42{:}08{.}324 \dashrightarrow 00{:}42{:}10{.}926$  in your back pocket for infants with
- NOTE Confidence: 0.884363365

 $00:42:10.926 \longrightarrow 00:42:13.380$  nasal obstruction that's related to edema.

NOTE Confidence: 0.884363365

 $00:42:13.380 \longrightarrow 00:42:14.910$  On those that can't breathe

NOTE Confidence: 0.884363365

00:42:14.910 --> 00:42:16.440 and eat and have Strider,

NOTE Confidence: 0.884363365

 $00:42:16.440 \longrightarrow 00:42:18.095$  we do a supraglottic plasty

NOTE Confidence: 0.884363365

 $00:42:18.095 \longrightarrow 00:42:19.419$  for those with narrowed.

NOTE Confidence: 0.884363365

 $00:42:19.420 \longrightarrow 00:42:20.228$  Interform apertures,

NOTE Confidence: 0.884363365

 $00:42:20.228 \rightarrow 00:42:22.248$  the openings of the nose.

NOTE Confidence: 0.884363365

 $00:42:22.250 \longrightarrow 00:42:24.178$  Here we will do a drill out of

NOTE Confidence: 0.884363365

 $00{:}42{:}24{.}178 \dashrightarrow 00{:}42{:}25{.}928$  that to open their nose up.

NOTE Confidence: 0.884363365

 $00:42:25.930 \longrightarrow 00:42:26.950$  If they've coined latricia,

NOTE Confidence: 0.884363365

 $00{:}42{:}26{.}950 \dashrightarrow 00{:}42{:}29{.}547$  so a dead end in the back of their nose,

NOTE Confidence: 0.884363365

 $00:42:29.550 \longrightarrow 00:42:32.352$  then we will fix that and then

NOTE Confidence: 0.884363365

 $00:42:32.352 \longrightarrow 00:42:34.207$  you can expand their pallets.

NOTE Confidence: 0.884363365

00:42:34.210 --> 00:42:35.652 And I just told you how it

NOTE Confidence: 0.884363365

 $00{:}42{:}35.652 \dashrightarrow 00{:}42{:}36.270$  helps with snoring.

NOTE Confidence: 0.884363365

 $00:42:36.270 \rightarrow 00:42:37.964$  It's not going to make a big

- NOTE Confidence: 0.884363365
- $00:42:37.964 \longrightarrow 00:42:38.994$  difference for sleep apnea
- NOTE Confidence: 0.884363365
- $00{:}42{:}38{.}994 \dashrightarrow 00{:}42{:}40{.}269$  in a dults and older kids,
- NOTE Confidence: 0.886869025263158
- $00{:}42{:}40{.}270 \dashrightarrow 00{:}42{:}42{.}534$  but it helps in younger kids and it
- NOTE Confidence: 0.886869025263158
- $00:42:42.534 \rightarrow 00:42:44.525$  really helps in infants if that's
- NOTE Confidence: 0.886869025263158
- $00:42:44.525 \longrightarrow 00:42:46.230$  actually what their problem is.
- NOTE Confidence: 0.886869025263158
- $00{:}42{:}46{.}230 \dashrightarrow 00{:}42{:}48{.}366$  And then there's baby jaw distraction.
- NOTE Confidence: 0.886869025263158
- $00{:}42{:}48{.}370 \dashrightarrow 00{:}42{:}49{.}786$  I showed you a 17 month.
- NOTE Confidence: 0.886869025263158
- $00:42:49.790 \longrightarrow 00:42:52.346$  But we do it in newborns
- NOTE Confidence: 0.886869025263158
- $00:42:52.346 \longrightarrow 00:42:54.050$  and of course tracheotomy,
- NOTE Confidence: 0.886869025263158
- $00{:}42{:}54.050 \dashrightarrow 00{:}42{:}55.742$  this is a new born with Piero
- NOTE Confidence: 0.886869025263158
- $00:42:55.742 \longrightarrow 00:42:57.610$  band sequence in Micronesia.
- NOTE Confidence: 0.886869025263158
- $00{:}42{:}57.610 \dashrightarrow 00{:}43{:}00.914$  And you can see the tongue is so far back,
- NOTE Confidence: 0.886869025263158
- $00:43:00.914 \longrightarrow 00:43:02.110$  it's in the baby's nose,
- NOTE Confidence: 0.886869025263158
- $00{:}43{:}02{.}110 \dashrightarrow 00{:}43{:}04{.}100$  it's actually prolapse through a
- NOTE Confidence: 0.886869025263158
- $00{:}43{:}04{.}100 \dashrightarrow 00{:}43{:}06{.}254$  cleft palate and that's the nasal
- NOTE Confidence: 0.886869025263158

 $00:43:06.254 \rightarrow 00:43:08.666$  septum in the midline back there.

NOTE Confidence: 0.886869025263158

 $00:43:08.670 \longrightarrow 00:43:11.770$  And that tongue is touching the nasal

NOTE Confidence: 0.886869025263158

 $00:43:11.770 \rightarrow 00:43:13.532$  septum through the powerful flap.

NOTE Confidence: 0.886869025263158

 $00:43:13.532 \rightarrow 00:43:15.893$  And now the baby is 100% obstructed.

NOTE Confidence: 0.886869025263158

 $00:43:15.893 \rightarrow 00:43:19.000$  That happened this year.

NOTE Confidence: 0.63744821

 $00:43:19.000 \longrightarrow 00:43:19.609$  Oh good, that's

NOTE Confidence: 0.472767338333333

00:43:19.620 --> 00:43:20.868 genuine apnea. Yeah,

NOTE Confidence: 0.472767338333333

 $00{:}43{:}20.868 \dashrightarrow 00{:}43{:}22.385$  that's genuine happiness after

NOTE Confidence: 0.472767338333333

 $00:43:22.385 \longrightarrow 00:43:23.910$  we do our jaw distraction, this

NOTE Confidence: 0.835605448571429

 $00:43:23.920 \longrightarrow 00:43:25.908$  is the same baby four days later.

NOTE Confidence: 0.720312475

 $00:43:28.510 \longrightarrow 00:43:30.518$  6 millimeters of activation

NOTE Confidence: 0.731364313333334

00:43:30.730 --> 00:43:31.966 that we brought his jaw forward,

NOTE Confidence: 0.731364313333334

 $00:43:31.970 \longrightarrow 00:43:34.063$  6 millimeters at this point and

NOTE Confidence: 0.731364313333334

 $00:43:34.063 \rightarrow 00:43:36.128$  now he's supine hanging out,

NOTE Confidence: 0.731364313333334

 $00:43:36.130 \longrightarrow 00:43:38.450$  giving me the side eye.

NOTE Confidence: 0.731364313333334

 $00:43:38.450 \rightarrow 00:43:40.274$  So bringing that baby's jaw forward

- NOTE Confidence: 0.731364313333334
- $00:43:40.274 \longrightarrow 00:43:42.107$  just 6 millimeters at that point
- NOTE Confidence: 0.731364313333334
- $00{:}43{:}42.107 \dashrightarrow 00{:}43{:}44.060$  will make that much of a difference.
- NOTE Confidence: 0.731364313333334
- 00:43:44.060 --> 00:43:45.272 Piriform aperture stenosis.
- NOTE Confidence: 0.731364313333334
- $00:43:45.272 \rightarrow 00:43:47.696$  This is the normal pyriform aperture,
- NOTE Confidence: 0.731364313333334
- 00:43:47.700 -> 00:43:50.038 pear shaped. That's why it's pure form.
- NOTE Confidence: 0.731364313333334
- $00{:}43{:}50{.}040 \dashrightarrow 00{:}43{:}52{.}182$  And then this looks like a box
- NOTE Confidence: 0.731364313333334
- $00:43:52.182 \longrightarrow 00:43:54.435$  or a keyhole and that makes
- NOTE Confidence: 0.731364313333334
- 00:43:54.435 00:43:56.530 very very narrow nasal cavities.
- NOTE Confidence: 0.731364313333334
- $00:43:56.530 \longrightarrow 00:43:58.280$  So we drill that out.
- NOTE Confidence: 0.731364313333334
- 00:43:58.280 --> 00:44:01.400 Or you can actually make Bony cuts here,
- NOTE Confidence: 0.731364313333334
- $00:44:01.400 \rightarrow 00:44:05.828$  attach hardware and expand the palette.
- NOTE Confidence: 0.731364313333334
- 00:44:05.830 --> 00:44:08.502 This is called a Sarpy or a surgically
- NOTE Confidence: 0.731364313333334
- $00{:}44{:}08{.}502 \dashrightarrow 00{:}44{:}10{.}369$  assisted rapid palatal expansion.
- NOTE Confidence: 0.731364313333334
- 00:44:10.370 --> 00:44:12.474 So you make cuts here and here and
- NOTE Confidence: 0.731364313333334
- $00{:}44{:}12{.}474 \dashrightarrow 00{:}44{:}14{.}585$  right here in the midline attach a
- NOTE Confidence: 0.731364313333334

 $00:44:14.585 \rightarrow 00:44:17.047$  distractor and it will allow you to open it.

NOTE Confidence: 0.731364313333334

 $00:44:17.050 \rightarrow 00:44:19.066$  I'm showing you a larger patient and this

NOTE Confidence: 0.731364313333334

00:44:19.066 --> 00:44:21.390 is a 10 year old with Apert syndrome,

NOTE Confidence: 0.731364313333334

 $00:44:21.390 \rightarrow 00:44:23.342$  which is craniosynostosis with

NOTE Confidence: 0.731364313333334

 $00{:}44{:}23{.}342 \dashrightarrow 00{:}44{:}26{.}270$  premature fusion of the skull sutures.

NOTE Confidence: 0.731364313333334

00:44:26.270 --> 00:44:26.888 The suture,

NOTE Confidence: 0.731364313333334

 $00:44:26.888 \longrightarrow 00:44:28.433$  as orthodontist will tell you

NOTE Confidence: 0.731364313333334

 $00:44:28.433 \rightarrow 00:44:30.609$  in the mid palatal suture here,

NOTE Confidence: 0.731364313333334

 $00:44:30.610 \longrightarrow 00:44:33.130$  is open and stays open until

NOTE Confidence: 0.731364313333334

00:44:33.130 --> 00:44:34.696 you're like 1318 years old,

NOTE Confidence: 0.731364313333334

 $00{:}44{:}34{.}696 \dashrightarrow 00{:}44{:}36{.}820$  which is why you can attach a paddle.

NOTE Confidence: 0.731364313333334

 $00:44:36.820 \longrightarrow 00:44:37.824$  Spander turned that key.

NOTE Confidence: 0.731364313333334

00:44:37.824 --> 00:44:38.828 It hurts like hell,

NOTE Confidence: 0.731364313333334

 $00:44:38.830 \longrightarrow 00:44:40.730$  but it expands your palate.

NOTE Confidence: 0.731364313333334

 $00:44:40.730 \longrightarrow 00:44:42.956$  That says the suture is open in

NOTE Confidence: 0.731364313333334

 $00:44:42.956 \longrightarrow 00:44:44.348$  syndromic children that have

- NOTE Confidence: 0.731364313333334
- $00:44:44.348 \rightarrow 00:44:46.228$  premature fusion of their sutures,
- NOTE Confidence: 0.731364313333334
- $00:44:46.230 \longrightarrow 00:44:48.106$  such as this kid with Apert syndrome.
- NOTE Confidence: 0.731364313333334
- 00:44:48.110 --> 00:44:50.114 The pallet can't grow or expand
- NOTE Confidence: 0.731364313333334
- $00{:}44{:}50{.}114 \dashrightarrow 00{:}44{:}51{.}950$  and look at her teeth.
- NOTE Confidence: 0.731364313333334
- $00:44:51.950 \longrightarrow 00:44:54.046$  And so the only way to expand them,
- NOTE Confidence: 0.731364313333334
- $00:44:54.050 \rightarrow 00:44:55.222$  since it's completely fused,
- NOTE Confidence: 0.731364313333334
- $00:44:55.222 \rightarrow 00:44:56.687$  is to make these cuts,
- NOTE Confidence: 0.731364313333334
- $00:44:56.690 \longrightarrow 00:44:58.620$  reopen that suture with an
- NOTE Confidence: 0.731364313333334
- $00{:}44{:}58.620 \dashrightarrow 00{:}45{:}00.550$  osteotomy and attach your hardware.
- NOTE Confidence: 0.731364313333334
- $00:45:00.550 \rightarrow 00:45:02.856$  And now we make that pallet longer, wider.
- NOTE Confidence: 0.731364313333334
- $00:45:02.856 \rightarrow 00:45:05.464$  And that helps a lot with their dentition,
- NOTE Confidence: 0.731364313333334
- $00{:}45{:}05{.}470 \dashrightarrow 00{:}45{:}06{.}842$  and it does have the side effect
- NOTE Confidence: 0.731364313333334
- $00{:}45{:}06{.}842 \dashrightarrow 00{:}45{:}08{.}190$  of improving the nasal obstruction.
- NOTE Confidence: 0.731364313333334
- 00:45:08.190 --> 00:45:09.744 You can do this to an infant,
- NOTE Confidence: 0.731364313333334
- $00:45:09.750 \longrightarrow 00:45:11.410$  but infants don't have teeth.
- NOTE Confidence: 0.731364313333334

- $00:45:11.410 \rightarrow 00:45:12.190$  And so here we are,
- NOTE Confidence: 0.731364313333334
- $00:45:12.190 \longrightarrow 00:45:13.500$  having drilled out that pyriform
- NOTE Confidence: 0.731364313333334
- $00:45:13.500 \longrightarrow 00:45:14.548$  aperture on this infant.
- NOTE Confidence: 0.731364313333334
- $00:45:14.550 \longrightarrow 00:45:17.085$  Here's our this has prematurely
- NOTE Confidence: 0.731364313333334
- $00:45:17.085 \longrightarrow 00:45:19.690$  fused in utero, so we reopen it.
- NOTE Confidence: 0.731364313333334
- $00{:}45{:}19.690 \dashrightarrow 00{:}45{:}21.310$  There's our cuts and the distractor
- NOTE Confidence: 0.731364313333334
- $00:45:21.362 \longrightarrow 00:45:22.397$  that we put on them.
- NOTE Confidence: 0.731364313333334
- $00:45:22.400 \rightarrow 00:45:23.625$  Because they don't have teeth
- NOTE Confidence: 0.731364313333334
- $00{:}45{:}23.625 \dashrightarrow 00{:}45{:}24.850$  is a little acrylic plate.
- NOTE Confidence: 0.731364313333334
- $00:45:24.850 \longrightarrow 00:45:27.250$  We screw it into the palette
- NOTE Confidence: 0.731364313333334
- $00{:}45{:}27.250 \dashrightarrow 00{:}45{:}29.859$  and then we can turn this.
- NOTE Confidence: 0.731364313333334
- $00{:}45{:}29{.}860 \dashrightarrow 00{:}45{:}32{.}580$  And that will open the palette and that
- NOTE Confidence: 0.731364313333334
- $00{:}45{:}32{.}580 \dashrightarrow 00{:}45{:}34{.}898$  will relieve their nasal obstruction.
- NOTE Confidence: 0.731364313333334
- 00:45:34.900 00:45:36.540 But it's very uncommon.
- NOTE Confidence: 0.731364313333334
- $00:45:36.540 \longrightarrow 00:45:39.000$  I think I've done like 3,
- NOTE Confidence: 0.731364313333334
- $00:45:39.000 \rightarrow 00:45:41.360$  but but it, it, it can be used.

 $00:45:41.360 \rightarrow 00:45:43.944$  And so those are like the most aggressive

NOTE Confidence: 0.731364313333334

 $00:45:43.944 \rightarrow 00:45:45.050$  Bony orthograthic interventions

NOTE Confidence: 0.731364313333334

 $00:45:45.050 \rightarrow 00:45:47.060$  in infants and young children.

NOTE Confidence: 0.731364313333334

 $00{:}45{:}47.060 \dashrightarrow 00{:}45{:}49.070$  So we've reviewed the pediatric ENT

NOTE Confidence: 0.731364313333334

 $00:45:49.070 \rightarrow 00:45:50.747$  perspective regarding the workup and

NOTE Confidence: 0.731364313333334

 $00{:}45{:}50{.}747 \dashrightarrow 00{:}45{:}52{.}177$  management of sleep disorder breathing

NOTE Confidence: 0.731364313333334

 $00:45:52.177 \rightarrow 00:45:54.060$  and if you have a sleep study,

NOTE Confidence: 0.731364313333334

00:45:54.060 --> 00:45:55.323 obstructive sleep apnea,

NOTE Confidence: 0.731364313333334

 $00{:}45{:}55{.}323 \dashrightarrow 00{:}45{:}57{.}428$  we talked about surgical strategies

NOTE Confidence: 0.731364313333334

 $00:45:57.428 \rightarrow 00:45:59.562$  for regressing for addressing both

NOTE Confidence: 0.731364313333334

 $00:45:59.562 \rightarrow 00:46:01.202$  recurrent and persistent airway

NOTE Confidence: 0.731364313333334

 $00{:}46{:}01.202 \dashrightarrow 00{:}46{:}03.640$  obstruction after T& amp;A and we talked

NOTE Confidence: 0.731364313333334

 $00{:}46{:}03.640 \dashrightarrow 00{:}46{:}05.600$  about some orthograthic procedures.

NOTE Confidence: 0.731364313333334

 $00{:}46{:}05{.}600 \dashrightarrow 00{:}46{:}06{.}508$  And at that point,

NOTE Confidence: 0.731364313333334

 $00{:}46{:}06{.}508 \dashrightarrow 00{:}46{:}08{.}160$  I'm going to stop and open it

 $00:46:08.160 \longrightarrow 00:46:08.877$  up to questions.

NOTE Confidence: 0.731364313333334

 $00:46:08.880 \rightarrow 00:46:10.848$  Please feel free to unmute yourselves.

NOTE Confidence: 0.879260931818182

00:46:15.280 --> 00:46:16.342 Thank you, Andrew.

NOTE Confidence: 0.879260931818182

00:46:16.342 --> 00:46:19.100 I just had a quick question since uh,

NOTE Confidence: 0.879260931818182

 $00:46:19.100 \longrightarrow 00:46:20.640$  we do see some of these kids,

NOTE Confidence: 0.879260931818182

00:46:20.640 --> 00:46:23.258 uh with you, uh, what you know,

NOTE Confidence: 0.879260931818182

 $00:46:23.260 \longrightarrow 00:46:26.725$  we parents typically ask us about the

NOTE Confidence: 0.879260931818182

 $00:46:26.725 \rightarrow 00:46:30.179$  regrowth of the tonsils opposed TNA.

NOTE Confidence: 0.879260931818182

 $00:46:30.180 \longrightarrow 00:46:32.035$  But the adenoids we always talk about,

NOTE Confidence: 0.879260931818182

 $00{:}46{:}32.040 \dashrightarrow 00{:}46{:}33.918$  regrowth of a denoids can occur if

NOTE Confidence: 0.879260931818182

 $00{:}46{:}33{.}918 \dashrightarrow 00{:}46{:}36{.}080$  they are all ergic and have all ergies.

NOTE Confidence: 0.879260931818182

 $00:46:36.080 \rightarrow 00:46:37.214$  Seasonal allergies.

NOTE Confidence: 0.879260931818182

 $00:46:37.214 \longrightarrow 00:46:39.482$  What about the lingular

NOTE Confidence: 0.879260931818182

 $00:46:39.482 \longrightarrow 00:46:40.616$  tonsillar hypertrophy?

NOTE Confidence: 0.879260931818182

 $00:46:40.620 \rightarrow 00:46:43.164$  How how often do you see big currents

NOTE Confidence: 0.879260931818182

 $00:46:43.164 \rightarrow 00:46:45.188$  with these or adenoids in general?

- NOTE Confidence: 0.688333935
- $00:46:45.280 \rightarrow 00:46:47.998$  Yeah, those those are great questions.
- NOTE Confidence: 0.688333935
- 00:46:48.000 --> 00:46:50.238 So First off, I think you want to
- NOTE Confidence: 0.688333935
- $00{:}46{:}50{.}238 \dashrightarrow 00{:}46{:}52{.}000$  think about the age of the child.
- NOTE Confidence: 0.688333935
- $00:46:52.000 \rightarrow 00:46:54.376$  So the chances of the adenoids growing back,
- NOTE Confidence: 0.688333935
- $00{:}46{:}54{.}380 \dashrightarrow 00{:}46{:}56{.}988$  regardless of the technique you use are much
- NOTE Confidence: 0.688333935
- $00:46:56.988 \rightarrow 00:46:59.816$  higher if you remove the adenoids underage 2.
- NOTE Confidence: 0.688333935
- $00{:}46{:}59{.}820 \dashrightarrow 00{:}47{:}01{.}668$  So kids who have a denoidectomy under
- NOTE Confidence: 0.688333935
- $00{:}47{:}01.668 \dashrightarrow 00{:}47{:}03.782$  two and it's sort of self selects
- NOTE Confidence: 0.688333935
- $00{:}47{:}03.782 \dashrightarrow 00{:}47{:}06.059$  for those that have some sort of bad
- NOTE Confidence: 0.688333935
- $00{:}47{:}06.059 \dashrightarrow 00{:}47{:}07.865$  disease or problem to begin with.
- NOTE Confidence: 0.688333935
- $00:47:07.870 \longrightarrow 00:47:09.370$  Those are the ones who are
- NOTE Confidence: 0.688333935
- $00:47:09.370 \longrightarrow 00:47:10.920$  more likely to have regrowth.
- NOTE Confidence: 0.688333935
- $00{:}47{:}10{.}920 \dashrightarrow 00{:}47{:}11{.}874$  It's still low,
- NOTE Confidence: 0.688333935
- 00:47:11.874 --> 00:47:14.100 but it's more common if you're removing
- NOTE Confidence: 0.688333935
- $00:47:14.160 \rightarrow 00:47:16.830$  the adenoids than a kid over 2/3, even four.
- NOTE Confidence: 0.688333935

- $00:47:16.830 \longrightarrow 00:47:18.930$  It would be very unlikely for
- NOTE Confidence: 0.688333935
- $00:47:18.930 \longrightarrow 00:47:20.858$  those adenoids to come back.
- NOTE Confidence: 0.688333935
- $00:47:20.860 \rightarrow 00:47:23.180$  It's really the younger kids that do that.
- NOTE Confidence: 0.688333935
- $00:47:23.180 \longrightarrow 00:47:23.654$  The tonsils.
- NOTE Confidence: 0.688333935
- $00:47:23.654 \longrightarrow 00:47:25.313$  We have two ways of removing them.
- NOTE Confidence: 0.688333935
- 00:47:25.320 --> 00:47:27.105 One is called an extra
- NOTE Confidence: 0.688333935
- 00:47:27.105 --> 00:47:27.819 capsular tonsillectomy,
- NOTE Confidence: 0.688333935
- $00:47:27.820 \rightarrow 00:47:29.890$  which is their standard tonsillectomy.
- NOTE Confidence: 0.688333935
- $00{:}47{:}29{.}890 \dashrightarrow 00{:}47{:}31{.}975$  And then there's something called
- NOTE Confidence: 0.688333935
- $00:47:31.975 \rightarrow 00:47:34.060$  a tonsillectomy or an intracapsular
- NOTE Confidence: 0.688333935
- $00:47:34.123 \longrightarrow 00:47:34.970$  tonsillectomy.
- NOTE Confidence: 0.688333935
- $00{:}47{:}34{.}970 \dashrightarrow 00{:}47{:}37{.}035$  And that's where we shave the tonsils
- NOTE Confidence: 0.688333935
- $00{:}47{:}37.035 \dashrightarrow 00{:}47{:}39.908$  down and we remove them from the inside out.
- NOTE Confidence: 0.688333935
- $00{:}47{:}39{.}910 \dashrightarrow 00{:}47{:}42{.}592$  So the tonsil is like an egg with a
- NOTE Confidence: 0.688333935
- $00{:}47{:}42.592 \dashrightarrow 00{:}47{:}45.368$  shell that sits in the tonsillar fossa.
- NOTE Confidence: 0.688333935
- 00:47:45.370 00:47:46.480 And when you do tonsillectomy,

- NOTE Confidence: 0.688333935
- 00:47:46.480 --> 00:47:47.970 you remove the entire tonsil,
- NOTE Confidence: 0.688333935
- $00{:}47{:}47{.}970 \dashrightarrow 00{:}47{:}49{.}866$  including the shell like a hard boiled egg.
- NOTE Confidence: 0.688333935
- $00{:}47{:}49.870 \dashrightarrow 00{:}47{:}52.936$  It all comes out for ton sillectomy.
- NOTE Confidence: 0.688333935
- $00:47:52.940 \longrightarrow 00:47:54.326$  You leave the shell and you take
- NOTE Confidence: 0.688333935
- $00{:}47{:}54{.}326 \dashrightarrow 00{:}47{:}55{.}240$  out the egg white,
- NOTE Confidence: 0.688333935
- $00:47:55.240 \longrightarrow 00:47:56.170$  the egg yolk,
- NOTE Confidence: 0.688333935
- 00:47:56.170 00:47:57.720 everything and that shell stays,
- NOTE Confidence: 0.688333935
- $00:47:57.720 \longrightarrow 00:48:00.936$  and then you cauterize the shell and
- NOTE Confidence: 0.688333935
- $00{:}48{:}00{.}936 \dashrightarrow 00{:}48{:}04{.}104$  that has a lower bleed rate and a
- NOTE Confidence: 0.688333935
- $00{:}48{:}04{.}104 \dashrightarrow 00{:}48{:}07{.}018$  little bit better pain afterwards.
- NOTE Confidence: 0.688333935
- $00{:}48{:}07{.}020 \dashrightarrow 00{:}48{:}11{.}240$  The downside of it is that it has a higher,
- NOTE Confidence: 0.688333935
- $00{:}48{:}11{.}240 \dashrightarrow 00{:}48{:}13{.}850$  though not high but higher chance
- NOTE Confidence: 0.688333935
- $00{:}48{:}13.850 \dashrightarrow 00{:}48{:}14.720$  of regrowth.
- NOTE Confidence: 0.688333935
- 00:48:14.720 $\operatorname{-->}$ 00:48:17.690 And I have definitely like a few times a
- NOTE Confidence: 0.688333935
- $00:48:17.690 \rightarrow 00:48:20.596$  year I see regrowth from tonsillectomy.
- NOTE Confidence: 0.688333935

00:48:20.600 --> 00:48:22.168 I don't do a lot of tonsillectomy

NOTE Confidence: 0.688333935

 $00{:}48{:}22.168 \dashrightarrow 00{:}48{:}22.840$  in younger kids.

NOTE Confidence: 0.688333935

 $00{:}48{:}22.840 \dashrightarrow 00{:}48{:}25.000$  Because I've seen so many regrowth and the

NOTE Confidence: 0.688333935

 $00:48:25.000 \rightarrow 00:48:27.240$  parents are pretty unhappy when that happens,

NOTE Confidence: 0.688333935

 $00:48:27.240 \longrightarrow 00:48:29.081$  because now you got to go through

NOTE Confidence: 0.688333935

 $00:48:29.081 \longrightarrow 00:48:30.729$  the whole thing all over again.

NOTE Confidence: 0.688333935

 $00:48:30.730 \rightarrow 00:48:33.178$  And so, but for those that don't regrow,

NOTE Confidence: 0.688333935

 $00:48:33.180 \longrightarrow 00:48:34.944$  you know you've you've got an

NOTE Confidence: 0.688333935

 $00:48:34.944 \rightarrow 00:48:36.740$  easier recovery and and it worked.

NOTE Confidence: 0.688333935

 $00:48:36.740 \longrightarrow 00:48:40.222$  So plenty of places will do that but

NOTE Confidence: 0.688333935

 $00{:}48{:}40{.}222 \dashrightarrow 00{:}48{:}41{.}674$  otherwise the tonsil shouldn't grow back.

NOTE Confidence: 0.688333935

 $00:48:41.680 \rightarrow 00:48:43.612$  If you do an extra capsular tonsillectomy

NOTE Confidence: 0.688333935

 $00:48:43.612 \longrightarrow 00:48:45.320$  and then the lingual tonsils,

NOTE Confidence: 0.688333935

 $00:48:45.320 \rightarrow 00:48:47.287$  we you know, ablate them down and

NOTE Confidence: 0.688333935

 $00{:}48{:}47{.}287 \dashrightarrow 00{:}48{:}48{.}999$  they usually do not come back.

NOTE Confidence: 0.688333935

 $00:48:49.000 \rightarrow 00:48:50.560$  I personally have never seen

- NOTE Confidence: 0.688333935
- 00:48:50.560 --> 00:48:51.496 lingual tonsils return,
- NOTE Confidence: 0.688333935
- $00{:}48{:}51{.}500 \dashrightarrow 00{:}48{:}52{.}996$  but it can happen.
- NOTE Confidence: 0.688333935
- 00:48:52.996 --> 00:48:55.240 You're more likely to grow lymphoid
- NOTE Confidence: 0.688333935
- $00:48:55.312 \longrightarrow 00:48:57.783$  tissue in a weird place than to
- NOTE Confidence: 0.688333935
- 00:48:57.783 --> 00:48:59.470 regrow your lingual tonsils.
- NOTE Confidence: 0.688333935
- $00{:}48{:}59{.}470 \dashrightarrow 00{:}49{:}01{.}150$  I'm going to get to another question.
- NOTE Confidence: 0.688333935
- 00:49:01.150 --> 00:49:03.688 Somebody asked about ages of CPAP.
- NOTE Confidence: 0.688333935
- 00:49:03.690 --> 00:49:07.426 I have started plenty of infants on CPAP.
- NOTE Confidence: 0.688333935
- 00:49:07.430 --> 00:49:08.936 You will do a super glottic
- NOTE Confidence: 0.688333935
- 00:49:08.936 --> 00:49:10.350 plasty and they'll get better,
- NOTE Confidence: 0.688333935
- $00:49:10.350 \longrightarrow 00:49:11.434$  but not good enough.
- NOTE Confidence: 0.688333935
- 00:49:11.434 --> 00:49:13.845 You put them on CPAP and we can we<br/>an
- NOTE Confidence: 0.688333935
- $00:49:13.845 \longrightarrow 00:49:15.958$  them off cpap by 910 months of age.
- NOTE Confidence: 0.688333935
- $00{:}49{:}15{.}958 \dashrightarrow 00{:}49{:}17{.}680$  And then their sleep studies fine
- NOTE Confidence: 0.688333935
- $00:49:17.739 \longrightarrow 00:49:19.009$  and they're good to go.
- NOTE Confidence: 0.688333935

 $00:49:19.010 \longrightarrow 00:49:20.900$  But it really helps them for

NOTE Confidence: 0.688333935

00:49:20.900 --> 00:49:22.879 gaining weight because if you have

NOTE Confidence: 0.688333935

00:49:22.879 --> 00:49:24.841 a kid with such bad laryngomalacia

NOTE Confidence: 0.688333935

 $00{:}49{:}24.841 \dashrightarrow 00{:}49{:}26.608$  that they're weak and hypotonic

NOTE Confidence: 0.688333935

 $00{:}49{:}26.610 \dashrightarrow 00{:}49{:}28.165$  from their failure to thrive

NOTE Confidence: 0.688333935

00:49:28.165 --> 00:49:29.720 and you do your intervention.

NOTE Confidence: 0.882781101428571

 $00{:}49{:}29{.}720 \dashrightarrow 00{:}49{:}31{.}449$  And they still can't quite catch up.

NOTE Confidence: 0.882781101428571

00:49:31.450 --> 00:49:33.005 You're catching up to weakness

NOTE Confidence: 0.882781101428571

 $00{:}49{:}33.005 \dashrightarrow 00{:}49{:}34.871$  and hypotonia and that that CPAP

NOTE Confidence: 0.882781101428571

 $00:49:34.871 \longrightarrow 00:49:36.389$  sort of allows them to rest.

NOTE Confidence: 0.882781101428571

 $00{:}49{:}36{.}390 \dashrightarrow 00{:}49{:}38{.}105$  And so that's just a few months.

NOTE Confidence: 0.882781101428571

 $00{:}49{:}38.110 \dashrightarrow 00{:}49{:}40.742$  I've had other kids with cerebral palsy

NOTE Confidence: 0.882781101428571

 $00:49:40.742 \rightarrow 00:49:43.929$  who have been on CPAP for years and years.

NOTE Confidence: 0.882781101428571

 $00:49:43.930 \longrightarrow 00:49:45.736$  The downside of that is that it

NOTE Confidence: 0.882781101428571

 $00{:}49{:}45.736 \dashrightarrow 00{:}49{:}47.612$  can cause mid face retribution if

NOTE Confidence: 0.882781101428571

 $00:49:47.612 \rightarrow 00:49:49.682$  those straps are tightened up and

- NOTE Confidence: 0.882781101428571
- 00:49:49.682 --> 00:49:51.407 you're yanking it back enough.
- NOTE Confidence: 0.882781101428571
- $00:49:51.410 \longrightarrow 00:49:53.710$  And that may require an
- NOTE Confidence: 0.882781101428571
- $00:49:53.710 \longrightarrow 00:49:54.630$  orthodontic intervention,
- NOTE Confidence: 0.882781101428571
- $00:49:54.630 \longrightarrow 00:49:56.446$  but you can do it for a while.
- NOTE Confidence: 0.882781101428571
- $00:49:56.450 \rightarrow 00:49:58.818$  You just want to be able to readjust
- NOTE Confidence: 0.882781101428571
- 00:49:58.818 --> 00:49:59.768 your settings, right?
- NOTE Confidence: 0.882781101428571
- 00:49:59.768 --> 00:50:01.200 Because like your pressure
- NOTE Confidence: 0.882781101428571
- $00:50:01.200 \rightarrow 00:50:03.326$  settings will change as the child
- NOTE Confidence: 0.882781101428571
- $00{:}50{:}03.326 \dashrightarrow 00{:}50{:}05.223$  grows and and and time goes on.
- NOTE Confidence: 0.882781101428571
- $00:50:05.230 \longrightarrow 00:50:06.960$  Another question was really we
- NOTE Confidence: 0.882781101428571
- 00:50:06.960 00:50:09.035 see patients with an increase in
- NOTE Confidence: 0.882781101428571
- $00{:}50{:}09{.}035 \dashrightarrow 00{:}50{:}10{.}715$  HIV after TNA in Down syndrome.
- NOTE Confidence: 0.882781101428571
- $00{:}50{:}10.720 \dashrightarrow 00{:}50{:}12.146$  Yep, absolutely.
- NOTE Confidence: 0.882781101428571
- $00:50:12.146 \longrightarrow 00:50:17.137$  That can happen and is a bummer.
- NOTE Confidence: 0.882781101428571
- $00{:}50{:}17.140 \dashrightarrow 00{:}50{:}19.948$  And that's a lot of sort of hypotonia
- NOTE Confidence: 0.882781101428571

 $00:50:19.948 \rightarrow 00:50:22.918$  at play and interval growth at play.

NOTE Confidence: 0.882781101428571

 $00:50:22.920 \rightarrow 00:50:25.496$  It's less likely that a Down syndrome,

NOTE Confidence: 0.882781101428571

 $00{:}50{:}25{.}500 \dashrightarrow 00{:}50{:}27{.}618$  OK with Down syndrome who's done

NOTE Confidence: 0.882781101428571

 $00{:}50{:}27.618$  -->  $00{:}50{:}29.988$  growing will have a TNA and then.

NOTE Confidence: 0.882781101428571

00:50:29.990 --> 00:50:30.614 Be worse.

NOTE Confidence: 0.882781101428571

 $00{:}50{:}30{.}614 \dashrightarrow 00{:}50{:}32{.}174$  I suppose it could happen,

NOTE Confidence: 0.882781101428571

 $00{:}50{:}32.180 \dashrightarrow 00{:}50{:}33.998$  but there's also the test retest

NOTE Confidence: 0.882781101428571

00:50:33.998 --> 00:50:35.580 reliability of your sleep study.

NOTE Confidence: 0.882781101428571

 $00{:}50{:}35{.}580 \dashrightarrow 00{:}50{:}37{.}852$  But often you will see a child who's

NOTE Confidence: 0.882781101428571

 $00{:}50{:}37.852 \dashrightarrow 00{:}50{:}39.661$  younger with downs and then you

NOTE Confidence: 0.882781101428571

 $00{:}50{:}39{.}661 \dashrightarrow 00{:}50{:}41{.}431$  do their T& amp;A and they're better.

NOTE Confidence: 0.882781101428571

 $00:50:41.440 \longrightarrow 00:50:43.528$  And then as they grow their

NOTE Confidence: 0.882781101428571

00:50:43.528 --> 00:50:44.572 mid face deficiency,

NOTE Confidence: 0.882781101428571

 $00{:}50{:}44{.}580 \dashrightarrow 00{:}50{:}46{.}100$  their retro paddle obstruction,

NOTE Confidence: 0.882781101428571

 $00{:}50{:}46.100 \dashrightarrow 00{:}50{:}47.620$  their relative macroglossia because

NOTE Confidence: 0.882781101428571

 $00{:}50{:}47.620 \dashrightarrow 00{:}50{:}49.880$  the rest of their mouth isn't growing,

 $00:50:49.880 \rightarrow 00:50:51.497$  but their tongue still growing with them.

NOTE Confidence: 0.882781101428571

 $00:50:51.500 \rightarrow 00:50:53.252$  That contributes more than that's going

NOTE Confidence: 0.882781101428571

 $00:50:53.252 \rightarrow 00:50:55.419$  to give you more of the severe OSA.

NOTE Confidence: 0.882781101428571

 $00:50:55.420 \rightarrow 00:50:57.401$  That is a population that needs to

NOTE Confidence: 0.882781101428571

 $00{:}50{:}57{.}401 \dashrightarrow 00{:}50{:}59{.}419$  be followed closely and it's also a

NOTE Confidence: 0.882781101428571

 $00{:}50{:}59{.}419 \dashrightarrow 00{:}51{:}01{.}510$  population that sometimes you need to decide.

NOTE Confidence: 0.882781101428571

 $00:51:01.510 \longrightarrow 00:51:02.668$  Like how closely do you want

NOTE Confidence: 0.882781101428571

 $00:51:02.668 \rightarrow 00:51:03.440$  to be doing this?

NOTE Confidence: 0.882781101428571

00:51:03.440 --> 00:51:04.835 Because each time you follow

NOTE Confidence: 0.882781101428571

00:51:04.835 - 00:51:06.620 and you get that sleep study,

NOTE Confidence: 0.882781101428571

 $00:51:06.620 \longrightarrow 00:51:08.205$  like you feel obligated to

NOTE Confidence: 0.882781101428571

 $00{:}51{:}08{.}205 \dashrightarrow 00{:}51{:}09{.}473$  do something about it.

NOTE Confidence: 0.882781101428571

 $00{:}51{:}09{.}480 \dashrightarrow 00{:}51{:}10{.}938$  And for some kids, like wow,

NOTE Confidence: 0.882781101428571

 $00{:}51{:}10{.}940 \dashrightarrow 00{:}51{:}12{.}160$  this is really important for

NOTE Confidence: 0.882781101428571

 $00{:}51{:}12{.}160 \dashrightarrow 00{:}51{:}13{.}136$  heart strain and what not.

- 00:51:13.140 --> 00:51:14.796 But for other kids,
- NOTE Confidence: 0.882781101428571
- $00:51:14.796 \rightarrow 00:51:16.866$  depending on how highly functioning
- NOTE Confidence: 0.882781101428571
- 00:51:16.866 --> 00:51:19.596 Down syndrome they are, you know,
- NOTE Confidence: 0.882781101428571
- $00:51:19.596 \longrightarrow 00:51:21.588$  the, the mild.
- NOTE Confidence: 0.882781101428571
- 00:51:21.590 --> 00:51:22.658 Let's admit it.
- NOTE Confidence: 0.882781101428571
- $00{:}51{:}22.658 \dashrightarrow 00{:}51{:}24.438$  The mild neurocognitive effects on
- NOTE Confidence: 0.882781101428571
- $00{:}51{:}24{.}438 \dashrightarrow 00{:}51{:}26{.}210$  the nonverbal Down syndrome kid.
- NOTE Confidence: 0.882781101428571
- $00{:}51{:}26{.}210 \dashrightarrow 00{:}51{:}29{.}082$  That may not be worth the struggle of
- NOTE Confidence: 0.882781101428571
- $00{:}51{:}29{.}082 \dashrightarrow 00{:}51{:}31{.}456$  putting that mask on every 10 minutes
- NOTE Confidence: 0.882781101428571
- $00:51:31.456 \rightarrow 00:51:34.260$  all night long on a combative child.
- NOTE Confidence: 0.882781101428571
- $00{:}51{:}34{.}260 \dashrightarrow 00{:}51{:}38{.}544$  And so one has to think about about that.
- NOTE Confidence: 0.882781101428571
- $00{:}51{:}38{.}550 \dashrightarrow 00{:}51{:}41{.}558$  That's a broader discussion.
- NOTE Confidence: 0.882781101428571
- $00:51:41.560 \longrightarrow 00:51:42.820$  All right, keep them coming.
- NOTE Confidence: 0.882781101428571
- $00:51:42.820 \rightarrow 00:51:43.508$  What else you got?
- NOTE Confidence: 0.85978071
- 00:51:46.520 --> 00:51:48.700 Hey, Andrew, very nice talk.
- NOTE Confidence: 0.85978071
- $00:51:48.700 \rightarrow 00:51:52.138$  Really fun to see the other side of sleep

- NOTE Confidence: 0.85978071
- $00:51:52.138 \rightarrow 00:51:55.380$  apnea management when we oftentimes are.
- NOTE Confidence: 0.85978071
- $00{:}51{:}55{.}380 \dashrightarrow 00{:}51{:}57{.}222$  That's not involved in these more
- NOTE Confidence: 0.85978071
- $00:51:57.222 \rightarrow 00:51:58.450$  invasive procedures and obviously
- NOTE Confidence: 0.85978071
- $00:51:58.496 \rightarrow 00:51:59.870$  they work in the right person.
- NOTE Confidence: 0.85978071
- $00:51:59.870 \longrightarrow 00:52:01.245$  So one question I have
- NOTE Confidence: 0.85978071
- $00:52:01.245 \longrightarrow 00:52:03.020$  for you is that you know,
- NOTE Confidence: 0.85978071
- $00:52:03.020 \rightarrow 00:52:05.246$  there's in the sleep apnea literature,
- NOTE Confidence: 0.85978071
- $00{:}52{:}05{.}250 \dashrightarrow 00{:}52{:}07{.}170$  there's some data coming up for us to,
- NOTE Confidence: 0.85978071
- $00{:}52{:}07{.}170 \dashrightarrow 00{:}52{:}08{.}526$  you mentioned epiglottic
- NOTE Confidence: 0.85978071
- $00:52:08.526 \longrightarrow 00:52:10.786$  prolapse or collapse and kids.
- NOTE Confidence: 0.85978071
- $00{:}52{:}10.790 \dashrightarrow 00{:}52{:}12.757$  And so it's starting to get some
- NOTE Confidence: 0.85978071
- 00:52:12.757 --> 00:52:14.579 literature showing that you can sort of
- NOTE Confidence: 0.85978071
- $00{:}52{:}14{.}579 \dashrightarrow 00{:}52{:}16{.}519$  pick out who has that collapse in a dults.
- NOTE Confidence: 0.85978071
- $00{:}52{:}16{.}520 \dashrightarrow 00{:}52{:}18{.}146$  And we know that those individuals
- NOTE Confidence: 0.85978071
- 00:52:18.146 --> 00:52:19.820 tend to do worse with CPAP,
- NOTE Confidence: 0.85978071

 $00:52:19.820 \longrightarrow 00:52:21.345$  you know, makes the collapse

NOTE Confidence: 0.85978071

 $00{:}52{:}21{.}345 \dashrightarrow 00{:}52{:}23{.}090$  worse and they can't tolerate it.

NOTE Confidence: 0.85978071

 $00{:}52{:}23.090 \dashrightarrow 00{:}52{:}25.378$  And so I was trying to think of

NOTE Confidence: 0.85978071

 $00:52:25.378 \rightarrow 00:52:27.529$  what are the surgical options?

NOTE Confidence: 0.85978071

00:52:27.530 --> 00:52:28.686 You know, for adults,

NOTE Confidence: 0.85978071

 $00{:}52{:}28.686 \dashrightarrow 00{:}52{:}30.420$  if you're aware of them and

NOTE Confidence: 0.85978071

 $00{:}52{:}30{.}487 \dashrightarrow 00{:}52{:}31{.}607$  you know and if so,

NOTE Confidence: 0.85978071

 $00:52:31.610 \longrightarrow 00:52:33.171$  do you have a sense of success

NOTE Confidence: 0.85978071

00:52:33.171 --> 00:52:34.355 of these procedures because at

NOTE Confidence: 0.85978071

00:52:34.355 --> 00:52:35.979 least personally I have at least a

NOTE Confidence: 0.85978071

 $00{:}52{:}35{.}979 \dashrightarrow 00{:}52{:}37{.}622$  couple of patients that have that

NOTE Confidence: 0.85978071

 $00{:}52{:}37{.}622 \dashrightarrow 00{:}52{:}38{.}982$  pattern of epiglottic prolapse and

NOTE Confidence: 0.85978071

 $00{:}52{:}38{.}990 \dashrightarrow 00{:}52{:}40{.}733$  have a really tough time with CPAP

NOTE Confidence: 0.85978071

 $00:52:40.733 \longrightarrow 00:52:42.110$  and maybe they're like better,

NOTE Confidence: 0.85978071

 $00{:}52{:}42.110 \dashrightarrow 00{:}52{:}43.678$  a little bit better with oral appliance,

NOTE Confidence: 0.85978071

 $00:52:43.680 \rightarrow 00:52:45.889$  but and So what?

 $00:52:47.440 \rightarrow 00:52:48.861$  Perhaps is occurring how low it is

NOTE Confidence: 0.777532223

 $00{:}52{:}48.861 \dashrightarrow 00{:}52{:}50.314$  that you really have to Jack the

NOTE Confidence: 0.777532223

 $00{:}52{:}50{.}314 \dashrightarrow 00{:}52{:}51{.}508$  pressure up and then they're the

NOTE Confidence: 0.777532223

 $00{:}52{:}51{.}554 \dashrightarrow 00{:}52{:}53{.}066$  ones that it's going through their

NOTE Confidence: 0.777532223

 $00{:}52{:}53.066 \dashrightarrow 00{:}52{:}54.444$  upper softgel sphincter and they

NOTE Confidence: 0.777532223

 $00:52:54.444 \rightarrow 00:52:56.628$  can't tolerate and they hate it.

NOTE Confidence: 0.777532223

 $00:52:56.630 \longrightarrow 00:52:59.870$  So our field is interesting.

NOTE Confidence: 0.777532223

 $00{:}52{:}59{.}870 \dashrightarrow 00{:}53{:}02{.}950$  So like we all do adult and pediatric

NOTE Confidence: 0.777532223

 $00{:}53{:}02{.}950 \dashrightarrow 00{:}53{:}05{.}929$  training as our general core residency.

NOTE Confidence: 0.777532223

 $00:53:05.930 \longrightarrow 00:53:08.522$  But then if you do a sleep fellowship

NOTE Confidence: 0.777532223

 $00:53:08.522 \rightarrow 00:53:11.399$  that's all adults and if you do Pediatrics,

NOTE Confidence: 0.777532223

00:53:11.400 --> 00:53:13.472 you don't do any sleep other than

NOTE Confidence: 0.777532223

 $00{:}53{:}13.472 \dashrightarrow 00{:}53{:}15.488$  just whatever we just talked about.

NOTE Confidence: 0.777532223

 $00{:}53{:}15{.}490 \dashrightarrow 00{:}53{:}17{.}860$  Now there is some important overlap.

NOTE Confidence: 0.777532223

 $00{:}53{:}17.860 \dashrightarrow 00{:}53{:}20.188$  And I definitely do much more

 $00:53:20.188 \longrightarrow 00:53:21.740$  adult flavored sleep surgeries

NOTE Confidence: 0.777532223

 $00:53:21.812 \dashrightarrow 00:53:23.820$  than most pediatric all ergists.

NOTE Confidence: 0.777532223

 $00{:}53{:}23.820 \dashrightarrow 00{:}53{:}26.694$  But there are some pediatric all ergology

NOTE Confidence: 0.777532223

 $00{:}53{:}26.694 \dashrightarrow 00{:}53{:}29.061$  sleep interventions that are pretty

NOTE Confidence: 0.777532223

00:53:29.061 --> 00:53:31.728 Mickey Mouse basic to us that sleep

NOTE Confidence: 0.777532223

00:53:31.728 --> 00:53:33.920 adults sleep otolaryngology trained people NOTE Confidence: 0.777532223

 $00{:}53{:}33{.}920 \dashrightarrow 00{:}53{:}37{.}307$  will have never seen and never done and

NOTE Confidence: 0.777532223

 $00:53:37.307 \rightarrow 00:53:38.896$  have no idea what you're talking about.

NOTE Confidence: 0.777532223

00:53:38.900 --> 00:53:42.176 So if I showed you know Tucker Woodson like

NOTE Confidence: 0.777532223

 $00:53:42.176 \rightarrow 00:53:45.730$  the lingual tonsillectomy with epilepsy,

NOTE Confidence: 0.777532223

 $00{:}53{:}45{.}730 \dashrightarrow 00{:}53{:}46{.}662$  he would be like,

NOTE Confidence: 0.777532223

 $00{:}53{:}46{.}662 \dashrightarrow 00{:}53{:}48{.}270$  I don't even know what that is.

NOTE Confidence: 0.777532223

 $00:53:48.270 \longrightarrow 00:53:49.649$  So they don't do that in adults.

NOTE Confidence: 0.777532223

00:53:49.650 - 00:53:51.658 They'll do hyoid suspension.

NOTE Confidence: 0.777532223

 $00:53:51.658 \rightarrow 00:53:55.585$  They'll suspend the hyoid to the mandible or

NOTE Confidence: 0.777532223

 $00:53:55.585 \rightarrow 00:53:59.220$  or try to Pepsi the epiglottis up that way.

- NOTE Confidence: 0.777532223
- $00{:}53{:}59{.}220 \dashrightarrow 00{:}54{:}01{.}845$  But the data shows that doesn't work.
- NOTE Confidence: 0.777532223
- 00:54:01.850 --> 00:54:04.550 If you do you triple P
- NOTE Confidence: 0.777532223
- $00:54:04.550 \rightarrow 00:54:06.350$  and a hyoid suspension,
- NOTE Confidence: 0.777532223
- $00{:}54{:}06{.}350 \dashrightarrow 00{:}54{:}08{.}107$  you will lower your HIV more than
- NOTE Confidence: 0.777532223
- 00:54:08.107 --> 00:54:10.009 any one of those individually,
- NOTE Confidence: 0.777532223
- 00:54:10.010 --> 00:54:11.288 but you still don't lower it
- NOTE Confidence: 0.777532223
- $00:54:11.288 \longrightarrow 00:54:12.730$  enough to cure the sleep apnea.
- NOTE Confidence: 0.777532223
- $00{:}54{:}12.730 \dashrightarrow 00{:}54{:}15.621$  And those with higher BMI and those
- NOTE Confidence: 0.777532223
- $00:54:15.621 \rightarrow 00:54:18.269$  with higher HI are predictably.
- NOTE Confidence: 0.777532223
- 00:54:18.270 --> 00:54:19.144 Gonna fail.
- NOTE Confidence: 0.777532223
- $00:54:19.144 \rightarrow 00:54:21.329$  And so those procedures though
- NOTE Confidence: 0.777532223
- $00{:}54{:}21{.}329 \dashrightarrow 00{:}54{:}22{.}640$  still have use.
- NOTE Confidence: 0.777532223
- $00{:}54{:}22.640 \dashrightarrow 00{:}54{:}24.516$  So you could do them and then
- NOTE Confidence: 0.777532223
- 00:54:24.516 --> 00:54:26.054 maybe tolerate CPAP more because
- NOTE Confidence: 0.777532223
- $00:54:26.054 \rightarrow 00:54:27.734$  your pressures aren't as high.
- NOTE Confidence: 0.777532223

 $00:54:27.740 \longrightarrow 00:54:30.484$  And so that's where I think that sleep

NOTE Confidence: 0.777532223

 $00{:}54{:}30{.}484 \dashrightarrow 00{:}54{:}32{.}700$  surgeries are not always a cure all,

NOTE Confidence: 0.777532223

 $00:54:32.700 \longrightarrow 00:54:35.150$  but they can be a really helpful

NOTE Confidence: 0.777532223

00:54:35.150 --> 00:54:36.860 adjuvant to PAP therapy.

NOTE Confidence: 0.777532223

 $00{:}54{:}36{.}860 \dashrightarrow 00{:}54{:}39{.}799$  And this is where I think like as the

NOTE Confidence: 0.777532223

 $00{:}54{:}39{.}799 \dashrightarrow 00{:}54{:}41{.}290$  surgeons we want to be the Cowboys NOTE Confidence: 0.777532223

 $00:54:41.345 \longrightarrow 00:54:42.738$  that come in and save the day.

NOTE Confidence: 0.777532223

 $00:54:42.740 \longrightarrow 00:54:45.134$  But it isn't always going to be like that.

NOTE Confidence: 0.777532223

 $00{:}54{:}45{.}140 \dashrightarrow 00{:}54{:}46{.}840$  But there's still an important

NOTE Confidence: 0.777532223

 $00:54:46.840 \rightarrow 00:54:48.540$  use of of helping someone.

NOTE Confidence: 0.777532223

 $00{:}54{:}48{.}540 \dashrightarrow 00{:}54{:}50{.}466$  Going down on their pressures that

NOTE Confidence: 0.777532223

 $00:54:50.466 \rightarrow 00:54:51.750$  might improve their compliance.

NOTE Confidence: 0.777532223

 $00:54:51.750 \longrightarrow 00:54:54.210$  And then in doing that you,

NOTE Confidence: 0.777532223

 $00:54:54.210 \longrightarrow 00:54:56.135$  you do this intervention and

NOTE Confidence: 0.777532223

 $00{:}54{:}56{.}135 \dashrightarrow 00{:}54{:}57{.}290$  it's still useful.

NOTE Confidence: 0.777532223

 $00:54:57.290 \longrightarrow 00:54:58.940$  And if it's the difference

 $00:54:58.940 \rightarrow 00:55:00.260$  between tolerating PAP therapy,

NOTE Confidence: 0.777532223

 $00{:}55{:}00{.}260 \dashrightarrow 00{:}55{:}01{.}350$  you're not talking about the rapy,

NOTE Confidence: 0.777532223

 $00:55:01.350 \rightarrow 00:55:03.750$  then that is a successful surgery.

NOTE Confidence: 0.777532223

 $00:55:03.750 \rightarrow 00:55:06.360$  It's just the definition of success

NOTE Confidence: 0.777532223

 $00:55:06.360 \rightarrow 00:55:09.170$  in surgery is meeting expectations.

NOTE Confidence: 0.777532223

 $00:55:09.170 \dashrightarrow 00:55:10.950$  That's the definition of success.

NOTE Confidence: 0.777532223

 $00:55:10.950 \longrightarrow 00:55:12.217$  So you just got to be honest

NOTE Confidence: 0.777532223

 $00:55:12.217 \dashrightarrow 00:55:13.527$  about what you can and can't do.

NOTE Confidence: 0.777532223

 $00{:}55{:}13.530 \dashrightarrow 00{:}55{:}15.273$  I think that some of these kids

NOTE Confidence: 0.777532223

 $00{:}55{:}15{.}273 \dashrightarrow 00{:}55{:}16{.}538$  surgeries where you're wrapping up

NOTE Confidence: 0.777532223

00:55:16.538 - 00:55:18.183 the base of tongue and your Pepsi,

NOTE Confidence: 0.777532223

 $00{:}55{:}18{.}190 \dashrightarrow 00{:}55{:}19{.}586$  that epiglottis up, umm,

NOTE Confidence: 0.777532223

 $00:55:19.586 \rightarrow 00:55:22.166$  I think that could be very helpful

NOTE Confidence: 0.777532223

 $00:55:22.166 \longrightarrow 00:55:23.399$  for some adults.

NOTE Confidence: 0.777532223

 $00:55:23.400 \rightarrow 00:55:25.542$  But adults are very good at communicating

 $00:55:25.542 \dashrightarrow 00:55:27.577$  when they are not happy with you.

NOTE Confidence: 0.777532223

 $00:55:27.580 \longrightarrow 00:55:29.686$  So that kid is much tougher.

NOTE Confidence: 0.777532223

 $00{:}55{:}29{.}690 \dashrightarrow 00{:}55{:}32{.}920$  So the the TNA in a grown man is like

NOTE Confidence: 0.777532223

 $00:55:33.010 \rightarrow 00:55:36.673$  gets a bell and rings it for their spouse.

NOTE Confidence: 0.777532223

00:55:36.680 --> 00:55:38.660 Bring me I can't talk,

NOTE Confidence: 0.777532223

00:55:38.660 --> 00:55:40.288 I can't eat too.

NOTE Confidence: 0.777532223

00:55:40.288 --> 00:55:41.916 Two weeks of agony,

NOTE Confidence: 0.851427461666667

 $00{:}55{:}41{.}920 \dashrightarrow 00{:}55{:}43{.}838$  a month of medical leave and the

NOTE Confidence: 0.851427461666667

 $00{:}55{:}43.838 \dashrightarrow 00{:}55{:}45.520$  three-year olds on the play ground.

NOTE Confidence: 0.851427461666667

 $00:55:45.520 \rightarrow 00:55:47.242$  You know, the next day running around

NOTE Confidence: 0.851427461666667

 $00{:}55{:}47{.}242 \dashrightarrow 00{:}55{:}48{.}400$  like nothing happened with you.

NOTE Confidence: 0.851427461666667

 $00:55:48.400 \rightarrow 00:55:50.860$  Saw that epiglottis up on a 40 year old man.

NOTE Confidence: 0.851427461666667

00:55:50.860 --> 00:55:52.410 They're going to be like, I'm choking,

NOTE Confidence: 0.851427461666667

 $00{:}55{:}52{.}410 \dashrightarrow 00{:}55{:}54{.}405$  I'm dying. I know I would be.

NOTE Confidence: 0.851427461666667

 $00{:}55{:}54{.}410 \dashrightarrow 00{:}55{:}57{.}320$  And whereas the child may be can't

NOTE Confidence: 0.851427461666667

 $00:55:57.320 \longrightarrow 00:55:59.470$  talk yet or is nonverbal and they

00:55:59.470 - > 00:56:01.369 just take it and then they're fine.

NOTE Confidence: 0.851427461666667

00:56:01.370 --> 00:56:02.418 So I think it,

NOTE Confidence: 0.851427461666667

 $00:56:02.418 \longrightarrow 00:56:05.229$  it could be a leap to do those things.

NOTE Confidence: 0.851427461666667

 $00:56:05.230 \longrightarrow 00:56:07.057$  But I think there are things Pediatrics

NOTE Confidence: 0.851427461666667

 $00:56:07.057 \rightarrow 00:56:08.834$  could help adults and there's definitely

NOTE Confidence: 0.851427461666667

 $00:56:08.834 \rightarrow 00:56:10.409$  the adult stuff helps pediatric,

NOTE Confidence: 0.851427461666667

 $00:56:10.410 \longrightarrow 00:56:12.750$  but there's not enough cross pollenization

NOTE Confidence: 0.851427461666667

 $00:56:12.750 \rightarrow 00:56:15.310$  within our own field in that regard.

NOTE Confidence: 0.851427461666667

 $00{:}56{:}15{.}310 \dashrightarrow 00{:}56{:}16{.}900$  So long answer to your question, sorry.

NOTE Confidence: 0.96372044

00:56:18.260 --> 00:56:18.950 OK. Thank you.

NOTE Confidence: 0.860046171428571

00:56:21.960 --> 00:56:23.339 And if anyone else has a question,

NOTE Confidence: 0.860046171428571

 $00{:}56{:}23{.}340 \dashrightarrow 00{:}56{:}24{.}635$  please feel free to let us know.

NOTE Confidence: 0.860046171428571

 $00:56:24.640 \dashrightarrow 00:56:27.588$  We can unmute you or. You could post one.

NOTE Confidence: 0.890029163333333

 $00{:}56{:}30{.}320 \dashrightarrow 00{:}56{:}32{.}273$  I don't see any more questions in the chat.

NOTE Confidence: 0.843426911875

00:56:34.380 --> 00:56:36.138 I'm imagine you guys have had

- $00:56:36.138 \longrightarrow 00:56:37.679$  a lecture on hypoglossal nerve
- NOTE Confidence: 0.843426911875
- $00:56:37.679 \longrightarrow 00:56:39.219$  stimulation and all of that.
- NOTE Confidence: 0.843426911875
- 00:56:39.220 --> 00:56:41.518 You know, that's our latest pancia.
- NOTE Confidence: 0.843426911875
- $00:56:41.520 \rightarrow 00:56:44.439$  As they expand the indications of that,
- NOTE Confidence: 0.843426911875
- $00:56:44.440 \longrightarrow 00:56:46.130$  you're going to see all
- NOTE Confidence: 0.843426911875
- $00{:}56{:}46{.}130 \dashrightarrow 00{:}56{:}47{.}482$  the failures rolling in.
- NOTE Confidence: 0.843426911875
- 00:56:47.490 --> 00:56:50.202 If you haven't already, that's OK.
- NOTE Confidence: 0.843426911875
- 00:56:50.202 --> 00:56:52.176 Just know it's coming.
- NOTE Confidence: 0.843426911875
- $00{:}56{:}52{.}176 \dashrightarrow 00{:}56{:}55{.}340$  When you make the criteria so strict,
- NOTE Confidence: 0.843426911875
- $00:56:55.340 \rightarrow 00:56:58.180$  which you know they inspire does on purpose,
- NOTE Confidence: 0.843426911875
- $00:56:58.180 \rightarrow 00:57:00.376$  then you know you're going to get your FDA.
- NOTE Confidence: 0.843426911875
- $00:57:00.380 \longrightarrow 00:57:01.080$  It's going to be good.
- NOTE Confidence: 0.843426911875
- 00:57:01.080 --> 00:57:02.184 And as soon as you start
- NOTE Confidence: 0.843426911875
- $00{:}57{:}02{.}184 \dashrightarrow 00{:}57{:}02{.}961$  expanding and saying, oh,
- NOTE Confidence: 0.843426911875
- 00:57:02.961 --> 00:57:04.066 let's, let's bend the rules
- NOTE Confidence: 0.843426911875
- $00:57:04.066 \rightarrow 00:57:05.419$  a little bit on this one,

- NOTE Confidence: 0.843426911875
- $00:57:05.420 \rightarrow 00:57:06.776$  that's when those start popping up.
- NOTE Confidence: 0.843426911875
- $00:57:06.780 \longrightarrow 00:57:07.968$  So don't be discouraged
- NOTE Confidence: 0.843426911875
- $00{:}57{:}07{.}968 \dashrightarrow 00{:}57{:}09{.}156$  when that starts happening.
- NOTE Confidence: 0.843426911875
- 00:57:09.160 --> 00:57:10.070 If you know what's coming,
- NOTE Confidence: 0.843426911875
- $00{:}57{:}10.070 \dashrightarrow 00{:}57{:}12.630$  you will feel better about it.
- NOTE Confidence: 0.92014558
- $00{:}57{:}12.630 \dashrightarrow 00{:}57{:}14.888$  And so do you do inspire in
- NOTE Confidence: 0.92014558
- $00:57:14.888 \longrightarrow 00:57:17.036$  adults and kids or just adults.
- NOTE Confidence: 0.830499992941176
- $00{:}57{:}17{.}110 \dashrightarrow 00{:}57{:}19{.}954$  So I have trained to do it and but
- NOTE Confidence: 0.830499992941176
- 00:57:19.954 --> 00:57:23.087 I in practice I have not done it.
- NOTE Confidence: 0.830499992941176
- $00{:}57{:}23.090 \dashrightarrow 00{:}57{:}26.946$  My colleague who does PEDs has done
- NOTE Confidence: 0.830499992941176
- $00:57:26.946 \longrightarrow 00:57:29.522$  been doing them in adults as well.
- NOTE Confidence: 0.830499992941176
- $00{:}57{:}29{.}530 \dashrightarrow 00{:}57{:}32{.}060$  So but I in the end was like I don't
- NOTE Confidence: 0.830499992941176
- $00{:}57{:}32.136 \dashrightarrow 00{:}57{:}34.796$  want to start seeing adults and filling
- NOTE Confidence: 0.830499992941176
- $00{:}57{:}34.796 \dashrightarrow 00{:}57{:}37.630$  my clinic with a dult inspire patients,
- NOTE Confidence: 0.830499992941176
- $00{:}57{:}37{.}630 \dashrightarrow 00{:}57{:}40{.}780$  but I think it could be really helpful in
- NOTE Confidence: 0.830499992941176

 $00:57:40.780 \rightarrow 00:57:43.198$  pediatric cerebral palsy in particular.

NOTE Confidence: 0.830499992941176

 $00{:}57{:}43.200 \dashrightarrow 00{:}57{:}44.652$  We've been doing it in downs

NOTE Confidence: 0.830499992941176

 $00:57:44.652 \rightarrow 00:57:45.620$  and it's been helpful,

NOTE Confidence: 0.830499992941176

 $00:57:45.620 \rightarrow 00:57:47.868$  but there are plenty who have failed and

NOTE Confidence: 0.830499992941176

00:57:47.868 --> 00:57:50.178 it's it's a good thing to try and downs,

NOTE Confidence: 0.830499992941176

 $00:57:50.180 \longrightarrow 00:57:51.980$  but it's really going to

NOTE Confidence: 0.830499992941176

 $00:57:51.980 \longrightarrow 00:57:53.780$  be the best in hypotonia,

NOTE Confidence: 0.830499992941176

 $00:57:53.780 \longrightarrow 00:57:56.200$  not just there's too much

NOTE Confidence: 0.830499992941176

 $00:57:56.200 \longrightarrow 00:57:58.136$  anatomic issues for downs.

NOTE Confidence: 0.830499992941176

 $00:57:58.140 \longrightarrow 00:57:59.280$  So it will be helpful,

NOTE Confidence: 0.830499992941176

 $00:57:59.280 \longrightarrow 00:58:00.870$  but where it will really

NOTE Confidence: 0.830499992941176

00:58:00.870 - 00:58:03.300 crush it is in CP or people,

NOTE Confidence: 0.830499992941176

 $00:58:03.300 \longrightarrow 00:58:04.384$  hypotonic kids that it's

NOTE Confidence: 0.830499992941176

 $00:58:04.384 \rightarrow 00:58:05.468$  going to be unbelievable.

NOTE Confidence: 0.57595706

 $00{:}58{:}09{.}340 \dashrightarrow 00{:}58{:}10{.}088$  Yeah, we get an

NOTE Confidence: 0.722240277

00:58:10.100 - 00:58:12.686 IRB in that population and and

 $00:58:12.686 \rightarrow 00:58:14.410$  compassionate exemption is tricky.

NOTE Confidence: 0.71929373111111

 $00{:}58{:}15{.}140 \dashrightarrow 00{:}58{:}17{.}084$  We've been sending our downs kits

NOTE Confidence: 0.71929373111111

 $00{:}58{:}17.084 \dashrightarrow 00{:}58{:}20.550$  to doctor Hartnick and now last

NOTE Confidence: 0.71929373111111

 $00:58:20.550 \rightarrow 00:58:23.580$  pioneer, yeah. We do it here. So

NOTE Confidence: 0.807518444

00:58:23.590 --> 00:58:25.670 he's. Yeah. So, you know,

NOTE Confidence: 0.807518444

 $00{:}58{:}25.670 \dashrightarrow 00{:}58{:}26.890$  he's done, uh, several.

NOTE Confidence: 0.807518444

 $00:58:26.890 \longrightarrow 00:58:29.082$  But in reality when you look at

NOTE Confidence: 0.807518444

 $00:58:29.082 \longrightarrow 00:58:31.222$  the numbers, it's not that many.

NOTE Confidence: 0.807518444

00:58:31.222 --> 00:58:34.229 And he now is getting paid for it,

NOTE Confidence: 0.807518444

 $00:58:34.230 \rightarrow 00:58:36.000$  but for the first, you know,

NOTE Confidence: 0.807518444

00:58:36.000 --> 00:58:37.020 eight years mass linear,

NOTE Confidence: 0.807518444

 $00:58:37.020 \longrightarrow 00:58:38.550$  just ate the cost of every

NOTE Confidence: 0.807518444

00:58:38.600 --> 00:58:39.800 device in every surgery.

NOTE Confidence: 0.71329595

00:58:42.870 --> 00:58:45.920 So tricky. OK.

NOTE Confidence: 0.755791588333333

 $00:58:45.920 \longrightarrow 00:58:46.538$  Good to know.

00:58:46.538 --> 00:58:47.608 Well, all right, very good.

NOTE Confidence: 0.755791588333333

00:58:47.608 --> 00:58:48.832 Well, thank you, Andrew.

NOTE Confidence: 0.755791588333333

00:58:48.832 --> 00:58:51.888 I think already and very nice,

NOTE Confidence: 0.755791588333333

 $00:58:51.888 \longrightarrow 00:58:53.160$  very nice session.

NOTE Confidence: 0.755791588333333

 $00{:}58{:}53{.}160 \dashrightarrow 00{:}58{:}55{.}284$  Look forward to hearing from you

NOTE Confidence: 0.755791588333333

 $00{:}58{:}55{.}284 \dashrightarrow 00{:}58{:}57{.}306$  sometime in the future and I

NOTE Confidence: 0.755791588333333

 $00{:}58{:}57{.}306 \dashrightarrow 00{:}58{:}59{.}427$  will see you guys in one month.

NOTE Confidence: 0.671519041666667

 $00:59:00.540 \longrightarrow 00:59:02.070$  Thank you again for the everybody.

NOTE Confidence: 0.671519041666667

00:59:02.070 - 00:59:03.550 Thank you. Great day everyone.

NOTE Confidence: 0.964399925

 $00:59:05.120 \longrightarrow 00:59:07.000$  Thank you.