## WEBVTT

NOTE duration: "00:43:14.7730000"

NOTE language:en-us

NOTE Confidence: 0.872787117958069

 $00:00:00.000 \longrightarrow 00:00:01.588$  So we're live now.

NOTE Confidence: 0.818888902664185

00:00:02.530 --> 00:00:04.186 Yes alright hello everybody,

NOTE Confidence: 0.818888902664185

 $00:00:04.186 \longrightarrow 00:00:05.428$  thanks for joining

NOTE Confidence: 0.818888902664185

00:00:05.430 --> 00:00:07.722 us tonight. You know on Thursday

NOTE Confidence: 0.818888902664185

 $00:00:07.722 \longrightarrow 00:00:10.400$  night at 6:30 for Smilow shares,

NOTE Confidence: 0.818888902664185

 $00:00:10.400 \longrightarrow 00:00:12.465$  should you know or be

NOTE Confidence: 0.818888902664185

 $00{:}00{:}12.465 \dashrightarrow 00{:}00{:}14.117$  screened for lung cancer?

NOTE Confidence: 0.818888902664185

 $00:00:14.120 \longrightarrow 00:00:16.190$  We have a great panel.

NOTE Confidence: 0.818888902664185

 $00:00:16.190 \longrightarrow 00:00:18.787$  Tonight we got Doctor Mike Conair M

NOTE Confidence: 0.818888902664185

 $00:00:18.787 \longrightarrow 00:00:21.913$  as well as myself and Doctor Rudolph

NOTE Confidence: 0.818888902664185

 $00:00:21.913 \longrightarrow 00:00:24.811$  who hopefully over the next little

NOTE Confidence: 0.818888902664185

 $00{:}00{:}24.900 \dashrightarrow 00{:}00{:}27.868$  bit are just going to educate you a

NOTE Confidence: 0.818888902664185

00:00:27.868 --> 00:00:30.266 little bit about lung cancer screening

NOTE Confidence: 0.818888902664185

 $00:00:30.266 \longrightarrow 00:00:32.336$  about lung cancer in general.

00:00:32.340 --> 00:00:33.696 About smoking cessation.

NOTE Confidence: 0.818888902664185

 $00:00:33.696 \longrightarrow 00:00:35.956$  And answer any questions you

NOTE Confidence: 0.818888902664185

 $00:00:35.956 \longrightarrow 00:00:38.100$  have and really the goal.

NOTE Confidence: 0.818888902664185

 $00:00:38.100 \longrightarrow 00:00:40.890$  At the end of this is that you're all

NOTE Confidence: 0.818888902664185

00:00:40.890 --> 00:00:43.169 subject matter experts when it comes

NOTE Confidence: 0.818888902664185

 $00:00:43.169 \longrightarrow 00:00:45.620$  to being screened for lung cancer,

NOTE Confidence: 0.818888902664185

 $00:00:45.620 \longrightarrow 00:00:47.410$  and it certainly made it.

NOTE Confidence: 0.818888902664185

00:00:47.410 --> 00:00:49.558 Maybe it doesn't apply to you,

NOTE Confidence: 0.818888902664185

00:00:49.560 --> 00:00:52.773 but if you have a loved one or friend,

NOTE Confidence: 0.818888902664185

 $00:00:52.780 \longrightarrow 00:00:55.244$  you can certainly go out and educate

NOTE Confidence: 0.818888902664185

 $00:00:55.244 \longrightarrow 00:00:57.787$  them and tell them what you learn.

NOTE Confidence: 0.818888902664185

 $00{:}00{:}57.790 \dashrightarrow 00{:}01{:}00.289$  Today I'm just going to talk a

NOTE Confidence: 0.818888902664185

 $00{:}01{:}00.289 \dashrightarrow 00{:}01{:}02.772$  little bit about the folks that are

NOTE Confidence: 0.818888902664185

00:01:02.772 --> 00:01:05.310 going to be talking to us today.

NOTE Confidence: 0.818888902664185

00:01:05.310 --> 00:01:07.100 Doctor Mike is medical oncologist,

 $00:01:07.100 \longrightarrow 00:01:08.732$  trained at Mount Sinai?

NOTE Confidence: 0.818888902664185

 $00:01:08.732 \longrightarrow 00:01:11.180$  What did his fellowship at the

NOTE Confidence: 0.818888902664185

 $00:01:11.259 \longrightarrow 00:01:13.659$  Yale School of Medicine and also

NOTE Confidence: 0.818888902664185

 $00:01:13.659 \longrightarrow 00:01:15.570$  did his residency up at?

NOTE Confidence: 0.818888902664185

 $00:01:15.570 \longrightarrow 00:01:17.635$  Brown has multiple awards with

NOTE Confidence: 0.818888902664185

00:01:17.635 --> 00:01:19.700 the Castle Connolly top Dr,

NOTE Confidence: 0.818888902664185

00:01:19.700 --> 00:01:21.730 as well as in Connecticut's

NOTE Confidence: 0.818888902664185

00:01:21.730 --> 00:01:24.240 magazine top Dr and you know,

NOTE Confidence: 0.818888902664185

 $00:01:24.240 \longrightarrow 00:01:26.574$  currently has his practice in Park

NOTE Confidence: 0.818888902664185

 $00:01:26.574 \longrightarrow 00:01:29.733$  Ave as well as in Fairfield and

NOTE Confidence: 0.818888902664185

 $00:01:29.733 \longrightarrow 00:01:32.263$  sees folks at Bridgeport Hospital.

NOTE Confidence: 0.81888902664185

 $00:01:32.270 \longrightarrow 00:01:34.160$  The other panelists that we

NOTE Confidence: 0.818888902664185

 $00:01:34.160 \longrightarrow 00:01:35.672$  have is Doctor Rudolph.

NOTE Confidence: 0.818888902664185

00:01:35.680 --> 00:01:38.158 Doctor Rudolph has been a community

NOTE Confidence: 0.818888902664185

 $00:01:38.158 \longrightarrow 00:01:40.195$  pulmonary physician now practicing in

NOTE Confidence: 0.818888902664185

 $00{:}01{:}40.195 \dashrightarrow 00{:}01{:}42.115$  Fairfield County for over 30 years.

 $00:01:42.120 \longrightarrow 00:01:44.090$  I specialize in the evaluation

NOTE Confidence: 0.818888902664185

 $00:01:44.090 \longrightarrow 00:01:45.666$  and treatment of respiratory

NOTE Confidence: 0.818888902664185

 $00:01:45.666 \longrightarrow 00:01:47.049$  diseases to include COPD,

NOTE Confidence: 0.818888902664185

 $00:01:47.050 \longrightarrow 00:01:48.438$  asthma and lung cancer,

NOTE Confidence: 0.818888902664185

 $00:01:48.438 \longrightarrow 00:01:51.220$  and he does have a special interest.

NOTE Confidence: 0.818888902664185

00:01:51.220 --> 00:01:52.423 Actually, nicotine addiction,

NOTE Confidence: 0.818888902664185

 $00:01:52.423 \longrightarrow 00:01:55.230$  which I think he's going to talk

NOTE Confidence: 0.818888902664185

 $00:01:55.300 \longrightarrow 00:01:56.528$  a little bit about.

NOTE Confidence: 0.818888902664185

 $00:01:56.530 \longrightarrow 00:01:58.480$  He went to the medical medical

NOTE Confidence: 0.818888902664185

 $00:01:58.480 \longrightarrow 00:02:00.782$  school then why you did his

NOTE Confidence: 0.818888902664185

00:02:00.782 --> 00:02:02.646 pulmonary critical care fellowship?

NOTE Confidence: 0.818888902664185

00:02:02.650 --> 00:02:04.003 Albert Einstein montefiore.

NOTE Confidence: 0.818888902664185

 $00:02:04.003 \longrightarrow 00:02:08.249$  So I guess what will do is get started.

NOTE Confidence: 0.818888902664185

 $00:02:08.250 \longrightarrow 00:02:11.306$  I think one of the things I want

NOTE Confidence: 0.818888902664185

 $00:02:11.306 \longrightarrow 00:02:14.288$  to do is if you can see it,

 $00:02:14.290 \longrightarrow 00:02:16.712$  I'm going to open it up and

NOTE Confidence: 0.818888902664185

00:02:16.712 --> 00:02:18.430 then share my screen.

NOTE Confidence: 0.818888902664185

 $00:02:18.430 \longrightarrow 00:02:20.686$  There is a link in your.

NOTE Confidence: 0.914393842220306

 $00:02:23.950 \longrightarrow 00:02:27.326$  You cannot start sharing. Hey Jean,

NOTE Confidence: 0.914393842220306

00:02:27.326 --> 00:02:28.950 do you mind if I share for 2nd?

NOTE Confidence: 0.838359951972961

 $00:02:44.050 \longrightarrow 00:02:46.008$  There is a link in your, um,

NOTE Confidence: 0.838359951972961

00:02:46.008 --> 00:02:48.390 I can't seem to get it right now,

NOTE Confidence: 0.838359951972961

 $00{:}02{:}48.390 \dashrightarrow 00{:}02{:}50.502$  but there's a link in your chat box

NOTE Confidence: 0.838359951972961

 $00{:}02{:}50.502 \dashrightarrow 00{:}02{:}52.811$  that if you click on it is a story

NOTE Confidence: 0.838359951972961

00:02:52.811 --> 00:02:54.649 that came out just recently about

NOTE Confidence: 0.838359951972961

 $00{:}02{:}54.649 \dashrightarrow 00{:}02{:}57.057$  one of the success stories with lung

NOTE Confidence: 0.838359951972961

 $00{:}02{:}57.060 \dashrightarrow 00{:}02{:}58.806$  cancer screening someone that all of

NOTE Confidence: 0.838359951972961

 $00:02:58.806 \longrightarrow 00:03:00.809$  us here are treated just last year.

NOTE Confidence: 0.838359951972961

 $00{:}03{:}00.810 \dashrightarrow 00{:}03{:}03.704$  And if you can't get the link, let me know.

NOTE Confidence: 0.838359951972961

 $00:03:03.704 \longrightarrow 00:03:05.150$  Unroll Ruth, send it out.

NOTE Confidence: 0.838359951972961

00:03:05.150 --> 00:03:07.175 So, Gene, if you want to go

 $00:03:07.175 \longrightarrow 00:03:08.620$  back to sharing your slides.

NOTE Confidence: 0.83313661813736

 $00:03:17.980 \longrightarrow 00:03:20.784$  Doctor Rudolph will start with his

NOTE Confidence: 0.83313661813736

00:03:20.784 --> 00:03:23.580 will start off with Doctor Rudolph.

NOTE Confidence: 0.719466328620911

00:03:24.900 --> 00:03:32.400 Do you want to unmute yourself, Dan?

NOTE Confidence: 0.931966543197632

 $00:03:53.580 \longrightarrow 00:04:04.044$  Are you able

NOTE Confidence: 0.931966543197632 00:04:04.044 --> 00:04:14.508 to hear me?

NOTE Confidence: 0.931966543197632

 $00:04:14.510 \longrightarrow 00:04:17.380 \text{ Yes.}$ 

NOTE Confidence: 0.893782496452332

00:04:18.030 --> 00:04:21.246 OK, I don't see my visual.

NOTE Confidence: 0.91284191608429

00:04:21.250 --> 00:04:31.130 OK.

NOTE Confidence: 0.843992246233898

 $00:04:31.130 \longrightarrow 00:04:35.258$  Good evening. Are the road to lung cancer

NOTE Confidence: 0.843992246233898

00:04:35.258 --> 00:04:38.878 screening very often starts in the primary

NOTE Confidence: 0.843992246233898

 $00:04:38.878 \longrightarrow 00:04:43.028$  care office and the office home and Ologist?

NOTE Confidence: 0.843992246233898

 $00{:}04{:}43.030 \dashrightarrow 00{:}04{:}47.097$  The taking of of a history includes

NOTE Confidence: 0.843992246233898

 $00:04:47.097 \longrightarrow 00:04:52.026$  trying to evaluate the degree of risk that

NOTE Confidence: 0.843992246233898

 $00:04:52.026 \longrightarrow 00:04:55.960$  includes how much each individual smokes.

 $00:04:55.960 \longrightarrow 00:04:59.425$  Every primary care doctor and

NOTE Confidence: 0.843992246233898

 $00{:}04{:}59.425 \dashrightarrow 00{:}05{:}02.890$  pulmonologist spends time in this.

NOTE Confidence: 0.843992246233898

 $00:05:02.890 \longrightarrow 00:05:06.352$  Anne tries to evaluate whether patients

NOTE Confidence: 0.843992246233898

 $00:05:06.352 \longrightarrow 00:05:11.448$  are at risk or candidates for screening.

NOTE Confidence: 0.843992246233898

 $00:05:11.450 \longrightarrow 00:05:14.159$  As most of the medical profession knows,

NOTE Confidence: 0.843992246233898

00:05:14.160 --> 00:05:16.848 people who smoke a pack a day

NOTE Confidence: 0.843992246233898

 $00:05:16.848 \longrightarrow 00:05:19.188$  for 30 years are at risk.

NOTE Confidence: 0.843992246233898

 $00:05:19.190 \longrightarrow 00:05:22.040$  An are sent for screening.

NOTE Confidence: 0.843992246233898

 $00{:}05{:}22.040 \dashrightarrow 00{:}05{:}24.032$  The problem of nicotine

NOTE Confidence: 0.843992246233898

 $00:05:24.032 \longrightarrow 00:05:25.526$  addiction is enormous.

NOTE Confidence: 0.843992246233898

 $00:05:25.530 \longrightarrow 00:05:29.184$  Most of our patients with a nicotine

NOTE Confidence: 0.843992246233898

 $00:05:29.184 \longrightarrow 00:05:31.426$  addiction problem are carefully

NOTE Confidence: 0.843992246233898

 $00:05:31.426 \longrightarrow 00:05:33.734$  interviewed and evaluated when

NOTE Confidence: 0.843992246233898

 $00:05:33.734 \longrightarrow 00:05:37.340$  their first seen in our office.

NOTE Confidence: 0.843992246233898

 $00:05:37.340 \longrightarrow 00:05:40.658$  The degree of their problem very often

NOTE Confidence: 0.843992246233898

 $00:05:40.658 \longrightarrow 00:05:44.178$  lies in their addiction to nicotine,

 $00:05:44.180 \longrightarrow 00:05:46.810$  which is a chemical addiction.

NOTE Confidence: 0.843992246233898

 $00{:}05{:}46.810 \dashrightarrow 00{:}05{:}50.110$  Many people don't understand this problem

NOTE Confidence: 0.843992246233898

 $00:05:50.110 \longrightarrow 00:05:54.029$  well or understand the possible solutions.

NOTE Confidence: 0.843992246233898

00:05:54.030 --> 00:05:56.724 Screening is obviously one of the

NOTE Confidence: 0.843992246233898

 $00:05:56.724 \longrightarrow 00:05:59.596$  more important tools we have in

NOTE Confidence: 0.843992246233898

 $00:05:59.596 \longrightarrow 00:06:01.580$  evaluating whether their addiction

NOTE Confidence: 0.843992246233898

 $00:06:01.580 \longrightarrow 00:06:04.360$  will lead to medical problems,

NOTE Confidence: 0.843992246233898

 $00:06:04.360 \longrightarrow 00:06:06.324$  including chronic lung disease,

NOTE Confidence: 0.843992246233898

 $00:06:06.324 \longrightarrow 00:06:09.680$  heart disease, or malignancy.

NOTE Confidence: 0.843992246233898

 $00:06:09.680 \longrightarrow 00:06:11.984$  We have a number of tools

NOTE Confidence: 0.843992246233898

 $00:06:11.984 \longrightarrow 00:06:14.310$  available to help these patients.

NOTE Confidence: 0.843992246233898

00:06:14.310 --> 00:06:16.866 That includes pharmacology,

NOTE Confidence: 0.843992246233898

 $00{:}06{:}16.866 \dashrightarrow 00{:}06{:}21.450$  medical therapy, and counseling.

NOTE Confidence: 0.843992246233898

 $00{:}06{:}21.450 \longrightarrow 00{:}06{:}24.200$  We have to be very careful when we take

NOTE Confidence: 0.843992246233898

 $00:06:24.200 \longrightarrow 00:06:27.004$  the histories to make certain that we get

 $00:06:27.004 \longrightarrow 00:06:28.934$  accurate histories of their addiction.

NOTE Confidence: 0.843992246233898

 $00{:}06{:}28.940 \dashrightarrow 00{:}06{:}31.220$  Very often it's not that simple.

NOTE Confidence: 0.843992246233898

00:06:31.220 --> 00:06:33.746 People are not very forthright and

NOTE Confidence: 0.843992246233898

00:06:33.746 --> 00:06:35.430 giving us accurate information

NOTE Confidence: 0.843992246233898

 $00:06:35.497 \longrightarrow 00:06:37.825$  about the degree of their addiction.

NOTE Confidence: 0.843992246233898

 $00:06:37.830 \longrightarrow 00:06:42.933$  But if time is spent in the initial visits.

NOTE Confidence: 0.843992246233898

 $00:06:42.940 \longrightarrow 00:06:44.305$  Carefully understanding the

NOTE Confidence: 0.843992246233898

 $00:06:44.305 \longrightarrow 00:06:45.670$  severity of addiction,

NOTE Confidence: 0.843992246233898

00:06:45.670 --> 00:06:48.659 then proper steps can be taken to

NOTE Confidence: 0.843992246233898

 $00:06:48.659 \longrightarrow 00:06:52.039$  try to help and correct an treat.

NOTE Confidence: 0.843992246233898

 $00:06:52.040 \longrightarrow 00:06:53.046$  Their addiction,

NOTE Confidence: 0.843992246233898

 $00{:}06{:}53.046 \dashrightarrow 00{:}06{:}55.561$  recognizing that it's a chemical

NOTE Confidence: 0.843992246233898

 $00:06:55.561 \longrightarrow 00:06:58.299$  addiction is the first priority.

NOTE Confidence: 0.843992246233898

 $00:06:58.300 \longrightarrow 00:07:01.444$  Referring them to sub specialist to

NOTE Confidence: 0.843992246233898

 $00:07:01.444 \longrightarrow 00:07:04.055$  treat the possible complications of

NOTE Confidence: 0.843992246233898

 $00:07:04.055 \longrightarrow 00:07:06.235$  their addiction is also critical

 $00:07:06.235 \longrightarrow 00:07:07.543$  in my practice.

NOTE Confidence: 0.843992246233898

 $00:07:07.550 \longrightarrow 00:07:10.961$  I found over many years that one of the

NOTE Confidence: 0.843992246233898

 $00:07:10.961 \longrightarrow 00:07:14.050$  primary treatments of their addiction

NOTE Confidence: 0.843992246233898

 $00:07:14.050 \longrightarrow 00:07:17.325$  include nicotine supplements or medication.

NOTE Confidence: 0.843992246233898

 $00:07:17.330 \longrightarrow 00:07:19.765$  It's very difficult to conquer

NOTE Confidence: 0.843992246233898

00:07:19.765 --> 00:07:21.713 addiction of nicotine without

NOTE Confidence: 0.843992246233898

 $00:07:21.713 \longrightarrow 00:07:24.339$  the support of medical therapy.

NOTE Confidence: 0.843992246233898

00:07:24.340 --> 00:07:24.786 Also,

NOTE Confidence: 0.843992246233898

 $00:07:24.786 \longrightarrow 00:07:27.462$  the addition of of counseling has

NOTE Confidence: 0.843992246233898

 $00:07:27.462 \longrightarrow 00:07:30.150$  been found to be very useful.

NOTE Confidence: 0.843992246233898

00:07:30.150 --> 00:07:32.684 It's a pleasure to be working with

NOTE Confidence: 0.843992246233898

 $00:07:32.684 \longrightarrow 00:07:35.178$  a group of physicians and smilow

NOTE Confidence: 0.843992246233898

 $00{:}07{:}35.178 \dashrightarrow 00{:}07{:}38.272$  to try to treat these patients in

NOTE Confidence: 0.843992246233898

 $00:07:38.359 \longrightarrow 00:07:40.288$  a collaborative fashion.

NOTE Confidence: 0.843992246233898

 $00:07:40.290 \longrightarrow 00:07:43.210$  The center is offered counseling

 $00:07:43.210 \longrightarrow 00:07:45.546$  programs and screening programs.

NOTE Confidence: 0.843992246233898

 $00{:}07{:}45.550 \dashrightarrow 00{:}07{:}48.860$  There are critical and trying

NOTE Confidence: 0.843992246233898

 $00:07:48.860 \longrightarrow 00:07:52.170$  to address this serious problem.

NOTE Confidence: 0.843992246233898

00:07:52.170 --> 00:07:54.726 In my 30 years of practice,

NOTE Confidence: 0.843992246233898

 $00:07:54.730 \longrightarrow 00:07:58.051$  I have to say over the past years couple

NOTE Confidence: 0.843992246233898

 $00:07:58.051 \longrightarrow 00:08:01.555$  years since the development of this program,

NOTE Confidence: 0.843992246233898

 $00:08:01.560 \longrightarrow 00:08:04.122$  we've been able to collaborate and

NOTE Confidence: 0.843992246233898

 $00:08:04.122 \longrightarrow 00:08:06.752$  focus on the treatment of these

NOTE Confidence: 0.843992246233898

 $00{:}08{:}06.752 \longrightarrow 00{:}08{:}09.272$  patients an refer them to the

NOTE Confidence: 0.843992246233898

00:08:09.272 --> 00:08:11.389 screening program for lung cancer,

NOTE Confidence: 0.843992246233898

 $00:08:11.390 \longrightarrow 00:08:14.270$  which is critical in preventing.

NOTE Confidence: 0.843992246233898

00:08:14.270 --> 00:08:16.415 Life threatening malignancy's

NOTE Confidence: 0.843992246233898

00:08:16.415 --> 00:08:19.275 in our patient population.

NOTE Confidence: 0.843992246233898

 $00:08:19.280 \longrightarrow 00:08:22.065$  The cigarette smoking is probably

NOTE Confidence: 0.843992246233898

00:08:22.065 --> 00:08:24.850 one of the leading preventable

NOTE Confidence: 0.843992246233898

 $00{:}08{:}24.938 \dashrightarrow 00{:}08{:}27.806$  causes of death in our community.

 $00:08:27.810 \longrightarrow 00:08:29.774$  The risks are enormous.

NOTE Confidence: 0.843992246233898

 $00:08:29.774 \longrightarrow 00:08:32.229$  Obviously the risks of medical

NOTE Confidence: 0.843992246233898

00:08:32.229 --> 00:08:34.738 issues regarding heart disease,

NOTE Confidence: 0.843992246233898

00:08:34.740 --> 00:08:36.336 chronic lung disease,

NOTE Confidence: 0.843992246233898

 $00:08:36.336 \longrightarrow 00:08:39.528$  which I face in my office,

NOTE Confidence: 0.843992246233898

 $00:08:39.530 \longrightarrow 00:08:42.200$  and malignancy, particularly lung cancer,

NOTE Confidence: 0.843992246233898

 $00:08:42.200 \longrightarrow 00:08:45.924$  are the most common problems they face.

NOTE Confidence: 0.902418792247772 00:08:48.010 --> 00:08:48.800 Next line.

NOTE Confidence: 0.8658327460289

 $00:08:51.680 \longrightarrow 00:08:54.614$  This slide just focuses on the

NOTE Confidence: 0.8658327460289

 $00{:}08{:}54.614 \dashrightarrow 00{:}08{:}56.566$  problem of nicotine addiction,

NOTE Confidence: 0.8658327460289

 $00:08:56.570 \longrightarrow 00:08:59.522$  which is basically the problem where

NOTE Confidence: 0.8658327460289

 $00:08:59.522 \longrightarrow 00:09:03.418$  nicotine attaches to a receptor in the brain,

NOTE Confidence: 0.8658327460289

 $00{:}09{:}03.420 \dashrightarrow 00{:}09{:}05.376$  causing neurotransmitters or chemicals

NOTE Confidence: 0.8658327460289

 $00:09:05.376 \longrightarrow 00:09:08.310$  that lead to a calm sensation,

NOTE Confidence: 0.8658327460289

 $00:09:08.310 \longrightarrow 00:09:11.238$  making it very difficult to break.

00:09:11.240 --> 00:09:15.195 This pattern of cycle the cycle cycling

NOTE Confidence: 0.8658327460289

 $00{:}09{:}15.195 \dashrightarrow 00{:}09{:}18.520$  pattern that causes people to smoke.

NOTE Confidence: 0.8658327460289

 $00:09:18.520 \longrightarrow 00:09:20.128$  Nicotine replacement therapies

NOTE Confidence: 0.8658327460289

 $00:09:20.128 \longrightarrow 00:09:22.808$  and medical therapies have been

NOTE Confidence: 0.8658327460289

 $00:09:22.808 \longrightarrow 00:09:25.190$  very useful and are critical.

NOTE Confidence: 0.8658327460289

00:09:25.190 --> 00:09:29.390 As I mentioned in addressing the problem.

NOTE Confidence: 0.8658327460289

 $00:09:29.390 \longrightarrow 00:09:30.250$  Next slide.

NOTE Confidence: 0.88853132724762

 $00:09:32.630 \longrightarrow 00:09:34.330$  The reason that we're

NOTE Confidence: 0.88853132724762

 $00:09:34.330 \longrightarrow 00:09:36.915$  here to night is because of

NOTE Confidence: 0.88853132724762

00:09:36.915 --> 00:09:38.983 the American smoke out.

NOTE Confidence: 0.88853132724762

 $00:09:38.990 \longrightarrow 00:09:42.824$  The problem of of smoking in

NOTE Confidence: 0.88853132724762

 $00:09:42.824 \longrightarrow 00:09:45.380$  this community is enormous.

NOTE Confidence: 0.88853132724762

 $00:09:45.380 \longrightarrow 00:09:48.985$  The new problems related to vaping in

NOTE Confidence: 0.88853132724762

 $00:09:48.985 \longrightarrow 00:09:51.500$  our adolescent population has grown

NOTE Confidence: 0.88853132724762

 $00:09:51.500 \longrightarrow 00:09:54.140$  and has become a serious problem.

NOTE Confidence: 0.88853132724762

00:09:54.140 --> 00:09:56.085 The American Cancer Society has

00:09:56.085 --> 00:09:58.518 allowed us to have the opportunity

NOTE Confidence: 0.88853132724762

 $00{:}09{:}58.518 \dashrightarrow 00{:}10{:}00.984$  to get together to night and talk

NOTE Confidence: 0.88853132724762

 $00:10:00.984 \longrightarrow 00:10:03.658$  a little bit about this program.

NOTE Confidence: 0.88853132724762

 $00:10:03.660 \longrightarrow 00:10:06.075$  This problem and the programs

NOTE Confidence: 0.88853132724762

 $00:10:06.075 \longrightarrow 00:10:08.490$  devoted to address the problem.

NOTE Confidence: 0.88853132724762

00:10:08.490 --> 00:10:11.394 Community recognition Is primarily

NOTE Confidence: 0.88853132724762

 $00:10:11.394 \longrightarrow 00:10:16.415$  one of the most important ways that

NOTE Confidence: 0.88853132724762

 $00:10:16.415 \longrightarrow 00:10:20.244$  we can focus on this problem and

NOTE Confidence: 0.88853132724762

 $00:10:20.244 \longrightarrow 00:10:23.117$  address the severe complications

NOTE Confidence: 0.88853132724762

 $00{:}10{:}23.117 \dashrightarrow 00{:}10{:}27.267$  that occur with this addiction.

NOTE Confidence: 0.881448268890381

 $00:10:30.900 \longrightarrow 00:10:33.626$  I'll move on to allow my colleagues

NOTE Confidence: 0.881448268890381

00:10:33.626 --> 00:10:36.520 to speak about the details of the

NOTE Confidence: 0.881448268890381

 $00{:}10{:}36.520 \dashrightarrow 00{:}10{:}38.660$  cancer screening program and some

NOTE Confidence: 0.881448268890381

00:10:38.660 --> 00:10:41.571 of the issues relating lung can't

NOTE Confidence: 0.881448268890381

00:10:41.571 --> 00:10:44.036 really related to lung cancer.

 $00:10:46.480 \longrightarrow 00:10:47.586$  Yeah, that was great.

NOTE Confidence: 0.88439804315567

 $00:10:47.586 \longrightarrow 00:10:49.490$  That was really a nice overview of

NOTE Confidence: 0.88439804315567

00:10:49.552 --> 00:10:50.752 some nicotine addiction and

NOTE Confidence: 0.88439804315567

 $00:10:50.752 \longrightarrow 00:10:52.770$  some of the efforts that go on.

NOTE Confidence: 0.88439804315567

00:10:52.770 --> 00:10:55.344 You know, both in your practice and you know,

NOTE Confidence: 0.88439804315567

00:10:55.350 --> 00:10:57.174 throughout the County to help people

NOTE Confidence: 0.88439804315567

00:10:57.174 --> 00:10:59.347 quit smoking in your in your 30 years.

NOTE Confidence: 0.88439804315567

 $00{:}10{:}59.350 \dashrightarrow 00{:}11{:}00.958$  What what have you notice has

NOTE Confidence: 0.88439804315567

 $00:11:00.958 \longrightarrow 00:11:02.395$  been the most successful that's

NOTE Confidence: 0.88439804315567

00:11:02.395 --> 00:11:03.930 helped people either you know,

NOTE Confidence: 0.88439804315567

00:11:03.930 --> 00:11:06.500 cut back or quit. My

NOTE Confidence: 0.902295112609863

 $00:11:06.500 \longrightarrow 00:11:09.500$  personal experience is that to

NOTE Confidence: 0.902295112609863

 $00:11:09.500 \longrightarrow 00:11:12.500$  allow patients to understand that

NOTE Confidence: 0.902295112609863

 $00:11:12.599 \longrightarrow 00:11:15.319$  this is a chemical addiction.

NOTE Confidence: 0.902295112609863

 $00:11:15.320 \longrightarrow 00:11:20.288$  It is one of the primary challenges as a.

NOTE Confidence: 0.902295112609863

 $00:11:20.290 \longrightarrow 00:11:21.466$  Health care provider.

 $00:11:21.466 \longrightarrow 00:11:23.818$  A lot of people don't realize

NOTE Confidence: 0.902295112609863

 $00:11:23.818 \longrightarrow 00:11:25.875$  that nicotine addiction is

NOTE Confidence: 0.902295112609863

00:11:25.875 --> 00:11:27.995 basically a chemical addiction,

NOTE Confidence: 0.902295112609863

 $00:11:28.000 \longrightarrow 00:11:30.352$  and if they are able to understand

NOTE Confidence: 0.902295112609863

 $00:11:30.352 \longrightarrow 00:11:32.960$  it as a chemical addiction,

NOTE Confidence: 0.902295112609863

 $00:11:32.960 \longrightarrow 00:11:36.272$  the more apt to be able to accept

NOTE Confidence: 0.902295112609863

00:11:36.272 --> 00:11:38.693 medical treatment, which I think.

NOTE Confidence: 0.902295112609863

00:11:38.693 --> 00:11:40.286 With medications including

NOTE Confidence: 0.902295112609863

00:11:40.286 --> 00:11:41.879 Chantix or nicotine,

NOTE Confidence: 0.902295112609863

 $00:11:41.880 \longrightarrow 00:11:44.290$  supplements are required to conquer.

NOTE Confidence: 0.902295112609863

 $00:11:44.290 \longrightarrow 00:11:46.780$  The addiction is very difficult

NOTE Confidence: 0.902295112609863

 $00:11:46.780 \longrightarrow 00:11:50.695$  and I haven't seen a lot of people

NOTE Confidence: 0.902295112609863

 $00{:}11{:}50.695 \mathrel{--}{>} 00{:}11{:}53.782$  who quote go cold Turkey and are

NOTE Confidence: 0.902295112609863

 $00:11:53.878 \longrightarrow 00:11:56.848$  able to stay away from relapse,

NOTE Confidence: 0.902295112609863

 $00:11:56.850 \longrightarrow 00:11:59.270$  which leads to continued smoking.

00:11:59.270 --> 00:12:02.156 So recognizing it as an addiction,

NOTE Confidence: 0.902295112609863

 $00:12:02.160 \longrightarrow 00:12:05.548$  knowing that it's really a chemical problem,

NOTE Confidence: 0.902295112609863

 $00:12:05.550 \longrightarrow 00:12:08.819$  is the only there's one of the

NOTE Confidence: 0.902295112609863

 $00:12:08.819 \longrightarrow 00:12:11.349$  things I've learned many years.

NOTE Confidence: 0.902295112609863

 $00:12:11.350 \longrightarrow 00:12:12.930$  The man used to practice.

NOTE Confidence: 0.890427470207214

 $00:12:13.930 \longrightarrow 00:12:14.755$  No, that's great.

NOTE Confidence: 0.890427470207214

 $00:12:14.755 \longrightarrow 00:12:16.680$  I think you know Amy put a

NOTE Confidence: 0.890427470207214

 $00:12:16.746 \longrightarrow 00:12:18.580$  question in the chat box for you

NOTE Confidence: 0.890427470207214

 $00{:}12{:}18.580 \dashrightarrow 00{:}12{:}20.748$  and I for any of the attendees.

NOTE Confidence: 0.890427470207214

 $00:12:20.750 \longrightarrow 00:12:22.738$  Please use the chat box if you

NOTE Confidence: 0.890427470207214

 $00:12:22.738 \longrightarrow 00:12:23.590$  have some questions.

NOTE Confidence: 0.890427470207214

 $00:12:23.590 \longrightarrow 00:12:26.137$  We're happy to feel them as they come in,

NOTE Confidence: 0.890427470207214 00:12:26.140 --> 00:12:26.634 she says. NOTE Confidence: 0.890427470207214

 $00:12:26.634 \longrightarrow 00:12:28.363$  Do you find that there are a

NOTE Confidence: 0.890427470207214

 $00:12:28.363 \longrightarrow 00:12:30.418$  lot of side effects from the

NOTE Confidence: 0.890427470207214

 $00:12:30.418 \longrightarrow 00:12:31.810$  medications given to patients

 $00:12:31.810 \longrightarrow 00:12:33.890$  that are used to assist with

NOTE Confidence: 0.890427470207214

 $00:12:33.890 \longrightarrow 00:12:35.226$  stopping them from smoking?

NOTE Confidence: 0.890427470207214

 $00:12:35.230 \longrightarrow 00:12:35.870$  The

NOTE Confidence: 0.873138785362244

00:12:35.870 --> 00:12:39.160 nicotine supplements have very few

NOTE Confidence: 0.873138785362244

00:12:39.160 --> 00:12:42.450 side effects because basically they're

NOTE Confidence: 0.873138785362244

 $00:12:42.549 \longrightarrow 00:12:46.155$  delivering nicotine in a different form.

NOTE Confidence: 0.873138785362244

00:12:46.160 --> 00:12:49.034 That includes gum lozenge yours or

NOTE Confidence: 0.873138785362244

 $00:12:49.034 \longrightarrow 00:12:51.720$  trans dermal applications of nicotine,

NOTE Confidence: 0.873138785362244

 $00{:}12{:}51.720 \dashrightarrow 00{:}12{:}53.736$  so nicotine supplements are

NOTE Confidence: 0.873138785362244

 $00:12:53.736 \longrightarrow 00:12:56.256$  unlikely to cause side effects.

NOTE Confidence: 0.873138785362244

 $00:12:56.260 \longrightarrow 00:12:58.855$  Unfortunately the other medications which

NOTE Confidence: 0.873138785362244

 $00:12:58.855 \longrightarrow 00:13:02.830$  include a drug called well builtron with his,

NOTE Confidence: 0.873138785362244

 $00{:}13{:}02.830 \dashrightarrow 00{:}13{:}05.350$  which is basically an antidepressant,

NOTE Confidence: 0.873138785362244

 $00:13:05.350 \longrightarrow 00:13:09.895$  can have side effects and so can chant X,

NOTE Confidence: 0.873138785362244

 $00:13:09.900 \longrightarrow 00:13:14.065$  which is well known for mood disorders.

00:13:14.070 --> 00:13:18.718 But I find that the rarity of these

NOTE Confidence: 0.873138785362244

 $00{:}13{:}18.718 \dashrightarrow 00{:}13{:}21.866$  drug complications. He is not.

NOTE Confidence: 0.873138785362244

00:13:21.866 --> 00:13:25.176 Excluding people from drug trials,

NOTE Confidence: 0.873138785362244

00:13:25.180 --> 00:13:27.889 I do think everybody who is faced

NOTE Confidence: 0.873138785362244

 $00:13:27.889 \longrightarrow 00:13:30.314$  with this addiction should be given

NOTE Confidence: 0.873138785362244

 $00:13:30.314 \longrightarrow 00:13:32.696$  the opportunity for a drug trial.

NOTE Confidence: 0.873138785362244

 $00:13:32.700 \longrightarrow 00:13:35.112$  An one of the more important

NOTE Confidence: 0.873138785362244

 $00:13:35.112 \longrightarrow 00:13:37.060$  things is to follow up.

NOTE Confidence: 0.873138785362244

 $00:13:37.060 \longrightarrow 00:13:39.316$  See these patients after their placed

NOTE Confidence: 0.873138785362244

 $00:13:39.316 \longrightarrow 00:13:41.810$  on medications on a monthly basis,

NOTE Confidence: 0.873138785362244

 $00:13:41.810 \longrightarrow 00:13:44.609$  not let them go and return a year later

NOTE Confidence: 0.873138785362244

 $00{:}13{:}44.609 \to 00{:}13{:}47.639$  but return in a monthly fashion really

NOTE Confidence: 0.873138785362244

 $00:13:47.639 \longrightarrow 00:13:50.130$  reassess their response to medicine.

NOTE Confidence: 0.873138785362244

 $00:13:50.130 \longrightarrow 00:13:52.230$  And there was an their ability

NOTE Confidence: 0.873138785362244

 $00:13:52.230 \longrightarrow 00:13:54.570$  to cut down on cigarettes.

NOTE Confidence: 0.873138785362244

 $00{:}13{:}54.570 \dashrightarrow 00{:}13{:}56.646$  Very often it's a slow process.

00:13:56.650 --> 00:13:59.410 It occurs over a long period of time,

NOTE Confidence: 0.873138785362244

 $00:13:59.410 \longrightarrow 00:14:01.398$  cutting down from one pack to 1/2

NOTE Confidence: 0.873138785362244

 $00:14:01.398 \longrightarrow 00:14:03.442$  pack to five cigarettes to eliminate

NOTE Confidence: 0.873138785362244

 $00:14:03.442 \longrightarrow 00:14:05.698$  ING cigarettes is the strategy that

NOTE Confidence: 0.873138785362244

 $00:14:05.698 \longrightarrow 00:14:08.329$  I very often use when dealing with

NOTE Confidence: 0.873138785362244

00:14:08.329 --> 00:14:10.136 somebody who's addicted to nicotine

NOTE Confidence: 0.873138785362244

 $00:14:10.136 \longrightarrow 00:14:12.904$  and smoking more in the pack a day.

NOTE Confidence: 0.813844740390778

 $00:14:14.630 \longrightarrow 00:14:15.575$  Now that's great.

NOTE Confidence: 0.813844740390778

 $00{:}14{:}15.575 \dashrightarrow 00{:}14{:}17.465$  That was a great question Amy.

NOTE Confidence: 0.813844740390778

 $00:14:17.470 \longrightarrow 00:14:19.050$  And then you know Dan.

NOTE Confidence: 0.813844740390778

 $00:14:19.050 \longrightarrow 00:14:20.946$  Just one more question for you.

NOTE Confidence: 0.813844740390778

00:14:20.950 --> 00:14:21.697 You know what?

NOTE Confidence: 0.813844740390778

00:14:21.697 --> 00:14:23.440 Any do you have like a a

NOTE Confidence: 0.813844740390778

 $00:14:23.504 \longrightarrow 00:14:25.008$  success story that's memorable

NOTE Confidence: 0.813844740390778

 $00:14:25.008 \longrightarrow 00:14:27.264$  of someone you were able to.

00:14:27.270 --> 00:14:29.461 You know help quit smoking where and

NOTE Confidence: 0.813844740390778

00:14:29.461 --> 00:14:31.689 any you know recent or you know,

NOTE Confidence: 0.813844740390778

 $00:14:31.690 \longrightarrow 00:14:32.954$  long range success stories

NOTE Confidence: 0.813844740390778

 $00:14:32.954 \longrightarrow 00:14:35.950$  that you that you remember. It

NOTE Confidence: 0.884556781500578

 $00:14:35.950 \longrightarrow 00:14:39.442$  it it happens. It's funny because

NOTE Confidence: 0.884556781500578

00:14:39.442 --> 00:14:42.924 people don't usually have a dramatic

NOTE Confidence: 0.884556781500578

 $00:14:42.924 \longrightarrow 00:14:46.464$  time where they quit. It's a process,

NOTE Confidence: 0.884556781500578

 $00:14:46.464 \longrightarrow 00:14:49.810$  so it occurs over over years time.

NOTE Confidence: 0.884556781500578

 $00:14:49.810 \longrightarrow 00:14:52.115$  Unfortunately, the ones I remember

NOTE Confidence: 0.884556781500578

 $00:14:52.115 \longrightarrow 00:14:55.018$  of our people that are facing

NOTE Confidence: 0.884556781500578

 $00{:}14{:}55.018 \dashrightarrow 00{:}14{:}58.120$  illnesses that are caused by nicotine

NOTE Confidence: 0.884556781500578

 $00:14:58.120 \longrightarrow 00:15:00.809$  addiction and force them to quit.

NOTE Confidence: 0.884556781500578

 $00:15:00.810 \longrightarrow 00:15:02.510$  But I try very.

NOTE Confidence: 0.884556781500578

 $00:15:02.510 \longrightarrow 00:15:05.764$  I usually apply a lot of pressure

NOTE Confidence: 0.884556781500578

 $00:15:05.764 \longrightarrow 00:15:09.943$  on the younger patients that I have.

NOTE Confidence: 0.884556781500578

 $00:15:09.950 \longrightarrow 00:15:11.840$  And I'd say that of all

 $00:15:11.840 \longrightarrow 00:15:13.550$  the patients that I have,

NOTE Confidence: 0.884556781500578

 $00{:}15{:}13.550 \dashrightarrow 00{:}15{:}15.506$  the most memorable are the adolescents.

NOTE Confidence: 0.884556781500578

00:15:15.510 --> 00:15:17.784 If I can get an adolescent

NOTE Confidence: 0.884556781500578

 $00:15:17.784 \longrightarrow 00:15:19.300$  to stop vaping nicotine.

NOTE Confidence: 0.884556781500578

 $00:15:19.300 \longrightarrow 00:15:21.640$  And understand the risks of complications

NOTE Confidence: 0.884556781500578

00:15:21.640 --> 00:15:23.940 or medical problems in the future,

NOTE Confidence: 0.884556781500578

 $00:15:23.940 \longrightarrow 00:15:27.252$  and I feel that's the most rewarding type

NOTE Confidence: 0.884556781500578

 $00{:}15{:}27.252 \rightarrow 00{:}15{:}29.747$  of intervention I have at my disposal.

NOTE Confidence: 0.884556781500578

 $00{:}15{:}29.750 \dashrightarrow 00{:}15{:}32.270$  The younger population are the most

NOTE Confidence: 0.884556781500578

 $00{:}15{:}32.270 \dashrightarrow 00{:}15{:}35.239$  vulnerable and I my memories are of

NOTE Confidence: 0.884556781500578

00:15:35.239 --> 00:15:38.067 those those patients and I don't have

NOTE Confidence: 0.884556781500578

 $00{:}15{:}38.152 \dashrightarrow 00{:}15{:}40.712$ a lot of my practice 'cause I take

NOTE Confidence: 0.884556781500578

 $00{:}15{:}40.712 \dashrightarrow 00{:}15{:}42.632$  care of respiratory diseases except

NOTE Confidence: 0.884556781500578

 $00:15:42.632 \longrightarrow 00:15:45.600$  a young patient with have asthma who

NOTE Confidence: 0.884556781500578

00:15:45.676 --> 00:15:48.042 are able to have quit smoking and

 $00:15:48.042 \longrightarrow 00:15:50.388$  their numbers are the most rewarding.

NOTE Confidence: 0.884556781500578

 $00{:}15{:}50.390 \dashrightarrow 00{:}15{:}51.860$  Experiences I've had.

NOTE Confidence: 0.877266764640808

00:15:56.950 --> 00:15:58.816 Alright, now that's great. Thanks a lot,

NOTE Confidence: 0.877266764640808

 $00:15:58.820 \longrightarrow 00:16:00.150$  Dan. That was very informative.

NOTE Confidence: 0.877266764640808

 $00:16:00.150 \longrightarrow 00:16:02.019$  I think we're going to go on.

NOTE Confidence: 0.877266764640808

 $00{:}16{:}02.020 \dashrightarrow 00{:}16{:}04.558$  I'm going to talk a little bit about what

NOTE Confidence: 0.877266764640808

00:16:04.558 --> 00:16:07.110 lung cancer screening looks like in 2020.

NOTE Confidence: 0.877266764640808

 $00:16:07.110 \longrightarrow 00:16:08.418$  My name is Vinny.

NOTE Confidence: 0.877266764640808

00:16:08.418 --> 00:16:10.969 I'm one of the thoracic surgeons at Yale,

NOTE Confidence: 0.877266764640808

00:16:10.970 --> 00:16:12.830 and you know, basically covered down

NOTE Confidence: 0.877266764640808

00:16:12.830 --> 00:16:15.479 at Park Ave as well as at Bridgeport,

NOTE Confidence: 0.877266764640808

 $00:16:15.480 \longrightarrow 00:16:17.424$  then you know affiliated now for

NOTE Confidence: 0.877266764640808

 $00:16:17.424 \longrightarrow 00:16:19.624$  just over two years and I'm going

NOTE Confidence: 0.877266764640808

 $00:16:19.624 \longrightarrow 00:16:21.584$  to talk a little bit about lung

NOTE Confidence: 0.877266764640808

 $00:16:21.652 \longrightarrow 00:16:23.525$  cancer screening in 2020. Gene,

NOTE Confidence: 0.877266764640808

 $00{:}16{:}23.525 \dashrightarrow 00{:}16{:}26.750$  I'm going to try and take over if I can.

00:16:26.750 --> 00:16:28.142 If you cannot share,

NOTE Confidence: 0.877266764640808

 $00:16:28.142 \longrightarrow 00:16:32.136$  I'm going to see if I can do this this time.

NOTE Confidence: 0.877266764640808 00:16:32.140 --> 00:16:34.890 Yeah. NOTE Confidence: 0.912794291973114

 $00:16:47.820 \longrightarrow 00:16:49.340$  Can you guys see my screen?

NOTE Confidence: 0.844062626361847

 $00:16:55.840 \longrightarrow 00:16:57.720$  Jean, can you see the screen?

NOTE Confidence: 0.844062626361847

00:16:57.720 --> 00:16:59.785 Yes, alright, great. So we're going to

NOTE Confidence: 0.844062626361847

 $00:16:59.785 \longrightarrow 00:17:02.099$  talk about lung cancer screening in 2020.

NOTE Confidence: 0.844062626361847

 $00{:}17{:}02.100 \dashrightarrow 00{:}17{:}04.204$  I'm just going to talk a little bit

NOTE Confidence: 0.844062626361847

 $00:17:04.204 \longrightarrow 00:17:06.168$  about some local health statistics.

NOTE Confidence: 0.844062626361847

 $00:17:06.170 \longrightarrow 00:17:08.186$  The efficacy of lung cancer screening

NOTE Confidence: 0.844062626361847

 $00:17:08.186 \longrightarrow 00:17:10.550$  now versus back in the 70s and 80s.

NOTE Confidence: 0.844062626361847

 $00:17:10.550 \longrightarrow 00:17:13.054$  And really, you know what's important to you.

NOTE Confidence: 0.844062626361847

 $00{:}17{:}13.060 \dashrightarrow 00{:}17{:}15.636$  Some basic things, like you know how to

NOTE Confidence: 0.844062626361847

00:17:15.636 --> 00:17:18.380 read a chest X Ray as a chest X-ray,

NOTE Confidence: 0.844062626361847

 $00:17:18.380 \longrightarrow 00:17:19.940$  helpful for lung cancer screening?

 $00:17:19.940 \longrightarrow 00:17:22.092$  How to read a chest CT talk a

NOTE Confidence: 0.844062626361847

 $00{:}17{:}22.092 \dashrightarrow 00{:}17{:}24.319$  little bit about the metric system?

NOTE Confidence: 0.844062626361847 00:17:24.320 --> 00:17:24.912 It's funny. NOTE Confidence: 0.844062626361847

 $00:17:24.912 \longrightarrow 00:17:27.280$  Just yesterday I saw a patient with a

NOTE Confidence: 0.844062626361847

00:17:27.348 --> 00:17:29.644 2 centimeter nodule and she said well.

NOTE Confidence: 0.844062626361847

 $00:17:29.650 \longrightarrow 00:17:33.274$  How big is 2 centimeters and the risks

NOTE Confidence: 0.844062626361847

 $00:17:33.274 \longrightarrow 00:17:36.933$  and benefits you know to you with regards

NOTE Confidence: 0.844062626361847

 $00:17:36.933 \longrightarrow 00:17:40.308$  to screening and what you can see here.

NOTE Confidence: 0.844062626361847

 $00:17:40.310 \longrightarrow 00:17:43.271$  This is the cancer statistics for 2010

NOTE Confidence: 0.844062626361847

00:17:43.271 --> 00:17:46.452 for the state of Connecticut and at

NOTE Confidence: 0.844062626361847

 $00{:}17{:}46.452 \dashrightarrow 00{:}17{:}49.188$  least in the state of Connecticut,

NOTE Confidence: 0.844062626361847

 $00:17:49.190 \longrightarrow 00:17:51.716$  lung cancer is the third leading

NOTE Confidence: 0.844062626361847

 $00:17:51.716 \longrightarrow 00:17:54.070$  cause of newly diagnosed cancers.

NOTE Confidence: 0.844062626361847

 $00:17:54.070 \longrightarrow 00:17:58.462$  You can see here. And is the most lethal.

NOTE Confidence: 0.844062626361847

 $00:17:58.470 \longrightarrow 00:18:01.230$  It accounts for over 25% of

NOTE Confidence: 0.844062626361847

 $00:18:01.230 \longrightarrow 00:18:03.530$  deaths in 2010 from cancer.

00:18:03.530 --> 00:18:06.290 And what's interesting is you know,

NOTE Confidence: 0.844062626361847

00:18:06.290 --> 00:18:08.340 prostate cancer and breast cancer

NOTE Confidence: 0.844062626361847

 $00:18:08.340 \longrightarrow 00:18:11.532$  are the 1st and 2nd leading cause

NOTE Confidence: 0.844062626361847

 $00:18:11.532 \longrightarrow 00:18:13.648$  of newly diagnosed cancers.

NOTE Confidence: 0.844062626361847

 $00{:}18{:}13.650 \dashrightarrow 00{:}18{:}16.998$  And there's a robust screening program

NOTE Confidence: 0.844062626361847

 $00:18:16.998 \longrightarrow 00:18:20.930$  in place for both of those organs.

NOTE Confidence: 0.844062626361847

 $00:18:20.930 \longrightarrow 00:18:23.570$  But one of the reasons why is because

NOTE Confidence: 0.844062626361847

 $00{:}18{:}23.570 \dashrightarrow 00{:}18{:}26.607$  you know lung cancer is a silent disease.

NOTE Confidence: 0.844062626361847

00:18:26.610 --> 00:18:28.446 It's often found in more advanced

NOTE Confidence: 0.844062626361847

 $00{:}18{:}28.446 \dashrightarrow 00{:}18{:}30.450$  stages and up until just recently

NOTE Confidence: 0.844062626361847

 $00:18:30.450 \longrightarrow 00:18:32.240$  there hasn't been an effective

NOTE Confidence: 0.844062626361847

00:18:32.240 --> 00:18:34.419 screening tool to identify patients,

NOTE Confidence: 0.844062626361847

 $00{:}18{:}34.420 {\:{\circ}{\circ}{\circ}}>00{:}18{:}37.530$  typically at an earlier stage.

NOTE Confidence: 0.844062626361847 00:18:37.530 --> 00:18:38.122 You know,

NOTE Confidence: 0.844062626361847

 $00:18:38.122 \longrightarrow 00:18:40.194$  and basically this is kind of a

00:18:40.194 --> 00:18:42.426 pie chart just to demonstrate some

NOTE Confidence: 0.844062626361847

 $00:18:42.426 \longrightarrow 00:18:45.119$  of the volume with regards to the

NOTE Confidence: 0.844062626361847

 $00:18:45.119 \longrightarrow 00:18:46.989$  multiple large large control trials

NOTE Confidence: 0.844062626361847

 $00:18:46.989 \longrightarrow 00:18:48.421$  that have been done.

NOTE Confidence: 0.844062626361847

00:18:48.421 --> 00:18:50.829 You know you can see here that in

NOTE Confidence: 0.844062626361847

 $00:18:50.829 \longrightarrow 00:18:53.268$  the American trial the national lung

NOTE Confidence: 0.844062626361847

 $00:18:53.268 \longrightarrow 00:18:55.728$  cancer trial that was done just

NOTE Confidence: 0.844062626361847

00:18:55.728 --> 00:18:57.648 a little over a decade ago,

NOTE Confidence: 0.844062626361847

 $00:18:57.650 \longrightarrow 00:18:59.792$  there were over 53,000 patients and

NOTE Confidence: 0.844062626361847

 $00:18:59.792 \longrightarrow 00:19:02.003$  that showed that lung cancer screening

NOTE Confidence: 0.844062626361847

 $00{:}19{:}02.003 \dashrightarrow 00{:}19{:}04.502$  with a CAT scan has a significant

NOTE Confidence: 0.844062626361847

 $00:19:04.502 \longrightarrow 00:19:06.512$  impact in mortality at 20% benefit.

NOTE Confidence: 0.844062626361847

 $00:19:06.512 \longrightarrow 00:19:09.648$  There is another trial in Europe that was

NOTE Confidence: 0.844062626361847

 $00{:}19{:}09.648 {\:\raisebox{--}{\text{--}}}{\:\raisebox{--}{\text{--}}}{\:\raisebox{--}{\text{--}}} 00{:}19{:}12.827$  just recently published actually this year.

NOTE Confidence: 0.844062626361847

 $00:19:12.830 \longrightarrow 00:19:16.268$  We had some preliminary data at the year 2

NOTE Confidence: 0.844062626361847

 $00:19:16.268 \longrightarrow 00:19:19.450$  prior and that was over 15,000 patients.

00:19:19.450 --> 00:19:22.480 That again showed that lung cancer

NOTE Confidence: 0.844062626361847

 $00{:}19{:}22.480 \dashrightarrow 00{:}19{:}26.001$  screening with a CAT scan a low

NOTE Confidence: 0.844062626361847

 $00{:}19{:}26.001 \dashrightarrow 00{:}19{:}28.815$  dose CAT scan can reduce mortality.

NOTE Confidence: 0.844062626361847

00:19:28.820 --> 00:19:31.487 And when we compare lung cancer screening,

NOTE Confidence: 0.844062626361847

 $00:19:31.490 \longrightarrow 00:19:32.534$  low dose chest.

NOTE Confidence: 0.844062626361847

 $00:19:32.534 \longrightarrow 00:19:34.970$  See T to other known health screens

NOTE Confidence: 0.844062626361847

 $00:19:35.043 \longrightarrow 00:19:36.819$  that you're familiar with,

NOTE Confidence: 0.844062626361847

 $00{:}19{:}36.820 \rightarrow 00{:}19{:}39.354$  and you probably may have had you

NOTE Confidence: 0.844062626361847

 $00:19:39.354 \longrightarrow 00:19:41.696$  know the number needed to screen

NOTE Confidence: 0.844062626361847

 $00:19:41.696 \longrightarrow 00:19:44.060$  with regards to low dose chest.

NOTE Confidence: 0.844062626361847

 $00:19:44.060 \longrightarrow 00:19:46.346$  See T is to prevent one.

NOTE Confidence: 0.844062626361847

 $00:19:46.350 \longrightarrow 00:19:49.006$  Death is about 320 when you look at

NOTE Confidence: 0.844062626361847

 $00{:}19{:}49.006 \dashrightarrow 00{:}19{:}51.300$  mammography for breast cancer screening,

NOTE Confidence: 0.844062626361847

 $00:19:51.300 \longrightarrow 00:19:53.754$  the number needed to screen to

NOTE Confidence: 0.844062626361847

 $00:19:53.754 \longrightarrow 00:19:56.686$  prevent one death ranges in terms of

 $00:19:56.686 \longrightarrow 00:19:59.116$  literature anywhere from 780 to 2000.

NOTE Confidence: 0.844062626361847

 $00{:}19{:}59.120 \dashrightarrow 00{:}20{:}01.196$  And colonoscopy for colon cancer screening.

NOTE Confidence: 0.844062626361847

 $00:20:01.200 \longrightarrow 00:20:03.180$  The number needed to screen to

NOTE Confidence: 0.844062626361847

 $00:20:03.180 \longrightarrow 00:20:05.350$  prevent one death is about 12:50.

NOTE Confidence: 0.844062626361847

 $00:20:05.350 \longrightarrow 00:20:08.257$  So what you can see is you know it's

NOTE Confidence: 0.844062626361847

 $00:20:08.257 \longrightarrow 00:20:10.542$  compareable with regards to some of

NOTE Confidence: 0.844062626361847

 $00:20:10.542 \longrightarrow 00:20:12.427$  the other screening systems that

NOTE Confidence: 0.88581395149231

 $00:20:12.503 \longrightarrow 00:20:13.647$  we have in place,

NOTE Confidence: 0.88581395149231

 $00{:}20{:}13.650 \dashrightarrow 00{:}20{:}16.270$  which is great news actually.

NOTE Confidence: 0.88581395149231

00:20:16.270 --> 00:20:19.334 You know when we look at the state

NOTE Confidence: 0.88581395149231

 $00:20:19.334 \longrightarrow 00:20:21.939$  of cancer lung cancer in 2020,

NOTE Confidence: 0.88581395149231

 $00:20:21.940 \longrightarrow 00:20:23.560$  particularly in the state

NOTE Confidence: 0.88581395149231

00:20:23.560 --> 00:20:25.100 of Connecticut, you know,

NOTE Confidence: 0.88581395149231

00:20:25.100 --> 00:20:28.830 4 out of 49 can wind up getting surgery.

NOTE Confidence: 0.88581395149231

00:20:28.830 --> 00:20:32.880 19 out of 49 can be picked up by screening,

NOTE Confidence: 0.88581395149231

 $00{:}20{:}32.880 \rightarrow 00{:}20{:}35.310$  and the survival, and you know,

00:20:35.310 --> 00:20:37.524 I think Doctor Mike's going to

NOTE Confidence: 0.88581395149231

00:20:37.524 --> 00:20:40.349 talk about that a little bit with

NOTE Confidence: 0.88581395149231

 $00:20:40.349 \longrightarrow 00:20:42.464$  some of the treatment options

NOTE Confidence: 0.88581395149231

 $00:20:42.464 \longrightarrow 00:20:44.619$  that have been really far,

NOTE Confidence: 0.88581395149231

 $00:20:44.620 \longrightarrow 00:20:46.280$  far advanced now recently.

NOTE Confidence: 0.88581395149231

 $00:20:46.280 \longrightarrow 00:20:47.930$  And then when we come down

NOTE Confidence: 0.88581395149231

 $00:20:47.930 \longrightarrow 00:20:49.580$  to what you need to know,

NOTE Confidence: 0.88581395149231

 $00{:}20{:}49.580 \longrightarrow 00{:}20{:}51.254$  it's really important that some of

NOTE Confidence: 0.88581395149231

00:20:51.254 --> 00:20:53.484 the things I talked about in the past

NOTE Confidence: 0.88581395149231

 $00:20:53.484 \longrightarrow 00:20:55.360$  couple of slides is content, you know.

NOTE Confidence: 0.88581395149231

 $00:20:55.360 \longrightarrow 00:20:56.460$  But it's really just.

NOTE Confidence: 0.88581395149231

 $00:20:56.460 \longrightarrow 00:20:57.560$  It's not as important.

NOTE Confidence: 0.88581395149231

 $00{:}20{:}57.560 \dashrightarrow 00{:}20{:}59.210$  You know what that content is,

NOTE Confidence: 0.88581395149231

 $00:20:59.210 \longrightarrow 00:21:00.585$  it's how it's delivered so

NOTE Confidence: 0.88581395149231

 $00:21:00.585 \longrightarrow 00:21:01.960$  that you can understand it.

00:21:01.960 --> 00:21:03.878 Figure out how it applies to you,

NOTE Confidence: 0.88581395149231

 $00:21:03.880 \longrightarrow 00:21:06.400$  to see whether or not low dose a CAT

NOTE Confidence: 0.88581395149231

 $00:21:06.400 \longrightarrow 00:21:09.264$  scan for you or one of your loved ones

NOTE Confidence: 0.88581395149231

 $00:21:09.264 \longrightarrow 00:21:11.947$  is something that you may want to undergo.

NOTE Confidence: 0.88581395149231

 $00:21:11.950 \longrightarrow 00:21:15.174$  And I think one of the biggest things

NOTE Confidence: 0.88581395149231

 $00:21:15.174 \longrightarrow 00:21:18.278$  that I'd like to drive home is that

NOTE Confidence: 0.88581395149231

 $00:21:18.278 \longrightarrow 00:21:21.328$  when we look at lung cancer risk,

NOTE Confidence: 0.88581395149231

 $00:21:21.330 \longrightarrow 00:21:23.778$  it's really driven by two factors.

NOTE Confidence: 0.88581395149231

00:21:23.780 --> 00:21:27.443 One is smoking and another one is your age.

NOTE Confidence: 0.88581395149231

 $00:21:27.450 \longrightarrow 00:21:30.258$  And what you can see is that if

NOTE Confidence: 0.88581395149231

 $00{:}21{:}30.258 \mathrel{--}{>} 00{:}21{:}33.030$  you look at people that if you

NOTE Confidence: 0.88581395149231

 $00:21:33.030 \longrightarrow 00:21:36.043$  look at Packers here as the number

NOTE Confidence: 0.88581395149231

 $00:21:36.043 \longrightarrow 00:21:38.875$  of cigarettes you smoke goes up.

NOTE Confidence: 0.88581395149231

00:21:38.880 --> 00:21:39.700 Your risk.

NOTE Confidence: 0.88581395149231

00:21:39.700 --> 00:21:42.160 Your six year lung cancer risk.

NOTE Confidence: 0.88581395149231

 $00:21:42.160 \longrightarrow 00:21:45.344$  Significantly goes up as well as your age

00:21:45.344 --> 00:21:48.658 goes up your lung cancer risk goes up,

NOTE Confidence: 0.88581395149231

 $00:21:48.660 \longrightarrow 00:21:51.306$  so age and smoking status are really

NOTE Confidence: 0.88581395149231

 $00:21:51.306 \longrightarrow 00:21:53.930$  the two things that impact things.

NOTE Confidence: 0.88581395149231

00:21:53.930 --> 00:21:56.366 We can't do much about age,

NOTE Confidence: 0.88581395149231

00:21:56.370 --> 00:21:58.848 but like Dan talked about smoking

NOTE Confidence: 0.88581395149231

 $00:21:58.848 \longrightarrow 00:22:01.074$  status and working to decrease

NOTE Confidence: 0.88581395149231

 $00:22:01.074 \longrightarrow 00:22:03.519$  that can certainly be helpful.

NOTE Confidence: 0.88581395149231

 $00:22:03.520 \longrightarrow 00:22:05.578$  Chest X Ray versus cat scan.

NOTE Confidence: 0.88581395149231

 $00:22:05.580 \longrightarrow 00:22:07.722$  You know here on the left you

NOTE Confidence: 0.88581395149231

 $00:22:07.722 \longrightarrow 00:22:10.066$  can see that there's this is a

NOTE Confidence: 0.88581395149231

 $00:22:10.066 \longrightarrow 00:22:12.542$  chill with chest X Ray looks like

NOTE Confidence: 0.88581395149231

 $00:22:12.542 \longrightarrow 00:22:14.858$  it's basically a single beam of.

NOTE Confidence: 0.88581395149231

 $00{:}22{:}14.860 \dashrightarrow 00{:}22{:}16.726$  Like that gets shined through and

NOTE Confidence: 0.88581395149231

 $00:22:16.726 \longrightarrow 00:22:18.936$  we really what we rely on when we

NOTE Confidence: 0.88581395149231

 $00:22:18.936 \longrightarrow 00:22:21.150$  look at a CAT scan is just shadows.

 $00:22:21.150 \longrightarrow 00:22:24.010$  You can see that the detail is not as good.

NOTE Confidence: 0.88581395149231

 $00:22:24.010 \longrightarrow 00:22:25.186$  It is with roller.

NOTE Confidence: 0.88581395149231

 $00:22:25.186 \longrightarrow 00:22:27.310$  With regards to the CAT scan to

NOTE Confidence: 0.88581395149231

 $00:22:27.310 \longrightarrow 00:22:29.368$  the right and I think the biggest

NOTE Confidence: 0.88581395149231

 $00:22:29.368 \longrightarrow 00:22:31.302$  thing that I'm going to try and

NOTE Confidence: 0.88581395149231

 $00:22:31.302 \longrightarrow 00:22:33.289$  drive home as if you wind up in

NOTE Confidence: 0.88581395149231

 $00{:}22{:}33.289 \dashrightarrow 00{:}22{:}35.584$  the ER you know or we go to your

NOTE Confidence: 0.88581395149231

 $00:22:35.584 \longrightarrow 00:22:37.936$  doctor and get a chest X Ray whether

NOTE Confidence: 0.88581395149231

00:22:38.003 --> 00:22:39.738 you had flu like symptoms,

NOTE Confidence: 0.88581395149231

00:22:39.740 --> 00:22:41.510 that's you know that's not good

NOTE Confidence: 0.88581395149231

 $00{:}22{:}41.510 \longrightarrow 00{:}22{:}43.704$  enough to try and detect or you

NOTE Confidence: 0.88581395149231

 $00:22:43.704 \longrightarrow 00:22:45.284$  know screen for lung cancer.

NOTE Confidence: 0.88581395149231

 $00:22:45.290 \longrightarrow 00:22:46.676$  It's really the CAT scan that

NOTE Confidence: 0.88581395149231

 $00:22:46.676 \longrightarrow 00:22:48.230$  is shown to be beneficial,

NOTE Confidence: 0.88581395149231

 $00:22:48.230 \longrightarrow 00:22:50.624$  and the way we look at a CAT scan.

NOTE Confidence: 0.88581395149231

 $00:22:50.630 \longrightarrow 00:22:52.178$  And I'll talk about this in

 $00:22:52.178 \longrightarrow 00:22:53.570$  a little bit is it's.

NOTE Confidence: 0.88581395149231 00:22:53.570 --> 00:22:53.820 Again, NOTE Confidence: 0.88581395149231

00:22:53.820 --> 00:22:55.070 multiple Rays of light of

NOTE Confidence: 0.88581395149231

 $00:22:55.070 \longrightarrow 00:22:56.500$  beams that get shine through,

NOTE Confidence: 0.88581395149231

 $00:22:56.500 \longrightarrow 00:22:57.232$  not just one,

NOTE Confidence: 0.88581395149231

 $00:22:57.232 \longrightarrow 00:22:58.452$  and it gets reconfigured to

NOTE Confidence: 0.88581395149231

 $00:22:58.452 \longrightarrow 00:23:00.157$  create a little bit more of

NOTE Confidence: 0.88581395149231

00:23:00.157 --> 00:23:01.033 a dimensional representation

NOTE Confidence: 0.88581395149231

 $00:23:01.033 \longrightarrow 00:23:02.648$  of your body in the organs,

NOTE Confidence: 0.876737415790558

 $00:23:02.650 \longrightarrow 00:23:05.580$  in your chest and the way we look at it is.

NOTE Confidence: 0.876737415790558

 $00{:}23{:}05.580 \dashrightarrow 00{:}23{:}08.028$  It's like you're lying on your back and we're

NOTE Confidence: 0.876737415790558

 $00:23:08.028 \longrightarrow 00:23:10.118$  standing at your feet and your being sliced.

NOTE Confidence: 0.876737415790558

 $00{:}23{:}10.120 \dashrightarrow 00{:}23{:}12.610$  Kind of like a loaf of bread and we can

NOTE Confidence: 0.876737415790558

 $00:23:12.679 \longrightarrow 00:23:14.961$  see a lot of the different structures

NOTE Confidence: 0.876737415790558

 $00:23:14.961 \longrightarrow 00:23:17.220$  and I'll talk about that shortly.

00:23:17.220 --> 00:23:18.858 An X Ray certainly does give

NOTE Confidence: 0.876737415790558

 $00:23:18.858 \longrightarrow 00:23:20.840$  us a lot of information.

NOTE Confidence: 0.876737415790558

 $00:23:20.840 \longrightarrow 00:23:23.488$  You know you can see here from the

NOTE Confidence: 0.876737415790558

 $00:23:23.488 \longrightarrow 00:23:25.766$  cartoon that we can see your heart.

NOTE Confidence: 0.876737415790558

 $00:23:25.770 \longrightarrow 00:23:27.968$  We can see some of the blood

NOTE Confidence: 0.876737415790558

00:23:27.968 --> 00:23:29.720 vessels coming off your heart.

NOTE Confidence: 0.876737415790558

 $00:23:29.720 \longrightarrow 00:23:31.370$  We can see your airway.

NOTE Confidence: 0.876737415790558

 $00:23:31.370 \longrightarrow 00:23:33.010$  We can see your bones.

NOTE Confidence: 0.876737415790558

 $00{:}23{:}33.010 {\:{\circ}{\circ}{\circ}}>00{:}23{:}35.656$  We can also see your spine as well as

NOTE Confidence: 0.876737415790558

 $00{:}23{:}35.656 \to 00{:}23{:}38.610$  some some of the contents in your abdomen.

NOTE Confidence: 0.876737415790558

00:23:38.610 --> 00:23:40.906 So it does provide some helpful information,

NOTE Confidence: 0.876737415790558

 $00:23:40.910 \longrightarrow 00:23:43.558$  but it's still in today's day and age.

NOTE Confidence: 0.876737415790558

 $00:23:43.560 \longrightarrow 00:23:45.668$  Test for lung cancer.

NOTE Confidence: 0.876737415790558

 $00:23:45.668 \longrightarrow 00:23:48.830$  You know this happens to be.

NOTE Confidence: 0.876737415790558

00:23:48.830 --> 00:23:50.510 An X Ray that shows that this

NOTE Confidence: 0.876737415790558

 $00:23:50.510 \longrightarrow 00:23:52.110$  person has a 2 centimeter nodule

00:23:52.110 --> 00:23:54.353 and I kind of picked this so that

NOTE Confidence: 0.876737415790558

 $00:23:54.353 \longrightarrow 00:23:56.457$  we can talk a little bit about the

NOTE Confidence: 0.876737415790558

 $00:23:56.457 \longrightarrow 00:23:58.040$  metric system so that you can,

NOTE Confidence: 0.876737415790558 00:23:58.040 --> 00:23:58.588 you know, NOTE Confidence: 0.876737415790558

00:23:58.588 --> 00:24:00.780 have a in your brain away to reconfigure

NOTE Confidence: 0.876737415790558

 $00:24:00.834 \longrightarrow 00:24:02.626$  that cause a lot of you have access

NOTE Confidence: 0.876737415790558

 $00:24:02.626 \longrightarrow 00:24:04.810$  to my chart and you might read some

NOTE Confidence: 0.876737415790558

 $00:24:04.810 \longrightarrow 00:24:06.412$  of these studies that talk about

NOTE Confidence: 0.876737415790558

 $00:24:06.412 \longrightarrow 00:24:08.340$  either a 5 millimeter nodule or a 2

NOTE Confidence: 0.876737415790558

 $00:24:08.402 \longrightarrow 00:24:10.397$  centimeter nodule an you know the way.

NOTE Confidence: 0.876737415790558

 $00:24:10.400 \longrightarrow 00:24:12.024$  I kind of like to explain it is

NOTE Confidence: 0.876737415790558

 $00:24:12.024 \longrightarrow 00:24:13.777$  a 5 millimeter nodule is about

NOTE Confidence: 0.876737415790558

00:24:13.777 --> 00:24:15.387 the size of the pencil.

NOTE Confidence: 0.876737415790558

 $00:24:15.390 \longrightarrow 00:24:17.840$  The eraser on a pencil.

NOTE Confidence: 0.876737415790558

 $00:24:17.840 \longrightarrow 00:24:19.830$  10 millimeter 1 centimeter nodule

 $00:24:19.830 \longrightarrow 00:24:22.640$  is about the size of a cheerio.

NOTE Confidence: 0.876737415790558

 $00{:}24{:}22.640 \dashrightarrow 00{:}24{:}24.524$ 2 centimeter nodules about the size

NOTE Confidence: 0.876737415790558

00:24:24.524 --> 00:24:26.711 of a penny Anna 4 centimeter nodule

NOTE Confidence: 0.876737415790558

 $00:24:26.711 \longrightarrow 00:24:29.110$  is about the size of a golf ball,

NOTE Confidence: 0.876737415790558

00:24:29.110 --> 00:24:31.566 and that's kind of how I you know,

NOTE Confidence: 0.876737415790558 00:24:31.570 --> 00:24:32.398 you know. NOTE Confidence: 0.876737415790558

 $00:24:32.398 \longrightarrow 00:24:35.296$  Put it into reference for for folks.

NOTE Confidence: 0.876737415790558

 $00:24:35.300 \longrightarrow 00:24:37.836$  Now when we look at a CAT scan,

NOTE Confidence: 0.876737415790558

 $00:24:37.840 \longrightarrow 00:24:40.136$  you can see that there's a lot

NOTE Confidence: 0.876737415790558

 $00:24:40.136 \longrightarrow 00:24:41.960$  more detail that we can see.

NOTE Confidence: 0.876737415790558

 $00:24:41.960 \longrightarrow 00:24:44.464$  We can see the details of the major

NOTE Confidence: 0.876737415790558

 $00:24:44.464 \longrightarrow 00:24:46.399$  vessels that come off the heart.

NOTE Confidence: 0.876737415790558

 $00:24:46.400 \longrightarrow 00:24:48.416$  We can see multiple different areas of

NOTE Confidence: 0.876737415790558

 $00:24:48.416 \longrightarrow 00:24:50.290$  the long to include the vasculature

NOTE Confidence: 0.876737415790558

 $00:24:50.290 \longrightarrow 00:24:52.901$  and it really provides us a lot more

NOTE Confidence: 0.876737415790558

 $00:24:52.901 \longrightarrow 00:24:54.905$  information and the studies that I've

00:24:54.905 --> 00:24:57.077 talked about it showing that you

NOTE Confidence: 0.876737415790558

 $00:24:57.077 \longrightarrow 00:25:00.310$  know this can benefit you to try and

NOTE Confidence: 0.876737415790558

 $00:25:00.310 \longrightarrow 00:25:03.299$  detect lung cancer at an earlier stage.

NOTE Confidence: 0.876737415790558

 $00:25:03.300 \longrightarrow 00:25:05.106$  This is just an example that or

NOTE Confidence: 0.876737415790558

 $00:25:05.106 \longrightarrow 00:25:07.560$  just to show that the seat the chest

NOTE Confidence: 0.876737415790558

 $00:25:07.560 \longrightarrow 00:25:09.175$  see T isn't effective screening

NOTE Confidence: 0.876737415790558

 $00:25:09.236 \longrightarrow 00:25:11.126$  test and this person has a small

NOTE Confidence: 0.876737415790558

 $00:25:11.126 \longrightarrow 00:25:12.520$  nodule on the left lobe.

NOTE Confidence: 0.82171642780304

 $00:25:13.250 \longrightarrow 00:25:15.400$  Who is eligible for screening

NOTE Confidence: 0.82171642780304

 $00:25:15.400 \longrightarrow 00:25:17.770$  Eunos? Milos committed that integrated

NOTE Confidence: 0.82171642780304

 $00:25:17.770 \longrightarrow 00:25:20.140$  network throughout the system with

NOTE Confidence: 0.82171642780304

 $00:25:20.210 \longrightarrow 00:25:24.002$  regards to lung cancer screening an has a

NOTE Confidence: 0.82171642780304

 $00{:}25{:}24.002 \dashrightarrow 00{:}25{:}25.670$  multidisciplinary comprehensive you know

NOTE Confidence: 0.82171642780304

 $00:25:25.670 \longrightarrow 00:25:28.270$  team to include the people on this panel.

NOTE Confidence: 0.82171642780304

 $00:25:28.270 \longrightarrow 00:25:30.410$  You know Dan and Mike,

 $00:25:30.410 \longrightarrow 00:25:32.828$  you know we actually meet frequently

NOTE Confidence: 0.82171642780304

 $00{:}25{:}32.828 \dashrightarrow 00{:}25{:}36.347$  to kind of talk about the lung cancer

NOTE Confidence: 0.82171642780304

 $00:25:36.347 \longrightarrow 00:25:38.632$  screening in Fairfield County and

NOTE Confidence: 0.82171642780304

 $00:25:38.632 \longrightarrow 00:25:41.221$  the people that benefit our adults

NOTE Confidence: 0.82171642780304

 $00:25:41.221 \longrightarrow 00:25:43.898$  between the ages of 55 and 80.

NOTE Confidence: 0.82171642780304

00:25:43.898 --> 00:25:46.370 If you have a 30 pack year smoking

NOTE Confidence: 0.82171642780304

 $00:25:46.444 \longrightarrow 00:25:48.859$  history and if you the way we

NOTE Confidence: 0.82171642780304

 $00:25:48.859 \longrightarrow 00:25:51.080$  talked about what a pack here is.

NOTE Confidence: 0.82171642780304

00:25:51.080 --> 00:25:53.166 If you smoke a pack a day.

NOTE Confidence: 0.82171642780304

 $00:25:53.170 \longrightarrow 00:25:54.955$  For a year, that's one pack here.

NOTE Confidence: 0.82171642780304

 $00:25:54.960 \longrightarrow 00:25:57.780$  So if you smoke a pack a day for 30 years,

NOTE Confidence: 0.82171642780304

 $00:25:57.780 \longrightarrow 00:25:59.344$  that's 30 pack years.

NOTE Confidence: 0.82171642780304

 $00:25:59.344 \longrightarrow 00:26:00.126$  There's 20,

NOTE Confidence: 0.82171642780304

 $00{:}26{:}00.130 \dashrightarrow 00{:}26{:}02.086$  there's 20 cigarettes in a pack,

NOTE Confidence: 0.82171642780304

 $00:26:02.090 \longrightarrow 00:26:04.088$  so he took smoke 10 cigarettes

NOTE Confidence: 0.82171642780304

 $00:26:04.088 \longrightarrow 00:26:06.030$  a day or half a pack.

 $00:26:06.030 \longrightarrow 00:26:08.032$  It take you about 60 years to

NOTE Confidence: 0.82171642780304

 $00:26:08.032 \longrightarrow 00:26:10.288$  have a 30 pack year history.

NOTE Confidence: 0.82171642780304

 $00:26:10.290 \longrightarrow 00:26:12.730$  You have to either be a current smoker

NOTE Confidence: 0.82171642780304

00:26:12.730 --> 00:26:14.672 or someone who's quit smoking within

NOTE Confidence: 0.82171642780304

00:26:14.672 --> 00:26:16.990 the past 15 years have no symptoms

NOTE Confidence: 0.82171642780304

 $00:26:16.990 \longrightarrow 00:26:19.078$  and you know being somewhat decent

NOTE Confidence: 0.82171642780304

 $00:26:19.078 \longrightarrow 00:26:21.954$  health to be able to tolerate either

NOTE Confidence: 0.82171642780304

 $00:26:21.954 \longrightarrow 00:26:25.180$  surgery or some sort of oncologic tree.

NOTE Confidence: 0.82171642780304

 $00:26:25.180 \longrightarrow 00:26:27.830$  And you can see the.

NOTE Confidence: 0.82171642780304

 $00:26:27.830 \longrightarrow 00:26:32.024$  Link there in case you need access to that.

NOTE Confidence: 0.82171642780304

 $00:26:32.030 \longrightarrow 00:26:36.010$  So what are the risks?

NOTE Confidence: 0.82171642780304

 $00:26:36.010 \longrightarrow 00:26:38.298$  I'm just going to talk a little bit

NOTE Confidence: 0.82171642780304

 $00{:}26{:}38.298 {\:{\mbox{--}}\!>\:} 00{:}26{:}40.179$  about what a false positive is.

NOTE Confidence: 0.82171642780304

00:26:40.180 --> 00:26:41.074 That's identifying Legion.

NOTE Confidence: 0.82171642780304

 $00:26:41.074 \longrightarrow 00:26:42.266$  That's not a cancer.

00:26:42.270 --> 00:26:42.866 You know,

NOTE Confidence: 0.82171642780304

 $00:26:42.866 \longrightarrow 00:26:43.760$  when you scan,

NOTE Confidence: 0.82171642780304

 $00:26:43.760 \longrightarrow 00:26:46.168$  you scan from the bottom top very bottom

NOTE Confidence: 0.82171642780304

 $00:26:46.168 \longrightarrow 00:26:48.815$  of the neck to the top of the abdomen,

NOTE Confidence: 0.82171642780304

 $00:26:48.820 \longrightarrow 00:26:50.566$  and you know you can sometimes

NOTE Confidence: 0.82171642780304

00:26:50.566 --> 00:26:52.400 identify a lesion that you've had,

NOTE Confidence: 0.82171642780304

 $00:26:52.400 \longrightarrow 00:26:53.890$  maybe for your entire life.

NOTE Confidence: 0.82171642780304

 $00:26:53.890 \longrightarrow 00:26:55.418$  That's not not cancer,

NOTE Confidence: 0.82171642780304

00:26:55.418 --> 00:26:57.710 it's a lesion that's really not

NOTE Confidence: 0.82171642780304

 $00:26:57.786 \longrightarrow 00:26:58.918$  a threat to you.

NOTE Confidence: 0.82171642780304

00:26:58.920 --> 00:27:00.684 Radiation harm I'm going to review

NOTE Confidence: 0.82171642780304

 $00:27:00.684 \longrightarrow 00:27:02.940$  a little bit in the next slide so

NOTE Confidence: 0.82171642780304

 $00:27:02.940 \longrightarrow 00:27:04.760$  they know that comes up a lot.

NOTE Confidence: 0.82171642780304

 $00{:}27{:}04.760 \dashrightarrow 00{:}27{:}06.150$  There's all the procedure risk.

NOTE Confidence: 0.82171642780304

 $00:27:06.150 \longrightarrow 00:27:06.921$  Which is you?

NOTE Confidence: 0.82171642780304

 $00:27:06.921 \longrightarrow 00:27:09.422$  If you do have a lesion and we work

 $00:27:09.422 \longrightarrow 00:27:11.336$  to interrogate that lesion or find

NOTE Confidence: 0.82171642780304

 $00:27:11.336 \longrightarrow 00:27:13.508$  out what it is you know there is

NOTE Confidence: 0.82171642780304

00:27:13.508 --> 00:27:15.324 a risk of about your surgery and

NOTE Confidence: 0.82171642780304

 $00:27:15.324 \longrightarrow 00:27:17.270$  that risk is much less than 1%.

NOTE Confidence: 0.82171642780304

 $00:27:17.270 \longrightarrow 00:27:20.230$  It's a fraction of 1%.

NOTE Confidence: 0.82171642780304

 $00:27:20.230 \longrightarrow 00:27:21.824$  Because we're scanning from the

NOTE Confidence: 0.82171642780304

 $00:27:21.824 \longrightarrow 00:27:23.096$  neck to the abdomen,

NOTE Confidence: 0.82171642780304

 $00:27:23.100 \longrightarrow 00:27:24.700$  there's something called incidental findings.

NOTE Confidence: 0.82171642780304

 $00{:}27{:}24.700 \dashrightarrow 00{:}27{:}26.835$  With that means is even though we're

NOTE Confidence: 0.82171642780304

 $00:27:26.835 \longrightarrow 00:27:28.846$  looking for lung cancer, the chest.

NOTE Confidence: 0.82171642780304

 $00{:}27{:}28.846 \dashrightarrow 00{:}27{:}31.072$  See T also looks at your thyroid.

NOTE Confidence: 0.82171642780304

 $00{:}27{:}31.080 \dashrightarrow 00{:}27{:}33.632$  It looks at your a little bit of

NOTE Confidence: 0.82171642780304

 $00{:}27{:}33.632 \dashrightarrow 00{:}27{:}35.224$  your abdomen, your adrenal glands.

NOTE Confidence: 0.82171642780304

 $00:27:35.224 \longrightarrow 00:27:36.814$  It looks at your bones,

NOTE Confidence: 0.82171642780304

 $00:27:36.820 \longrightarrow 00:27:38.410$  and sometimes we might find

 $00:27:38.410 \longrightarrow 00:27:39.682$  something that not necessary.

NOTE Confidence: 0.82171642780304

 $00:27:39.690 \longrightarrow 00:27:40.304$  You know,

NOTE Confidence: 0.82171642780304

 $00:27:40.304 \longrightarrow 00:27:43.520$  one of us would be able to help you with,

NOTE Confidence: 0.82171642780304

 $00:27:43.520 \longrightarrow 00:27:45.888$  but you may need to see either an

NOTE Confidence: 0.82171642780304

00:27:45.888 --> 00:27:48.096 EMT surgeon or an E&T doctor or

NOTE Confidence: 0.82171642780304

 $00{:}27{:}48.096 \dashrightarrow 00{:}27{:}50.240$  someone to just review that finding.

NOTE Confidence: 0.82171642780304

00:27:50.240 --> 00:27:52.286 A thyroid nodule happens to be,

NOTE Confidence: 0.82171642780304

00:27:52.290 --> 00:27:56.546 you know, common lesion that we identify.

NOTE Confidence: 0.82171642780304

 $00:27:56.550 \longrightarrow 00:27:58.170$  The radiation risk the radiation

NOTE Confidence: 0.82171642780304

 $00:27:58.170 \longrightarrow 00:28:00.148$  exposure from a low dose CAT

NOTE Confidence: 0.82171642780304

00:28:00.148 --> 00:28:01.924 scans less than one this this

NOTE Confidence: 0.82171642780304

 $00:28:01.924 \longrightarrow 00:28:03.210$  is abbreviated for milli.

NOTE Confidence: 0.82171642780304

 $00:28:03.210 \longrightarrow 00:28:04.790$  Sieverts is just the way

NOTE Confidence: 0.82171642780304

 $00:28:04.790 \longrightarrow 00:28:06.054$  we measure the radiation.

NOTE Confidence: 0.82171642780304

 $00:28:06.060 \longrightarrow 00:28:06.782$  For comparison.

NOTE Confidence: 0.82171642780304

 $00:28:06.782 \longrightarrow 00:28:09.670$  The background radiation in New York City is

00:28:09.732 --> 00:28:11.748 about 3 millisieverts an you know the

NOTE Confidence: 0.859672129154205

00:28:11.748 --> 00:28:14.121 way I like to explain it is airline

NOTE Confidence: 0.859672129154205

00:28:14.121 --> 00:28:16.152 people that work in the airline industry.

NOTE Confidence: 0.859672129154205

 $00:28:16.152 \longrightarrow 00:28:17.898$  We take a flight from New

NOTE Confidence: 0.859672129154205

 $00:28:17.898 \longrightarrow 00:28:19.689$  York to California and back.

NOTE Confidence: 0.859672129154205

 $00:28:19.690 \longrightarrow 00:28:21.986$  You've been exposed to more radiation at

NOTE Confidence: 0.859672129154205

 $00:28:21.986 \longrightarrow 00:28:24.448$  that altitude and getting a low dose chest.

NOTE Confidence: 0.859672129154205

00:28:24.450 --> 00:28:30.166 See T. So the radiation harms very low.

NOTE Confidence: 0.859672129154205

 $00:28:30.170 \longrightarrow 00:28:31.618$  Now benefit versus risk.

NOTE Confidence: 0.859672129154205

 $00:28:31.618 \longrightarrow 00:28:33.428$  How do we weigh that?

NOTE Confidence: 0.859672129154205

00:28:33.430 --> 00:28:36.318 All those large studies kind of work to,

NOTE Confidence: 0.859672129154205

 $00:28:36.320 \longrightarrow 00:28:39.578$  you know, put that into quantify that for us.

NOTE Confidence: 0.859672129154205

 $00{:}28{:}39.580 \dashrightarrow 00{:}28{:}41.848$  So I already talked about the

NOTE Confidence: 0.859672129154205

 $00:28:41.848 \longrightarrow 00:28:43.929$  number needed to screen is 320.

NOTE Confidence: 0.859672129154205

 $00:28:43.930 \longrightarrow 00:28:46.102$  When we looked at those complications

 $00:28:46.102 \longrightarrow 00:28:47.550$  that I talked about,

NOTE Confidence: 0.859672129154205

 $00{:}28{:}47.550 \dashrightarrow 00{:}28{:}50.462$  the number needed to harm the number of

NOTE Confidence: 0.859672129154205

 $00:28:50.462 \longrightarrow 00:28:52.980$  people that you needed to screen to,

NOTE Confidence: 0.859672129154205

 $00:28:52.980 \longrightarrow 00:28:55.068$  you know, cause harm to an

NOTE Confidence: 0.859672129154205

 $00:28:55.068 \longrightarrow 00:28:57.319$  individual is 10 times about 3815.

NOTE Confidence: 0.859672129154205

 $00:28:57.320 \longrightarrow 00:29:00.256$  So the the benefit certainly favors you know.

NOTE Confidence: 0.859672129154205

 $00:29:00.260 \longrightarrow 00:29:01.584$  Obtain a CAT scan.

NOTE Confidence: 0.859672129154205

00:29:01.584 --> 00:29:03.570 You know if you're in that

NOTE Confidence: 0.859672129154205

00:29:03.652 --> 00:29:05.200 eligibility criteria.

NOTE Confidence: 0.86174201965332

00:29:08.850 --> 00:29:11.376 And just some of the main points,

NOTE Confidence: 0.86174201965332

 $00:29:11.380 \longrightarrow 00:29:12.466$  the eligibility criteria

NOTE Confidence: 0.86174201965332

 $00:29:12.466 \longrightarrow 00:29:14.638$  again or adults 55 to 80.

NOTE Confidence: 0.86174201965332

00:29:14.640 --> 00:29:17.536 And it's a 30 pack year smoking history,

NOTE Confidence: 0.86174201965332

 $00:29:17.540 \longrightarrow 00:29:18.220$  current smoker.

NOTE Confidence: 0.86174201965332

 $00:29:18.220 \longrightarrow 00:29:20.940$  Or if you quit in the past 15

NOTE Confidence: 0.86174201965332

 $00:29:21.021 \longrightarrow 00:29:23.562$  years no signs or symptoms of lung

00:29:23.562 --> 00:29:26.064 cancer and in good enough health

NOTE Confidence: 0.86174201965332

 $00{:}29{:}26.064 \dashrightarrow 00{:}29{:}28.734$  to undergo some sort of treatment.

NOTE Confidence: 0.86174201965332

 $00:29:28.740 \longrightarrow 00:29:31.236$  What you can expect if you have a

NOTE Confidence: 0.86174201965332

00:29:31.236 --> 00:29:33.529 discussion with your primary care doctor,

NOTE Confidence: 0.86174201965332

 $00:29:33.530 \longrightarrow 00:29:35.240$  is to expect to visit.

NOTE Confidence: 0.86174201965332

 $00:29:35.240 \longrightarrow 00:29:37.090$  Going over those risks and

NOTE Confidence: 0.86174201965332

 $00:29:37.090 \longrightarrow 00:29:39.317$  benefits that we talked about so

NOTE Confidence: 0.86174201965332

00:29:39.317 --> 00:29:41.141 you can ask questions and that

NOTE Confidence: 0.86174201965332

00:29:41.141 --> 00:29:43.472 they'll be a team of experts that

NOTE Confidence: 0.86174201965332

 $00:29:43.472 \longrightarrow 00:29:45.494$  will be involved in your care.

NOTE Confidence: 0.86174201965332

 $00:29:45.500 \longrightarrow 00:29:47.004$  The lung cancer screening.

NOTE Confidence: 0.86174201965332

 $00{:}29{:}47.004 \dashrightarrow 00{:}29{:}49.585$  Or what's my Lowe's committed to is

NOTE Confidence: 0.86174201965332

 $00{:}29{:}49.585 \dashrightarrow 00{:}29{:}51.673$  that it's really not just the see T

NOTE Confidence: 0.86174201965332

00:29:51.673 --> 00:29:53.880 it is a multi disciplinary approach

NOTE Confidence: 0.86174201965332

 $00:29:53.880 \longrightarrow 00:29:56.692$  above and beyond that cats can you

 $00:29:56.692 \longrightarrow 00:29:59.488$  know with regards to your care.

NOTE Confidence: 0.86174201965332

 $00:29:59.490 \longrightarrow 00:30:01.604$  And then our kind of stop sharing

NOTE Confidence: 0.86174201965332

 $00:30:01.604 \longrightarrow 00:30:03.691$  and see if there's been any

NOTE Confidence: 0.86174201965332

 $00:30:03.691 \longrightarrow 00:30:05.536$  questions in the chat box,

NOTE Confidence: 0.86174201965332

 $00:30:05.540 \longrightarrow 00:30:07.550$  or if anybody has any questions.

NOTE Confidence: 0.859241187572479

 $00:30:16.270 \longrightarrow 00:30:18.160$  And that gene, if you want to

NOTE Confidence: 0.859241187572479

00:30:18.160 --> 00:30:20.200 turn it over to Doctor to Mike,

NOTE Confidence: 0.859241187572479

 $00:30:20.200 \longrightarrow 00:30:22.468$  will turn it over.

NOTE Confidence: 0.859241187572479

 $00:30:22.470 \longrightarrow 00:30:25.890$  So there is, uh, so hold on a second.

NOTE Confidence: 0.859241187572479

 $00:30:25.890 \longrightarrow 00:30:27.398$  Karen asked the question,

NOTE Confidence: 0.859241187572479

00:30:27.398 --> 00:30:29.930 why don't you screen until age 55?

NOTE Confidence: 0.859241187572479

 $00:30:29.930 \longrightarrow 00:30:32.126$  And that's really a good question.

NOTE Confidence: 0.859241187572479

 $00:30:32.130 \longrightarrow 00:30:34.930$  What we what we have found is in

NOTE Confidence: 0.859241187572479

 $00:30:34.930 \longrightarrow 00:30:37.598$  order to demonstrate a benefit.

NOTE Confidence: 0.859241187572479

 $00:30:37.600 \longrightarrow 00:30:39.916$  You have to identify those high

NOTE Confidence: 0.859241187572479

00:30:39.916 --> 00:30:41.847 risk patients and because we

 $00:30:41.847 \longrightarrow 00:30:43.755$  know that age and smoking status

NOTE Confidence: 0.859241187572479

 $00{:}30{:}43.755 \dashrightarrow 00{:}30{:}46.023$  are the two biggest risk factors

NOTE Confidence: 0.859241187572479

00:30:46.023 --> 00:30:48.093 when they did those studies,

NOTE Confidence: 0.859241187572479

 $00:30:48.100 \longrightarrow 00:30:49.570$  they certainly did.

NOTE Confidence: 0.859241187572479

 $00{:}30{:}49.570 \dashrightarrow 00{:}30{:}52.510$  There have been some studies

NOTE Confidence: 0.859241187572479

 $00:30:52.510 \longrightarrow 00:30:55.459$  that looked at if you can go to 50

NOTE Confidence: 0.859241187572479

 $00:30:55.459 \longrightarrow 00:30:58.704$  or if you can go to 45 and it turns

NOTE Confidence: 0.859241187572479

 $00:30:58.704 \longrightarrow 00:31:01.600$  out that at least right now below 55,

NOTE Confidence: 0.859241187572479

 $00:31:01.600 \longrightarrow 00:31:03.616$  the number needed to screen would

NOTE Confidence: 0.859241187572479

 $00:31:03.616 \longrightarrow 00:31:06.305$  be much higher and there is not

NOTE Confidence: 0.859241187572479

00:31:06.305 --> 00:31:08.009 necessarily a mortality benefit

NOTE Confidence: 0.859241187572479

 $00:31:08.009 \longrightarrow 00:31:09.940$  for people underneath that age.

NOTE Confidence: 0.859241187572479

 $00{:}31{:}09.940 \dashrightarrow 00{:}31{:}11.320$  So that's why we don't screen

NOTE Confidence: 0.859241187572479

 $00:31:11.320 \longrightarrow 00:31:12.010$  people underage 55.

NOTE Confidence: 0.859241187572479

 $00:31:12.010 \longrightarrow 00:31:13.160$  And that's that's really great.

 $00:31:13.160 \longrightarrow 00:31:13.616$  Great question.

NOTE Confidence: 0.859241187572479

00:31:13.616 --> 00:31:15.212 I don't know if Dan wants to

NOTE Confidence: 0.859241187572479

 $00:31:15.212 \longrightarrow 00:31:16.606$  talk a little bit about that.

NOTE Confidence: 0.859241187572479

 $00:31:16.610 \longrightarrow 00:31:17.966$  'cause I'm sure the damn sure

NOTE Confidence: 0.859241187572479

 $00:31:17.966 \longrightarrow 00:31:19.545$  you get a lot of questions

NOTE Confidence: 0.859241187572479

 $00:31:19.545 \longrightarrow 00:31:21.085$  about that in your practice.

NOTE Confidence: 0.859241187572479 00:31:21.090 --> 00:31:21.690 Honestly, NOTE Confidence: 0.873893558979034

00:31:21.690 --> 00:31:23.490 I individualized treatment

NOTE Confidence: 0.873893558979034

00:31:23.490 --> 00:31:25.290 for different patients.

NOTE Confidence: 0.873893558979034

00:31:25.290 --> 00:31:29.436 I know there's criteria for screening.

NOTE Confidence: 0.873893558979034

 $00{:}31{:}29.440 \dashrightarrow 00{:}31{:}31.348$  But my personal feeling is that

NOTE Confidence: 0.873893558979034

 $00:31:31.348 \longrightarrow 00:31:33.560$  there are some high risk patients.

NOTE Confidence: 0.873893558979034

 $00:31:33.560 \longrightarrow 00:31:37.750$  An A younger patient population.

NOTE Confidence: 0.873893558979034

 $00{:}31{:}37.750 \dashrightarrow 00{:}31{:}39.313$  Particularly those who

NOTE Confidence: 0.873893558979034

 $00:31:39.313 \longrightarrow 00:31:41.397$  are working in factories,

NOTE Confidence: 0.873893558979034

 $00:31:41.400 \longrightarrow 00:31:44.285$  exposed other irritants or toxins

 $00:31:44.285 \longrightarrow 00:31:47.170$  that might amplify the risk.

NOTE Confidence: 0.873893558979034

 $00:31:47.170 \longrightarrow 00:31:49.300$  So I look at each individual

NOTE Confidence: 0.873893558979034

00:31:49.300 --> 00:31:51.568 patient and decide if they are

NOTE Confidence: 0.873893558979034

 $00:31:51.568 \longrightarrow 00:31:53.488$  candidate for screening based on

NOTE Confidence: 0.873893558979034

 $00:31:53.488 \longrightarrow 00:31:56.209$  not only the number of cigarettes,

NOTE Confidence: 0.873893558979034

 $00{:}31{:}56.210 \dashrightarrow 00{:}31{:}58.018$  But the other environmental

NOTE Confidence: 0.873893558979034

 $00:31:58.018 \longrightarrow 00:32:00.278$  risks that they might have.

NOTE Confidence: 0.873893558979034

 $00{:}32{:}00.280 \dashrightarrow 00{:}32{:}01.720$  Certain patient populations

NOTE Confidence: 0.873893558979034

 $00:32:01.720 \longrightarrow 00:32:04.120$  are also at higher risks,

NOTE Confidence: 0.873893558979034

 $00{:}32{:}04.120 \dashrightarrow 00{:}32{:}07.656$  which we have to make certain that we

NOTE Confidence: 0.873893558979034

00:32:07.656 --> 00:32:10.359 recognize patients with family histories,

NOTE Confidence: 0.873893558979034

00:32:10.360 --> 00:32:12.760 unusual family histories of malignancy's,

NOTE Confidence: 0.873893558979034

 $00:32:12.760 \dashrightarrow 00:32:15.721$  even if they aren't meeting the full

NOTE Confidence: 0.873893558979034

 $00:32:15.721 \longrightarrow 00:32:19.000$  criteria should be considered for screening.

NOTE Confidence: 0.873893558979034

 $00:32:19.000 \longrightarrow 00:32:23.018$  So although there are criteria for screening.

 $00:32:23.020 \longrightarrow 00:32:25.078$  I try to broaden the criteria

NOTE Confidence: 0.873893558979034

00:32:25.078 --> 00:32:28.180 for each individual patient.

NOTE Confidence: 0.873893558979034

00:32:28.180 --> 00:32:28.490 No.

NOTE Confidence: 0.865496695041656

 $00:32:28.490 \longrightarrow 00:32:30.356$  I think that's a great point.

NOTE Confidence: 0.865496695041656

00:32:30.360 --> 00:32:32.840 I mean, I think if you if you look at

NOTE Confidence: 0.865496695041656

 $00:32:32.915 \longrightarrow 00:32:35.456$  you know where lung cancer screening is

NOTE Confidence: 0.865496695041656

00:32:35.456 --> 00:32:38.158 in 2020 versus even just 40 years ago,

NOTE Confidence: 0.865496695041656

 $00:32:38.160 \longrightarrow 00:32:39.256$  we've learned a lot.

NOTE Confidence: 0.865496695041656

00:32:39.256 --> 00:32:41.316 And I think that your point about

NOTE Confidence: 0.865496695041656

00:32:41.316 --> 00:32:43.464 taking into factor other risk factors,

NOTE Confidence: 0.865496695041656

00:32:43.470 --> 00:32:46.134 as well as exposures and family history is

NOTE Confidence: 0.865496695041656

 $00{:}32{:}46.134 \dashrightarrow 00{:}32{:}48.149$  certainly something that is being looked at,

NOTE Confidence: 0.865496695041656

 $00:32:48.150 \longrightarrow 00:32:50.958$  and it may very well be that you know,

NOTE Confidence: 0.865496695041656

 $00:32:50.960 \longrightarrow 00:32:52.868$  that's why I think that that's

NOTE Confidence: 0.865496695041656

 $00:32:52.868 \longrightarrow 00:32:54.700$  a valid point without it down.

NOTE Confidence: 0.865496695041656

 $00:32:54.700 \longrightarrow 00:32:56.400$  Are there any other?

 $00:32:56.400 \longrightarrow 00:32:57.250$  Yeah God.

NOTE Confidence: 0.865496695041656

 $00:32:57.250 \longrightarrow 00:32:58.698$  The only other concern

NOTE Confidence: 0.87296450138092

 $00:32:58.700 \longrightarrow 00:33:00.650$  I have is that although we've

NOTE Confidence: 0.87296450138092

00:33:00.650 --> 00:33:02.680 set up criteria for screening,

NOTE Confidence: 0.87296450138092

 $00:33:02.680 \longrightarrow 00:33:05.045$  we're still not meeting the

NOTE Confidence: 0.87296450138092

 $00:33:05.045 \longrightarrow 00:33:06.937$  criteria in the community.

NOTE Confidence: 0.87296450138092

 $00:33:06.940 \longrightarrow 00:33:10.198$  It is known that only about 5 or 10%,

NOTE Confidence: 0.87296450138092

00:33:10.200 --> 00:33:12.432 maybe less of patients who really

NOTE Confidence: 0.87296450138092

00:33:12.432 --> 00:33:14.433 should be screened for lung

NOTE Confidence: 0.87296450138092

 $00{:}33{:}14.433 \dashrightarrow 00{:}33{:}16.189$  cancer are getting screened.

NOTE Confidence: 0.87296450138092

 $00{:}33{:}16.190 \dashrightarrow 00{:}33{:}18.983$  So one of our challenges going forward

NOTE Confidence: 0.87296450138092

 $00:33:18.983 \longrightarrow 00:33:21.250$  as physicians and the community.

NOTE Confidence: 0.87296450138092

 $00{:}33{:}21.250 \dashrightarrow 00{:}33{:}24.029$  Is to try to promote screening to

NOTE Confidence: 0.87296450138092

 $00{:}33{:}24.029 \to 00{:}33{:}26.903$  both the primary care for providers

NOTE Confidence: 0.87296450138092

 $00:33:26.903 \longrightarrow 00:33:29.035$  and the patients themselves.

00:33:29.040 --> 00:33:31.404 That's why forms like this are

NOTE Confidence: 0.87296450138092

00:33:31.404 --> 00:33:34.203 so important to try to educate

NOTE Confidence: 0.87296450138092

 $00:33:34.203 \longrightarrow 00:33:35.907$  the community physicians,

NOTE Confidence: 0.87296450138092

 $00:33:35.910 \longrightarrow 00:33:37.236$  including the physicians,

NOTE Confidence: 0.87296450138092

 $00:33:37.236 \longrightarrow 00:33:39.446$  an the critical need for

NOTE Confidence: 0.87296450138092

 $00:33:39.446 \longrightarrow 00:33:40.940$  screening going forward.

NOTE Confidence: 0.785401165485382

 $00:33:42.420 \longrightarrow 00:33:43.464$  Not valid points.

NOTE Confidence: 0.785401165485382

 $00:33:43.464 \longrightarrow 00:33:45.900$  I think we got some other questions.

NOTE Confidence: 0.785401165485382

 $00:33:45.900 \longrightarrow 00:33:46.941$  This is great.

NOTE Confidence: 0.785401165485382

00:33:46.941 --> 00:33:49.023 Appreciate people using the chat box.

NOTE Confidence: 0.785401165485382

 $00{:}33{:}49.030 \dashrightarrow 00{:}33{:}50.800$  To mass is their current screening

NOTE Confidence: 0.785401165485382

 $00:33:50.800 \longrightarrow 00:33:53.016$  criteria for vaping or a formula

NOTE Confidence: 0.785401165485382

 $00:33:53.016 \longrightarrow 00:33:54.936$  for to bacco for to bacco and

NOTE Confidence: 0.785401165485382

00:33:54.936 --> 00:33:56.832 vaping to calculate Packers I

NOTE Confidence: 0.785401165485382

 $00:33:56.832 \longrightarrow 00:33:58.883$  have to say I don't know how

NOTE Confidence: 0.785401165485382

 $00:33:58.883 \longrightarrow 00:34:00.514$  vaping calculates in the Packers.

00:34:00.514 --> 00:34:03.300 Did Mike to Dan do you guys know?

NOTE Confidence: 0.861272692680359

 $00:34:03.990 \longrightarrow 00:34:06.258$  Now that means only been around

NOTE Confidence: 0.861272692680359

 $00:34:06.258 \longrightarrow 00:34:08.540$  for five years, so we haven't

NOTE Confidence: 0.861272692680359

 $00:34:08.540 \longrightarrow 00:34:09.680$  really quantitative quantitative.

NOTE Confidence: 0.861272692680359

00:34:09.680 --> 00:34:13.336 We haven't been able to quantitate the risk.

NOTE Confidence: 0.861272692680359

 $00:34:13.340 \longrightarrow 00:34:15.410$  Of that type of exposure,

NOTE Confidence: 0.861272692680359

 $00:34:15.410 \longrightarrow 00:34:17.485$  although other types of lung

NOTE Confidence: 0.861272692680359

 $00{:}34{:}17.485 \dashrightarrow 00{:}34{:}20.032$  diseases are known to occur in

NOTE Confidence: 0.861272692680359

 $00:34:20.032 \longrightarrow 00:34:22.007$  the patients that are vaping.

NOTE Confidence: 0.861272692680359

 $00{:}34{:}22.010 \dashrightarrow 00{:}34{:}24.488$  But in terms of lung malignancies,

NOTE Confidence: 0.861272692680359

00:34:24.490 --> 00:34:27.496 it hasn't been around long enough.

NOTE Confidence: 0.861272692680359

 $00:34:27.500 \longrightarrow 00:34:29.790$  To really determine that risk.

NOTE Confidence: 0.857916414737701

00:34:31.310 --> 00:34:33.592 Yeah, and I think that you know

NOTE Confidence: 0.857916414737701

 $00:34:33.592 \longrightarrow 00:34:35.967$  Martina asked has a two part question.

NOTE Confidence: 0.857916414737701

 $00:34:35.970 \longrightarrow 00:34:38.634$  I'll take the first one and then Mike.

 $00:34:38.640 \longrightarrow 00:34:41.628$  I'm going to have you take the second one.

NOTE Confidence: 0.857916414737701

 $00{:}34{:}41.630 \dashrightarrow 00{:}34{:}43.954$  How often should a person be screened?

NOTE Confidence: 0.857916414737701

 $00:34:43.960 \longrightarrow 00:34:45.658$  You know, right now the recommendation

NOTE Confidence: 0.857916414737701

 $00:34:45.658 \longrightarrow 00:34:48.171$  is to do it every year if you're

NOTE Confidence: 0.857916414737701

00:34:48.171 --> 00:34:49.816 in that eligibility criteria that

NOTE Confidence: 0.857916414737701

 $00:34:49.816 \longrightarrow 00:34:51.700$  has something that's going to

NOTE Confidence: 0.857916414737701

 $00:34:51.700 \longrightarrow 00:34:53.570$  continue to evolve because those

NOTE Confidence: 0.857916414737701

00:34:53.570 --> 00:34:55.138 studies did five annual screenings,

NOTE Confidence: 0.857916414737701

 $00{:}34{:}55.138 \dashrightarrow 00{:}34{:}57.348$  you know they didn't wind up following

NOTE Confidence: 0.857916414737701

 $00:34:57.348 \longrightarrow 00:34:59.178$  those people with screenings longer

NOTE Confidence: 0.857916414737701

 $00:34:59.178 \longrightarrow 00:35:01.438$  than five years, so we're still.

NOTE Confidence: 0.857916414737701

 $00:35:01.438 \longrightarrow 00:35:03.998$  You know, looking into what the

NOTE Confidence: 0.857916414737701

 $00:35:03.998 \longrightarrow 00:35:06.680$  ideal timeline is for how often,

NOTE Confidence: 0.857916414737701

 $00:35:06.680 \longrightarrow 00:35:09.886$  but right now the United States Preventive

NOTE Confidence: 0.857916414737701

 $00:35:09.886 \longrightarrow 00:35:12.960$  Tag Task Force recommends annually.

NOTE Confidence: 0.857916414737701

 $00{:}35{:}12.960 \dashrightarrow 00{:}35{:}15.389$  So Mike, I don't know what your

00:35:15.389 --> 00:35:17.841 thoughts are when you talk to your

NOTE Confidence: 0.857916414737701

 $00:35:17.841 \dashrightarrow 00:35:20.229$  folks about how fast does lung cancer

NOTE Confidence: 0.857916414737701

 $00:35:20.229 \longrightarrow 00:35:23.037$  grow and how big should it be to beta

NOTE Confidence: 0.857916414737701

 $00:35:23.040 \longrightarrow 00:35:25.056$  tech detected with regards to growth.

NOTE Confidence: 0.857916414737701

 $00:35:25.060 \longrightarrow 00:35:26.740$  I mean, how do you?

NOTE Confidence: 0.857916414737701

 $00:35:26.740 \longrightarrow 00:35:28.420$  I mean, it's hard to

NOTE Confidence: 0.844032645225525

 $00:35:28.420 \longrightarrow 00:35:30.334$  explain what. How do you think

NOTE Confidence: 0.844032645225525

 $00:35:30.334 \longrightarrow 00:35:32.110$  about growth for lung cancer?

NOTE Confidence: 0.844032645225525

 $00{:}35{:}32.110 \dashrightarrow 00{:}35{:}34.798$  I you know, I think it's so different.

NOTE Confidence: 0.844032645225525

 $00:35:34.800 \longrightarrow 00:35:36.977$  I mean, some lung cancers are very

NOTE Confidence: 0.844032645225525

00:35:36.977 --> 00:35:38.829 slow growing and creepy crawly,

NOTE Confidence: 0.844032645225525

 $00:35:38.830 \longrightarrow 00:35:41.063$  and they may have been around for

NOTE Confidence: 0.844032645225525

 $00{:}35{:}41.063 \dashrightarrow 00{:}35{:}43.209$  years and largely stay contained an.

NOTE Confidence: 0.844032645225525

 $00:35:43.210 \longrightarrow 00:35:45.520$  Other cancers can grow incredibly quickly.

NOTE Confidence: 0.844032645225525

00:35:45.520 --> 00:35:47.740 Obviously, I think screening has more

00:35:47.740 --> 00:35:49.760 utility for slow growing cancers,

NOTE Confidence: 0.844032645225525

 $00:35:49.760 \dashrightarrow 00:35:51.296$  because things won't necessarily

NOTE Confidence: 0.844032645225525

 $00:35:51.296 \longrightarrow 00:35:53.216$  change into 12 month interval,

NOTE Confidence: 0.844032645225525

 $00:35:53.220 \longrightarrow 00:35:55.380$  and you won't necessarily see the

NOTE Confidence: 0.844032645225525

00:35:55.380 --> 00:35:57.839 spread that you can sometimes see,

NOTE Confidence: 0.844032645225525

 $00:35:57.840 \longrightarrow 00:36:00.150$  but it there's really an entire

NOTE Confidence: 0.844032645225525

 $00:36:00.150 \longrightarrow 00:36:01.690$  spectrum of its behavior.

NOTE Confidence: 0.844032645225525

 $00:36:01.690 \longrightarrow 00:36:03.230$  Yeah, no, I agree.

NOTE Confidence: 0.844032645225525

 $00:36:03.230 \longrightarrow 00:36:05.540$  The growth kinetics can can vary

NOTE Confidence: 0.869789838790894

 $00:36:05.540 \longrightarrow 00:36:07.934$  with regards to how big should it

NOTE Confidence: 0.869789838790894

 $00:36:07.934 \longrightarrow 00:36:10.935$  be to be detected. The cat scan?

NOTE Confidence: 0.869789838790894

00:36:10.935 --> 00:36:14.290 Can, you know, get down to you know?

NOTE Confidence: 0.869789838790894

00:36:14.290 --> 00:36:17.130 Your size lesion, so it actually can be,

NOTE Confidence: 0.869789838790894

00:36:17.130 --> 00:36:19.422 you know, somewhat small, and that's

NOTE Confidence: 0.869789838790894

 $00:36:19.422 \longrightarrow 00:36:22.015$  one of the advantages of the screening

NOTE Confidence: 0.869789838790894

 $00:36:22.015 \longrightarrow 00:36:24.590$  and what it shown in those trials is.

00:36:24.590 --> 00:36:26.010 It really identifies people

NOTE Confidence: 0.869789838790894

 $00:36:26.010 \longrightarrow 00:36:27.430$  in the earlier stages.

NOTE Confidence: 0.869789838790894

 $00:36:27.430 \longrightarrow 00:36:29.200$  Stage one and stage two,

NOTE Confidence: 0.869789838790894

 $00:36:29.200 \longrightarrow 00:36:31.601$  and at least when you look at

NOTE Confidence: 0.869789838790894

00:36:31.601 --> 00:36:34.021 those studies you saw the stage

NOTE Confidence: 0.869789838790894

00:36:34.021 --> 00:36:36.211 for more advanced cancers actually

NOTE Confidence: 0.869789838790894

 $00:36:36.211 \longrightarrow 00:36:38.479$  decrease to detect it earlier.

NOTE Confidence: 0.869789838790894

 $00:36:38.480 \longrightarrow 00:36:42.620$  So I'm going to turn it over to you now,

NOTE Confidence: 0.869789838790894

 $00:36:42.620 \longrightarrow 00:36:45.098$  Mike, for Mike's going to talk

NOTE Confidence: 0.821861147880554

 $00{:}36{:}45.100 \dashrightarrow 00{:}36{:}48.068$ a little bit now Jeannie wants share

NOTE Confidence: 0.821861147880554

 $00:36:48.068 \longrightarrow 00:36:51.331$  the slides or I so actually I decided

NOTE Confidence: 0.821861147880554

 $00{:}36{:}51.331 \dashrightarrow 00{:}36{:}54.302$  not to use any slides because I

NOTE Confidence: 0.821861147880554

 $00{:}36{:}54.302 \dashrightarrow 00{:}36{:}57.224$  think ultimately really the goal of.

NOTE Confidence: 0.821861147880554

 $00:36:57.230 \longrightarrow 00:37:01.406$  Um screening is to stay away from me.

NOTE Confidence: 0.821861147880554

 $00:37:01.410 \longrightarrow 00:37:04.806$  I think really the slides that

00:37:04.806 --> 00:37:07.638 I created, probably or not,

NOTE Confidence: 0.821861147880554

00:37:07.638 --> 00:37:10.468 really germane if we screened,

NOTE Confidence: 0.821861147880554

 $00:37:10.470 \longrightarrow 00:37:14.450$  and we do this successfully.

NOTE Confidence: 0.821861147880554

00:37:14.450 --> 00:37:17.402 You know, I think you brought up the fact

NOTE Confidence: 0.821861147880554

 $00:37:17.402 \longrightarrow 00:37:19.950$  that we have made unbelievable strides

NOTE Confidence: 0.821861147880554

 $00:37:19.950 \dashrightarrow 00:37:22.765$  in lung cancer care, and that's true.

NOTE Confidence: 0.821861147880554

 $00:37:22.765 \longrightarrow 00:37:25.320$  But we look back the cure rates

NOTE Confidence: 0.821861147880554

 $00:37:25.403 \longrightarrow 00:37:27.458$  and the long term survival.

NOTE Confidence: 0.821861147880554

00:37:27.460 --> 00:37:28.621 Have you know,

NOTE Confidence: 0.821861147880554

00:37:28.621 --> 00:37:30.943 changed tremendously in a positive direction?

NOTE Confidence: 0.821861147880554

 $00:37:30.950 \longrightarrow 00:37:32.880$  And it's for two reasons.

NOTE Confidence: 0.821861147880554

 $00:37:32.880 \longrightarrow 00:37:36.317$  One is, we have much better treatments.

NOTE Confidence: 0.821861147880554

 $00:37:36.320 \longrightarrow 00:37:39.358$  But the other is through screening efforts.

NOTE Confidence: 0.821861147880554

 $00:37:39.360 \longrightarrow 00:37:41.810$  Hopefully we're detecting this disease

NOTE Confidence: 0.821861147880554

 $00:37:41.810 \longrightarrow 00:37:43.770$  at much earlier stages.

NOTE Confidence: 0.821861147880554 00:37:43.770 --> 00:37:44.618 And really,

00:37:44.618 --> 00:37:48.952 the goal of screening is to catch it at an

NOTE Confidence: 0.821861147880554

 $00{:}37{:}48.952 \dashrightarrow 00{:}37{:}52.344$  early stage where the cancer can be cured,

NOTE Confidence: 0.821861147880554

 $00:37:52.350 \longrightarrow 00:37:55.087$  and hopefully if that is the case

NOTE Confidence: 0.821861147880554

00:37:55.087 --> 00:37:58.188 you will not meet someone like me

NOTE Confidence: 0.821861147880554

 $00:37:58.188 \longrightarrow 00:38:00.942$  and the chemotherapy that I have.

NOTE Confidence: 0.821861147880554

 $00:38:00.950 \longrightarrow 00:38:03.190$  Again, if the hope is that you

NOTE Confidence: 0.821861147880554

 $00:38:03.190 \longrightarrow 00:38:05.989$  catch it in stage one or stage two,

NOTE Confidence: 0.821861147880554

 $00:38:05.990 \longrightarrow 00:38:07.398$  stage one would be.

NOTE Confidence: 0.821861147880554

 $00:38:07.398 \longrightarrow 00:38:09.899$  It's a basically a solid ball in

NOTE Confidence: 0.821861147880554

 $00{:}38{:}09.899 \dashrightarrow 00{:}38{:}11.753$  that issue with the long stage

NOTE Confidence: 0.821861147880554

00:38:11.753 --> 00:38:14.413 two is if it's gone to lymph nodes

NOTE Confidence: 0.821861147880554

 $00:38:14.413 \longrightarrow 00:38:16.415$  or what they call the hilum,

NOTE Confidence: 0.821861147880554

 $00{:}38{:}16.415 \dashrightarrow 00{:}38{:}18.485$  which is where the long attaches

NOTE Confidence: 0.821861147880554

 $00:38:18.485 \longrightarrow 00:38:20.438$  to the center of the chest.

NOTE Confidence: 0.821861147880554

 $00:38:20.440 \longrightarrow 00:38:22.827$  But both of those can be cured.

 $00:38:22.830 \longrightarrow 00:38:24.860$  Stage one and stage two,

NOTE Confidence: 0.821861147880554

 $00:38:24.860 \longrightarrow 00:38:26.210$  definitely with surgery,

NOTE Confidence: 0.821861147880554

 $00:38:26.210 \longrightarrow 00:38:28.910$  but stage one we will sometimes

NOTE Confidence: 0.821861147880554

 $00:38:28.910 \longrightarrow 00:38:31.317$  find a patient either is not

NOTE Confidence: 0.821861147880554

00:38:31.317 --> 00:38:34.027 physically able or does not want to

NOTE Confidence: 0.821861147880554

00:38:34.027 --> 00:38:36.283 go through surgery and we actually

NOTE Confidence: 0.821861147880554

 $00:38:36.283 \longrightarrow 00:38:38.516$  have non surgical options including

NOTE Confidence: 0.821861147880554

00:38:38.516 --> 00:38:40.976 what they call stereotactic body

NOTE Confidence: 0.821861147880554

 $00:38:40.976 \longrightarrow 00:38:43.217$  radiotherapy which is basically a

NOTE Confidence: 0.821861147880554

 $00:38:43.217 \longrightarrow 00:38:45.202$  very short accelerated course of

NOTE Confidence: 0.821861147880554

 $00{:}38{:}45.202 \dashrightarrow 00{:}38{:}47.325$  radiation where the beams kind of

NOTE Confidence: 0.821861147880554

 $00:38:47.325 \longrightarrow 00:38:49.215$  come in from all these different

NOTE Confidence: 0.821861147880554

 $00:38:49.220 \longrightarrow 00:38:51.656$  angles and basically burn the tumor.

NOTE Confidence: 0.821861147880554

 $00{:}38{:}51.660 --> 00{:}38{:}54.138$  I don't know that it's quite.

NOTE Confidence: 0.821861147880554

 $00:38:54.140 \longrightarrow 00:38:55.676$  As good as surgery,

NOTE Confidence: 0.821861147880554

 $00:38:55.676 \longrightarrow 00:38:58.434$  but some of the data actually shows

 $00:38:58.434 \longrightarrow 00:39:01.818$  that the same rates of cure it five years.

NOTE Confidence: 0.821861147880554

00:39:01.820 --> 00:39:04.872 It it does risk not fully stating

NOTE Confidence: 0.821861147880554

 $00:39:04.872 \longrightarrow 00:39:07.444$  people because when Doctor Meist uh

NOTE Confidence: 0.821861147880554

 $00:39:07.444 \longrightarrow 00:39:11.279$  surgery he also looks at all the lymph nodes.

NOTE Confidence: 0.821861147880554

 $00:39:11.280 \longrightarrow 00:39:13.877$  An really that we make sure that

NOTE Confidence: 0.821861147880554

 $00:39:13.877 \longrightarrow 00:39:16.109$  we're not missing what maybe

NOTE Confidence: 0.821861147880554

 $00:39:16.109 \longrightarrow 00:39:18.189$  slightly more advanced disease.

NOTE Confidence: 0.82186114788055400:39:18.190 --> 00:39:18.930 But Sir,

NOTE Confidence: 0.821861147880554

 $00:39:18.930 \longrightarrow 00:39:20.040$  but after radiosurgery

NOTE Confidence: 0.821861147880554

 $00:39:20.040 \longrightarrow 00:39:21.520$  is definitely an option.

NOTE Confidence: 0.821861147880554

00:39:21.520 --> 00:39:23.464 And then there's even what they

NOTE Confidence: 0.821861147880554

 $00:39:23.464 \longrightarrow 00:39:25.590$  call a blade of techniques.

NOTE Confidence: 0.821861147880554

 $00{:}39{:}25.590 \dashrightarrow 00{:}39{:}27.660$  The interventional radiologists and we

NOTE Confidence: 0.821861147880554

 $00:39:27.660 \longrightarrow 00:39:30.109$  have some excellent physicians in the

NOTE Confidence: 0.821861147880554

 $00:39:30.109 \longrightarrow 00:39:32.613$  area can actually insert want into the tumor,

 $00:39:32.620 \longrightarrow 00:39:34.792$  and they can either create an

NOTE Confidence: 0.821861147880554

 $00:39:34.792 \longrightarrow 00:39:37.060$  ice ball and freeze the tumor,

NOTE Confidence: 0.821861147880554

 $00:39:37.060 \longrightarrow 00:39:39.594$  or they can microwave it in those

NOTE Confidence: 0.821861147880554

 $00:39:39.594 \longrightarrow 00:39:42.810$  again are two ways that we can cure

NOTE Confidence: 0.821861147880554

 $00:39:42.810 \longrightarrow 00:39:44.855$  early stage cancers in patients

NOTE Confidence: 0.821861147880554

 $00:39:44.934 \longrightarrow 00:39:47.250$  were surgery is not an option.

NOTE Confidence: 0.821861147880554

 $00:39:47.250 \longrightarrow 00:39:49.959$  Um, there are times where patients are

NOTE Confidence: 0.821861147880554

00:39:49.959 --> 00:39:51.800 quarterly enough through screening,

NOTE Confidence: 0.821861147880554

 $00:39:51.800 \longrightarrow 00:39:54.530$  but it has still spread to the

NOTE Confidence: 0.821861147880554

 $00:39:54.530 \longrightarrow 00:39:56.360$  lymph nodes where doctor,

NOTE Confidence: 0.821861147880554

00:39:56.360 --> 00:39:58.880 Mace or Doctor Rudolph may send

NOTE Confidence: 0.821861147880554

 $00:39:58.880 \longrightarrow 00:40:00.910$  you a patient to me.

NOTE Confidence: 0.821861147880554

 $00:40:00.910 \longrightarrow 00:40:02.980$  Because if the cancer has

NOTE Confidence: 0.821861147880554

 $00{:}40{:}02.980 \dashrightarrow 00{:}40{:}05.050$  spread to the lymph nodes,

NOTE Confidence: 0.821861147880554

 $00:40:05.050 \longrightarrow 00:40:06.830$  the thought is that.

NOTE Confidence: 0.821861147880554

00:40:06.830 --> 00:40:09.500 While the patient is probably cured,

 $00:40:09.500 \longrightarrow 00:40:10.322$  no matter what,

NOTE Confidence: 0.821861147880554

00:40:10.322 --> 00:40:12.240 there is a high enough risk of

NOTE Confidence: 0.889013051986694

 $00:40:12.302 \longrightarrow 00:40:14.336$  the cancer further spreading in coming

NOTE Confidence: 0.889013051986694

 $00:40:14.336 \longrightarrow 00:40:17.024$  back later on that we can give them

NOTE Confidence: 0.889013051986694

 $00:40:17.024 \longrightarrow 00:40:18.920$  a very short course of chemotherapy,

NOTE Confidence: 0.889013051986694

00:40:18.920 --> 00:40:21.746 just over a period of a couple of months,

NOTE Confidence: 0.889013051986694

 $00:40:21.750 \longrightarrow 00:40:23.002$  and it's basically it's

NOTE Confidence: 0.889013051986694

 $00:40:23.002 \longrightarrow 00:40:24.254$  like using weed killer.

NOTE Confidence: 0.889013051986694

 $00{:}40{:}24.260 \dashrightarrow 00{:}40{:}26.916$  If you imagine just one or two cancer

NOTE Confidence: 0.889013051986694

 $00{:}40{:}26.916 \dashrightarrow 00{:}40{:}29.248$  cells that are floating out there.

NOTE Confidence: 0.889013051986694

 $00:40:29.250 \longrightarrow 00:40:31.466$  And if we're able to kill them before

NOTE Confidence: 0.889013051986694

 $00:40:31.466 \longrightarrow 00:40:33.375$  they grow into big enough collection

NOTE Confidence: 0.889013051986694

 $00{:}40{:}33.375 \dashrightarrow 00{:}40{:}35.910$  that they can start to cause problems,

NOTE Confidence: 0.889013051986694

 $00:40:35.910 \longrightarrow 00:40:39.051$  we further add to the rate of cure that

NOTE Confidence: 0.889013051986694

 $00:40:39.051 \longrightarrow 00:40:41.529$  Doctor Mace is already given them.

00:40:41.530 --> 00:40:44.390 Um? I you know again,

NOTE Confidence: 0.889013051986694

 $00:40:44.390 \longrightarrow 00:40:46.958$  the whole point of this is to prevent,

NOTE Confidence: 0.889013051986694

 $00:40:46.960 \longrightarrow 00:40:49.224$  or at least decrease the chance of the

NOTE Confidence: 0.889013051986694

 $00:40:49.224 \longrightarrow 00:40:51.100$  cancer has progressed to an advance

NOTE Confidence: 0.889013051986694

 $00:40:51.100 \longrightarrow 00:40:53.392$  enough stage where we can get into

NOTE Confidence: 0.889013051986694

 $00:40:53.392 \longrightarrow 00:40:55.898$  some of the newer immune therapies and

NOTE Confidence: 0.889013051986694

 $00:40:55.898 \longrightarrow 00:40:57.508$  targeted therapies that have really

NOTE Confidence: 0.889013051986694

00:40:57.508 --> 00:41:00.170 become such a big part of our Arsenal.

NOTE Confidence: 0.889013051986694

00:41:00.170 --> 00:41:02.606 But I guess you know what I

NOTE Confidence: 0.889013051986694

 $00:41:02.606 \longrightarrow 00:41:04.959$  would say is if God forbid.

NOTE Confidence: 0.889013051986694

 $00:41:04.960 \longrightarrow 00:41:08.300$  The cancer is more advanced.

NOTE Confidence: 0.889013051986694 00:41:08.300 --> 00:41:08.900 There's not.

NOTE Confidence: 0.889013051986694

 $00:41:08.900 \longrightarrow 00:41:11.300$  I really never want people to lose hope.

NOTE Confidence: 0.889013051986694

 $00{:}41{:}11.300 \dashrightarrow 00{:}41{:}13.784$  There is just so much more than we could

NOTE Confidence: 0.889013051986694

 $00:41:13.784 \longrightarrow 00:41:16.697$  do that what we could do several years ago.

NOTE Confidence: 0.889013051986694

 $00:41:16.700 \longrightarrow 00:41:18.200$  So I just thought I,

 $00:41:18.200 \longrightarrow 00:41:20.960$  I always feel that I can sit down with the

NOTE Confidence: 0.889013051986694

00:41:21.032 --> 00:41:23.600 patient and say no matter what we find,

NOTE Confidence: 0.889013051986694

 $00:41:23.600 \longrightarrow 00:41:27.008$  I can guarantee that we can help you.

NOTE Confidence: 0.889013051986694

00:41:27.010 --> 00:41:30.322 I think that's about all I have to say

NOTE Confidence: 0.889013051986694

 $00:41:30.322 \longrightarrow 00:41:33.519$  from a medical oncology's standpoint.

NOTE Confidence: 0.887632131576538

 $00:41:34.240 \longrightarrow 00:41:36.150$  No, I think that's great.

NOTE Confidence: 0.887632131576538

00:41:36.150 --> 00:41:38.646 That's some helpful insight with regards

NOTE Confidence: 0.887632131576538

 $00{:}41{:}38.646 \dashrightarrow 00{:}41{:}41.819$  to where we're at and appreciate your.

NOTE Confidence: 0.887632131576538

 $00{:}41{:}41.820 \to 00{:}41{:}43.962$  Your comments in your perspective, I think

NOTE Confidence: 0.887632131576538

 $00:41:43.962 \longrightarrow 00:41:45.798$  we have another question from Natasha.

NOTE Confidence: 0.887632131576538

00:41:45.800 --> 00:41:47.260 Once the screening is complete

NOTE Confidence: 0.887632131576538

 $00:41:47.260 \longrightarrow 00:41:49.160$  and there is a negative result,

NOTE Confidence: 0.887632131576538

 $00{:}41{:}49.160 \dashrightarrow 00{:}41{:}50.762$  do you work with the individual

NOTE Confidence: 0.887632131576538

 $00:41:50.762 \longrightarrow 00:41:52.612$  who is an active smoker to

NOTE Confidence: 0.887632131576538

 $00:41:52.612 \longrightarrow 00:41:54.060$  stop getting absolutely 100%?

00:41:54.060 --> 00:41:55.176 You know, you know,

NOTE Confidence: 0.887632131576538

00:41:55.176 --> 00:41:57.890 I think we all take the approach that you

NOTE Confidence: 0.887632131576538

 $00:41:57.890 \longrightarrow 00:42:00.490$  know we're going to take care of you.

NOTE Confidence: 0.887632131576538

00:42:00.490 --> 00:42:01.555 Whether you're smoking,

NOTE Confidence: 0.887632131576538

 $00:42:01.555 \longrightarrow 00:42:04.040$  whether you're not smoking and at least

NOTE Confidence: 0.887632131576538

00:42:04.100 --> 00:42:06.296 you know from at least I don't take it.

NOTE Confidence: 0.887632131576538

00:42:06.300 --> 00:42:07.227 As you know,

NOTE Confidence: 0.887632131576538

00:42:07.227 --> 00:42:09.670 when you're coming in to talk to me,

NOTE Confidence: 0.887632131576538

 $00{:}42{:}09.670 \longrightarrow 00{:}42{:}12.110$  we're going to spend a long time about,

NOTE Confidence: 0.887632131576538

00:42:12.110 --> 00:42:13.100 you, know, the.

NOTE Confidence: 0.887632131576538

 $00:42:13.100 \longrightarrow 00:42:15.410$  Fact that you need to stop smoking.

NOTE Confidence: 0.887632131576538

 $00:42:15.410 \longrightarrow 00:42:17.608$  I think in most people know that

NOTE Confidence: 0.887632131576538

00:42:17.608 --> 00:42:20.410 we just try and make sure that the

NOTE Confidence: 0.887632131576538

 $00:42:20.410 \longrightarrow 00:42:22.840$  resources are there so that you can.

NOTE Confidence: 0.887632131576538

00:42:22.840 --> 00:42:25.045 You know on your journey to either

NOTE Confidence: 0.887632131576538

 $00:42:25.045 \longrightarrow 00:42:27.672$  cut back or to quit that you have

 $00:42:27.672 \longrightarrow 00:42:29.970$  all the resources at your disposal.

NOTE Confidence: 0.887632131576538

 $00:42:29.970 \longrightarrow 00:42:30.200$  No.

NOTE Confidence: 0.904461622238159

 $00:42:33.230 \longrightarrow 00:42:35.106$  And then you said,

NOTE Confidence: 0.904461622238159

 $00:42:35.106 \longrightarrow 00:42:37.920$  I'm thinking of ways to get

NOTE Confidence: 0.904461622238159

00:42:37.920 --> 00:42:40.270 this messaging into the community,

NOTE Confidence: 0.904461622238159

 $00:42:40.270 \longrightarrow 00:42:43.260$  and I think that's great.

NOTE Confidence: 0.904461622238159

 $00:42:43.260 \longrightarrow 00:42:45.180$  Well, I think you know unless

NOTE Confidence: 0.904461622238159

 $00:42:45.180 \longrightarrow 00:42:47.220$  there is no other questions.

NOTE Confidence: 0.904461622238159

00:42:47.220 --> 00:42:48.300 I appreciate everyone's

NOTE Confidence: 0.904461622238159

 $00:42:48.300 \longrightarrow 00:42:50.100$  time for joining us tonight.

NOTE Confidence: 0.904461622238159

 $00:42:50.100 \longrightarrow 00:42:51.900$  You know, Mike and Dan.

NOTE Confidence: 0.904461622238159

 $00:42:51.900 \longrightarrow 00:42:54.728$  Thank you very much for your time

NOTE Confidence: 0.904461622238159

 $00{:}42{:}54.728 \dashrightarrow 00{:}42{:}58.373$  and wisdom and I hope you guys have

NOTE Confidence: 0.904461622238159

 $00:42:58.373 \longrightarrow 00:43:00.580$  a wonderful Thursday evening. Thank

NOTE Confidence: 0.777502000331879

 $00:43:00.580 \longrightarrow 00:43:03.770$  you then thank you, Benny.

 $00{:}43{:}03.770 \dashrightarrow 00{:}43{:}06.359$  And thank you Gene for putting

NOTE Confidence: 0.648225545883179

 $00{:}43{:}06.360 \dashrightarrow 00{:}43{:}08.768$  this program together. Welcome.