WEBVTT

NOTE duration: "00:50:22.6500000"

NOTE recognizability:0.858

NOTE language:en-us

NOTE Confidence: 0.9463802925

00:00:00.000 --> 00:00:02.175 Good afternoon, everybody.

NOTE Confidence: 0.9463802925

 $00:00:02.175 \longrightarrow 00:00:05.800$ Thank you all for coming.

NOTE Confidence: 0.9463802925

 $00{:}00{:}05.800 \dashrightarrow 00{:}00{:}09.892$ It's my really true pleasure to

NOTE Confidence: 0.9463802925

00:00:09.892 --> 00:00:12.620 introduce Sherry Dimas today.

NOTE Confidence: 0.9463802925

00:00:12.620 --> 00:00:18.228 Sherry is a world's expert on treatment

NOTE Confidence: 0.9463802925

 $00{:}00{:}18.228 \dashrightarrow 00{:}00{:}22.206$ of gynecologic malignancies and you know.

NOTE Confidence: 0.9463802925

 $00:00:22.206 \longrightarrow 00:00:24.566$ We I'm not just throwing

NOTE Confidence: 0.9463802925

 $00:00:24.566 \longrightarrow 00:00:26.869$ that those words around.

NOTE Confidence: 0.9463802925

 $00:00:26.870 \longrightarrow 00:00:29.350$ She really is a leader,

NOTE Confidence: 0.9463802925

 $00:00:29.350 \longrightarrow 00:00:31.858$ and we're so lucky to have

NOTE Confidence: 0.9463802925

 $00{:}00{:}31.858 \dashrightarrow 00{:}00{:}34.700$ her here at Yale University.

NOTE Confidence: 0.9463802925

 $00:00:34.700 \longrightarrow 00:00:37.868$ Sherry trained at Cornell and then

NOTE Confidence: 0.9463802925

 $00:00:37.868 \longrightarrow 00:00:41.304$ did her residency at Memorial Sloan

 $00:00:41.304 \longrightarrow 00:00:45.678$ Kettering and joined us 11 years ago.

NOTE Confidence: 0.9463802925

 $00:00:45.678 \longrightarrow 00:00:49.554$ She's now professor of the rapeutic radiology,

NOTE Confidence: 0.9463802925

 $00:00:49.560 \longrightarrow 00:00:50.990$ and she.

NOTE Confidence: 0.9463802925

00:00:50.990 --> 00:00:54.565 It built our HDR brachytherapy

NOTE Confidence: 0.9463802925

 $00:00:54.565 \longrightarrow 00:00:57.490$ service here at Yale,

NOTE Confidence: 0.9463802925

 $00:00:57.490 \longrightarrow 00:01:00.370$ which is really an incredible accomplishment.

NOTE Confidence: 0.9463802925

 $00:01:00.370 \longrightarrow 00:01:02.449$ So today she's going to be speaking

NOTE Confidence: 0.9463802925

 $00:01:02.449 \longrightarrow 00:01:05.087$ to us about advances in treatment of

NOTE Confidence: 0.9463802925

 $00{:}01{:}05.087 \dashrightarrow 00{:}01{:}07.778$ cervical cancer and welcome Sherry.

NOTE Confidence: 0.935895566

00:01:19.990 --> 00:01:21.090 Thank you so much, Joe,

NOTE Confidence: 0.935895566

 $00:01:21.090 \longrightarrow 00:01:22.776$ for that very kind introduction and

NOTE Confidence: 0.935895566

 $00:01:22.776 \longrightarrow 00:01:24.509$ it's really an honor to be here.

NOTE Confidence: 0.935895566

 $00:01:24.510 \longrightarrow 00:01:27.289$ So as you heard, I direct the

NOTE Confidence: 0.935895566

 $00:01:27.289 \longrightarrow 00:01:28.826$ gynecologic radiotherapy program here

NOTE Confidence: 0.935895566

 $00:01:28.826 \longrightarrow 00:01:31.042$ at Yale and today I'm going to be.

NOTE Confidence: 0.935895566

 $00{:}01{:}31.050 \dashrightarrow 00{:}01{:}32.410$ Talking about brachytherapy and

 $00:01:32.410 \longrightarrow 00:01:34.110$ the treatment of cervical cancer,

NOTE Confidence: 0.935895566

 $00{:}01{:}34.110 \dashrightarrow 00{:}01{:}36.186$ how we approach these patients and

NOTE Confidence: 0.935895566

 $00:01:36.186 \longrightarrow 00:01:37.906$ specifically the supportive and innovative

NOTE Confidence: 0.935895566

 $00:01:37.906 \longrightarrow 00:01:39.887$ programs that we have here at Yale

NOTE Confidence: 0.935895566

 $00:01:39.887 \longrightarrow 00:01:41.869$ for this unique patient population.

NOTE Confidence: 0.935895566

 $00:01:41.870 \longrightarrow 00:01:44.798$ And they have no financial disclosures.

NOTE Confidence: 0.935895566

 $00:01:44.800 \longrightarrow 00:01:46.415$ So cervical cancer is a

NOTE Confidence: 0.935895566

 $00:01:46.415 \longrightarrow 00:01:47.384$ global health problem.

NOTE Confidence: 0.935895566

00:01:47.390 --> 00:01:47.758 Worldwide,

NOTE Confidence: 0.935895566

 $00:01:47.758 \longrightarrow 00:01:50.334$ there's more than 600,000 new cases per

NOTE Confidence: 0.935895566

 $00:01:50.334 \longrightarrow 00:01:53.116$ year and more than 340,000 deaths in 2020.

NOTE Confidence: 0.935895566

 $00:01:53.116 \longrightarrow 00:01:55.240$ And it's particularly a problem in

NOTE Confidence: 0.935895566

 $00{:}01{:}55.309 \dashrightarrow 00{:}01{:}57.114$ resource limited countries where it's

NOTE Confidence: 0.935895566

 $00:01:57.114 \longrightarrow 00:02:00.018$ a very common type of cancer and a

NOTE Confidence: 0.935895566

 $00:02:00.018 \longrightarrow 00:02:02.094$ very common cause of cancer mortality.

 $00:02:02.100 \longrightarrow 00:02:03.615$ And in certain regions of

NOTE Confidence: 0.935895566

00:02:03.615 --> 00:02:04.827 Africa and Central America,

NOTE Confidence: 0.935895566

 $00{:}02{:}04.830 \dashrightarrow 00{:}02{:}06.485$ it's actually the leading cause

NOTE Confidence: 0.935895566

 $00{:}02{:}06.485 \dashrightarrow 00{:}02{:}07.809$ of cancer related mortality.

NOTE Confidence: 0.935895566

 $00:02:07.810 \longrightarrow 00:02:10.288$ And unfortunately this is a cancer

NOTE Confidence: 0.935895566

 $00:02:10.288 \longrightarrow 00:02:11.527$ that disproportionately effects

NOTE Confidence: 0.935895566

 $00:02:11.527 \longrightarrow 00:02:13.473$ women in low socioeconomic groups

NOTE Confidence: 0.935895566

 $00:02:13.473 \longrightarrow 00:02:15.308$ and there are complex challenges

NOTE Confidence: 0.935895566

 $00{:}02{:}15.308 \dashrightarrow 00{:}02{:}17.774$ for these women at every step in

NOTE Confidence: 0.935895566

 $00:02:17.774 \longrightarrow 00:02:19.130$ the cervical cancer continuum.

NOTE Confidence: 0.935895566

00:02:19.130 --> 00:02:20.386 In the United States,

NOTE Confidence: 0.935895566

 $00:02:20.386 \longrightarrow 00:02:21.956$ there's more than 14,000 new

NOTE Confidence: 0.935895566

 $00:02:21.956 \longrightarrow 00:02:23.759$ cases per year and more than

NOTE Confidence: 0.935895566

 $00:02:23.759 \longrightarrow 00:02:25.265 4000$ deaths expected in 2022.

NOTE Confidence: 0.935895566

00:02:25.265 --> 00:02:27.750 The highest incidence is among US Hispanic,

NOTE Confidence: 0.935895566

 $00:02:27.750 \longrightarrow 00:02:29.890$ black and Native American populations.

 $00:02:29.890 \longrightarrow 00:02:31.549$ This is a cancer of young women.

NOTE Confidence: 0.935895566

 $00{:}02{:}31.550 \dashrightarrow 00{:}02{:}33.670$ It is most frequently diagnosed

NOTE Confidence: 0.935895566

 $00:02:33.670 \longrightarrow 00:02:36.130$ in women ages 35 to 44.

NOTE Confidence: 0.935895566

 $00:02:36.130 \longrightarrow 00:02:37.480$ And as we all know,

NOTE Confidence: 0.935895566

 $00{:}02{:}37.480 \dashrightarrow 00{:}02{:}39.244$ HPV is central to the development

NOTE Confidence: 0.935895566

 $00:02:39.244 \longrightarrow 00:02:40.126$ of cervical cancer.

NOTE Confidence: 0.935895566

 $00:02:40.130 \longrightarrow 00:02:42.436$ It causes more than 95% of cases.

NOTE Confidence: 0.935895566

00:02:42.436 --> 00:02:43.968 Risk factors include various

NOTE Confidence: 0.935895566

00:02:43.968 --> 00:02:45.242 sexual behaviors, including young,

NOTE Confidence: 0.935895566

 $00:02:45.242 \longrightarrow 00:02:46.246$ age at first coitus,

NOTE Confidence: 0.935895566

 $00:02:46.250 \dashrightarrow 00:02:48.528$ multiple sexual partners, history of STI's.

NOTE Confidence: 0.935895566

 $00:02:48.528 \longrightarrow 00:02:50.856$ It's also more common among those

NOTE Confidence: 0.935895566

 $00{:}02{:}50.856 \dashrightarrow 00{:}02{:}53.009$ with a compromised immune system.

NOTE Confidence: 0.935895566

 $00:02:53.010 \longrightarrow 00:02:53.808$ So fortunately,

NOTE Confidence: 0.935895566

 $00:02:53.808 \longrightarrow 00:02:55.404$ screening cervical cytology and

00:02:55.404 --> 00:02:57.919 HPV testing has led to reductions

NOTE Confidence: 0.935895566

00:02:57.919 --> 00:02:59.627 in cervical cancer mortality,

NOTE Confidence: 0.935895566

 $00:02:59.630 \longrightarrow 00:03:02.070$ particularly in resource rich settings.

NOTE Confidence: 0.935895566

 $00:03:02.070 \longrightarrow 00:03:03.744$ And the incidence of cervical cancer

NOTE Confidence: 0.935895566

 $00:03:03.744 \longrightarrow 00:03:05.195$ is affected both by epidemiologic

NOTE Confidence: 0.935895566

00:03:05.195 --> 00:03:07.183 risk factors as well as by having

NOTE Confidence: 0.935895566

 $00:03:07.183 \longrightarrow 00:03:08.749$ access to screening programs.

NOTE Confidence: 0.935895566

 $00:03:08.750 \longrightarrow 00:03:11.138$ So for those who are screened,

NOTE Confidence: 0.935895566

 $00{:}03{:}11.140 \dashrightarrow 00{:}03{:}13.135$ cervical cancer may be discovered

NOTE Confidence: 0.935895566

00:03:13.135 --> 00:03:15.130 asymptomatically and very early stages,

NOTE Confidence: 0.935895566

 $00:03:15.130 \longrightarrow 00:03:16.930$ for example because of an abnormal

NOTE Confidence: 0.935895566

 $00:03:16.930 \longrightarrow 00:03:19.558$ pap smear or if you know a visible

NOTE Confidence: 0.935895566

 $00:03:19.558 \longrightarrow 00:03:20.926$ lesion is discovered incidentally

NOTE Confidence: 0.935895566

 $00{:}03{:}20.926 \dashrightarrow 00{:}03{:}22.810$ on a pelvic examination.

NOTE Confidence: 0.935895566

 $00:03:22.810 \longrightarrow 00:03:23.908$ But these are not the patients

NOTE Confidence: 0.935895566

 $00{:}03{:}23.908 \dashrightarrow 00{:}03{:}25.189$ that I see in my practice.

 $00:03:27.520 \longrightarrow 00:03:29.160$ So the types of patients that I might

NOTE Confidence: 0.857700482142857

 $00:03:29.160 \longrightarrow 00:03:30.840$ see in my practice are typically,

NOTE Confidence: 0.857700482142857

 $00:03:30.840 \longrightarrow 00:03:32.310$ let's say, a young woman in her

NOTE Confidence: 0.857700482142857

 $00:03:32.310 \longrightarrow 00:03:34.584$ 30s or 40s who has a very advanced

NOTE Confidence: 0.857700482142857

 $00:03:34.584 \longrightarrow 00:03:35.852$ cancer that's highly symptomatic.

NOTE Confidence: 0.857700482142857

 $00:03:35.860 \longrightarrow 00:03:37.150$ And she's probably had bleeding

NOTE Confidence: 0.857700482142857

 $00:03:37.150 \longrightarrow 00:03:38.979$ and pain going on for some time.

NOTE Confidence: 0.857700482142857

 $00{:}03{:}38.980 \dashrightarrow 00{:}03{:}40.412$ She's perhaps bounced around

NOTE Confidence: 0.857700482142857

00:03:40.412 --> 00:03:41.486 between different emergency

NOTE Confidence: 0.857700482142857

 $00:03:41.486 \longrightarrow 00:03:43.040$ departments and different hospitals,

NOTE Confidence: 0.857700482142857

 $00:03:43.040 \longrightarrow 00:03:45.420$ misdiagnosed with fibroids or infection,

NOTE Confidence: 0.857700482142857

 $00:03:45.420 \longrightarrow 00:03:47.120$ and she's often from an

NOTE Confidence: 0.857700482142857

 $00{:}03{:}47.120 \dashrightarrow 00{:}03{:}47.800$ underserved community.

NOTE Confidence: 0.857700482142857

 $00:03:47.800 \longrightarrow 00:03:49.534$ She is often suspicious of the

NOTE Confidence: 0.857700482142857

 $00:03:49.534 \longrightarrow 00:03:51.414$ medical student of the medical system

 $00:03:51.414 \longrightarrow 00:03:53.418$ and has not had routine screening.

NOTE Confidence: 0.857700482142857

 $00:03:53.420 \longrightarrow 00:03:55.976$ She may even be suspicious of a GYN exam,

NOTE Confidence: 0.857700482142857

 $00:03:55.980 \longrightarrow 00:03:57.522$ perhaps a history of abuse or

NOTE Confidence: 0.857700482142857

00:03:57.522 --> 00:03:59.204 trauma in her past and often

NOTE Confidence: 0.857700482142857

 $00:03:59.204 \longrightarrow 00:04:00.694$ life hasn't treated her well,

NOTE Confidence: 0.857700482142857

 $00:04:00.700 \longrightarrow 00:04:03.076$ and now she's hit with this.

NOTE Confidence: 0.857700482142857

 $00:04:03.080 \longrightarrow 00:04:04.460$ What do I mean by this?

NOTE Confidence: 0.857700482142857

 $00:04:04.460 \longrightarrow 00:04:06.518$ So this is locally advanced cervical cancer.

NOTE Confidence: 0.857700482142857

 $00:04:06.520 \longrightarrow 00:04:08.832$ That's when the tumor has grown to be

NOTE Confidence: 0.857700482142857

 $00:04:08.832 \longrightarrow 00:04:10.697$ clinically visible more than 4 centimeters.

NOTE Confidence: 0.857700482142857

 $00{:}04{:}10.700 \dashrightarrow 00{:}04{:}12.620$ It invades beyond the cervix

NOTE Confidence: 0.857700482142857

 $00:04:12.620 \longrightarrow 00:04:14.156$ into the parametrial tissues.

NOTE Confidence: 0.857700482142857

00:04:14.160 --> 00:04:16.120 It can extend out to the pelvic sidewall,

NOTE Confidence: 0.857700482142857

00:04:16.120 --> 00:04:17.492 down into the vagina,

NOTE Confidence: 0.857700482142857

00:04:17.492 --> 00:04:19.550 can also extend into the surrounding

NOTE Confidence: 0.857700482142857

 $00:04:19.609 \longrightarrow 00:04:21.184$ structures of the pelvis,

 $00:04:21.184 \longrightarrow 00:04:23.152$ including the bladder or the *****.

NOTE Confidence: 0.857700482142857

00:04:23.160 --> 00:04:24.320 And for these patients,

NOTE Confidence: 0.857700482142857

00:04:24.320 --> 00:04:26.060 the primary treatment is not surgery,

NOTE Confidence: 0.857700482142857

 $00:04:26.060 \longrightarrow 00:04:27.100$ but rather these patients

NOTE Confidence: 0.857700482142857

 $00:04:27.100 \longrightarrow 00:04:28.140$ are treated with chemo,

NOTE Confidence: 0.857700482142857

 $00:04:28.140 \longrightarrow 00:04:29.379$ radiation and brachytherapy.

NOTE Confidence: 0.85642898047619

 $00:04:31.970 \longrightarrow 00:04:33.692$ The paradigm for treatment is shown here

NOTE Confidence: 0.85642898047619

 $00:04:33.692 \longrightarrow 00:04:35.432$ and what I'm showing on the horizontal

NOTE Confidence: 0.85642898047619

 $00:04:35.432 \longrightarrow 00:04:37.370$ line is the time frame of treatment.

NOTE Confidence: 0.85642898047619

 $00:04:37.370 \longrightarrow 00:04:38.650$ So we try to get all of the

NOTE Confidence: 0.85642898047619

 $00:04:38.650 \longrightarrow 00:04:39.719$ treatments done within eight weeks.

NOTE Confidence: 0.85642898047619

 $00:04:39.720 \longrightarrow 00:04:41.085$ So for the first five to six

NOTE Confidence: 0.85642898047619

 $00{:}04{:}41.085 \dashrightarrow 00{:}04{:}42.206$ weeks of treatment, the treatment

NOTE Confidence: 0.85642898047619

00:04:42.206 --> 00:04:43.546 consists of external beam radiation,

NOTE Confidence: 0.85642898047619

 $00:04:43.550 \longrightarrow 00:04:45.014$ which is what I'm going to show you.

 $00:04:45.020 \longrightarrow 00:04:46.925$ These arrows can note weekly

NOTE Confidence: 0.85642898047619

 $00{:}04{:}46.925 \rightarrow 00{:}04{:}47.687$ cisplatinum chemotherapy,

NOTE Confidence: 0.85642898047619

00:04:47.690 --> 00:04:49.250 which has been shown in randomized

NOTE Confidence: 0.85642898047619

 $00:04:49.250 \longrightarrow 00:04:50.968$ trials to to improve the overall

NOTE Confidence: 0.85642898047619

 $00:04:50.968 \longrightarrow 00:04:52.228$ survival in this population.

NOTE Confidence: 0.85642898047619

 $00:04:52.230 \longrightarrow 00:04:53.838$ So the first five to six

NOTE Confidence: 0.85642898047619

 $00:04:53.838 \longrightarrow 00:04:54.910$ weeks are chemo radiation.

NOTE Confidence: 0.85642898047619

00:04:54.910 --> 00:04:56.400 That is followed by brachytherapy,

NOTE Confidence: 0.85642898047619

 $00{:}04{:}56.400 \dashrightarrow 00{:}04{:}57.870$ which I'm going to talk about today.

NOTE Confidence: 0.85642898047619 00:04:57.870 --> 00:04:58.386 And again, NOTE Confidence: 0.85642898047619

NOTE Confidence: 0.85642898047619

 $00:04:59.676 \longrightarrow 00:05:01.029$ to complete within eight weeks,

 $00{:}04{:}58.386 \dashrightarrow 00{:}04{:}59.676$ all these treatments we tried

NOTE Confidence: 0.85642898047619

 $00:05:01.030 \longrightarrow 00:05:02.122$ studies have shown that.

NOTE Confidence: 0.85642898047619

 $00:05:02.122 \longrightarrow 00:05:03.487$ Sending treatment beyond eight weeks

NOTE Confidence: 0.85642898047619

 $00{:}05{:}03.487 \dashrightarrow 00{:}05{:}05.171$ is associated with a reduction in

NOTE Confidence: 0.85642898047619

 $00{:}05{:}05.171 \dashrightarrow 00{:}05{:}06.536$ tumor control and worse outcomes.

 $00:05:08.770 \longrightarrow 00:05:10.482$ I think many of you here are familiar

NOTE Confidence: 0.900395265

 $00{:}05{:}10.482 \dashrightarrow 00{:}05{:}11.589$ with external beam radiation,

NOTE Confidence: 0.900395265

 $00:05:11.590 \longrightarrow 00:05:12.523$ also called evart.

NOTE Confidence: 0.900395265

00:05:12.523 --> 00:05:14.700 The patient comes every day to our

NOTE Confidence: 0.900395265

 $00:05:14.767 \longrightarrow 00:05:16.645$ department for five days a week.

NOTE Confidence: 0.900395265

 $00:05:16.650 \longrightarrow 00:05:18.092$ For five weeks she lies on a

NOTE Confidence: 0.900395265

 $00:05:18.092 \longrightarrow 00:05:19.219$ table that looks like this.

NOTE Confidence: 0.900395265

 $00:05:19.220 \longrightarrow 00:05:21.062$ This is called a linear accelerator

NOTE Confidence: 0.900395265

 $00:05:21.062 \longrightarrow 00:05:22.964$ that delivers high energy X-rays from

NOTE Confidence: 0.900395265

 $00:05:22.964 \longrightarrow 00:05:24.806$ the outside into a very carefully

NOTE Confidence: 0.900395265

 $00:05:24.806 \longrightarrow 00:05:26.639$ designed target like what you see here.

NOTE Confidence: 0.900395265

 $00:05:26.640 \longrightarrow 00:05:28.386$ And this is a target that's

NOTE Confidence: 0.900395265

 $00{:}05{:}28.386 \to 00{:}05{:}29.960$ designed to incorporate the pelvic

NOTE Confidence: 0.900395265

 $00:05:29.960 \longrightarrow 00:05:31.360$ tissues that are involved,

NOTE Confidence: 0.900395265

 $00:05:31.360 \longrightarrow 00:05:32.345$ any lymph nodes that are

 $00:05:32.345 \longrightarrow 00:05:33.133$ involved in the pelvis,

NOTE Confidence: 0.900395265

 $00{:}05{:}33.140 \dashrightarrow 00{:}05{:}34.316$ as well as the periaortic region,

NOTE Confidence: 0.900395265

 $00:05:34.320 \longrightarrow 00:05:35.874$ which is a common area that's

NOTE Confidence: 0.900395265

 $00:05:35.874 \longrightarrow 00:05:36.910$ involved with cervical cancer.

NOTE Confidence: 0.728713545454546

 $00:05:39.060 \longrightarrow 00:05:40.236$ And specifically with MRT,

NOTE Confidence: 0.728713545454546

 $00:05:40.236 \longrightarrow 00:05:42.320$ like in the plan that's shown here,

NOTE Confidence: 0.728713545454546

 $00:05:42.320 \longrightarrow 00:05:44.210$ we're able to deliver a very carefully

NOTE Confidence: 0.728713545454546

 $00:05:44.210 \longrightarrow 00:05:45.743$ designed field to the areas that

NOTE Confidence: 0.728713545454546

 $00{:}05{:}45.743 \dashrightarrow 00{:}05{:}47.297$ are at risk and give much lower

NOTE Confidence: 0.728713545454546

 $00:05:47.350 \longrightarrow 00:05:48.946$ dose to any of the surrounding

NOTE Confidence: 0.728713545454546

 $00{:}05{:}48.946 \dashrightarrow 00{:}05{:}50.268$ structures in the pelvis through

NOTE Confidence: 0.728713545454546

 $00:05:50.268 \longrightarrow 00:05:51.558$ a very carefully modulated beam.

NOTE Confidence: 0.728713545454546

00:05:51.560 --> 00:05:53.390 Again, we're avoiding the bowel,

NOTE Confidence: 0.728713545454546

 $00:05:53.390 \longrightarrow 00:05:55.623$ the, the spine, the kidneys, the,

NOTE Confidence: 0.728713545454546

 $00:05:55.623 \longrightarrow 00:05:57.604$ you know, the bone and the muscle.

NOTE Confidence: 0.728713545454546

 $00:05:57.610 \longrightarrow 00:05:59.194$ So we're able to deliver this

00:05:59.194 --> 00:06:00.844 type of treatment with much less

NOTE Confidence: 0.728713545454546

 $00:06:00.844 \longrightarrow 00:06:02.446$ toxicity than in the olden days.

NOTE Confidence: 0.728713545454546

 $00:06:02.450 \longrightarrow 00:06:04.310$ Another advantage of IRT using the

NOTE Confidence: 0.728713545454546

 $00:06:04.310 \longrightarrow 00:06:06.098$ modulated beams is we're able to

NOTE Confidence: 0.728713545454546

 $00:06:06.098 \longrightarrow 00:06:07.827$ deliver a high dose to the pelvic

NOTE Confidence: 0.728713545454546

 $00:06:07.827 \longrightarrow 00:06:09.597$ lymph node regions and deliver a

NOTE Confidence: 0.728713545454546

 $00:06:09.597 \longrightarrow 00:06:11.301$ dose of approximately 60 Gray while

NOTE Confidence: 0.728713545454546

 $00{:}06{:}11.301 \dashrightarrow 00{:}06{:}12.456$ giving simultaneously a much lower

NOTE Confidence: 0.728713545454546

 $00:06:12.456 \longrightarrow 00:06:13.955$ dose to any of the surrounding

NOTE Confidence: 0.728713545454546

 $00:06:13.955 \longrightarrow 00:06:15.019$ tissues in the pelvis.

NOTE Confidence: 0.883967432

 $00:06:17.320 \longrightarrow 00:06:18.468$ But for cervical cancer,

NOTE Confidence: 0.883967432

 $00:06:18.468 \longrightarrow 00:06:20.190$ what's unique is that external beam

NOTE Confidence: 0.883967432

 $00{:}06{:}20.243 \dashrightarrow 00{:}06{:}21.678$ radiation alone is not enough.

NOTE Confidence: 0.883967432

 $00:06:21.680 \longrightarrow 00:06:23.135$ The second-half of their treatment

NOTE Confidence: 0.883967432

00:06:23.135 --> 00:06:24.299 is delivered with brachytherapy,

 $00:06:24.300 \longrightarrow 00:06:25.672$ also called internal radiation,

NOTE Confidence: 0.883967432

 $00{:}06{:}25.672 \dashrightarrow 00{:}06{:}28.112$ where we have to deliver a much

NOTE Confidence: 0.883967432

 $00:06:28.112 \longrightarrow 00:06:30.038$ higher dose to the central tumor,

NOTE Confidence: 0.883967432

 $00:06:30.040 \longrightarrow 00:06:31.839$ really a dose of about 90 Gray.

NOTE Confidence: 0.883967432

 $00:06:31.840 \longrightarrow 00:06:33.212$ And really the only way to do

NOTE Confidence: 0.883967432

 $00:06:33.212 \longrightarrow 00:06:34.649$ this is from inside the tumor,

NOTE Confidence: 0.883967432

 $00:06:34.650 \longrightarrow 00:06:35.778$ not from outside.

NOTE Confidence: 0.883967432

00:06:35.778 --> 00:06:37.282 So brachytherapy involves placing

NOTE Confidence: 0.883967432

 $00:06:37.282 \longrightarrow 00:06:39.051$ radioactive source and direct contact

NOTE Confidence: 0.883967432

 $00:06:39.051 \longrightarrow 00:06:41.109$ with the tumor to kill the rapidly

NOTE Confidence: 0.883967432

 $00:06:41.109 \longrightarrow 00:06:42.750$ dividing cancer cells that are

NOTE Confidence: 0.883967432

 $00{:}06{:}42.750 \dashrightarrow 00{:}06{:}44.360$ surrounding it and cervical cancer.

NOTE Confidence: 0.883967432

 $00:06:44.360 \longrightarrow 00:06:46.096$ This is done by placing a rod

NOTE Confidence: 0.883967432

 $00{:}06{:}46.096 \dashrightarrow 00{:}06{:}47.694$ inside the uterus and a ring

NOTE Confidence: 0.883967432

 $00:06:47.694 \longrightarrow 00:06:49.014$ type structure in the vagina.

NOTE Confidence: 0.883967432

 $00:06:49.020 \longrightarrow 00:06:50.332$ And through these applicators,

 $00{:}06{:}50.332 \dashrightarrow 00{:}06{:}51.972$ whether they're plastic or metal,

NOTE Confidence: 0.883967432

 $00:06:51.980 \longrightarrow 00:06:53.425$ we're going to deliver a

NOTE Confidence: 0.883967432

 $00:06:53.425 \longrightarrow 00:06:54.581$ radioactive source that's going

NOTE Confidence: 0.883967432

 $00:06:54.581 \longrightarrow 00:06:56.339$ to do well in these applicators.

NOTE Confidence: 0.883967432

 $00:06:56.340 \longrightarrow 00:06:57.744$ And therefore deliver a much higher

NOTE Confidence: 0.883967432

 $00:06:57.744 \longrightarrow 00:06:59.562$ dose to the tumor and in doing so

NOTE Confidence: 0.883967432

 $00:06:59.562 \longrightarrow 00:07:00.810$ with a very steep dose gradient

NOTE Confidence: 0.883967432

 $00:07:00.855 \longrightarrow 00:07:02.303$ going to give a much lower dose to

NOTE Confidence: 0.883967432

 $00:07:02.303 \longrightarrow 00:07:03.663$ any of these surrounding tissues.

NOTE Confidence: 0.883967432

 $00:07:03.663 \longrightarrow 00:07:05.980$ So unlike other types of cancers where

NOTE Confidence: 0.883967432

00:07:06.035 --> 00:07:07.817 brachytherapy is seen as an option,

NOTE Confidence: 0.883967432

 $00:07:07.820 \longrightarrow 00:07:09.610$ but there are other similar

NOTE Confidence: 0.883967432

 $00{:}07{:}09.610 \dashrightarrow 00{:}07{:}11.042$ efficacious options like asperity

NOTE Confidence: 0.883967432

 $00:07:11.042 \longrightarrow 00:07:13.008$ and protons and cervical cancer,

NOTE Confidence: 0.883967432

 $00:07:13.010 \longrightarrow 00:07:14.238$ that's not the case.

 $00:07:14.238 \longrightarrow 00:07:16.080$ There is no substitute for brachytherapy

NOTE Confidence: 0.883967432

 $00:07:16.132 \longrightarrow 00:07:17.667$ because these other modalities don't

NOTE Confidence: 0.883967432

00:07:17.667 --> 00:07:19.844 allow us to achieve that very high

NOTE Confidence: 0.883967432

 $00:07:19.844 \longrightarrow 00:07:21.614$ steep dose gradient that I mentioned.

NOTE Confidence: 0.883967432

00:07:21.620 --> 00:07:23.240 But the thing about brachytherapy,

NOTE Confidence: 0.883967432

00:07:23.240 --> 00:07:24.880 it's different than external beam,

NOTE Confidence: 0.883967432

 $00:07:24.880 \longrightarrow 00:07:27.010$ it's interventional and it requires.

NOTE Confidence: 0.883967432

 $00:07:27.010 \longrightarrow 00:07:27.892$ Technical skill,

NOTE Confidence: 0.883967432

 $00{:}07{:}27.892 \dashrightarrow 00{:}07{:}29.656$ but also specialized resources,

NOTE Confidence: 0.883967432

00:07:29.660 --> 00:07:30.310 different equipment,

NOTE Confidence: 0.883967432

00:07:30.310 --> 00:07:30.960 special applicators,

NOTE Confidence: 0.883967432

 $00:07:30.960 \longrightarrow 00:07:32.910$ and so not everywhere has it.

NOTE Confidence: 0.858325645333333

 $00:07:35.860 \longrightarrow 00:07:37.400$ Is this a study from 2013 from

NOTE Confidence: 0.858325645333333

 $00:07:37.400 \longrightarrow 00:07:39.056$ this year database which looked at

NOTE Confidence: 0.858325645333333

 $00:07:39.056 \longrightarrow 00:07:40.631$ cervical cancer patients with locally

NOTE Confidence: 0.858325645333333

 $00:07:40.631 \longrightarrow 00:07:42.145$ advanced disease who were treated

 $00:07:42.145 \longrightarrow 00:07:43.540$ with brachytherapy compared to those

NOTE Confidence: 0.858325645333333

 $00:07:43.540 \longrightarrow 00:07:44.808$ that did not receive brachytherapy.

NOTE Confidence: 0.858325645333333

 $00:07:44.808 \longrightarrow 00:07:46.783$ And you can see that the cause specific

NOTE Confidence: 0.858325645333333

 $00:07:46.783 \longrightarrow 00:07:48.427$ survival as well as the overall

NOTE Confidence: 0.858325645333333

 $00:07:48.427 \longrightarrow 00:07:49.596$ survival is significantly improved

NOTE Confidence: 0.858325645333333

 $00:07:49.596 \longrightarrow 00:07:51.116$ among those that had brachytherapy?

NOTE Confidence: 0.796137532

 $00:07:53.140 \longrightarrow 00:07:55.460$ This is a similar study from the NCDB

NOTE Confidence: 0.796137532

 $00:07:55.460 \longrightarrow 00:07:57.670$ in 2014, again more than 7000 locally

NOTE Confidence: 0.796137532

 $00:07:57.670 \longrightarrow 00:07:58.974$ advanced cervical cancer patients.

NOTE Confidence: 0.796137532

 $00:07:58.980 \longrightarrow 00:08:00.960$ And specifically asked the question is

NOTE Confidence: 0.796137532

 $00:08:00.960 \longrightarrow 00:08:03.307$ there how do patients who receive a

NOTE Confidence: 0.796137532

 $00{:}08{:}03.307 \dashrightarrow 00{:}08{:}05.251$ different form of treatment to escalate

NOTE Confidence: 0.796137532

 $00:08:05.251 \longrightarrow 00:08:07.117$ those to the cervix such as SPRT,

NOTE Confidence: 0.796137532

 $00:08:07.120 \longrightarrow 00:08:10.137$ IRT compared to those who have brachytherapy.

NOTE Confidence: 0.796137532

 $00:08:10.140 \longrightarrow 00:08:11.610$ And again you can see that the

 $00:08:11.610 \longrightarrow 00:08:13.491$ women that have brachytherapy have a

NOTE Confidence: 0.796137532

 $00:08:13.491 \longrightarrow 00:08:15.087$ significantly improved overall survival.

NOTE Confidence: 0.863105389130435

 $00:08:20.930 \longrightarrow 00:08:22.449$ So here at Yale, I'm very proud

NOTE Confidence: 0.863105389130435

 $00:08:22.449 \longrightarrow 00:08:24.270$ to work with the dedicated team

NOTE Confidence: 0.863105389130435

 $00:08:24.270 \longrightarrow 00:08:26.125$ who assure highly coordinated and

NOTE Confidence: 0.863105389130435

 $00:08:26.125 \longrightarrow 00:08:27.710$ interdisciplinary care for these women.

NOTE Confidence: 0.863105389130435

 $00:08:27.710 \longrightarrow 00:08:29.294$ These pictures are just an illustration

NOTE Confidence: 0.863105389130435

 $00:08:29.294 \longrightarrow 00:08:31.343$ of some of the people who might help

NOTE Confidence: 0.863105389130435

 $00{:}08{:}31.343 \dashrightarrow 00{:}08{:}33.390$ with any of these cases on a given day.

NOTE Confidence: 0.863105389130435

00:08:33.390 --> 00:08:37.173 So we work very closely with nurses in the,

NOTE Confidence: 0.863105389130435

 $00:08:37.173 \longrightarrow 00:08:38.979$ in the OR in the pacu.

NOTE Confidence: 0.863105389130435

 $00:08:38.980 \longrightarrow 00:08:40.583$ We work with the technologists in the

NOTE Confidence: 0.863105389130435

 $00{:}08{:}40.583 \to 00{:}08{:}42.128$ MRI suite within our own department.

NOTE Confidence: 0.863105389130435

 $00:08:42.130 \longrightarrow 00:08:43.726$ We have dedicated dosimetrist,

NOTE Confidence: 0.863105389130435

 $00:08:43.726 \longrightarrow 00:08:46.120$ we have radiation therapists who are

NOTE Confidence: 0.863105389130435

 $00{:}08{:}46.183 \dashrightarrow 00{:}08{:}48.148$ intimately involved in our cases,

00:08:48.150 --> 00:08:49.218 dedicated nursing staff,

NOTE Confidence: 0.863105389130435

 $00:08:49.218 \longrightarrow 00:08:50.998$ physics, and we have faculty.

NOTE Confidence: 0.863105389130435

00:08:51.000 --> 00:08:52.004 Within our own department,

NOTE Confidence: 0.863105389130435

 $00:08:52.004 \longrightarrow 00:08:54.141$ as well as faculty within the Joanne Oncology

NOTE Confidence: 0.863105389130435

00:08:54.141 --> 00:08:56.164 department that we work very closely with,

NOTE Confidence: 0.863105389130435

 $00:08:56.170 \longrightarrow 00:08:57.530$ for all of these cases,

NOTE Confidence: 0.863105389130435

 $00:08:57.530 \longrightarrow 00:08:59.434$ we work with coordinators,

NOTE Confidence: 0.863105389130435

 $00{:}08{:}59.434 \dashrightarrow 00{:}09{:}00.386$ administrative assistance,

NOTE Confidence: 0.863105389130435

00:09:00.390 --> 00:09:01.302 nurses, residents,

NOTE Confidence: 0.863105389130435

 $00{:}09{:}01.302 \dashrightarrow 00{:}09{:}03.582$ fellows from all these different

NOTE Confidence: 0.863105389130435

 $00:09:03.582 \longrightarrow 00:09:04.950$ departments listed here.

NOTE Confidence: 0.863105389130435

 $00{:}09{:}04.950 \dashrightarrow 00{:}09{:}06.686$ These folks are not only committed to

NOTE Confidence: 0.863105389130435

 $00:09:06.686 \dashrightarrow 00:09:07.812$ delivering high quality brachy therapy

NOTE Confidence: 0.863105389130435

 $00:09:07.812 \longrightarrow 00:09:09.148$ with safety and excellence,

NOTE Confidence: 0.863105389130435

 $00:09:09.150 \longrightarrow 00:09:10.958$ but what stands out to me is the

 $00:09:10.958 \longrightarrow 00:09:12.588$ compassion that they show and caring

NOTE Confidence: 0.863105389130435

00:09:12.588 --> 00:09:14.280 for the whole patient and understanding

NOTE Confidence: 0.863105389130435

 $00:09:14.335 \longrightarrow 00:09:15.889$ that this is a unique population.

NOTE Confidence: 0.863105389130435

00:09:15.890 --> 00:09:17.600 A treatment that can be painful,

NOTE Confidence: 0.863105389130435

 $00:09:17.600 \longrightarrow 00:09:20.054$ upsetting or even traumatic for patients

NOTE Confidence: 0.863105389130435

 $00:09:20.054 \longrightarrow 00:09:22.394$ and requires a recognition of that

NOTE Confidence: 0.863105389130435

 $00:09:22.394 \longrightarrow 00:09:24.314$ as well as an interpersonal touch.

NOTE Confidence: 0.863105389130435

 $00{:}09{:}24.320 \dashrightarrow 00{:}09{:}25.713$ The good news that I'm going to

NOTE Confidence: 0.863105389130435

 $00:09:25.713 \longrightarrow 00:09:27.481$ share with you today is that there

NOTE Confidence: 0.863105389130435

 $00:09:27.481 \longrightarrow 00:09:28.605$ has been tremendous technological

NOTE Confidence: 0.863105389130435

 $00{:}09{:}28.605 \dashrightarrow 00{:}09{:}30.065$ advances in the field of brachytherapy

NOTE Confidence: 0.863105389130435

 $00:09:30.065 \longrightarrow 00:09:31.560$ over the past 10 to 15 years,

NOTE Confidence: 0.863105389130435

 $00:09:31.560 \longrightarrow 00:09:32.880$ and I am grateful for the

NOTE Confidence: 0.863105389130435

 $00:09:32.880 \longrightarrow 00:09:34.120$ support of my department,

NOTE Confidence: 0.863105389130435

 $00:09:34.120 \longrightarrow 00:09:35.320$ the hospital and the Cancer

NOTE Confidence: 0.863105389130435

 $00:09:35.320 \longrightarrow 00:09:36.280$ Center for recognizing the

 $00:09:36.280 \longrightarrow 00:09:37.290$ benefits that these provide.

NOTE Confidence: 0.771358547647059

00:09:40.100 --> 00:09:41.942 Today what I'll be talking about

NOTE Confidence: 0.771358547647059

 $00:09:41.942 \longrightarrow 00:09:44.000$ is how breakey therapy evolved to

NOTE Confidence: 0.771358547647059

 $00:09:44.000 \longrightarrow 00:09:45.915$ modern MRI guided adaptive technique.

NOTE Confidence: 0.771358547647059

00:09:45.920 --> 00:09:47.873 I'm going to discuss the role of 3D printing

NOTE Confidence: 0.771358547647059

 $00:09:47.873 \longrightarrow 00:09:49.817$ and innovation and directions for future.

NOTE Confidence: 0.771358547647059

00:09:49.820 --> 00:09:51.997 I'm going to discuss training the next

NOTE Confidence: 0.771358547647059

 $00:09:51.997 \longrightarrow 00:09:53.375$ generation of brachytherapy providers

NOTE Confidence: 0.771358547647059

 $00:09:53.375 \longrightarrow 00:09:54.959$ with simulation based education.

NOTE Confidence: 0.771358547647059

00:09:54.960 --> 00:09:56.490 And finally, I'll discuss the resources

NOTE Confidence: 0.771358547647059

 $00:09:56.490 \longrightarrow 00:09:58.358$ that we have here at Yale to help

NOTE Confidence: 0.771358547647059

 $00:09:58.358 \longrightarrow 00:10:00.174$ assure that these women go on to live

NOTE Confidence: 0.771358547647059

 $00:10:00.174 \dashrightarrow 00:10:01.579$ normal lives after cancer treatment,

NOTE Confidence: 0.771358547647059

 $00:10:01.580 \longrightarrow 00:10:03.410$ given the challenges and potential

NOTE Confidence: 0.771358547647059

 $00:10:03.410 \longrightarrow 00:10:04.509$ morbidities, sexual and otherwise,

 $00:10:04.509 \longrightarrow 00:10:06.450$ that can be associated with such treatments.

NOTE Confidence: 0.88350666

 $00:10:09.300 \longrightarrow 00:10:11.080$ So how did we get here?

NOTE Confidence: 0.901849584117647

 $00:10:11.080 \longrightarrow 00:10:12.496$ So one of the things that drew me

NOTE Confidence: 0.901849584117647

 $00:10:12.496 \longrightarrow 00:10:14.336$ to the field of radiotherapy was

NOTE Confidence: 0.901849584117647

 $00:10:14.336 \longrightarrow 00:10:15.416$ the technological advancements.

NOTE Confidence: 0.901849584117647

 $00:10:15.420 \longrightarrow 00:10:16.914$ And while that's for sure true

NOTE Confidence: 0.901849584117647

 $00:10:16.914 \longrightarrow 00:10:18.260$ and well known within our

NOTE Confidence: 0.901849584117647

00:10:18.260 --> 00:10:19.740 external beam treatments and MRT,

NOTE Confidence: 0.901849584117647

 $00:10:19.740 \longrightarrow 00:10:21.210$ it hasn't always been the

NOTE Confidence: 0.901849584117647

 $00:10:21.210 \longrightarrow 00:10:22.386$ case with breakey therapy.

NOTE Confidence: 0.901849584117647

 $00:10:22.390 \longrightarrow 00:10:23.938$ So there was a period of

NOTE Confidence: 0.901849584117647

 $00:10:23.938 \longrightarrow 00:10:25.510$ about four or five decades,

NOTE Confidence: 0.901849584117647

00:10:25.510 --> 00:10:27.127 I would say between the 1960s and

NOTE Confidence: 0.901849584117647

 $00:10:27.127 \longrightarrow 00:10:28.222$ early 2000s were brachytherapy

NOTE Confidence: 0.901849584117647

 $00:10:28.222 \longrightarrow 00:10:29.626$ really looked like this.

NOTE Confidence: 0.901849584117647

 $00:10:29.630 \longrightarrow 00:10:30.866$ It was kind of the same.

 $00:10:30.870 \longrightarrow 00:10:33.150$ This is called an intrauterine tandem

NOTE Confidence: 0.901849584117647

 $00:10:33.150 \longrightarrow 00:10:34.446$ that was placed inside the uterus,

NOTE Confidence: 0.901849584117647

 $00:10:34.450 \longrightarrow 00:10:35.740$ inside the operating room and

NOTE Confidence: 0.901849584117647

 $00:10:35.740 \longrightarrow 00:10:37.370$ this is called a vaginal ovoid.

NOTE Confidence: 0.901849584117647

 $00{:}10{:}37.370 \dashrightarrow 00{:}10{:}38.525$ And two of these would be placed

NOTE Confidence: 0.901849584117647

 $00:10:38.525 \longrightarrow 00:10:39.550$ on either side of the cervix.

NOTE Confidence: 0.901849584117647 00:10:39.550 --> 00:10:39.770 Again, NOTE Confidence: 0.901849584117647

00:10:39.770 --> 00:10:41.090 we would do this under an esthesia

NOTE Confidence: 0.901849584117647

 $00:10:41.090 \longrightarrow 00:10:42.406$ while the patient was in the

NOTE Confidence: 0.901849584117647

00:10:42.406 --> 00:10:43.230 operating room to surround.

NOTE Confidence: 0.901849584117647

 $00:10:43.230 \longrightarrow 00:10:44.394$ These are metal applicators

NOTE Confidence: 0.901849584117647

 $00:10:44.394 \longrightarrow 00:10:45.849$ that would surround the cervix.

NOTE Confidence: 0.901849584117647

 $00{:}10{:}45.850 \dashrightarrow 00{:}10{:}47.980$ They would get packed into place

NOTE Confidence: 0.901849584117647

 $00:10:47.980 \longrightarrow 00:10:50.437$ and we would take an image of

NOTE Confidence: 0.901849584117647

 $00:10:50.437 \longrightarrow 00:10:51.852$ these applicators through these.

 $00:10:51.852 \longrightarrow 00:10:52.206$ Replicators.

NOTE Confidence: 0.901849584117647

 $00{:}10{:}52.206 {\:{\circ}{\circ}{\circ}}>00{:}10{:}54.330$ We would then load cesium sources

NOTE Confidence: 0.901849584117647

 $00:10:54.386 \longrightarrow 00:10:55.989$ to give off a cloud of radiation.

NOTE Confidence: 0.785653456666667

00:10:59.170 --> 00:11:01.096 So cesium sources came in different

NOTE Confidence: 0.785653456666667

 $00:11:01.096 \longrightarrow 00:11:02.706$ strengths and our physicists would

NOTE Confidence: 0.785653456666667

00:11:02.706 --> 00:11:04.631 figure out how much cesium and where

NOTE Confidence: 0.785653456666667

 $00:11:04.631 \longrightarrow 00:11:06.464$ inside these applicators to place them

NOTE Confidence: 0.785653456666667

00:11:06.464 --> 00:11:08.300 to create a symmetrical pear shaped

NOTE Confidence: 0.785653456666667

 $00:11:08.300 \longrightarrow 00:11:09.900$ distribution that looks like this.

NOTE Confidence: 0.785653456666667

 $00:11:09.900 \longrightarrow 00:11:11.478$ So we had mathematical formulas and

NOTE Confidence: 0.785653456666667

00:11:11.478 --> 00:11:13.428 lots of decades of data to know what

NOTE Confidence: 0.785653456666667

 $00:11:13.428 \longrightarrow 00:11:15.324$ type of dose we needed to get to

NOTE Confidence: 0.785653456666667

 $00:11:15.324 \longrightarrow 00:11:16.789$ these different points in relation

NOTE Confidence: 0.785653456666667

 $00:11:16.789 \longrightarrow 00:11:18.750$ to the applicators to achieve good

NOTE Confidence: 0.785653456666667

 $00:11:18.750 \longrightarrow 00:11:20.840$ outcomes local control of about 75%.

NOTE Confidence: 0.825945304

 $00:11:23.730 \longrightarrow 00:11:25.356$ In the mid 2000s things began

00:11:25.356 --> 00:11:26.440 improving in the planning,

NOTE Confidence: 0.825945304

 $00{:}11{:}26.440 \dashrightarrow 00{:}11{:}27.916$ optimization and treatment delivery.

NOTE Confidence: 0.825945304

00:11:27.916 --> 00:11:30.130 We had newer applicators that were

NOTE Confidence: 0.825945304

00:11:30.188 --> 00:11:31.748 compatible with an HDR source.

NOTE Confidence: 0.825945304

 $00:11:31.750 \longrightarrow 00:11:32.986$ So basically the applicators,

NOTE Confidence: 0.825945304

 $00:11:32.986 \longrightarrow 00:11:35.559$ they were kind of the same idea tandem.

NOTE Confidence: 0.825945304

 $00:11:35.560 \longrightarrow 00:11:36.585$ This is called a ring

NOTE Confidence: 0.825945304

 $00:11:36.585 \longrightarrow 00:11:37.610$ which sits in the vagina,

NOTE Confidence: 0.825945304

00:11:37.610 --> 00:11:40.526 but after placing it, packing it,

NOTE Confidence: 0.825945304

 $00:11:40.530 \longrightarrow 00:11:42.606$ designing radiation plan rather than having

NOTE Confidence: 0.825945304

00:11:42.606 --> 00:11:45.248 a patient have to stay in the hospital.

NOTE Confidence: 0.825945304

 $00:11:45.250 \longrightarrow 00:11:46.510$ So with cesium the patients

NOTE Confidence: 0.825945304

00:11:46.510 --> 00:11:47.266 would be admitted.

NOTE Confidence: 0.825945304

 $00:11:47.270 \longrightarrow 00:11:48.446$ In order to give off the dose

NOTE Confidence: 0.825945304

 $00:11:48.446 \longrightarrow 00:11:49.370$ cloud that was necessary,

00:11:49.370 --> 00:11:51.204 the patient would have to be admitted

NOTE Confidence: 0.825945304

00:11:51.204 --> 00:11:52.980 to the hospital for 48 to 72 hours.

NOTE Confidence: 0.825945304

00:11:52.980 --> 00:11:54.264 With a decaying radioactive

NOTE Confidence: 0.825945304

 $00:11:54.264 \longrightarrow 00:11:55.548$ source inside of them.

NOTE Confidence: 0.825945304

 $00:11:55.550 \longrightarrow 00:11:57.430$ The benefit of an HDR

NOTE Confidence: 0.825945304

00:11:57.430 --> 00:11:58.934 source which is Iridium,

NOTE Confidence: 0.825945304

 $00:11:58.940 \longrightarrow 00:12:00.361$ is that the same treatment can be

NOTE Confidence: 0.825945304

 $00{:}12{:}00.361 \dashrightarrow 00{:}12{:}01.786$ delivered in a course of about 10

NOTE Confidence: 0.825945304

 $00:12:01.786 \longrightarrow 00:12:03.506$ minutes and it can be done in an

NOTE Confidence: 0.825945304

00:12:03.506 --> 00:12:05.096 outpatient setting in a brachytherapy suite.

NOTE Confidence: 0.825945304

 $00{:}12{:}05.100 \dashrightarrow 00{:}12{:}07.398$ So we could place the applicators,

NOTE Confidence: 0.825945304

 $00:12:07.400 \longrightarrow 00:12:08.738$ design the radiation plan and treat

NOTE Confidence: 0.825945304

00:12:08.738 --> 00:12:10.124 them in a breakey therapy suite

NOTE Confidence: 0.825945304

 $00{:}12{:}10.124 \dashrightarrow 00{:}12{:}11.692$ over a period of about 10 minutes.

NOTE Confidence: 0.825945304

 $00:12:11.700 \longrightarrow 00:12:12.930$ Once the treatment was done

NOTE Confidence: 0.825945304

 $00:12:12.930 \longrightarrow 00:12:13.914$ they could go home.

 $00:12:13.920 \longrightarrow 00:12:15.410$ Another benefit of the applicators

NOTE Confidence: 0.825945304

 $00:12:15.410 \longrightarrow 00:12:16.900$ is that rather than just

NOTE Confidence: 0.825945304

00:12:16.953 --> 00:12:18.519 imaging them with a plain film,

NOTE Confidence: 0.825945304

00:12:18.520 --> 00:12:19.492 they were CT compatible.

NOTE Confidence: 0.825945304

 $00:12:19.492 \longrightarrow 00:12:21.859$ So that allowed us to not only see the

NOTE Confidence: 0.825945304

 $00:12:21.859 \longrightarrow 00:12:23.575$ applicators but actually see the nearby.

NOTE Confidence: 0.825945304

 $00:12:23.580 \longrightarrow 00:12:23.961$ Organs,

NOTE Confidence: 0.825945304

00:12:23.961 --> 00:12:25.866 the ***** the sigmoid bladder,

NOTE Confidence: 0.825945304

 $00:12:25.870 \longrightarrow 00:12:26.402$ the bowel,

NOTE Confidence: 0.825945304

 $00:12:26.402 \longrightarrow 00:12:28.264$ and we were still aiming for that

NOTE Confidence: 0.825945304

00:12:28.264 --> 00:12:29.769 symmetrical pear shaped distribution,

NOTE Confidence: 0.825945304

 $00:12:29.770 \longrightarrow 00:12:31.850$ but we were able to optimize the dwell

NOTE Confidence: 0.825945304

 $00:12:31.850 \longrightarrow 00:12:33.728$ times and sort of shrink the dose,

NOTE Confidence: 0.825945304

 $00:12:33.730 \longrightarrow 00:12:36.018$ cloud a little bit off of the surrounding

NOTE Confidence: 0.825945304

 $00:12:36.018 \longrightarrow 00:12:38.051$ organs and therefore give much lower

 $00:12:38.051 \longrightarrow 00:12:39.796$ dose to the surrounding organs.

NOTE Confidence: 0.825945304

 $00:12:39.800 \longrightarrow 00:12:42.293$ And it turns out that had a big benefit.

NOTE Confidence: 0.825945304

 $00{:}12{:}42.300 \dashrightarrow 00{:}12{:}43.728$ This was shown in the stick trial

NOTE Confidence: 0.825945304

00:12:43.728 --> 00:12:45.212 which was a prospective but not

NOTE Confidence: 0.825945304

 $00:12:45.212 \longrightarrow 00:12:46.850$ randomized trial of about 800 women

NOTE Confidence: 0.825945304

 $00:12:46.850 \longrightarrow 00:12:48.668$ with locally advanced cervical cancer.

NOTE Confidence: 0.825945304

 $00:12:48.670 \longrightarrow 00:12:50.560$ And basically compared those that had

NOTE Confidence: 0.825945304

 $00{:}12{:}50.560 \dashrightarrow 00{:}12{:}52.426$ the film based treatments to those

NOTE Confidence: 0.825945304

 $00{:}12{:}52.426 \dashrightarrow 00{:}12{:}54.076$ that had CAT scan based treatments,

NOTE Confidence: 0.825945304

00:12:54.080 --> 00:12:56.320 SO3 dimensional seeing the organs.

NOTE Confidence: 0.825945304

 $00{:}12{:}56.320 \dashrightarrow 00{:}12{:}58.077$ And you can see that local control

NOTE Confidence: 0.825945304

 $00:12:58.077 \longrightarrow 00:12:59.599$ in both groups was very good,

NOTE Confidence: 0.825945304

 $00:12:59.600 \longrightarrow 00:13:01.390$ about 75% like I mentioned.

NOTE Confidence: 0.825945304

00:13:01.390 --> 00:13:03.454 But the main advantage of switching

NOTE Confidence: 0.825945304

 $00:13:03.454 \longrightarrow 00:13:04.892$ to 3/3 dimensional imaging was

NOTE Confidence: 0.825945304

 $00{:}13{:}04.892 \dashrightarrow 00{:}13{:}06.257$ there was a significant decrease

 $00:13:06.257 \longrightarrow 00:13:07.840$ in grade three to four toxicity.

NOTE Confidence: 0.825945304

 $00:13:07.840 \longrightarrow 00:13:09.322$ So in the film based era

NOTE Confidence: 0.825945304

 $00:13:09.322 \longrightarrow 00:13:10.310$ the likelihood of having.

NOTE Confidence: 0.825945304

00:13:10.310 --> 00:13:11.010 You know,

NOTE Confidence: 0.825945304

 $00:13:11.010 \longrightarrow 00:13:12.410$ bowel obstruction and perforation

NOTE Confidence: 0.825945304

 $00:13:12.410 \longrightarrow 00:13:14.412$ bleeding fistula was about 20 to 25%

NOTE Confidence: 0.825945304

00:13:14.412 --> 00:13:16.828 whereas once you see your organs and you,

NOTE Confidence: 0.825945304

00:13:16.830 --> 00:13:17.646 you know,

NOTE Confidence: 0.825945304

00:13:17.646 --> 00:13:19.686 optimize your your beam accordingly.

NOTE Confidence: 0.825945304

 $00{:}13{:}19.690 \dashrightarrow 00{:}13{:}21.184$ Now the likelihood of grade 3

NOTE Confidence: 0.825945304

 $00:13:21.184 \longrightarrow 00:13:22.730$ or 4 toxicities only two to 3%.

NOTE Confidence: 0.825945304

 $00:13:22.730 \longrightarrow 00:13:23.810$ So that was a big advantage.

NOTE Confidence: 0.76899961555556

 $00{:}13{:}26.130 \dashrightarrow 00{:}13{:}27.672$ The next advancement came in the

NOTE Confidence: 0.76899961555556

 $00:13:27.672 \longrightarrow 00:13:29.230$ mid 2000 tens, really pioneered in

NOTE Confidence: 0.76899961555556

 $00:13:29.230 \longrightarrow 00:13:30.790$ Europe by a group of researchers

 $00:13:30.790 \longrightarrow 00:13:32.270$ known as the embraced trialists.

NOTE Confidence: 0.76899961555556

 $00:13:32.270 \longrightarrow 00:13:34.118$ And what they sought to do is

NOTE Confidence: 0.76899961555556

00:13:34.118 --> 00:13:35.549 to incorporate MRI to improve

NOTE Confidence: 0.76899961555556

 $00:13:35.549 \longrightarrow 00:13:37.004$ the way we do brachytherapy

NOTE Confidence: 0.76899961555556

 $00:13:37.004 \longrightarrow 00:13:38.709$ and to improve local control.

NOTE Confidence: 0.76899961555556

00:13:38.710 --> 00:13:40.050 And really this group created

NOTE Confidence: 0.76899961555556

 $00:13:40.050 \longrightarrow 00:13:41.390$ a renaissance in the cervical

NOTE Confidence: 0.76899961555556

 $00:13:41.440 \longrightarrow 00:13:43.008$ brachytherapy community by incorporating

NOTE Confidence: 0.76899961555556

00:13:43.008 --> 00:13:44.576 MRI into treatment planning.

NOTE Confidence: 0.889294941538461

 $00:13:46.590 \longrightarrow 00:13:48.810$ So MRI has always been an

NOTE Confidence: 0.889294941538461

 $00{:}13{:}48.810 \dashrightarrow 00{:}13{:}49.920$ important diagnostic imaging

NOTE Confidence: 0.889294941538461

 $00:13:49.920 \longrightarrow 00:13:51.530$ modality for cervical cancer.

NOTE Confidence: 0.889294941538461

 $00:13:51.530 \longrightarrow 00:13:53.384$ We always get an MRI up front at the

NOTE Confidence: 0.889294941538461

 $00:13:53.384 \longrightarrow 00:13:54.947$ time of staging to help determine

NOTE Confidence: 0.889294941538461

 $00:13:54.947 \longrightarrow 00:13:56.610$ the local extent of the tumor,

NOTE Confidence: 0.889294941538461

00:13:56.610 --> 00:13:58.696 if there's any involvement of the vagina,

 $00:13:58.700 \longrightarrow 00:14:00.468$ the uterus, the parametrium,

NOTE Confidence: 0.889294941538461

 $00:14:00.468 \longrightarrow 00:14:01.794$ the surrounding structures.

NOTE Confidence: 0.889294941538461

 $00:14:01.800 \longrightarrow 00:14:03.120$ And even in the LDR era,

NOTE Confidence: 0.889294941538461

 $00:14:03.120 \longrightarrow 00:14:05.199$ we would often get a pre brachytherapy

NOTE Confidence: 0.889294941538461

 $00:14:05.199 \longrightarrow 00:14:07.468$ MRI after about five weeks of radiation.

NOTE Confidence: 0.889294941538461

 $00:14:07.470 \longrightarrow 00:14:09.378$ This is a rapidly growing tumor,

NOTE Confidence: 0.889294941538461

 $00:14:09.380 \longrightarrow 00:14:11.060$ so it responds rapidly to radiation.

NOTE Confidence: 0.889294941538461

 $00:14:11.060 \longrightarrow 00:14:13.292$ It can shrink by about a centimeter per week.

NOTE Confidence: 0.889294941538461

 $00:14:13.300 \longrightarrow 00:14:15.112$ So getting an MRI before brachytherapy

NOTE Confidence: 0.889294941538461

 $00:14:15.112 \longrightarrow 00:14:17.079$ would give us information about you know,

NOTE Confidence: 0.889294941538461

00:14:17.080 --> 00:14:18.968 how much of the tumor is left and

NOTE Confidence: 0.889294941538461

 $00{:}14{:}18.968 \dashrightarrow 00{:}14{:}20.764$ also the dimensions of the uterus

NOTE Confidence: 0.889294941538461

 $00{:}14{:}20.764 \dashrightarrow 00{:}14{:}23.000$ prior to going to the operating room.

NOTE Confidence: 0.889294941538461

 $00:14:23.000 \longrightarrow 00:14:25.056$ But the embrace trial is took it one

NOTE Confidence: 0.889294941538461

00:14:25.056 --> 00:14:27.016 step further and said we could design

 $00:14:27.016 \longrightarrow 00:14:29.040$ applicators that are are MRI compatible.

NOTE Confidence: 0.889294941538461

 $00:14:29.040 \longrightarrow 00:14:30.904$ We can do the procedure like we've done

NOTE Confidence: 0.889294941538461

 $00:14:30.904 \longrightarrow 00:14:32.394$ place the applicators but now instead

NOTE Confidence: 0.889294941538461

 $00:14:32.394 \longrightarrow 00:14:34.699$ of going to CAT scan we can go to MRI

NOTE Confidence: 0.889294941538461

 $00:14:34.699 \longrightarrow 00:14:36.348$ and that now we can actually see the

NOTE Confidence: 0.889294941538461

 $00:14:36.348 \longrightarrow 00:14:37.692$ cervix in relation to the applicator

NOTE Confidence: 0.889294941538461

00:14:37.692 --> 00:14:39.575 and see the tumor in relation to the

NOTE Confidence: 0.889294941538461

 $00:14:39.575 \longrightarrow 00:14:41.076$ applicator and change the way that

NOTE Confidence: 0.889294941538461

 $00:14:41.076 \longrightarrow 00:14:42.124$ we prescribe radiation different

NOTE Confidence: 0.889294941538461

 $00:14:42.124 \longrightarrow 00:14:43.984$ from how we've done it for decades.

NOTE Confidence: 0.889294941538461

 $00{:}14{:}43.984 \dashrightarrow 00{:}14{:}45.860$ So I mentioned for decades we were

NOTE Confidence: 0.889294941538461

00:14:45.918 --> 00:14:47.814 looking for this type of pear

NOTE Confidence: 0.889294941538461

00:14:47.814 --> 00:14:49.446 shaped distribution aiming to get

NOTE Confidence: 0.889294941538461

00:14:49.446 --> 00:14:51.282 radiation to a certain point from

NOTE Confidence: 0.889294941538461

 $00:14:51.282 \longrightarrow 00:14:52.890$ the applicators but with this.

NOTE Confidence: 0.889294941538461 00:14:52.890 --> 00:14:53.235 Anyway,

00:14:53.235 --> 00:14:54.960 they through they designed very

NOTE Confidence: 0.889294941538461

 $00:14:54.960 \longrightarrow 00:14:56.530$ carefully thought out and develop

NOTE Confidence: 0.889294941538461

 $00:14:56.530 \longrightarrow 00:14:58.174$ principles to allow us to deliver

NOTE Confidence: 0.889294941538461

 $00:14:58.174 \longrightarrow 00:14:59.874$ dose to the residual cervix and

NOTE Confidence: 0.889294941538461

 $00:14:59.874 \longrightarrow 00:15:02.020$ the remaining tumor as seen on MRI.

NOTE Confidence: 0.851680843571429

 $00:15:05.110 \longrightarrow 00:15:07.390$ So lots of institutions began adopting

NOTE Confidence: 0.851680843571429

00:15:07.390 --> 00:15:09.585 this approach and they presented

NOTE Confidence: 0.851680843571429

 $00{:}15{:}09.585 \dashrightarrow 00{:}15{:}11.409$ their retrospective outcomes.

NOTE Confidence: 0.851680843571429

 $00{:}15{:}11.410 \dashrightarrow 00{:}15{:}13.730$ And you can see here that there was

NOTE Confidence: 0.851680843571429

 $00:15:13.730 \longrightarrow 00:15:15.301$ significant improvement in local control

NOTE Confidence: 0.851680843571429

 $00:15:15.301 \longrightarrow 00:15:17.185$ when you look at these individual

NOTE Confidence: 0.851680843571429

 $00:15:17.185 \longrightarrow 00:15:18.690$ institutional studies looking like local

NOTE Confidence: 0.851680843571429

 $00{:}15{:}18.690 \dashrightarrow 00{:}15{:}20.910$ control was now about 90% or higher.

NOTE Confidence: 0.851680843571429

 $00:15:20.910 \longrightarrow 00:15:22.910$ So this looked really good

NOTE Confidence: 0.851680843571429

00:15:22.910 --> 00:15:25.189 and still very low toxicity.

00:15:25.190 --> 00:15:27.158 The embrace trialists went on to

NOTE Confidence: 0.851680843571429

 $00{:}15{:}27.158 \operatorname{--}{>} 00{:}15{:}29.019$ develop a series of prospective

NOTE Confidence: 0.851680843571429

 $00:15:29.019 \longrightarrow 00:15:31.929$ studies following over 1000 women and

NOTE Confidence: 0.851680843571429

 $00:15:31.929 \longrightarrow 00:15:34.009$ collecting patient reported outcomes

NOTE Confidence: 0.851680843571429

 $00:15:34.009 \longrightarrow 00:15:36.229$ and validated toxicity information,

NOTE Confidence: 0.851680843571429

00:15:36.230 --> 00:15:38.406 looking not only how to optimize the way

NOTE Confidence: 0.851680843571429

 $00:15:38.406 \longrightarrow 00:15:40.825$ that we prescribe the dose to the tumor,

NOTE Confidence: 0.851680843571429

 $00:15:40.830 \longrightarrow 00:15:42.937$ but also seeking to reduce any treatment

NOTE Confidence: 0.851680843571429

 $00:15:42.937 \longrightarrow 00:15:44.743$ related morbidity and how to optimally

NOTE Confidence: 0.851680843571429

 $00:15:44.743 \longrightarrow 00:15:46.717$ constrain the dose to the normal tissues.

NOTE Confidence: 0.851680843571429

 $00:15:46.720 \longrightarrow 00:15:50.000$ And they put out very high impact

NOTE Confidence: 0.851680843571429

 $00:15:50.000 \longrightarrow 00:15:51.890$ papers showing us how we could

NOTE Confidence: 0.851680843571429

 $00:15:51.890 \longrightarrow 00:15:53.628$ monitor the dose to the ******

NOTE Confidence: 0.851680843571429

 $00{:}15{:}53.630 \dashrightarrow 00{:}15{:}54.890$ to keep the rectal morbidity.

NOTE Confidence: 0.851680843571429

 $00:15:54.890 \longrightarrow 00:15:57.020$ Flow, and similarly for the bladder.

NOTE Confidence: 0.851680843571429

 $00:15:57.020 \longrightarrow 00:15:58.798$ How to decrease dose of the bladder

00:15:58.798 --> 00:16:00.789 and keep the bladder morbidity low.

NOTE Confidence: 0.851680843571429

 $00{:}16{:}00.790 \dashrightarrow 00{:}16{:}03.094$ And they even put out data for how to

NOTE Confidence: 0.851680843571429

 $00:16:03.094 \longrightarrow 00:16:05.700$ limit dose to the vagina to produce less

NOTE Confidence: 0.851680843571429

 $00:16:05.700 \longrightarrow 00:16:07.639$ vaginal toxicity for these patients.

NOTE Confidence: 0.798732884

 $00:16:09.810 \longrightarrow 00:16:11.970$ So with all of this mounting evidence here

NOTE Confidence: 0.798732884

 $00:16:11.970 \longrightarrow 00:16:14.792$ at Yale, we were able to establish an MRI

NOTE Confidence: 0.798732884

00:16:14.792 --> 00:16:17.167 based program at around 2016 or 2017.

NOTE Confidence: 0.798732884

 $00:16:17.170 \longrightarrow 00:16:19.258$ And in order to have an MRI based program

NOTE Confidence: 0.798732884

 $00:16:19.258 \longrightarrow 00:16:21.090$ you need to have access to an MRI.

NOTE Confidence: 0.798732884

 $00{:}16{:}21.090 \dashrightarrow 00{:}16{:}22.668$ So some radiation departments have an

NOTE Confidence: 0.798732884

00:16:22.668 --> 00:16:24.250 MRI simulator in their department.

NOTE Confidence: 0.798732884

 $00{:}16{:}24.250 \dashrightarrow 00{:}16{:}25.882$ We do not. So like others we partner

NOTE Confidence: 0.798732884

 $00:16:25.882 \longrightarrow 00:16:27.244$ with the MRI that's available

NOTE Confidence: 0.798732884

 $00:16:27.244 \longrightarrow 00:16:28.749$ in our diagnostic imaging suite.

NOTE Confidence: 0.798732884

 $00:16:28.750 \longrightarrow 00:16:31.070$ You need to invest in MRI safe applicators,

00:16:31.070 --> 00:16:33.450 you need to meet with our radiology

NOTE Confidence: 0.798732884

 $00{:}16{:}33.450 \dashrightarrow 00{:}16{:}35.200$ colleagues to develop proper sequences

NOTE Confidence: 0.798732884

 $00:16:35.200 \longrightarrow 00:16:37.113$ and protocols for imaging and you

NOTE Confidence: 0.798732884

 $00:16:37.113 \longrightarrow 00:16:38.458$ have to study the concepts,

NOTE Confidence: 0.798732884

 $00:16:38.460 \longrightarrow 00:16:39.207$ these new concepts.

NOTE Confidence: 0.798732884

 $00:16:39.207 \longrightarrow 00:16:40.950$ From the get Castro and embrace how

NOTE Confidence: 0.798732884

 $00:16:41.004 \longrightarrow 00:16:42.726$ to do these target volume delineation,

NOTE Confidence: 0.798732884

 $00{:}16{:}42.730 \dashrightarrow 00{:}16{:}44.330$ you have to invest in an MRI safe

NOTE Confidence: 0.798732884

00:16:44.330 --> 00:16:45.538 transport system because you're placing

NOTE Confidence: 0.798732884

 $00:16:45.538 \longrightarrow 00:16:47.074$ applicators in the operating room and

NOTE Confidence: 0.798732884

 $00:16:47.074 \longrightarrow 00:16:48.570$ now you're taking them to the MRI.

NOTE Confidence: 0.798732884

 $00:16:48.570 \longrightarrow 00:16:49.998$ You have to have trained staff and

NOTE Confidence: 0.798732884

 $00:16:49.998 \longrightarrow 00:16:51.674$ you have to have integrated MRI

NOTE Confidence: 0.798732884

 $00{:}16{:}51.674 \dashrightarrow 00{:}16{:}52.350 \text{ safety procedures},$

NOTE Confidence: 0.798732884

 $00:16:52.350 \longrightarrow 00:16:53.222$ patient questionnaires

NOTE Confidence: 0.798732884

 $00:16:53.222 \longrightarrow 00:16:54.530$ and procedural checklists.

00:16:54.530 --> 00:16:55.634 So all of this,

NOTE Confidence: 0.798732884

 $00:16:55.634 \longrightarrow 00:16:57.692$ this has been our standard way for

NOTE Confidence: 0.798732884

 $00:16:57.692 \longrightarrow 00:16:59.060$ treating cervical cancer patients

NOTE Confidence: 0.798732884

 $00:16:59.060 \longrightarrow 00:17:01.550$ for the past six or seven years.

NOTE Confidence: 0.798732884

 $00:17:01.550 \longrightarrow 00:17:03.531$ And this is what in modern MRI

NOTE Confidence: 0.798732884

 $00:17:03.531 \longrightarrow 00:17:04.699$ intracavitary tandem and ring

NOTE Confidence: 0.798732884

 $00:17:04.699 \longrightarrow 00:17:05.767$ plan might look like.

NOTE Confidence: 0.798732884

 $00:17:05.770 \longrightarrow 00:17:07.522$ You can see that the dose is very

NOTE Confidence: 0.798732884

 $00:17:07.522 \longrightarrow 00:17:08.760$ concentrated on the cervical tissue

NOTE Confidence: 0.798732884

 $00:17:08.760 \longrightarrow 00:17:10.010$ due to the physical proximity

NOTE Confidence: 0.798732884

 $00:17:10.010 \longrightarrow 00:17:11.460$ of the source to the tumor.

NOTE Confidence: 0.798732884

 $00:17:11.460 \longrightarrow 00:17:12.990$ There's a very steep dose gradient.

NOTE Confidence: 0.798732884

 $00{:}17{:}12.990 \dashrightarrow 00{:}17{:}14.590$ So none of this high dose is going

NOTE Confidence: 0.798732884

 $00:17:14.590 \longrightarrow 00:17:16.410$ to any of these surrounding organs.

NOTE Confidence: 0.798732884

00:17:16.410 --> 00:17:17.916 This looks a little bit different

00:17:17.916 --> 00:17:19.417 than the old fashioned film and

NOTE Confidence: 0.798732884

 $00{:}17{:}19.417 \dashrightarrow 00{:}17{:}20.985$ point based plans that I showed you.

NOTE Confidence: 0.798732884

 $00:17:20.990 \longrightarrow 00:17:22.418$ But I will mention here that

NOTE Confidence: 0.798732884

00:17:22.418 --> 00:17:24.026 because of the sort of simplicity

NOTE Confidence: 0.798732884

00:17:24.026 --> 00:17:25.844 of the applicators tandem and ring,

NOTE Confidence: 0.798732884

 $00:17:25.850 \longrightarrow 00:17:29.539$ you still have a symmetric dose distribution.

NOTE Confidence: 0.798732884

 $00:17:29.540 \longrightarrow 00:17:31.982$ But the more you start visualizing

NOTE Confidence: 0.798732884

00:17:31.982 --> 00:17:33.610 your tumors on MRI,

NOTE Confidence: 0.798732884

 $00{:}17{:}33.610 \dashrightarrow 00{:}17{:}35.128$ the more you realize that not

NOTE Confidence: 0.798732884

 $00:17:35.128 \longrightarrow 00:17:36.647$ every tumor is symmetric and also

NOTE Confidence: 0.798732884

00:17:36.647 --> 00:17:38.250 not every tumor is going to be

NOTE Confidence: 0.798732884

00:17:38.250 --> 00:17:40.084 perfectly covered by one of these

NOTE Confidence: 0.798732884

 $00:17:40.084 \longrightarrow 00:17:41.014$ symmetric dose distributions.

NOTE Confidence: 0.798732884

 $00{:}17{:}41.020 \dashrightarrow 00{:}17{:}43.421$ So depicted here in blue is a

NOTE Confidence: 0.798732884

00:17:43.421 --> 00:17:45.966 tumor and in red is the 100% dose

NOTE Confidence: 0.798732884

 $00:17:45.966 \longrightarrow 00:17:46.996$ that I'm trying to give.

 $00:17:47.000 \longrightarrow 00:17:48.746$ And you can see that they're

NOTE Confidence: 0.798732884

 $00{:}17{:}48.746 \dashrightarrow 00{:}17{:}50.862$ aspects of this tumor in blue that

NOTE Confidence: 0.798732884

 $00:17:50.862 \longrightarrow 00:17:52.644$ are extending outside of the red.

NOTE Confidence: 0.798732884

 $00:17:52.650 \longrightarrow 00:17:54.246$ So that is with sort of pushing

NOTE Confidence: 0.798732884

 $00:17:54.246 \longrightarrow 00:17:56.304$ our dose the best that we can

NOTE Confidence: 0.798732884

 $00{:}17{:}56.304 \dashrightarrow 00{:}17{:}57.624$ with our intracavitary applicator,

NOTE Confidence: 0.798732884

 $00:17:57.630 \longrightarrow 00:17:59.120$ whereas an ideal coverage depiction

NOTE Confidence: 0.798732884

 $00:17:59.120 \longrightarrow 00:18:00.897$ might look like this where the

NOTE Confidence: 0.798732884

 $00:18:00.897 \longrightarrow 00:18:02.535$ entire tumor is covered in the red.

NOTE Confidence: 0.832564517

 $00:18:04.710 \longrightarrow 00:18:06.915$ So it turns out that if you take your

NOTE Confidence: 0.832564517

 $00:18:06.915 \dashrightarrow 00:18:07.868 \ \mathrm{standard\ intracavitary\ applicator}$

NOTE Confidence: 0.832564517

 $00:18:07.868 \longrightarrow 00:18:10.143$ tandem and ring and you add what

NOTE Confidence: 0.832564517

 $00:18:10.143 \longrightarrow 00:18:11.999$ are called interstitial needles that

NOTE Confidence: 0.832564517

 $00{:}18{:}11.999 \dashrightarrow 00{:}18{:}14.207$ look like this thin plastic needles.

NOTE Confidence: 0.832564517

 $00:18:14.210 \longrightarrow 00:18:15.708$ If you add a couple of these

00:18:15.708 --> 00:18:17.347 needles into the tumor to the parts

NOTE Confidence: 0.832564517

 $00{:}18{:}17.347 \dashrightarrow 00{:}18{:}18.769$ of the tumor that are extending

NOTE Confidence: 0.832564517

 $00:18:18.826 \longrightarrow 00:18:20.308$ beyond the boundaries of what you

NOTE Confidence: 0.832564517

 $00:18:20.308 \longrightarrow 00:18:22.022$ would expect to be covered with

NOTE Confidence: 0.832564517

00:18:22.022 --> 00:18:23.466 a standard intracavitary plan,

NOTE Confidence: 0.832564517

 $00{:}18{:}23.470 \dashrightarrow 00{:}18{:}24.570$ then you could significantly

NOTE Confidence: 0.832564517

 $00:18:24.570 \longrightarrow 00:18:25.670$ improve the dose coverage.

NOTE Confidence: 0.909349757

 $00:18:27.900 \longrightarrow 00:18:30.182$ And this is the birth of the

NOTE Confidence: 0.909349757

00:18:30.182 --> 00:18:31.160 so-called hybrid approach,

NOTE Confidence: 0.909349757

00:18:31.160 --> 00:18:32.936 which is basically that it's saying,

NOTE Confidence: 0.909349757

 $00:18:32.940 \longrightarrow 00:18:34.571$ it's saying that for tumors which you

NOTE Confidence: 0.909349757

00:18:34.571 --> 00:18:36.564 know are larger and might not be well

NOTE Confidence: 0.909349757

 $00:18:36.564 \longrightarrow 00:18:37.814$ covered with an intracavitary plan,

NOTE Confidence: 0.909349757

 $00:18:37.820 \longrightarrow 00:18:39.980$ you can add a couple of needles and

NOTE Confidence: 0.909349757

 $00:18:39.980 \longrightarrow 00:18:41.759$ thereby improve the dose coverage and

NOTE Confidence: 0.909349757

 $00:18:41.759 \longrightarrow 00:18:43.860$ more and more places started doing this.

00:18:43.860 --> 00:18:45.736 In fact vendors came up with hybrid

NOTE Confidence: 0.909349757

 $00{:}18{:}45.736 \dashrightarrow 00{:}18{:}47.059$ applicators that look like this.

NOTE Confidence: 0.909349757

 $00:18:47.060 \longrightarrow 00:18:48.817$ So again like a tandem and ring,

NOTE Confidence: 0.909349757

 $00:18:48.820 \longrightarrow 00:18:50.845$ but within the ring applicator

NOTE Confidence: 0.909349757

 $00:18:50.845 \longrightarrow 00:18:53.447$ there are holes that allow you

NOTE Confidence: 0.909349757

 $00:18:53.447 \longrightarrow 00:18:55.439$ to thread interstitial needles.

NOTE Confidence: 0.909349757

 $00:18:55.440 \longrightarrow 00:18:57.309$ So an example of the benefit of

NOTE Confidence: 0.909349757

00:18:57.309 --> 00:18:59.120 this approach is illustrated here.

NOTE Confidence: 0.909349757

 $00:18:59.120 \longrightarrow 00:19:00.314$ This was a young woman with

NOTE Confidence: 0.909349757

 $00:19:00.314 \longrightarrow 00:19:01.400$ a very large cervical tumor,

NOTE Confidence: 0.909349757

 $00:19:01.400 \longrightarrow 00:19:03.025$ stage 3B invading into the

NOTE Confidence: 0.909349757

00:19:03.025 --> 00:19:04.000 left pelvic sidewall.

NOTE Confidence: 0.909349757

 $00{:}19{:}04.000 \dashrightarrow 00{:}19{:}06.288$ She had a very large tumor that responded

NOTE Confidence: 0.909349757

 $00:19:06.288 \longrightarrow 00:19:08.320$ well to external beam radiation,

NOTE Confidence: 0.909349757

 $00:19:08.320 \longrightarrow 00:19:09.700$ but she still had a significant

 $00:19:09.700 \longrightarrow 00:19:11.184$ amount of tumor that was present

NOTE Confidence: 0.909349757

 $00:19:11.184 \longrightarrow 00:19:12.479$ at the time of brachytherapy.

NOTE Confidence: 0.909349757

 $00:19:12.480 \longrightarrow 00:19:14.040$ If she were to be treated

NOTE Confidence: 0.909349757

00:19:14.040 --> 00:19:14.820 with Intracavitary alone,

NOTE Confidence: 0.909349757

 $00:19:14.820 \longrightarrow 00:19:16.800$ you would have this circular symmetric

NOTE Confidence: 0.909349757

 $00:19:16.800 \longrightarrow 00:19:18.520$ dose distribution around the tandem.

NOTE Confidence: 0.909349757

00:19:18.520 --> 00:19:20.428 What you can see here is this is covering

NOTE Confidence: 0.909349757

00:19:20.428 --> 00:19:22.056 the anterior aspect of her tumor,

NOTE Confidence: 0.909349757

 $00:19:22.060 \longrightarrow 00:19:23.920$ but she still has tumor which

NOTE Confidence: 0.909349757

 $00:19:23.920 \longrightarrow 00:19:25.160$ is sitting laterally and.

NOTE Confidence: 0.909349757

 $00{:}19{:}25.160 \dashrightarrow 00{:}19{:}27.750$ Posterior to this dose distribution.

NOTE Confidence: 0.909349757

00:19:27.750 --> 00:19:29.451 So what you could do and probably

NOTE Confidence: 0.909349757

 $00:19:29.451 \longrightarrow 00:19:31.113$ what you should do would be

NOTE Confidence: 0.909349757

00:19:31.113 --> 00:19:32.578 increase the amount of radiation

NOTE Confidence: 0.909349757

 $00:19:32.578 \longrightarrow 00:19:34.251$ you're putting in the tantum to

NOTE Confidence: 0.909349757

 $00:19:34.251 \longrightarrow 00:19:35.546$ better cover the tumor target.

 $00:19:35.550 \longrightarrow 00:19:37.590$ Here you can see now we're covering that

NOTE Confidence: 0.909349757

 $00{:}19{:}37.590 \dashrightarrow 00{:}19{:}39.630$ lateral and posterior aspect of the tumor.

NOTE Confidence: 0.909349757

 $00:19:39.630 \longrightarrow 00:19:41.820$ But because of the nature of

NOTE Confidence: 0.909349757

 $00:19:41.820 \longrightarrow 00:19:42.915$ these intracavitary applicators

NOTE Confidence: 0.909349757

00:19:42.915 --> 00:19:44.249 are simultaneously increasing

NOTE Confidence: 0.909349757

 $00:19:44.249 \longrightarrow 00:19:46.529$ dose anteriorly to the bladder

NOTE Confidence: 0.909349757

 $00:19:46.530 \longrightarrow 00:19:48.308$ and that's going to result in an

NOTE Confidence: 0.909349757

 $00:19:48.308 \longrightarrow 00:19:50.040$ increased risk of bladder morbidity.

NOTE Confidence: 0.909349757

 $00{:}19{:}50.040 \dashrightarrow 00{:}19{:}53.562$ So the benefit of these hybrid applicators

NOTE Confidence: 0.909349757

 $00:19:53.562 \longrightarrow 00:19:55.970$ is that rather in a case like this,

NOTE Confidence: 0.909349757

 $00{:}19{:}55.970 \dashrightarrow 00{:}19{:}58.168$ you could thread needles into the lateral

NOTE Confidence: 0.909349757

00:19:58.168 --> 00:19:59.818 and posterior aspect of her tumor,

NOTE Confidence: 0.909349757

 $00:19:59.820 \longrightarrow 00:20:00.880$ which is what we did.

NOTE Confidence: 0.909349757

 $00:20:00.880 \longrightarrow 00:20:02.644$ And then you can shape the dose

NOTE Confidence: 0.909349757

00:20:02.644 --> 00:20:03.680 distribution more like this,

 $00:20:03.680 \longrightarrow 00:20:05.365$ pull that dose posteriorly to

NOTE Confidence: 0.909349757

 $00{:}20{:}05.365 \longrightarrow 00{:}20{:}07.050$ cover the target and actually

NOTE Confidence: 0.909349757

 $00:20:07.112 \longrightarrow 00:20:08.827$ simultaneously reduce the dose going

NOTE Confidence: 0.909349757

 $00:20:08.827 \longrightarrow 00:20:11.609$ to the bladder and pull the dose back

NOTE Confidence: 0.909349757

 $00:20:11.609 \longrightarrow 00:20:13.289$ to create this asymmetric target.

NOTE Confidence: 0.815388461875

 $00:20:15.440 \longrightarrow 00:20:17.784$ So what this graph shows is something that

NOTE Confidence: 0.815388461875

 $00:20:17.784 \longrightarrow 00:20:20:20.256$ I think a lot of departments have seen,

NOTE Confidence: 0.815388461875

00:20:20.260 --> 00:20:22.320 but once you introduce MRI,

NOTE Confidence: 0.815388461875

00:20:22.320 --> 00:20:24.350 you suddenly go from IT department where

NOTE Confidence: 0.815388461875

00:20:24.350 --> 00:20:25.896 you're doing almost no interstitial

NOTE Confidence: 0.815388461875

00:20:25.896 --> 00:20:27.466 procedures to very quickly finding

NOTE Confidence: 0.815388461875

 $00:20:27.466 \longrightarrow 00:20:30.078$ that about 50% of your cases are

NOTE Confidence: 0.815388461875

 $00:20:30.078 \longrightarrow 00:20:32.163$ being done with interstitial needles.

NOTE Confidence: 0.891907318

 $00{:}20{:}36.150 \dashrightarrow 00{:}20{:}37.970$ So I think these days,

NOTE Confidence: 0.891907318

 $00:20:37.970 \longrightarrow 00:20:39.086$ customizing dose distributions

NOTE Confidence: 0.891907318

 $00:20:39.086 \longrightarrow 00:20:40.946$ on a per patient basis,

 $00:20:40.950 \longrightarrow 00:20:42.525$ we are doing this more and more.

NOTE Confidence: 0.891907318

 $00{:}20{:}42.530 --> 00{:}20{:}43.780$ We're no longer aiming for

NOTE Confidence: 0.891907318

 $00:20:43.780 \longrightarrow 00:20:44.780$ that perfect pear shape,

NOTE Confidence: 0.891907318

00:20:44.780 --> 00:20:46.495 just dosimetry that I showed you earlier

NOTE Confidence: 0.891907318

 $00:20:46.495 \longrightarrow 00:20:48.409$ and that we did for so many decades.

NOTE Confidence: 0.891907318

00:20:48.410 --> 00:20:49.808 And maybe this seems simple for

NOTE Confidence: 0.891907318

 $00:20:49.808 \longrightarrow 00:20:51.440$ those of you in the audience,

NOTE Confidence: 0.891907318

 $00:20:51.440 \longrightarrow 00:20:52.744$ right, we're adding needles,

NOTE Confidence: 0.891907318

 $00:20:52.744 \longrightarrow 00:20:54.048$ more degrees of freedom.

NOTE Confidence: 0.891907318

 $00:20:54.050 \longrightarrow 00:20:55.376$ And yet the truth is there's

NOTE Confidence: 0.891907318

 $00{:}20{:}55.376 {\:{\circ}{\circ}{\circ}}>00{:}20{:}56.589$ a very steep learning curve

NOTE Confidence: 0.891907318

00:20:56.589 --> 00:20:57.721 within the breakthrough therapy

NOTE Confidence: 0.891907318

 $00{:}20{:}57.721 \dashrightarrow 00{:}20{:}59.402$ community and it does take time

NOTE Confidence: 0.891907318

 $00{:}20{:}59.402 \dashrightarrow 00{:}21{:}00.949$ for these new concepts to catch on.

NOTE Confidence: 0.891907318

 $00:21:00.950 \longrightarrow 00:21:02.340$ And that might be because

00:21:02.340 --> 00:21:03.730 by training and by nature,

NOTE Confidence: 0.891907318

00:21:03.730 --> 00:21:05.896 many of us in radiation oncology.

NOTE Confidence: 0.891907318

 $00:21:05.900 \longrightarrow 00:21:06.616$ Not interventionalists,

NOTE Confidence: 0.891907318

 $00:21:06.616 \longrightarrow 00:21:08.048$ but also sometimes there's

NOTE Confidence: 0.891907318

00:21:08.048 --> 00:21:10.074 inertia and changing the way that

NOTE Confidence: 0.891907318

00:21:10.074 --> 00:21:11.434 you've done things for decades,

NOTE Confidence: 0.891907318

 $00:21:11.440 \longrightarrow 00:21:13.195$ and also there's training and

NOTE Confidence: 0.891907318

 $00:21:13.195 \longrightarrow 00:21:15.343$ resources that are required to invest

NOTE Confidence: 0.891907318

 $00{:}21{:}15.343 \dashrightarrow 00{:}21{:}17.347$ in these types of new procedures.

NOTE Confidence: 0.891907318

00:21:17.350 --> 00:21:20.738 So how common are MRI and interstitial?

NOTE Confidence: 0.891907318

 $00{:}21{:}20.740 \longrightarrow 00{:}21{:}23.122$ So this is a American breakey

NOTE Confidence: 0.891907318

 $00{:}21{:}23.122 \dashrightarrow 00{:}21{:}25.130$ therapy practice survey from 2014.

NOTE Confidence: 0.891907318

00:21:25.130 --> 00:21:26.660 So it's a little bit older,

NOTE Confidence: 0.891907318

00:21:26.660 --> 00:21:29.461 but it showed that between 2007 and 2014,

NOTE Confidence: 0.891907318

00:21:29.461 --> 00:21:32.774 MRI use increased to about 34% of practices.

NOTE Confidence: 0.891907318

 $00:21:32.774 \longrightarrow 00:21:35.280$ So probably nowadays that would be more.

00:21:35.280 --> 00:21:37.752 And a 2020 Canadian Practice Survey

NOTE Confidence: 0.891907318

 $00:21:37.752 \longrightarrow 00:21:40.099$ found that between 2015 and 2020,

NOTE Confidence: 0.891907318

00:21:40.100 --> 00:21:41.084 interstitial use increased.

NOTE Confidence: 0.891907318

 $00:21:41.084 \longrightarrow 00:21:43.052$ That's the use of needles increased

NOTE Confidence: 0.891907318

 $00:21:43.052 \longrightarrow 00:21:44.544$ to about 70% of practices.

NOTE Confidence: 0.891907318

 $00:21:44.544 \longrightarrow 00:21:47.200$ So more and more places are doing this.

NOTE Confidence: 0.891907318

 $00:21:47.200 \longrightarrow 00:21:49.162$ But not everywhere and currently we

NOTE Confidence: 0.891907318

 $00:21:49.162 \longrightarrow 00:21:51.964$ are the only place in Connecticut that

NOTE Confidence: 0.891907318

 $00:21:51.964 \longrightarrow 00:21:54.349$ does MRI guided interstitial brachytherapy.

NOTE Confidence: 0.891907318

 $00{:}21{:}54.350 \dashrightarrow 00{:}21{:}56.662$ So we do see a lot of referrals

NOTE Confidence: 0.891907318

 $00:21:56.662 \longrightarrow 00:21:57.990$ from around the state.

NOTE Confidence: 0.891907318

 $00:21:57.990 \longrightarrow 00:21:59.558$ This is an example of a 73 year

NOTE Confidence: 0.891907318

00:21:59.558 --> 00:22:01.572 old who had a stage 3A cervical

NOTE Confidence: 0.891907318

 $00:22:01.572 \longrightarrow 00:22:02.824$ cancer with vaginal involvement.

NOTE Confidence: 0.891907318

 $00:22:02.830 \longrightarrow 00:22:04.360$ So she was treated with pelvic

 $00:22:04.360 \longrightarrow 00:22:05.850$ radiation and an outside hospital.

NOTE Confidence: 0.891907318

 $00:22:05.850 \longrightarrow 00:22:07.368$ But because of the extent of

NOTE Confidence: 0.891907318

 $00:22:07.368 \longrightarrow 00:22:08.127$ her vaginal involvement,

NOTE Confidence: 0.891907318

 $00:22:08.130 \longrightarrow 00:22:10.111$ she was not going to be properly

NOTE Confidence: 0.891907318

00:22:10.111 --> 00:22:10.960 treated with intracavitary

NOTE Confidence: 0.891907318

 $00:22:11.010 \longrightarrow 00:22:12.655$ radiation and so she was sent here

NOTE Confidence: 0.891907318

 $00:22:12.655 \longrightarrow 00:22:13.890$ for her needle placement,

NOTE Confidence: 0.891907318

 $00:22:13.890 \longrightarrow 00:22:15.514$ which you can see here in order

NOTE Confidence: 0.891907318

00:22:15.514 --> 00:22:16.837 to better cover this vaginal

NOTE Confidence: 0.891907318

 $00:22:16.837 \longrightarrow 00:22:17.989$ extent of her disease.

NOTE Confidence: 0.874844722105263

 $00{:}22{:}20.000 \dashrightarrow 00{:}22{:}22.112$ This is a 41 year old from an

NOTE Confidence: 0.874844722105263

 $00:22:22.112 \longrightarrow 00:22:23.871$ outside hospital who had a very

NOTE Confidence: 0.874844722105263

00:22:23.871 --> 00:22:25.336 large stage 4A cervical cancer.

NOTE Confidence: 0.874844722105263

 $00:22:25.340 \longrightarrow 00:22:27.070$ It was invading into local

NOTE Confidence: 0.874844722105263

 $00:22:27.070 \longrightarrow 00:22:28.454$ organs in the pelvis,

NOTE Confidence: 0.874844722105263

 $00:22:28.460 \longrightarrow 00:22:30.196$ but it was also extending very laterally.

 $00:22:30.200 \longrightarrow 00:22:32.132$ So you can see here what her

NOTE Confidence: 0.874844722105263

 $00:22:32.132 \longrightarrow 00:22:33.280$ dose distribution looked like.

NOTE Confidence: 0.874844722105263

 $00:22:33.280 \longrightarrow 00:22:34.655$ If she were treated with

NOTE Confidence: 0.874844722105263

 $00:22:34.655 \longrightarrow 00:22:35.755$ just tandem and ovoids,

NOTE Confidence: 0.874844722105263

 $00:22:35.760 \longrightarrow 00:22:37.538$ her dose distribution would be more narrow.

NOTE Confidence: 0.874844722105263

 $00:22:37.540 \longrightarrow 00:22:39.748$ So we added needles to extend

NOTE Confidence: 0.874844722105263

 $00:22:39.748 \longrightarrow 00:22:41.617$ her dose out laterally to

NOTE Confidence: 0.874844722105263

 $00:22:41.617 \longrightarrow 00:22:43.555$ the side walls of the pelvis.

NOTE Confidence: 0.874844722105263

 $00:22:43.560 \longrightarrow 00:22:45.576$ This was a woman who had a very

NOTE Confidence: 0.874844722105263

00:22:45.576 --> 00:22:47.226 bulky cervical tumor that had a

NOTE Confidence: 0.874844722105263

 $00:22:47.226 \longrightarrow 00:22:48.864$ lot of bulk and also intrauterine

NOTE Confidence: 0.874844722105263

 $00:22:48.928 \longrightarrow 00:22:50.896$ extent at the time of brachytherapy.

NOTE Confidence: 0.874844722105263

 $00{:}22{:}50.900 \dashrightarrow 00{:}22{:}53.318$ So she benefited from this Vienna

NOTE Confidence: 0.874844722105263

 $00{:}22{:}53.318 \dashrightarrow 00{:}22{:}55.819$ applicator for dose escalation to her tumor.

NOTE Confidence: 0.874844722105263

00:22:55.820 --> 00:22:57.460 And this is a young woman that had

 $00:22:57.460 \longrightarrow 00:22:59.263$ had a prior early stage cervical

NOTE Confidence: 0.874844722105263

 $00:22:59.263 \longrightarrow 00:23:00.933$ cancer treated with a hysterectomy

NOTE Confidence: 0.874844722105263

 $00:23:00.933 \longrightarrow 00:23:02.492$ and developed a vaginal recurrence

NOTE Confidence: 0.874844722105263

 $00:23:02.492 \longrightarrow 00:23:05.042$ mainly on the left side of her vagina.

NOTE Confidence: 0.874844722105263

 $00:23:05.042 \longrightarrow 00:23:07.418$ She would not have benefited from

NOTE Confidence: 0.874844722105263

 $00:23:07.420 \longrightarrow 00:23:08.632$ asymmetric dose distribution,

NOTE Confidence: 0.874844722105263

 $00:23:08.632 \longrightarrow 00:23:10.652$ but rather she needed needles

NOTE Confidence: 0.874844722105263

 $00:23:10.652 \longrightarrow 00:23:12.212$ preferentially in the left 4

NOTE Confidence: 0.874844722105263

00:23:12.212 --> 00:23:13.300 necks of her vagina.

NOTE Confidence: 0.874844722105263

 $00:23:13.300 \longrightarrow 00:23:14.889$ In order to give the proper dose.

NOTE Confidence: 0.869504395

 $00:23:17.650 \longrightarrow 00:23:20.188$ So as we use more needles,

NOTE Confidence: 0.869504395

 $00:23:20.190 \longrightarrow 00:23:21.830$ we realize that with MRI,

NOTE Confidence: 0.869504395

 $00:23:21.830 \longrightarrow 00:23:23.818$ it's helpful not just to sort of

NOTE Confidence: 0.869504395

00:23:23.818 --> 00:23:25.251 place everything in the operating

NOTE Confidence: 0.869504395

00:23:25.251 --> 00:23:27.347 room and then go to MRI post facto

NOTE Confidence: 0.869504395

 $00:23:27.406 \longrightarrow 00:23:29.206$ and what you get is what you get,

 $00:23:29.210 \longrightarrow 00:23:30.638$ but rather to use the MRI,

NOTE Confidence: 0.869504395

00:23:30.640 --> 00:23:32.016 especially for complicated cases

NOTE Confidence: 0.869504395

 $00:23:32.016 \longrightarrow 00:23:34.080$ to actually help guide the needles.

NOTE Confidence: 0.869504395

 $00:23:34.080 \longrightarrow 00:23:36.708$ So we do that with iterative to T2 sequences.

NOTE Confidence: 0.869504395

 $00:23:36.710 \longrightarrow 00:23:38.702$ So we'll bring the patient while

NOTE Confidence: 0.869504395

 $00:23:38.702 \longrightarrow 00:23:40.529$ they're under anesthesia to the MRI,

NOTE Confidence: 0.869504395

 $00:23:40.530 \longrightarrow 00:23:42.245$ place our needles the best we can.

NOTE Confidence: 0.869504395

 $00:23:42.250 \longrightarrow 00:23:43.524$ And if we need to make adjustments,

NOTE Confidence: 0.869504395

 $00:23:43.530 \longrightarrow 00:23:46.204$ we'll advance further deeper into the pelvis.

NOTE Confidence: 0.869504395

 $00:23:46.210 \longrightarrow 00:23:48.016$ Take another T2 sequence until we're

NOTE Confidence: 0.869504395

 $00:23:48.016 \longrightarrow 00:23:49.900$ happy with the needle adjustments.

NOTE Confidence: 0.850966563928571

 $00{:}23{:}51.970 \dashrightarrow 00{:}23{:}53.833$ So this is kind of more of an MRI

NOTE Confidence: 0.850966563928571

 $00{:}23{:}53.833 \dashrightarrow 00{:}23{:}55.208$ guided approach and in addition

NOTE Confidence: 0.850966563928571

 $00:23:55.208 \longrightarrow 00:23:57.203$ to everything that I told you you

NOTE Confidence: 0.850966563928571

 $00:23:57.203 \longrightarrow 00:23:59.058$ needed for an MRI based program here,

 $00:23:59.060 \longrightarrow 00:24:01.292$ you also need to have access to an MRI,

NOTE Confidence: 0.850966563928571

 $00{:}24{:}01.300 \dashrightarrow 00{:}24{:}03.225$ excuse me to an anesthesia team available

NOTE Confidence: 0.850966563928571

 $00:24:03.225 \longrightarrow 00:24:05.800$ at the MRI which we are lucky to have here.

NOTE Confidence: 0.850966563928571

 $00:24:05.800 \longrightarrow 00:24:07.445$ We need to request extra time in

NOTE Confidence: 0.850966563928571

00:24:07.445 --> 00:24:09.125 the MRI suite because we're going

NOTE Confidence: 0.850966563928571

 $00:24:09.125 \longrightarrow 00:24:10.660$ to be taking multiple scans.

NOTE Confidence: 0.850966563928571

 $00:24:10.660 \longrightarrow 00:24:12.436$ We need time to make adjustments

NOTE Confidence: 0.850966563928571

 $00:24:12.436 \longrightarrow 00:24:14.052$ and this also requires another

NOTE Confidence: 0.850966563928571

 $00:24:14.052 \longrightarrow 00:24:15.912$ level of care coordination between

NOTE Confidence: 0.850966563928571

00:24:15.912 --> 00:24:17.762 the OR anesthesia imaging, pacu,

NOTE Confidence: 0.850966563928571

00:24:17.762 --> 00:24:18.848 GYN, oncology etcetera.

NOTE Confidence: 0.850966563928571

 $00:24:18.848 \longrightarrow 00:24:21.580$ We reserve these for our most complex.

NOTE Confidence: 0.850966563928571 00:24:21.580 --> 00:24:21.940 Cases.

NOTE Confidence: 0.826128109090909

 $00:24:25.190 \longrightarrow 00:24:26.645$ So that is our current

NOTE Confidence: 0.826128109090909

 $00:24:26.645 \longrightarrow 00:24:28.510$ state of MRI at this time.

NOTE Confidence: 0.826128109090909

 $00:24:28.510 \longrightarrow 00:24:30.110$ And I'll just mention here

 $00:24:30.110 \longrightarrow 00:24:31.710$ in terms of some research,

NOTE Confidence: 0.826128109090909

00:24:31.710 --> 00:24:33.480 there's research ongoing at Johns

NOTE Confidence: 0.826128109090909

00:24:33.480 --> 00:24:36.010 Hopkins led by Doctor Akila Viswanathan,

NOTE Confidence: 0.826128109090909

 $00:24:36.010 \longrightarrow 00:24:37.540$ to try to improve the efficiency

NOTE Confidence: 0.826128109090909

00:24:37.540 --> 00:24:39.161 of the MRI procedure by developing

NOTE Confidence: 0.826128109090909

00:24:39.161 --> 00:24:40.805 kind of MRI tracking devices that

NOTE Confidence: 0.826128109090909

 $00:24:40.805 \longrightarrow 00:24:42.588$ allow you to see the needles as

NOTE Confidence: 0.826128109090909

 $00{:}24{:}42.588 \dashrightarrow 00{:}24{:}43.987$ you're placing them in real time.

NOTE Confidence: 0.826128109090909

 $00:24:43.987 \longrightarrow 00:24:45.289$ So who knows, maybe this will

NOTE Confidence: 0.826128109090909

 $00:24:45.289 \longrightarrow 00:24:46.809$ be the state of the field soon.

NOTE Confidence: 0.9199446733333333

 $00:24:49.290 \longrightarrow 00:24:51.210$ So all of this time and effort and

NOTE Confidence: 0.919944673333333

 $00{:}24{:}51.210 \dashrightarrow 00{:}24{:}52.870$ attention to detail is it worth it.

NOTE Confidence: 0.919944673333333

 $00{:}24{:}52.870 \dashrightarrow 00{:}24{:}55.090$ So the data shown here would say that it is

NOTE Confidence: 0.919944673333333

 $00{:}24{:}55.143 \dashrightarrow 00{:}24{:}57.207$ especially for the larger tumor targets.

NOTE Confidence: 0.919944673333333

 $00:24:57.210 \longrightarrow 00:24:59.190$ The larger that your tumor is,

 $00:24:59.190 \longrightarrow 00:25:01.242$ the more importance getting that proper

NOTE Confidence: 0.919944673333333

 $00{:}25{:}01.242 \dashrightarrow 00{:}25{:}04.208$ dose is in order to achieve local control.

NOTE Confidence: 0.919944673333333

 $00:25:04.210 \longrightarrow 00:25:06.415$ So basically giving covering your

NOTE Confidence: 0.919944673333333

 $00:25:06.415 \longrightarrow 00:25:08.620$ tumor better is directly correlated

NOTE Confidence: 0.919944673333333

 $00:25:08.690 \longrightarrow 00:25:10.930$ with controlling your tumor better.

NOTE Confidence: 0.919944673333333

00:25:10.930 --> 00:25:13.480 And another advantage by doing these

NOTE Confidence: 0.919944673333333

 $00:25:13.480 \longrightarrow 00:25:15.180$ asymmetric dose distributions and,

NOTE Confidence: 0.919944673333333

00:25:15.180 --> 00:25:17.308 you know, pulling the dose off of

NOTE Confidence: 0.9199446733333333

 $00:25:17.308 \longrightarrow 00:25:18.870$ the surrounding tissues as you're

NOTE Confidence: 0.919944673333333

 $00:25:18.870 \longrightarrow 00:25:20.928$ giving a lower dose to the surrounding

NOTE Confidence: 0.919944673333333

00:25:20.928 --> 00:25:22.720 organs and causing less morbidity.

NOTE Confidence: 0.919944673333333

 $00:25:22.720 \longrightarrow 00:25:24.952$ And now all of this has been shown

NOTE Confidence: 0.919944673333333

 $00:25:24.952 \longrightarrow 00:25:26.758$ prospectively in the embrace one trial

NOTE Confidence: 0.9199446733333333

 $00:25:26.758 \longrightarrow 00:25:28.949$ which was published last year in Lancet

NOTE Confidence: 0.919944673333333

 $00:25:28.949 \longrightarrow 00:25:31.441$ Oncology which was the first large scale

NOTE Confidence: 0.919944673333333

 $00:25:31.441 \longrightarrow 00:25:33.240$ prospective study testing all these

00:25:33.240 --> 00:25:35.040 concepts of MRI guided brachytherapy.

NOTE Confidence: 0.919944673333333

00:25:35.040 --> 00:25:36.168 It accrued patients from

NOTE Confidence: 0.919944673333333

00:25:36.168 --> 00:25:37.296 24 centers in Europe,

NOTE Confidence: 0.919944673333333

 $00:25:37.300 \longrightarrow 00:25:39.628$ Asia and North America more than

NOTE Confidence: 0.919944673333333

 $00:25:39.628 \longrightarrow 00:25:41.352$ 1400 patients between 2008 and

NOTE Confidence: 0.919944673333333

 $00:25:41.352 \longrightarrow 00:25:43.008$ 2015 and results were reported at

NOTE Confidence: 0.919944673333333

 $00:25:43.008 \longrightarrow 00:25:44.859$ a median follow-up of 51 months.

NOTE Confidence: 0.919944673333333

00:25:44.860 --> 00:25:46.834 The main finding was that five year

NOTE Confidence: 0.919944673333333

 $00:25:46.834 \longrightarrow 00:25:50.590$ local control was excellent 92%.

NOTE Confidence: 0.919944673333333

 $00:25:50.590 \longrightarrow 00:25:52.340$ What was especially impressive about

NOTE Confidence: 0.919944673333333

 $00:25:52.340 \longrightarrow 00:25:54.320$ these results is that this 92%

NOTE Confidence: 0.919944673333333

 $00:25:54.320 \longrightarrow 00:25:55.930$ local control was not just in the

NOTE Confidence: 0.919944673333333

 $00{:}25{:}55.930 \dashrightarrow 00{:}25{:}57.567$ stage one and two smaller tumors,

NOTE Confidence: 0.919944673333333

 $00:25:57.570 \longrightarrow 00:25:59.190$ but was true across the board.

NOTE Confidence: 0.919944673333333

 $00:25:59.190 \longrightarrow 00:26:00.950$ Even in the stage three and four tumors,

 $00:26:00.950 \longrightarrow 00:26:03.104$ these very large and infiltrative tumors

NOTE Confidence: 0.919944673333333

 $00:26:03.104 \longrightarrow 00:26:05.030$ still had excellent local control.

NOTE Confidence: 0.919944673333333

 $00:26:05.030 \longrightarrow 00:26:07.483$ Especially when we think back to the 75%

NOTE Confidence: 0.919944673333333

 $00:26:07.483 \longrightarrow 00:26:11.470$ that we sort of assumed in the olden days.

NOTE Confidence: 0.919944673333333

00:26:11.470 --> 00:26:12.860 They looked at overall survival

NOTE Confidence: 0.919944673333333

 $00:26:12.860 \longrightarrow 00:26:14.616$ at five years which was 74%.

NOTE Confidence: 0.919944673333333

00:26:14.616 --> 00:26:16.080 There's no direct comparison,

NOTE Confidence: 0.919944673333333

00:26:16.080 --> 00:26:17.580 but by looking back at it

NOTE Confidence: 0.919944673333333

 $00:26:17.580 \longrightarrow 00:26:18.080$ traditional cohorts,

NOTE Confidence: 0.919944673333333

 $00:26:18.080 \longrightarrow 00:26:20.568$ that's an improvement by almost 7 to 10%.

NOTE Confidence: 0.919944673333333

 $00{:}26{:}20.570 \dashrightarrow 00{:}26{:}22.106$ There was significant reduction

NOTE Confidence: 0.919944673333333

00:26:22.106 --> 00:26:24.410 in dose to the surrounding organs,

NOTE Confidence: 0.919944673333333

00:26:24.410 --> 00:26:26.150 50% decrease in major morbidities

NOTE Confidence: 0.9199446733333333

 $00:26:26.150 \longrightarrow 00:26:28.450$ and five year incidence of a Grade

NOTE Confidence: 0.919944673333333

 $00:26:28.450 \longrightarrow 00:26:30.442$ 3 or higher toxicity on a per organ

NOTE Confidence: 0.919944673333333

 $00:26:30.507 \longrightarrow 00:26:31.899$ basis was about 3 to 9%.

 $00{:}26{:}33.910 \dashrightarrow 00{:}26{:}36.430$ So these are all very positive

NOTE Confidence: 0.919944976

00:26:36.430 --> 00:26:38.110 outcomes for our patients.

NOTE Confidence: 0.919944976

 $00:26:38.110 \longrightarrow 00:26:39.326$ So what comes next?

NOTE Confidence: 0.919944976

 $00:26:39.326 \longrightarrow 00:26:41.502$ So I mentioned that for decades it

NOTE Confidence: 0.919944976

 $00:26:41.502 \longrightarrow 00:26:43.254$ seemed like the field of breakey

NOTE Confidence: 0.919944976

 $00:26:43.254 \longrightarrow 00:26:45.523$ therapy was a little bit sleepy and

NOTE Confidence: 0.919944976

 $00:26:45.523 \longrightarrow 00:26:47.521$ there wasn't much room for change.

NOTE Confidence: 0.919944976

 $00:26:47.530 \longrightarrow 00:26:49.740$ And yet here we are now in 2023,

NOTE Confidence: 0.919944976

 $00:26:49.740 \longrightarrow 00:26:51.900$ and I feel like the way we do

NOTE Confidence: 0.919944976

 $00:26:51.900 \longrightarrow 00:26:53.220$ brachytherapy is ever improving.

NOTE Confidence: 0.919944976

 $00{:}26{:}53.220 \dashrightarrow 00{:}26{:}54.228$ It's getting more customized.

NOTE Confidence: 0.919944976

 $00{:}26{:}54.228 \dashrightarrow 00{:}26{:}56.090$ And I think the future looks bright.

NOTE Confidence: 0.919944976

 $00:26:56.090 \longrightarrow 00:26:58.727$ And part of that is because of 3D printing.

NOTE Confidence: 0.919944976

 $00:26:58.730 \longrightarrow 00:26:59.834$ As I've shown you,

NOTE Confidence: 0.919944976

00:26:59.834 --> 00:27:01.836 every patient and every tumor is a

 $00:27:01.836 \longrightarrow 00:27:03.588$ little bit different and breakey therapy

NOTE Confidence: 0.919944976

00:27:03.588 --> 00:27:05.708 lets us get up close and personal.

NOTE Confidence: 0.919944976

 $00:27:05.710 \longrightarrow 00:27:06.916$ So the better that you do

NOTE Confidence: 0.919944976

00:27:06.916 --> 00:27:08.499 this on a per patient basis,

NOTE Confidence: 0.919944976

 $00:27:08.500 \longrightarrow 00:27:10.648$ the better her outcomes will be.

NOTE Confidence: 0.919944976

00:27:10.650 --> 00:27:11.352 But unfortunately,

NOTE Confidence: 0.919944976

 $00:27:11.352 \longrightarrow 00:27:13.458$ the regulatory system and industry are

NOTE Confidence: 0.919944976

00:27:13.458 --> 00:27:15.447 not always catching up fast enough.

NOTE Confidence: 0.919944976

 $00{:}27{:}15.450 \dashrightarrow 00{:}27{:}17.322$ And although I showed you some of the

NOTE Confidence: 0.919944976

00:27:17.322 --> 00:27:18.829 modern equipment that we have available,

NOTE Confidence: 0.919944976

 $00:27:18.830 \longrightarrow 00:27:20.279$ it can take almost a decade for

NOTE Confidence: 0.919944976

 $00:27:20.279 \longrightarrow 00:27:21.814$ a new device to come to market

NOTE Confidence: 0.919944976

 $00:27:21.814 \longrightarrow 00:27:22.889$ and to be FDA approved.

NOTE Confidence: 0.919944976

00:27:22.890 --> 00:27:24.238 And it's not particularly

NOTE Confidence: 0.919944976

 $00:27:24.238 \longrightarrow 00:27:25.923$ profitable for the device companies

NOTE Confidence: 0.919944976

 $00:27:25.923 \longrightarrow 00:27:27.388$ because at the end of the day,

00:27:27.390 --> 00:27:29.174 it's just a small group of US specialized

NOTE Confidence: 0.919944976

 $00:27:29.174 \longrightarrow 00:27:30.847$ users who are doing these treatments.

NOTE Confidence: 0.919944976

 $00:27:30.850 \longrightarrow 00:27:32.656$ So a lot of the technological

NOTE Confidence: 0.919944976

 $00:27:32.656 \longrightarrow 00:27:33.860$ advancements nowadays is grassroots

NOTE Confidence: 0.919944976

 $00:27:33.913 \longrightarrow 00:27:35.625$ and ground up and led by the doctors.

NOTE Confidence: 0.919944976

 $00:27:35.630 \longrightarrow 00:27:37.370$ And maybe this is fortunate because

NOTE Confidence: 0.919944976

00:27:37.370 --> 00:27:39.074 it's forcing the people who know

NOTE Confidence: 0.919944976

 $00:27:39.074 \longrightarrow 00:27:40.550$ the field the best to innovate.

NOTE Confidence: 0.919944976

 $00{:}27{:}40.550 \dashrightarrow 00{:}27{:}42.002$ So we're seeing a rising interest

NOTE Confidence: 0.919944976

00:27:42.002 --> 00:27:43.446 in 3D printing for brachytherapy

NOTE Confidence: 0.919944976

00:27:43.446 --> 00:27:45.158 because it allows customization,

NOTE Confidence: 0.919944976

 $00:27:45.160 \longrightarrow 00:27:48.340$ low cost and convenience.

NOTE Confidence: 0.919944976

 $00:27:48.340 \longrightarrow 00:27:50.396$ So this was one of the first published

NOTE Confidence: 0.919944976

 $00{:}27{:}50.396 \dashrightarrow 00{:}27{:}52.303$ examples of a 3D printed customized

NOTE Confidence: 0.919944976

 $00:27:52.303 \longrightarrow 00:27:53.973$ ring applicator to guide flexible

00:27:53.973 --> 00:27:55.499 needles into a complex target.

NOTE Confidence: 0.919944976

 $00{:}27{:}55.500 \dashrightarrow 00{:}27{:}57.324$ So you can see this is a cervical

NOTE Confidence: 0.919944976

 $00:27:57.324 \longrightarrow 00:27:58.868$ cancer which is extending to the

NOTE Confidence: 0.919944976

 $00:27:58.868 \longrightarrow 00:28:00.416$ sidewall and also to the vagina.

NOTE Confidence: 0.919944976

00:28:00.420 --> 00:28:02.076 Looking at this case up front,

NOTE Confidence: 0.919944976

 $00:28:02.080 \longrightarrow 00:28:03.361$ you kind of know this case is

NOTE Confidence: 0.919944976

00:28:03.361 --> 00:28:04.729 going to need at least you know,

NOTE Confidence: 0.919944976

 $00:28:04.730 \longrightarrow 00:28:06.898$ 10 needles or so to properly cover it.

NOTE Confidence: 0.919944976

 $00:28:06.900 \longrightarrow 00:28:08.745$ So one way is to go to the operating

NOTE Confidence: 0.919944976

 $00:28:08.745 \longrightarrow 00:28:10.438$ room and freely place these needles

NOTE Confidence: 0.919944976

 $00:28:10.438 \longrightarrow 00:28:12.195$ and hope that your needles don't

NOTE Confidence: 0.919944976

 $00:28:12.195 \longrightarrow 00:28:14.127$ deflect and that they are going to

NOTE Confidence: 0.919944976

 $00:28:14.127 \longrightarrow 00:28:15.664$ penetrate deep enough into your tissue

NOTE Confidence: 0.919944976

 $00{:}28{:}15.664 \dashrightarrow 00{:}28{:}17.440$ and land in the exact right spot.

NOTE Confidence: 0.919944976

00:28:17.440 --> 00:28:18.440 But what this group?

NOTE Confidence: 0.919944976

 $00:28:18.440 \longrightarrow 00:28:20.576$ Did is they said well based on her

 $00:28:20.576 \longrightarrow 00:28:22.322$ pre brachytherapy MRI we could design

NOTE Confidence: 0.919944976

 $00{:}28{:}22.322 \dashrightarrow 00{:}28{:}24.004$ this custom ring cap that's going

NOTE Confidence: 0.919944976

00:28:24.004 --> 00:28:25.924 to go over the existing ring and

NOTE Confidence: 0.919944976

00:28:25.924 --> 00:28:28.048 they drilled holes at pre specified

NOTE Confidence: 0.919944976

 $00{:}28{:}28.048 \dashrightarrow 00{:}28{:}30.562$ distance and at angles to help guide

NOTE Confidence: 0.919944976

 $00:28:30.562 \longrightarrow 00:28:32.644$ the needles into the right place.

NOTE Confidence: 0.919944976

00:28:32.650 --> 00:28:34.876 So that going into the procedure of

NOTE Confidence: 0.919944976

 $00:28:34.876 \longrightarrow 00:28:36.656$ the breakey therapist was able to

NOTE Confidence: 0.919944976

 $00:28:36.656 \longrightarrow 00:28:38.448$ place these needles at the sort of

NOTE Confidence: 0.919944976

 $00:28:38.513 \longrightarrow 00:28:40.268$ predetermined spots and better shape

NOTE Confidence: 0.919944976

 $00{:}28{:}40.268 \dashrightarrow 00{:}28{:}43.305$ the needles and guide them to the tumor.

NOTE Confidence: 0.919944976 00:28:43.305 --> 00:28:43.730 So, NOTE Confidence: 0.919944976

00:28:43.730 --> 00:28:44.580 you know,

NOTE Confidence: 0.919944976

 $00:28:44.580 \longrightarrow 00:28:46.026$ I think that there's now been

NOTE Confidence: 0.919944976

 $00:28:46.026 \longrightarrow 00:28:48.072$ a couple more of these types of

 $00:28:48.072 \longrightarrow 00:28:49.777$ published examples in the literature,

NOTE Confidence: 0.919944976

 $00:28:49.780 \longrightarrow 00:28:51.310$ and it seems like brachytherapy might

NOTE Confidence: 0.919944976

00:28:51.310 --> 00:28:53.109 be a perfect match for 3D printing,

NOTE Confidence: 0.919944976

00:28:53.110 --> 00:28:54.340 given the individualization

NOTE Confidence: 0.919944976

 $00:28:54.340 \longrightarrow 00:28:55.980$ needed for every application.

NOTE Confidence: 0.919944976

00:28:55.980 --> 00:28:59.526 We're no longer in A1 size fits all era.

NOTE Confidence: 0.887231823333333

 $00:28:59.530 \longrightarrow 00:29:02.250$ This is another example of a 3D printed

NOTE Confidence: 0.887231823333333

00:29:02.250 --> 00:29:04.038 cylinder, similarly to guide needles

NOTE Confidence: 0.887231823333333

 $00{:}29{:}04.038 \dashrightarrow 00{:}29{:}06.210$ into a pair of vaginal location.

NOTE Confidence: 0.887231823333333

00:29:06.210 --> 00:29:08.360 And I will say that when you're in the OR

NOTE Confidence: 0.887231823333333

 $00:29:08.413 \longrightarrow 00:29:10.726$ in this very tight space and a very narrow

NOTE Confidence: 0.887231823333333

 $00{:}29{:}10.726 \to 00{:}29{:}12.606$ vagina and you're trying to properly,

NOTE Confidence: 0.887231823333333

 $00:29:12.610 \longrightarrow 00:29:14.000$ you know, deflect and guide

NOTE Confidence: 0.887231823333333

 $00{:}29{:}14.000 \dashrightarrow 00{:}29{:}15.390$ needles at a specific angle,

NOTE Confidence: 0.887231823333333

 $00:29:15.390 \longrightarrow 00:29:17.430$ it can be very challenging to do so.

NOTE Confidence: 0.887231823333333

 $00{:}29{:}17.430 \dashrightarrow 00{:}29{:}18.630$ Having an applicator which is

00:29:18.630 --> 00:29:20.070 kind of doing that for you,

NOTE Confidence: 0.887231823333333

 $00:29:20.070 \longrightarrow 00:29:21.918$ it's bending and also stabilizing the needle

NOTE Confidence: 0.887231823333333

 $00:29:21.918 \longrightarrow 00:29:23.956$ in the right spot makes a lot of sense.

NOTE Confidence: 0.880266404333333

00:29:26.760 --> 00:29:28.769 This is work from a colleague of

NOTE Confidence: 0.880266404333333

00:29:28.769 --> 00:29:30.463 mine at Stanford University who

NOTE Confidence: 0.880266404333333

 $00:29:30.463 \longrightarrow 00:29:32.393$ worked together with her physicist

NOTE Confidence: 0.880266404333333

00:29:32.393 --> 00:29:34.602 and engineers at Stanford that they

NOTE Confidence: 0.880266404333333

 $00:29:34.602 \longrightarrow 00:29:36.898$ came up with these templates and they

NOTE Confidence: 0.880266404333333

 $00:29:36.900 \longrightarrow 00:29:39.126$ basically said rather than 3D customized

NOTE Confidence: 0.880266404333333

00:29:39.126 --> 00:29:41.580 printing on a per patient basis,

NOTE Confidence: 0.880266404333333

00:29:41.580 --> 00:29:43.974 rather they developed a repertoire of

NOTE Confidence: 0.880266404333333

 $00:29:43.974 \longrightarrow 00:29:47.067$ templates to have in their department to to

NOTE Confidence: 0.880266404333333

 $00{:}29{:}47.067 \dashrightarrow 00{:}29{:}50.180$ use for all of their cervical cancer cases.

NOTE Confidence: 0.880266404333333

 $00:29:50.180 \longrightarrow 00:29:52.266$ So basically they designed a couple of

NOTE Confidence: 0.880266404333333

 $00{:}29{:}52.266 \rightarrow 00{:}29{:}53.969$ 3D printed templates and they choose

00:29:53.969 --> 00:29:55.733 one of these prior to a procedure.

NOTE Confidence: 0.880266404333333

 $00:29:55.740 \longrightarrow 00:29:57.609$ The hitch is on to the tandem.

NOTE Confidence: 0.880266404333333

00:29:57.610 --> 00:29:59.586 So they'll place a tandem and their ovoids,

NOTE Confidence: 0.880266404333333

00:29:59.590 --> 00:30:01.368 and then through one of these templates,

NOTE Confidence: 0.880266404333333

 $00:30:01.370 \longrightarrow 00:30:02.195$ guide the needles.

NOTE Confidence: 0.880266404333333

00:30:02.195 --> 00:30:04.120 It's a place and they'll figure out

NOTE Confidence: 0.880266404333333

 $00:30:04.173 \longrightarrow 00:30:05.793$ ahead of time which template would

NOTE Confidence: 0.880266404333333

 $00:30:05.793 \longrightarrow 00:30:07.738$ be best suited for a given patient.

NOTE Confidence: 0.880266404333333

 $00:30:07.740 \longrightarrow 00:30:10.044$ They found this to be a low cost

NOTE Confidence: 0.880266404333333

 $00:30:10.044 \longrightarrow 00:30:12.164$ solution and cost about \$5 to print

NOTE Confidence: 0.880266404333333

 $00:30:12.164 \longrightarrow 00:30:14.348$ this in house and \$100 if they.

NOTE Confidence: 0.880266404333333

 $00:30:14.350 \longrightarrow 00:30:16.108$ Sent it out to a manufacturer.

NOTE Confidence: 0.880266404333333

 $00:30:16.110 \longrightarrow 00:30:17.951$ It removes some of the variability and

NOTE Confidence: 0.880266404333333

 $00:30:17.951 \longrightarrow 00:30:19.764$ randomness of the freehand approach and

NOTE Confidence: 0.880266404333333

00:30:19.764 --> 00:30:21.708 it helps standardize the procedure more,

NOTE Confidence: 0.880266404333333

 $00:30:21.710 \longrightarrow 00:30:23.326$ and that way it can make it more

 $00:30:23.326 \longrightarrow 00:30:24.602$ accessible to trainees or other

NOTE Confidence: 0.880266404333333

 $00:30:24.602 \longrightarrow 00:30:26.240$ practitioners who are looking to get

NOTE Confidence: 0.880266404333333

 $00:30:26.240 \longrightarrow 00:30:28.056$ started with a hybrid application process.

NOTE Confidence: 0.7801148225

 $00:30:30.130 \longrightarrow 00:30:32.098$ This was a 3D printed applicator

NOTE Confidence: 0.7801148225

 $00:30:32.098 \longrightarrow 00:30:34.710$ from two of our own brachytherapy,

NOTE Confidence: 0.7801148225

 $00:30:34.710 \longrightarrow 00:30:35.925$ physicist Doctor Christian

NOTE Confidence: 0.7801148225

 $00:30:35.925 \longrightarrow 00:30:37.545$ and Doctor Jay Chen.

NOTE Confidence: 0.7801148225

 $00:30:37.550 \longrightarrow 00:30:39.615$ So this was printed for a patient

NOTE Confidence: 0.7801148225

 $00:30:39.615 \longrightarrow 00:30:42.449$ who had a very narrow vaginal anatomy

NOTE Confidence: 0.7801148225

 $00{:}30{:}42.449 \dashrightarrow 00{:}30{:}45.065$ that wouldn't fit one of our standard

NOTE Confidence: 0.7801148225

 $00{:}30{:}45.065 \dashrightarrow 00{:}30{:}46.405$ applicators and required needles.

NOTE Confidence: 0.7801148225

00:30:46.410 --> 00:30:48.546 So 3D printing can be used to rapidly

NOTE Confidence: 0.7801148225

 $00{:}30{:}48.546 {\: -->\:} 00{:}30{:}50.385$ manufacture and implement customized vaginal

NOTE Confidence: 0.7801148225

 $00{:}30{:}50.385 \dashrightarrow 00{:}30{:}52.465$ applicators that could be sterilized,

NOTE Confidence: 0.7801148225

 $00:30:52.470 \longrightarrow 00:30:54.095$ made of biocompatible material and

00:30:54.095 --> 00:30:55.720 potentially result in high quality

NOTE Confidence: 0.7801148225

 $00:30:55.775 \longrightarrow 00:30:57.019$ brachytherapy for patients whose

NOTE Confidence: 0.7801148225

00:30:57.019 --> 00:30:58.885 anatomy is not ideally suited for

NOTE Confidence: 0.7801148225

 $00:30:58.938 \longrightarrow 00:31:00.588$ commercially available applicators.

NOTE Confidence: 0.7801148225

 $00:31:00.590 \longrightarrow 00:31:02.725$ And sometimes we need smaller

NOTE Confidence: 0.7801148225

 $00:31:02.725 \longrightarrow 00:31:04.860$ ones or different shaped ones.

NOTE Confidence: 0.7801148225

 $00{:}31{:}04.860 \dashrightarrow 00{:}31{:}07.128$ This is a different 3D printed vaginal

NOTE Confidence: 0.7801148225

00:31:07.128 --> 00:31:08.767 applicator that we're currently testing

NOTE Confidence: 0.7801148225

00:31:08.767 --> 00:31:10.909 in a clinical trial here at Yale.

NOTE Confidence: 0.7801148225

00:31:10.910 --> 00:31:12.170 It's not for cervical cancer,

NOTE Confidence: 0.7801148225

 $00:31:12.170 \longrightarrow 00:31:14.010$ but for endometrial cancer

NOTE Confidence: 0.7801148225

 $00:31:14.010 \longrightarrow 00:31:15.850$ where vaginal brachytherapy is

NOTE Confidence: 0.7801148225

 $00:31:15.850 \longrightarrow 00:31:18.050$ typically done after hysterectomy.

NOTE Confidence: 0.7801148225

00:31:18.050 --> 00:31:19.830 So just to Orient you,

NOTE Confidence: 0.7801148225

 $00:31:19.830 \longrightarrow 00:31:21.230$ this is looking at a patient sideways,

NOTE Confidence: 0.7801148225

 $00:31:21.230 \longrightarrow 00:31:23.070$ this is the bladder, this is the *****.

 $00:31:23.070 \longrightarrow 00:31:25.308$ And a typical applicator is this

NOTE Confidence: 0.7801148225

 $00:31:25.308 \longrightarrow 00:31:26.427$ straight vaginal applicator.

NOTE Confidence: 0.7801148225

 $00:31:26.430 \longrightarrow 00:31:28.833$ And through that we aim to give her give

NOTE Confidence: 0.7801148225

 $00:31:28.833 \longrightarrow 00:31:31.584$ a dose of radiation to the vaginal apex.

NOTE Confidence: 0.7801148225

 $00{:}31{:}31.590 \dashrightarrow 00{:}31{:}33.534$ So with this trial is looking at is

NOTE Confidence: 0.7801148225

 $00:31:33.534 \longrightarrow 00:31:35.020$ asking whether if we designed the

NOTE Confidence: 0.7801148225

 $00:31:35.020 \longrightarrow 00:31:36.782$ applicator to look the same at the

NOTE Confidence: 0.7801148225

 $00:31:36.782 \longrightarrow 00:31:38.486$ top where we're giving the radiation,

NOTE Confidence: 0.7801148225

 $00:31:38.490 \longrightarrow 00:31:40.338$ but to taper and narrow as it exits

NOTE Confidence: 0.7801148225

 $00:31:40.338 \longrightarrow 00:31:41.976$ the patient through the lower portion

NOTE Confidence: 0.7801148225

 $00:31:41.976 \longrightarrow 00:31:43.656$ of the vagina and the introitus

NOTE Confidence: 0.7801148225

 $00:31:43.714 \longrightarrow 00:31:45.388$ if that would be more comfortable.

NOTE Confidence: 0.7801148225

 $00:31:45.390 \longrightarrow 00:31:48.225$ For patients and more more well tolerated.

NOTE Confidence: 0.7801148225

 $00{:}31{:}48.230 \dashrightarrow 00{:}31{:}49.796$ So I mentioned the applicator here

NOTE Confidence: 0.7801148225

 $00:31:49.796 \longrightarrow 00:31:51.679$ because of the story which led to

00:31:51.679 --> 00:31:52.984 its development as a clinician.

NOTE Confidence: 0.7801148225

 $00{:}31{:}52.990 \dashrightarrow 00{:}31{:}54.686$ I had been walking around with this idea

NOTE Confidence: 0.7801148225

 $00:31:54.686 \longrightarrow 00:31:56.689$ in the back of my head for several years.

NOTE Confidence: 0.7801148225

 $00:31:56.690 \longrightarrow 00:31:57.922$ And then one day,

NOTE Confidence: 0.7801148225

 $00:31:57.922 \longrightarrow 00:31:58.846$ completely by chance,

NOTE Confidence: 0.7801148225

 $00:31:58.850 \longrightarrow 00:32:00.383$ I received an e-mail from one of

NOTE Confidence: 0.7801148225

00:32:00.383 --> 00:32:01.602 my colleagues who was working

NOTE Confidence: 0.7801148225

 $00:32:01.602 \longrightarrow 00:32:03.132$ with the medical students who had

NOTE Confidence: 0.7801148225

 $00{:}32{:}03.132 \dashrightarrow 00{:}32{:}04.634$ a background in interest in 3D

NOTE Confidence: 0.7801148225

00:32:04.634 --> 00:32:05.819 printing and engineering and he

NOTE Confidence: 0.7801148225

 $00{:}32{:}05.819 \dashrightarrow 00{:}32{:}07.068$ just needed a clinical application.

NOTE Confidence: 0.7801148225

 $00:32:07.068 \longrightarrow 00:32:09.599$ So the two of us met and we put our

NOTE Confidence: 0.7801148225

 $00:32:09.599 \longrightarrow 00:32:11.405$ heads together and we designed and 3D

NOTE Confidence: 0.7801148225

00:32:11.405 --> 00:32:13.211 printed this one which I mentioned

NOTE Confidence: 0.7801148225

 $00:32:13.211 \longrightarrow 00:32:16.820$ we're currently testing in a trial.

NOTE Confidence: 0.7801148225 00:32:16.820 --> 00:32:17.720 So.

 $00:32:17.720 \longrightarrow 00:32:19.722$ I think we're still very early on

NOTE Confidence: 0.7801148225

00:32:19.722 --> 00:32:21.519 in this journey of 3D printing,

NOTE Confidence: 0.7801148225

00:32:21.520 --> 00:32:22.976 but I do know that 3D printing is

NOTE Confidence: 0.7801148225

 $00:32:22.976 \longrightarrow 00:32:24.618$ used in some of the other surgical

NOTE Confidence: 0.7801148225

 $00:32:24.618 \longrightarrow 00:32:26.131$ fields and perhaps there are others

NOTE Confidence: 0.7801148225

 $00:32:26.131 \longrightarrow 00:32:27.811$ here at the Cancer Center or the

NOTE Confidence: 0.7801148225

00:32:27.811 --> 00:32:29.041 medical school who have similar

NOTE Confidence: 0.7801148225

 $00:32:29.041 \longrightarrow 00:32:30.276$ programs and developments and would

NOTE Confidence: 0.7801148225

 $00:32:30.276 \longrightarrow 00:32:31.640$ like to collaborate with us.

NOTE Confidence: 0.7801148225

00:32:31.640 --> 00:32:33.280 As it stands now,

NOTE Confidence: 0.7801148225

 $00:32:33.280 \longrightarrow 00:32:35.270$ I think potential applications of

NOTE Confidence: 0.7801148225

 $00{:}32{:}35.270 \dashrightarrow 00{:}32{:}37.220$ 3D printing for cervical cancer

NOTE Confidence: 0.7801148225

 $00{:}32{:}37.220 \dashrightarrow 00{:}32{:}38.472$ brachy therapy include manufacturing

NOTE Confidence: 0.7801148225

 $00:32:38.472 \longrightarrow 00:32:39.732$ personalized guidance templates

NOTE Confidence: 0.7801148225

 $00:32:39.732 \longrightarrow 00:32:41.832$ to optimize needle positions and

 $00:32:41.832 \longrightarrow 00:32:43.239$ target dose distributions,

NOTE Confidence: 0.7801148225

 $00{:}32{:}43.240 \dashrightarrow 00{:}32{:}44.551$ also designing individualized

NOTE Confidence: 0.7801148225

 $00:32:44.551 \longrightarrow 00:32:46.736$ applicators to fit patient anatomy.

NOTE Confidence: 0.7801148225

 $00:32:46.740 \longrightarrow 00:32:48.600$ And I do see this as an area of future.

NOTE Confidence: 0.7801148225

 $00:32:48.600 \longrightarrow 00:32:49.458$ Growth and promise.

NOTE Confidence: 0.873604502105263

 $00:32:52.600 \longrightarrow 00:32:54.539$ So now I'm going to talk about

NOTE Confidence: 0.873604502105263

 $00:32:54.539 \longrightarrow 00:32:56.741$ efforts to improve the way that we

NOTE Confidence: 0.873604502105263

 $00:32:56.741 \longrightarrow 00:32:58.376$ teach brachytherapy to our trainees.

NOTE Confidence: 0.873604502105263

 $00:32:58.380 \longrightarrow 00:32:59.994$ So I mentioned in the beginning

NOTE Confidence: 0.873604502105263

 $00:32:59.994 \longrightarrow 00:33:01.913$ of my talk that without breakey

NOTE Confidence: 0.873604502105263

 $00{:}33{:}01.913 \dashrightarrow 00{:}33{:}03.473$ therapy survival outcomes in

NOTE Confidence: 0.873604502105263

 $00:33:03.473 \longrightarrow 00:33:05.549$ cervical cancer are not as good.

NOTE Confidence: 0.873604502105263

 $00:33:05.550 \longrightarrow 00:33:07.881$ And yet the same research has shown

NOTE Confidence: 0.873604502105263

 $00{:}33{:}07.881 \dashrightarrow 00{:}33{:}10.318$ a disturbing high recent decline in

NOTE Confidence: 0.873604502105263

 $00:33:10.318 \longrightarrow 00:33:12.150$ the utilization of brachytherapy.

NOTE Confidence: 0.873604502105263

00:33:12.150 --> 00:33:15.346 So specifically between 1998 and 2009,

 $00:33:15.346 \longrightarrow 00:33:17.362$ it was estimated there was a

NOTE Confidence: 0.873604502105263

 $00{:}33{:}17.362 \dashrightarrow 00{:}33{:}18.817$ decreased utilization rate of

NOTE Confidence: 0.873604502105263

 $00:33:18.817 \longrightarrow 00:33:21.288$ brachytherapy from 83% to 58%.

NOTE Confidence: 0.873604502105263

00:33:21.288 --> 00:33:22.986 And also data,

NOTE Confidence: 0.873604502105263

 $00:33:22.990 \longrightarrow 00:33:24.904$ the research has shown that patients

NOTE Confidence: 0.873604502105263

 $00:33:24.904 \longrightarrow 00:33:27.364$ are less likely to receive standard of

NOTE Confidence: 0.873604502105263

 $00:33:27.364 \longrightarrow 00:33:29.608$ care treatments at low volume centers.

NOTE Confidence: 0.873604502105263

00:33:29.610 --> 00:33:31.409 There has been a lot of thought

NOTE Confidence: 0.873604502105263

 $00{:}33{:}31.409 \dashrightarrow 00{:}33{:}32.991$ and writing about this particular

NOTE Confidence: 0.873604502105263

 $00{:}33{:}32.991 \dashrightarrow 00{:}33{:}35.259$ problem and the potential causes for

NOTE Confidence: 0.873604502105263

 $00:33:35.259 \longrightarrow 00:33:36.750$ underutilization of radiotherapy.

NOTE Confidence: 0.873604502105263

 $00:33:36.750 \longrightarrow 00:33:38.847$ It could be because of a lack of equipment,

NOTE Confidence: 0.873604502105263

 $00:33:38.850 \longrightarrow 00:33:40.550$ because of the intensive workflow.

NOTE Confidence: 0.873604502105263

 $00{:}33{:}40.550 \dashrightarrow 00{:}33{:}41.876$ If you're at a smaller practice,

NOTE Confidence: 0.873604502105263

 $00:33:41.880 \longrightarrow 00:33:43.218$ you're treating all types of cancers.

 $00:33:43.220 \longrightarrow 00:33:44.696$ Maybe you don't have the time

NOTE Confidence: 0.873604502105263

 $00{:}33{:}44.696 \dashrightarrow 00{:}33{:}46.274$ and resources for this type of

NOTE Confidence: 0.873604502105263

 $00:33:46.274 \longrightarrow 00:33:47.350$ a cervical cancer program.

NOTE Confidence: 0.873604502105263

 $00:33:47.350 \longrightarrow 00:33:48.930$ There's also patient access issues.

NOTE Confidence: 0.873604502105263

 $00:33:48.930 \longrightarrow 00:33:50.590$ Not everyone can travel

NOTE Confidence: 0.873604502105263

00:33:50.590 --> 00:33:52.250 for these treatments and.

NOTE Confidence: 0.873604502105263

 $00:33:52.250 \longrightarrow 00:33:54.176$ Something that's also come out of

NOTE Confidence: 0.873604502105263

 $00:33:54.176 \longrightarrow 00:33:56.253$ numerous surveys is perhaps we aren't

NOTE Confidence: 0.873604502105263

00:33:56.253 --> 00:33:57.725 properly training our residents,

NOTE Confidence: 0.873604502105263

 $00:33:57.730 \longrightarrow 00:34:00.089$ and there was a survey of recent

NOTE Confidence: 0.873604502105263

 $00{:}34{:}00.089 \dashrightarrow 00{:}34{:}02.378$ grads and trainees who felt that not

NOTE Confidence: 0.873604502105263

 $00:34:02.378 \longrightarrow 00:34:04.661$ seeing a lot of cases during their

NOTE Confidence: 0.873604502105263

 $00:34:04.661 \longrightarrow 00:34:06.995$ residency training was a very big

NOTE Confidence: 0.873604502105263

 $00:34:06.995 \longrightarrow 00:34:08.764$ barrier to learning breakey therapy.

NOTE Confidence: 0.873604502105263

00:34:08.764 --> 00:34:10.843 So perhaps people were coming out of

NOTE Confidence: 0.873604502105263

 $00{:}34{:}10.843 \dashrightarrow 00{:}34{:}12.608$ training and not feeling comfortable or

 $00:34:12.608 \longrightarrow 00:34:14.840$ confident that they could do breakey therapy.

NOTE Confidence: 0.873604502105263

 $00:34:14.840 \longrightarrow 00:34:17.032$ So as a field, we've realized that we

NOTE Confidence: 0.873604502105263

 $00:34:17.032 \longrightarrow 00:34:19.656$ need to improve the way that we teach it,

NOTE Confidence: 0.873604502105263

 $00:34:19.660 \longrightarrow 00:34:21.908$ to make it more accessible and to change

NOTE Confidence: 0.873604502105263

00:34:21.908 --> 00:34:23.700 its perception from being an advanced,

NOTE Confidence: 0.873604502105263

 $00:34:23.700 \longrightarrow 00:34:25.685$ technically challenging technique to one

NOTE Confidence: 0.873604502105263

 $00:34:25.685 \longrightarrow 00:34:28.240$ that's a component of routine practice.

NOTE Confidence: 0.873604502105263

 $00:34:28.240 \longrightarrow 00:34:30.130$ So it's hard to teach breakey

NOTE Confidence: 0.873604502105263

 $00:34:30.130 \longrightarrow 00:34:31.840$ therapy in real time cases.

NOTE Confidence: 0.873604502105263

 $00:34:31.840 \longrightarrow 00:34:32.924$ The stakes are high,

NOTE Confidence: 0.873604502105263

 $00:34:32.924 \longrightarrow 00:34:34.008$ the patients under anesthesia,

NOTE Confidence: 0.873604502105263

00:34:34.010 --> 00:34:35.620 things are moving pretty quickly.

NOTE Confidence: 0.873604502105263

00:34:35.620 --> 00:34:36.760 So to supplement training,

NOTE Confidence: 0.873604502105263

 $00:34:36.760 \longrightarrow 00:34:38.470$ there's been a growing interest in

NOTE Confidence: 0.873604502105263

 $00:34:38.518 \longrightarrow 00:34:40.058$ doing simulation based education,

 $00:34:40.060 \longrightarrow 00:34:41.842$ which basically means using a pelvic

NOTE Confidence: 0.873604502105263

 $00:34:41.842 \longrightarrow 00:34:43.357$ mannequin in a setting outside

NOTE Confidence: 0.873604502105263

 $00:34:43.357 \longrightarrow 00:34:45.261$ of the OR where you can conduct

NOTE Confidence: 0.873604502105263

 $00:34:45.261 \longrightarrow 00:34:46.985$ workshops with residents and they can

NOTE Confidence: 0.873604502105263

 $00:34:46.985 \longrightarrow 00:34:48.677$ have the opportunity to place the

NOTE Confidence: 0.873604502105263

00:34:48.680 --> 00:34:51.836 applicators in a low risk setting.

NOTE Confidence: 0.873604502105263

 $00:34:51.840 \longrightarrow 00:34:54.088$ And this has been shown to help trainees

NOTE Confidence: 0.873604502105263

 $00:34:54.088 \longrightarrow 00:34:55.860$ remember the steps of the procedure

NOTE Confidence: 0.873604502105263

 $00{:}34{:}55.860 \dashrightarrow 00{:}34{:}58.170$ and feel confident in doing the procedure.

NOTE Confidence: 0.873604502105263

 $00:34:58.170 \longrightarrow 00:34:59.586$ So that they're more likely to do it

NOTE Confidence: 0.873604502105263

 $00{:}34{:}59.586 \dashrightarrow 00{:}35{:}01.110$ when they go out in their own practice.

NOTE Confidence: 0.873604502105263

00:35:01.110 --> 00:35:01.887 And I've been,

NOTE Confidence: 0.873604502105263

 $00:35:01.887 \longrightarrow 00:35:03.700$ I've been able to participate in these

NOTE Confidence: 0.873604502105263

 $00:35:03.750 \longrightarrow 00:35:05.510$ workshops at an institutional level,

NOTE Confidence: 0.873604502105263

00:35:05.510 --> 00:35:07.508 also at national and international meetings,

NOTE Confidence: 0.873604502105263

 $00:35:07.510 \longrightarrow 00:35:10.048$ and this picture is taken from work that I

 $00:35:10.048 \longrightarrow 00:35:14.620$ did during my sabbatical and in Israel so.

NOTE Confidence: 0.873604502105263

 $00:35:14.620 \dashrightarrow 00:35:16.498$ I also mentioned earlier in my

NOTE Confidence: 0.873604502105263

 $00{:}35{:}16.498 {\:\dashrightarrow\:} 00{:}35{:}18.234$ talk the movement towards more

NOTE Confidence: 0.873604502105263

 $00:35:18.234 \longrightarrow 00:35:19.934$ customized applications using needles

NOTE Confidence: 0.873604502105263

 $00:35:19.934 \longrightarrow 00:35:22.059$ into the residual cervical tumor.

NOTE Confidence: 0.873604502105263

 $00:35:22.060 \longrightarrow 00:35:22.948$ For a long time,

NOTE Confidence: 0.873604502105263

 $00:35:22.948 \longrightarrow 00:35:24.058$ the mannequins that were available

NOTE Confidence: 0.873604502105263

00:35:24.058 --> 00:35:25.396 to us were very kind of hard,

NOTE Confidence: 0.873604502105263

 $00{:}35{:}25.400 \dashrightarrow 00{:}35{:}26.712$ durable plastic material that

NOTE Confidence: 0.873604502105263

 $00{:}35{:}26.712 \dashrightarrow 00{:}35{:}28.352$ wasn't very stretchy and didn't

NOTE Confidence: 0.873604502105263

00:35:28.352 --> 00:35:29.939 really permit needle placements.

NOTE Confidence: 0.873604502105263

 $00:35:29.940 \longrightarrow 00:35:31.149$ But in 2021,

NOTE Confidence: 0.873604502105263

 $00{:}35{:}31.149 \dashrightarrow 00{:}35{:}33.567$ a new prototype Phantom was released.

NOTE Confidence: 0.873604502105263

 $00:35:33.570 \longrightarrow 00:35:35.604$ This model was made of this

NOTE Confidence: 0.873604502105263

 $00:35:35.604 \longrightarrow 00:35:36.960$ colloidal material that it

 $00:35:37.024 \longrightarrow 00:35:39.328$ was stretchy, it had a vagina,

NOTE Confidence: 0.817171624166667

00:35:39.328 --> 00:35:41.196 cervix, uterus, ***** and bladder,

NOTE Confidence: 0.817171624166667

 $00:35:41.196 \longrightarrow 00:35:43.440$ and it also permitted our applicators

NOTE Confidence: 0.817171624166667

 $00:35:43.503 \longrightarrow 00:35:44.825$ as well as needle. Placements.

NOTE Confidence: 0.817171624166667

 $00:35:44.825 \longrightarrow 00:35:46.535$ So we designed an inaugural workshop

NOTE Confidence: 0.817171624166667

 $00{:}35{:}46.535 \dashrightarrow 00{:}35{:}48.690$ here at Yale to validate the model

NOTE Confidence: 0.817171624166667

 $00:35:48.690 \longrightarrow 00:35:50.250$ for teaching hybrid needle placements.

NOTE Confidence: 0.817171624166667

 $00:35:50.250 \longrightarrow 00:35:52.050$ We presented this work at ABS,

NOTE Confidence: 0.817171624166667

00:35:52.050 --> 00:35:53.686 the American Brachytherapy Society,

NOTE Confidence: 0.817171624166667

 $00:35:53.686 \longrightarrow 00:35:56.660$ last year and recently published our results.

NOTE Confidence: 0.817171624166667

 $00:35:56.660 \longrightarrow 00:35:58.172$ This was from the 14 residents

NOTE Confidence: 0.817171624166667

00:35:58.172 --> 00:35:59.846 in our program who were surveyed

NOTE Confidence: 0.817171624166667

 $00:35:59.846 \longrightarrow 00:36:01.670$ and this was their responses to

NOTE Confidence: 0.817171624166667

 $00:36:01.670 \longrightarrow 00:36:03.259$ questions pre and post workshop.

NOTE Confidence: 0.817171624166667

 $00:36:03.260 \longrightarrow 00:36:04.870$ We asked them questions about

NOTE Confidence: 0.817171624166667

 $00:36:04.870 \longrightarrow 00:36:06.002$ their knowledge, preparedness,

 $00:36:06.002 \longrightarrow 00:36:07.930$ confidence in performing hybrid

NOTE Confidence: 0.817171624166667

 $00:36:07.930 \longrightarrow 00:36:08.894$ brachytherapy procedures.

NOTE Confidence: 0.817171624166667

 $00{:}36{:}08.900 \dashrightarrow 00{:}36{:}10.286$ Red meant that they were not

NOTE Confidence: 0.817171624166667

 $00:36:10.286 \longrightarrow 00:36:10.979$ at all confident,

NOTE Confidence: 0.817171624166667

 $00:36:10.980 \longrightarrow 00:36:12.499$ blue meant that they were very confident.

NOTE Confidence: 0.817171624166667

 $00:36:12.500 \longrightarrow 00:36:14.372$ So you can see the shift in responses

NOTE Confidence: 0.817171624166667

00:36:14.372 --> 00:36:16.219 from pre workshop to post workshop.

NOTE Confidence: 0.817171624166667

 $00:36:16.220 \longrightarrow 00:36:18.460$ Obviously we know you can't do this workshop

NOTE Confidence: 0.817171624166667

 $00:36:18.460 \longrightarrow 00:36:20.880$ one time and expect everyone to be experts,

NOTE Confidence: 0.817171624166667

 $00:36:20.880 \longrightarrow 00:36:24.810$ but there are lots of.

NOTE Confidence: 0.817171624166667

 $00:36:24.810 \longrightarrow 00:36:26.334$ Uh, there's lots of programs and

NOTE Confidence: 0.817171624166667

 $00:36:26.334 \longrightarrow 00:36:27.753$ development at a national level

NOTE Confidence: 0.817171624166667

 $00{:}36{:}27.753 \dashrightarrow 00{:}36{:}29.157$ to improve brachy therapy training,

NOTE Confidence: 0.817171624166667

 $00:36:29.160 \longrightarrow 00:36:30.854$ but at least at an institutional level,

NOTE Confidence: 0.817171624166667

 $00:36:30.860 \longrightarrow 00:36:32.816$ we hope to continue conducting similar

00:36:32.816 --> 00:36:34.759 hands-on workshops yearly in our program.

NOTE Confidence: 0.903963375

 $00:36:38.300 \longrightarrow 00:36:40.334$ So in the last few minutes I'm going to

NOTE Confidence: 0.903963375

 $00{:}36{:}40.334 \dashrightarrow 00{:}36{:}42.628$ shift gears and talk about quality of life

NOTE Confidence: 0.903963375

 $00:36:42.628 \longrightarrow 00:36:44.349$ and survivorship and cervical cancer.

NOTE Confidence: 0.903963375

 $00:36:44.350 \longrightarrow 00:36:45.686$ This is another area at Yale that we

NOTE Confidence: 0.903963375

00:36:45.686 --> 00:36:47.561 have a lot of support with help from our

NOTE Confidence: 0.903963375

 $00:36:47.561 \longrightarrow 00:36:49.140$ behavioral health and gynecologic colleagues,

NOTE Confidence: 0.903963375

 $00:36:49.140 \longrightarrow 00:36:50.967$ to make sure that our patients are

NOTE Confidence: 0.903963375

 $00:36:50.967 \longrightarrow 00:36:52.729$ on board with this information.

NOTE Confidence: 0.903963375

00:36:52.730 --> 00:36:53.670 As I think I've shown,

NOTE Confidence: 0.903963375

 $00:36:53.670 \longrightarrow 00:36:55.945$ breakey therapy is a very personal treatment,

NOTE Confidence: 0.903963375

 $00:36:55.950 \longrightarrow 00:36:57.594$ and while going through it can

NOTE Confidence: 0.903963375

 $00:36:57.594 \longrightarrow 00:36:58.690$ be intense and emotional,

NOTE Confidence: 0.903963375

 $00:36:58.690 \longrightarrow 00:37:00.546$ for some women it could even be traumatic

NOTE Confidence: 0.903963375

 $00:37:00.546 \longrightarrow 00:37:02.601$ that we do our best to offer compassion

NOTE Confidence: 0.903963375

 $00:37:02.601 \dashrightarrow 00:37:04.200$ and support every step of the way.

00:37:04.200 --> 00:37:04.696 Post treatment,

NOTE Confidence: 0.903963375

 $00:37:04.696 \longrightarrow 00:37:06.680$ even if the cancer is cured and the

NOTE Confidence: 0.903963375

00:37:06.733 --> 00:37:08.335 patient wants to forget about it,

NOTE Confidence: 0.903963375

 $00:37:08.340 \longrightarrow 00:37:09.384$ put it behind them.

NOTE Confidence: 0.903963375

 $00:37:09.384 \longrightarrow 00:37:11.373$ The problem is that there can be

NOTE Confidence: 0.903963375

00:37:11.373 --> 00:37:12.459 significant long-term sequelae

NOTE Confidence: 0.903963375

 $00:37:12.459 \longrightarrow 00:37:14.269$ which take time to develop.

NOTE Confidence: 0.903963375

 $00:37:14.270 \longrightarrow 00:37:15.985$ These can be sexual or other effects

NOTE Confidence: 0.903963375

 $00:37:15.985 \longrightarrow 00:37:17.286$ that can negatively and permanently

NOTE Confidence: 0.903963375

 $00:37:17.286 \longrightarrow 00:37:18.834$ impact the lives of our patients

NOTE Confidence: 0.903963375

 $00:37:18.834 \longrightarrow 00:37:20.409$ if they're not properly addressed.

NOTE Confidence: 0.903963375

 $00:37:20.410 \longrightarrow 00:37:22.370$ But many of these issues can be addressed,

NOTE Confidence: 0.903963375

 $00{:}37{:}22.370 \dashrightarrow 00{:}37{:}23.378$ treated or even prevented.

NOTE Confidence: 0.903963375

 $00{:}37{:}23.378 \dashrightarrow 00{:}37{:}25.304$ So we have to follow our patients

NOTE Confidence: 0.903963375

 $00:37:25.304 \longrightarrow 00:37:26.028$ very closely.

 $00:37:26.030 \longrightarrow 00:37:27.042$ So in my opinion,

NOTE Confidence: 0.903963375

 $00{:}37{:}27.042 \dashrightarrow 00{:}37{:}28.560$ post treatment care of women who've

NOTE Confidence: 0.903963375

 $00:37:28.613 \longrightarrow 00:37:30.335$ been through breaking therapy is a

NOTE Confidence: 0.903963375

 $00:37:30.335 \longrightarrow 00:37:32.017$ critical aspect of caring for the

NOTE Confidence: 0.903963375

 $00:37:32.017 \longrightarrow 00:37:33.475$ whole patient because we don't want

NOTE Confidence: 0.903963375

 $00:37:33.475 \longrightarrow 00:37:35.368$ to save one part of their lives and

NOTE Confidence: 0.903963375

 $00:37:35.368 \longrightarrow 00:37:36.550$ then accidentally ruin another part.

NOTE Confidence: 0.881755205714286

 $00:37:39.090 \longrightarrow 00:37:41.698$ So this is just an example of what

NOTE Confidence: 0.881755205714286

 $00{:}37{:}41.698 {\:\dashrightarrow\:} 00{:}37{:}44.668$ happens to vaginal tissue after radiation.

NOTE Confidence: 0.881755205714286

 $00:37:44.670 \longrightarrow 00:37:46.510$ Now we all know that whatever your treatment

NOTE Confidence: 0.881755205714286

 $00{:}37{:}46.510 \dashrightarrow 00{:}37{:}48.338$ modality is, whether it's surgery,

NOTE Confidence: 0.881755205714286

 $00:37:48.338 \longrightarrow 00:37:50.466$ chemotherapy or radiation, the name of

NOTE Confidence: 0.881755205714286

 $00:37:50.466 \longrightarrow 00:37:52.230$ the game is to minimize side effects.

NOTE Confidence: 0.881755205714286

 $00:37:52.230 \longrightarrow 00:37:54.516$ So here's what happens after radiation.

NOTE Confidence: 0.881755205714286

 $00:37:54.520 \longrightarrow 00:37:56.249$ This is a biopsy from a healthy,

NOTE Confidence: 0.881755205714286

 $00:37:56.250 \longrightarrow 00:37:57.180$ normal vagina.

 $00:37:57.180 \longrightarrow 00:38:00.422$ This is looking in the in the basil

NOTE Confidence: 0.881755205714286

 $00:38:00.422 \longrightarrow 00:38:03.210$ layer and you can see this is elastin,

NOTE Confidence: 0.881755205714286

 $00:38:03.210 \longrightarrow 00:38:04.760$ which is imaged with autofluorescence

NOTE Confidence: 0.881755205714286

 $00:38:04.760 \longrightarrow 00:38:06.730$ and it looks nice and linear.

NOTE Confidence: 0.881755205714286

 $00:38:06.730 \longrightarrow 00:38:07.633$ This is biopsy.

NOTE Confidence: 0.881755205714286

 $00:38:07.633 \longrightarrow 00:38:10.170$ From the vagina of a cervical cancer patient

NOTE Confidence: 0.881755205714286

00:38:10.170 --> 00:38:12.354 three to five years after radiation.

NOTE Confidence: 0.881755205714286

 $00:38:12.360 \longrightarrow 00:38:13.320$ So again it takes time,

NOTE Confidence: 0.881755205714286

 $00:38:13.320 \dashrightarrow 00:38:15.600$ but what you can see is proliferation and

NOTE Confidence: 0.881755205714286

 $00:38:15.600 \longrightarrow 00:38:17.803$ elastosis and this can lead to progressive

NOTE Confidence: 0.881755205714286

 $00:38:17.803 \longrightarrow 00:38:19.800$ thickening and stiffening of the vagina.

NOTE Confidence: 0.881755205714286

 $00:38:19.800 \dashrightarrow 00:38:21.585$ This can take months to years to

NOTE Confidence: 0.881755205714286

 $00{:}38{:}21.585 \dashrightarrow 00{:}38{:}22.897$ develop after radiation and its

NOTE Confidence: 0.881755205714286

 $00:38:22.897 \longrightarrow 00:38:23.897$ effects can be permanent,

NOTE Confidence: 0.881755205714286

 $00:38:23.900 \longrightarrow 00:38:25.300$ results in difficulty with

 $00:38:25.300 \longrightarrow 00:38:27.050$ exam or pain with intercourse.

NOTE Confidence: 0.881755205714286

 $00{:}38{:}27.050 \dashrightarrow 00{:}38{:}29.846$ So vaginal morbidity to some extent,

NOTE Confidence: 0.881755205714286

 $00:38:29.850 \longrightarrow 00:38:31.760$ whether it's mucosal adhesions or

NOTE Confidence: 0.881755205714286

 $00:38:31.760 \longrightarrow 00:38:34.130$ bleeding after radiation is pretty common.

NOTE Confidence: 0.881755205714286

00:38:34.130 --> 00:38:34.979 And you know,

NOTE Confidence: 0.881755205714286

 $00:38:34.979 \longrightarrow 00:38:36.960$ even if it's mild that can have

NOTE Confidence: 0.881755205714286

 $00:38:37.027 \longrightarrow 00:38:38.350$ a significant impact.

NOTE Confidence: 0.881755205714286

 $00:38:38.350 \longrightarrow 00:38:40.688$ On sexual function and the impact goes

NOTE Confidence: 0.881755205714286

 $00{:}38{:}40.688 \dashrightarrow 00{:}38{:}42.620$ beyond the physical manifestations.

NOTE Confidence: 0.881755205714286

00:38:42.620 --> 00:38:44.307 Studies have shown that one to four,

NOTE Confidence: 0.881755205714286

 $00{:}38{:}44.310 \dashrightarrow 00{:}38{:}46.422$ one to five cervical cancer patients

NOTE Confidence: 0.881755205714286

00:38:46.422 --> 00:38:48.550 have vaginal issues causing dyspareunia,

NOTE Confidence: 0.881755205714286

 $00:38:48.550 \longrightarrow 00:38:50.764$ and a significant proportion of these

NOTE Confidence: 0.881755205714286

 $00:38:50.764 \longrightarrow 00:38:53.101$ women stay sexually active despite pain

NOTE Confidence: 0.881755205714286

 $00:38:53.101 \longrightarrow 00:38:55.091$ to maintain their partner satisfaction

NOTE Confidence: 0.881755205714286

 $00:38:55.091 \longrightarrow 00:38:57.330$ and avoid marital marital problems.

 $00:38:57.330 \longrightarrow 00:38:59.619$ So this is a pretty complex problem.

NOTE Confidence: 0.881755205714286

00:38:59.620 --> 00:39:01.104 Physical symptoms can lead

NOTE Confidence: 0.881755205714286

 $00:39:01.104 \longrightarrow 00:39:03.330$ to all of these issues here,

NOTE Confidence: 0.881755205714286

 $00:39:03.330 \longrightarrow 00:39:05.046$ whether it's distress, fear of pain,

NOTE Confidence: 0.881755205714286

 $00:39:05.050 \longrightarrow 00:39:06.578$ cancer, loss of femininity,

NOTE Confidence: 0.881755205714286

 $00:39:06.578 \longrightarrow 00:39:07.724$ decreased body image,

NOTE Confidence: 0.881755205714286

 $00:39:07.730 \longrightarrow 00:39:08.771$ difficulty with partner.

NOTE Confidence: 0.881755205714286

00:39:08.771 --> 00:39:09.118 Communication.

NOTE Confidence: 0.881755205714286

00:39:09.118 --> 00:39:11.200 A very simplified example of this

NOTE Confidence: 0.881755205714286

00:39:11.252 --> 00:39:12.848 would be a young cervical cancer

NOTE Confidence: 0.881755205714286

 $00{:}39{:}12.848 \dashrightarrow 00{:}39{:}14.440$ patient is treated with radiation.

NOTE Confidence: 0.881755205714286

 $00{:}39{:}14.440 \dashrightarrow 00{:}39{:}16.168$ She has pelvic issues that result

NOTE Confidence: 0.881755205714286

 $00{:}39{:}16.168 {\:{\mbox{--}}\!>}\ 00{:}39{:}17.320$ in problems with dyspareunia.

NOTE Confidence: 0.881755205714286

 $00:39:17.320 \longrightarrow 00:39:18.880$ She doesn't bring it up with her doctors.

NOTE Confidence: 0.881755205714286

 $00:39:18.880 \longrightarrow 00:39:20.064$ She remains sexually active,

 $00:39:20.064 \longrightarrow 00:39:21.840$ albeit with tremendous pain and suffering.

NOTE Confidence: 0.881755205714286

 $00:39{:}21.840 \dashrightarrow 00{:}39{:}24.300$ She has relationship issues that result.

NOTE Confidence: 0.881755205714286

 $00:39:24.300 \longrightarrow 00:39:25.164$ Her partner leaves her,

NOTE Confidence: 0.881755205714286

 $00:39:25.164 \longrightarrow 00:39:26.775$ she has low self esteem and she

NOTE Confidence: 0.881755205714286

00:39:26.775 --> 00:39:28.115 thinks something's wrong with her.

NOTE Confidence: 0.881755205714286

 $00:39:28.120 \longrightarrow 00:39:29.905$ I'm not saying that we as radiation

NOTE Confidence: 0.881755205714286

00:39:29.905 --> 00:39:31.176 oncologists can help with all

NOTE Confidence: 0.881755205714286

 $00:39:31.176 \longrightarrow 00:39:31.860$ of those issues,

NOTE Confidence: 0.881755205714286

 $00:39:31.860 \longrightarrow 00:39:33.428$ but we could do a lot simply by

NOTE Confidence: 0.881755205714286

 $00:39:33.428 \longrightarrow 00:39:34.576$ raising and normalizing sexual

NOTE Confidence: 0.881755205714286

 $00{:}39{:}34.576 \dashrightarrow 00{:}39{:}35.980$ concerns with our patients,

NOTE Confidence: 0.881755205714286

 $00:39:35.980 \longrightarrow 00:39:37.595$ asking them about what they're

NOTE Confidence: 0.881755205714286

 $00:39:37.595 \longrightarrow 00:39:38.887$ experiencing and making appropriate.

NOTE Confidence: 0.881755205714286

 $00{:}39{:}38.890 \dashrightarrow 00{:}39{:}39.727$ Girls when needed.

NOTE Confidence: 0.881755205714286

 $00:39:39.727 \longrightarrow 00:39:41.680$ So one simple thing that we can

NOTE Confidence: 0.881755205714286

 $00:39:41.745 \longrightarrow 00:39:43.936$ do is really just ask our patients

 $00:39:43.936 \longrightarrow 00:39:44.875$ about their symptoms.

NOTE Confidence: 0.881755205714286

 $00:39:44.880 \longrightarrow 00:39:47.455$ So this is guidelines that

NOTE Confidence: 0.881755205714286

 $00:39:47.455 \longrightarrow 00:39:49.515$ were written by ASCO,

NOTE Confidence: 0.881755205714286

 $00:39:49.520 \longrightarrow 00:39:50.745$ so I'd encourage you all to take

NOTE Confidence: 0.881755205714286

00:39:50.745 --> 00:39:52.191 a look at this if you haven't seen

NOTE Confidence: 0.881755205714286

00:39:52.191 --> 00:39:53.938 it was put out in 2018 looking at

NOTE Confidence: 0.881755205714286

 $00:39:53.938 \longrightarrow 00:39:55.038$ interventions to address sexual

NOTE Confidence: 0.881755205714286

 $00:39:55.038 \longrightarrow 00:39:56.506$ problems in people with cancer.

NOTE Confidence: 0.881755205714286

 $00:39:56.506 \longrightarrow 00:39:58.414$ The number one recommendation is that

NOTE Confidence: 0.881755205714286

 $00:39:58.414 \longrightarrow 00:39:59.922$ it's the provider's responsibility

NOTE Confidence: 0.881755205714286

 $00:39:59.922 \longrightarrow 00:40:02.376$ to initiate this conversation and to

NOTE Confidence: 0.881755205714286

 $00:40:02.376 \longrightarrow 00:40:05.558$ ask patients. About their symptoms.

NOTE Confidence: 0.881755205714286

 $00:40:05.560 \longrightarrow 00:40:07.898$ So how are we doing radiation oncology?

NOTE Confidence: 0.881755205714286

 $00:40:07.900 \longrightarrow 00:40:10.280$ This is a abstract that was presented

NOTE Confidence: 0.881755205714286

00:40:10.280 --> 00:40:12.389 at Astro in 2022 looking at

 $00:40:12.389 \longrightarrow 00:40:13.841$ disparities in physician assessment

NOTE Confidence: 0.881755205714286

00:40:13.841 --> 00:40:15.717 of sexual dysfunction in women

NOTE Confidence: 0.881755205714286

 $00:40:15.717 \longrightarrow 00:40:17.177$ versus men receiving brachytherapy.

NOTE Confidence: 0.881755205714286

00:40:17.180 --> 00:40:19.100 Men population was prostate cancer,

NOTE Confidence: 0.881755205714286

 $00:40:19.100 \longrightarrow 00:40:21.020$ women population with cervical cancer.

NOTE Confidence: 0.881755205714286

 $00:40:21.020 \longrightarrow 00:40:23.220$ Among the prostate cancer patients

NOTE Confidence: 0.79437202

 $00:40:23.220 \longrightarrow 00:40:25.140$ 90% had sexual function assessed.

NOTE Confidence: 0.79437202

 $00:40:25.140 \longrightarrow 00:40:27.516$ Among cervical cancer patients about 10%.

NOTE Confidence: 0.79437202

 $00{:}40{:}27.520 \dashrightarrow 00{:}40{:}29.375$ So I think that unwittingly a lot

NOTE Confidence: 0.79437202

 $00:40:29.375 \longrightarrow 00:40:30.958$ of providers are in addressing

NOTE Confidence: 0.79437202

 $00{:}40{:}30.958 \dashrightarrow 00{:}40{:}32.778$ sexual health with their patients,

NOTE Confidence: 0.79437202

 $00:40:32.780 \longrightarrow 00:40:34.580$ especially with their female patients.

NOTE Confidence: 0.79437202

 $00:40:34.580 \longrightarrow 00:40:35.750$ It's probably not on the.

NOTE Confidence: 0.79437202

 $00:40:35.750 \longrightarrow 00:40:36.282$ Providers, radar,

NOTE Confidence: 0.79437202

00:40:36.282 --> 00:40:38.144 it's not really part of our culture.

NOTE Confidence: 0.79437202

 $00:40:38.150 \longrightarrow 00:40:40.136$ I remember seeing this first hand

 $00:40:40.136 \longrightarrow 00:40:41.867$ as a resident understanding that

NOTE Confidence: 0.79437202

 $00{:}40{:}41.867 \dashrightarrow 00{:}40{:}43.587$ patients are having these issues,

NOTE Confidence: 0.79437202

00:40:43.590 --> 00:40:45.510 but not really knowing how to address it,

NOTE Confidence: 0.79437202

 $00:40:45.510 \longrightarrow 00:40:48.366$ not being trained how to address it.

NOTE Confidence: 0.79437202

 $00:40:48.370 \longrightarrow 00:40:50.134$ So there's a lot of barriers

NOTE Confidence: 0.79437202

 $00:40:50.134 \longrightarrow 00:40:52.152$ to discussion and you can see

NOTE Confidence: 0.79437202

00:40:52.152 --> 00:40:53.720 here there's physician barriers,

NOTE Confidence: 0.79437202

 $00:40:53.720 \longrightarrow 00:40:55.824$ there's barriers on the patient side as well.

NOTE Confidence: 0.79437202

 $00:40:55.830 \longrightarrow 00:40:56.886$ And when you add these up,

NOTE Confidence: 0.79437202

 $00:40:56.890 \longrightarrow 00:40:58.058$ it's very, you know,

NOTE Confidence: 0.79437202

00:40:58.058 --> 00:40:59.518 becomes very difficult to talk

NOTE Confidence: 0.79437202

 $00{:}40{:}59.518 \operatorname{--}{>} 00{:}41{:}01.250$ about these issues in the clinic.

NOTE Confidence: 0.79437202

 $00{:}41{:}01.250 \dashrightarrow 00{:}41{:}02.918$ And I think it's especially amplified

NOTE Confidence: 0.79437202

 $00:41:02.918 \longrightarrow 00:41:04.610$ in the female cancer population.

NOTE Confidence: 0.79437202

 $00:41:04.610 \longrightarrow 00:41:06.634$ But I think that one of the main

 $00:41:06.634 \longrightarrow 00:41:08.696$ reasons why doctors might not ask is

NOTE Confidence: 0.79437202

 $00:41:08.696 \longrightarrow 00:41:10.929$ because they might not know how to

NOTE Confidence: 0.79437202

 $00:41:10.929 \longrightarrow 00:41:12.957$ address the problems they might uncover.

NOTE Confidence: 0.79437202

 $00:41:12.960 \longrightarrow 00:41:14.352$ But the tragedy of that really

NOTE Confidence: 0.79437202

 $00:41:14.352 \longrightarrow 00:41:15.920$ is that there's a lot of very,

NOTE Confidence: 0.79437202

 $00{:}41{:}15.920 \dashrightarrow 00{:}41{:}18.328$ very simple low tech tools that can

NOTE Confidence: 0.79437202

 $00:41:18.328 \longrightarrow 00:41:20.180$ really be available to everyone.

NOTE Confidence: 0.79437202

 $00:41:20.180 \longrightarrow 00:41:21.980$ So these are strategies to improve

NOTE Confidence: 0.79437202

00:41:21.980 --> 00:41:23.755 vaginal and sexual health and I

NOTE Confidence: 0.79437202

 $00:41:23.755 \longrightarrow 00:41:25.575$ would say they could be effective for

NOTE Confidence: 0.79437202

 $00{:}41{:}25.575 \dashrightarrow 00{:}41{:}27.460$ probably about 80% of the types of

NOTE Confidence: 0.79437202

 $00:41:27.460 \longrightarrow 00:41:29.140$ symptoms that we see after radiation.

NOTE Confidence: 0.79437202

 $00:41:29.140 \longrightarrow 00:41:31.372$ So just some examples would be

NOTE Confidence: 0.79437202

 $00{:}41{:}31.372 \dashrightarrow 00{:}41{:}33.380$ educating patients and giving them

NOTE Confidence: 0.79437202

 $00:41:33.380 \longrightarrow 00:41:35.200$ dilators to improve elasticity

NOTE Confidence: 0.79437202

 $00{:}41{:}35.200 \dashrightarrow 00{:}41{:}37.020$ and present prevent adhesions.

00:41:37.020 --> 00:41:39.596 A lot of our patients have atrophy

NOTE Confidence: 0.79437202

00:41:39.596 --> 00:41:41.250 after radiating the pelvis,

NOTE Confidence: 0.79437202

 $00:41:41.250 \longrightarrow 00:41:42.250$ that hypo, estrogen and.

NOTE Confidence: 0.79437202

 $00:41:42.250 \longrightarrow 00:41:43.500$ Also fragility of the mucosa

NOTE Confidence: 0.79437202

 $00:41:43.500 \longrightarrow 00:41:44.958$ as a result of the radiation,

NOTE Confidence: 0.79437202

 $00:41:44.960 \longrightarrow 00:41:46.800$ the brachytherapy vaginal estrogen

NOTE Confidence: 0.79437202

00:41:46.800 --> 00:41:48.180 is very helpful,

NOTE Confidence: 0.79437202

 $00{:}41{:}48.180 \dashrightarrow 00{:}41{:}49.832$ improving soreness and friction.

NOTE Confidence: 0.79437202

00:41:49.832 --> 00:41:51.897 Lots of education about lubricants

NOTE Confidence: 0.79437202

00:41:51.897 --> 00:41:53.880 and moisturizers or improving,

NOTE Confidence: 0.79437202

 $00{:}41{:}53.880 --> 00{:}41{:}54.580 \ \mathrm{you} \ \mathrm{know},$

NOTE Confidence: 0.79437202

 $00:41:54.580 \longrightarrow 00:41:56.330$ genito urinary symptoms of menopause

NOTE Confidence: 0.79437202

 $00{:}41{:}56.330 \dashrightarrow 00{:}41{:}57.380$ or climacteric symptoms.

NOTE Confidence: 0.79437202

 $00:41:57.380 \longrightarrow 00:42:01.228$ A lot of our patients benefit from hormones.

NOTE Confidence: 0.79437202

00:42:01.230 --> 00:42:02.358 So in our practice,

 $00:42:02.358 \longrightarrow 00:42:03.768$ we recommend a comprehensive approach

NOTE Confidence: 0.79437202

 $00:42:03.768 \longrightarrow 00:42:05.275$ where the conversation starts before

NOTE Confidence: 0.79437202

 $00:42:05.275 \longrightarrow 00:42:07.045$ any treatments been given up front.

NOTE Confidence: 0.79437202

 $00:42:07.050 \longrightarrow 00:42:08.835$ We counsel patients about potential

NOTE Confidence: 0.79437202

00:42:08.835 --> 00:42:10.263 vaginal and sexual morbidity,

NOTE Confidence: 0.79437202

00:42:10.270 --> 00:42:11.398 quote incidence rates,

NOTE Confidence: 0.79437202

 $00:42:11.398 \longrightarrow 00:42:12.526$ discussed mitigation strategies

NOTE Confidence: 0.79437202

 $00:42:12.526 \longrightarrow 00:42:14.030$ and normalize the concern.

NOTE Confidence: 0.79437202

 $00{:}42{:}14.030 \dashrightarrow 00{:}42{:}15.166$ During the radiation planning,

NOTE Confidence: 0.79437202

 $00:42:15.166 \longrightarrow 00:42:17.110$ we try to limit the vaginal dose

NOTE Confidence: 0.79437202

 $00:42:17.110 \longrightarrow 00:42:18.050$ as much as we can.

NOTE Confidence: 0.79437202

 $00:42:18.050 \longrightarrow 00:42:19.758$ Now we have guidelines from the embrace

NOTE Confidence: 0.79437202

 $00:42:19.758 \longrightarrow 00:42:21.930$ and others as to how to do this effectively.

NOTE Confidence: 0.79437202

 $00{:}42{:}21.930 \longrightarrow 00{:}42{:}23.848$ And then in terms of secondary prevention,

NOTE Confidence: 0.79437202

 $00:42:23.850 \longrightarrow 00:42:25.786$ a lot of the strategies that I showed

NOTE Confidence: 0.79437202

00:42:25.786 --> 00:42:27.410 you earlier recommending dilators,

 $00{:}42{:}27.410 --> 00{:}42{:}28.194 \; \text{lubricants, moisturizers,}$

NOTE Confidence: 0.79437202

 $00{:}42{:}28.194 \to 00{:}42{:}30.154$ screening patients for sexual concerns.

NOTE Confidence: 0.79437202

00:42:30.160 --> 00:42:32.626 Assessing vaginal and vulvar tissue quality,

NOTE Confidence: 0.79437202

 $00:42:32.630 \longrightarrow 00:42:34.690$ screening patients for menopausal symptoms,

NOTE Confidence: 0.79437202

 $00:42:34.690 \longrightarrow 00:42:36.245$ and referring our patients for

NOTE Confidence: 0.79437202

00:42:36.245 --> 00:42:37.489 further counseling and intervention,

NOTE Confidence: 0.79437202

 $00:42:37.490 \longrightarrow 00:42:38.010$ if warranted.

NOTE Confidence: 0.864862045

 $00:42:40.220 \longrightarrow 00:42:41.642$ So I'll mention here that education

NOTE Confidence: 0.864862045

 $00:42:41.642 \longrightarrow 00:42:43.557$ on this topic is an interest of mine,

NOTE Confidence: 0.864862045

 $00{:}42{:}43.560 \dashrightarrow 00{:}42{:}45.392$ and I am a board member for an

NOTE Confidence: 0.864862045

00:42:45.392 --> 00:42:46.784 organization called the Scientific Network

NOTE Confidence: 0.864862045

 $00{:}42{:}46.784 \dashrightarrow 00{:}42{:}48.554$ on female sexual health and cancer.

NOTE Confidence: 0.864862045

 $00{:}42{:}48.560 \dashrightarrow 00{:}42{:}50.128$ So for those of you who are interested,

NOTE Confidence: 0.864862045

 $00:42:50.130 \longrightarrow 00:42:51.710$ the website is shown here.

NOTE Confidence: 0.864862045

00:42:51.710 --> 00:42:54.032 It has a lot of links to valuable resources,

 $00:42:54.040 \longrightarrow 00:42:56.104$ both for patients as well As for providers,

NOTE Confidence: 0.864862045

 $00:42:56.110 \longrightarrow 00:42:58.135$ so I'd encourage you all to take a look.

NOTE Confidence: 0.864862045

00:42:58.140 --> 00:42:59.144 And back in November,

NOTE Confidence: 0.864862045

 $00:42:59.144 \longrightarrow 00:43:01.114$ I hosted here at Yale the 8th

NOTE Confidence: 0.864862045

00:43:01.114 --> 00:43:02.320 annual scientific meeting,

NOTE Confidence: 0.864862045

 $00:43:02.320 \longrightarrow 00:43:04.630$ which drew almost 100 researchers

NOTE Confidence: 0.864862045

 $00:43:04.630 \longrightarrow 00:43:06.478$ from around the country.

NOTE Confidence: 0.864862045

 $00:43:06.480 \longrightarrow 00:43:08.097$ We are very lucky at Yale to

NOTE Confidence: 0.864862045

 $00:43:08.097 \longrightarrow 00:43:09.230$ have The Sims Clinic.

NOTE Confidence: 0.864862045

00:43:09.230 --> 00:43:10.700 So we realize that physical symptoms

NOTE Confidence: 0.864862045

 $00{:}43{:}10.700 \dashrightarrow 00{:}43{:}12.194$ aren't the full picture and that

NOTE Confidence: 0.864862045

00:43:12.194 --> 00:43:13.592 sexual dysfunction can be a complex

NOTE Confidence: 0.864862045

 $00:43:13.592 \longrightarrow 00:43:14.839$ problem that has psychological,

NOTE Confidence: 0.864862045

 $00:43:14.840 \longrightarrow 00:43:16.204$ relational and cultural components.

NOTE Confidence: 0.864862045

 $00:43:16.204 \longrightarrow 00:43:18.250$ And the symptoms caused by radiation

NOTE Confidence: 0.864862045

 $00{:}43{:}18.300 \dashrightarrow 00{:}43{:}19.840$ can compound already existing

 $00:43:19.840 \longrightarrow 00:43:21.380$ emotional and interpersonal issues.

NOTE Confidence: 0.864862045

00:43:21.380 --> 00:43:24.305 So one of this resource is The Sims Clinic,

NOTE Confidence: 0.864862045

 $00:43:24.310 \longrightarrow 00:43:25.960$ which was developed by Doctor

NOTE Confidence: 0.864862045

00:43:25.960 --> 00:43:28.140 Ratner and Doctor Minkin and has

NOTE Confidence: 0.864862045

00:43:28.140 --> 00:43:29.550 representation from Julianne,

NOTE Confidence: 0.864862045

 $00:43:29.550 \longrightarrow 00:43:30.071$ oncology,

NOTE Confidence: 0.864862045

00:43:30.071 --> 00:43:32.676 gynecology with specialization and menopause,

NOTE Confidence: 0.864862045

00:43:32.680 --> 00:43:34.300 as well as psychiatry and psychology,

NOTE Confidence: 0.864862045

 $00:43:34.300 \longrightarrow 00:43:36.400$ and they do a comprehensive evaluation.

NOTE Confidence: 0.864862045

00:43:36.400 --> 00:43:37.066 For our patients,

NOTE Confidence: 0.864862045

 $00:43:37.066 \longrightarrow 00:43:38.398$ we refer many of our patients

NOTE Confidence: 0.864862045

 $00:43:38.398 \longrightarrow 00:43:39.509$ there for their sexuality,

NOTE Confidence: 0.864862045

00:43:39.510 --> 00:43:40.800 menopausal and intimacy

NOTE Confidence: 0.864862045

 $00:43:40.800 \longrightarrow 00:43:42.090$ needs after brachytherapy.

NOTE Confidence: 0.864862045

00:43:42.090 --> 00:43:43.392 So I'm making a major plug

 $00:43:43.392 \longrightarrow 00:43:44.260$ for this wonderful program.

NOTE Confidence: 0.864862045

 $00:43:44.260 \longrightarrow 00:43:45.235$ And actually at the meeting

NOTE Confidence: 0.864862045

 $00:43:45.235 \longrightarrow 00:43:46.610$ that we hosted here in November,

NOTE Confidence: 0.864862045

 $00:43:46.610 \longrightarrow 00:43:48.087$ it was a pleasure to have a

NOTE Confidence: 0.864862045

 $00:43:48.087 \longrightarrow 00:43:49.289$ presentation from The Sims Clinic.

NOTE Confidence: 0.864862045

00:43:49.290 --> 00:43:52.328 I should mention that's also run by

NOTE Confidence: 0.864862045

 $00:43:52.328 \longrightarrow 00:43:54.578$ Johanna Diario and it's really one

NOTE Confidence: 0.864862045

 $00:43:54.578 \longrightarrow 00:43:56.790$ of the oldest programs in the world

NOTE Confidence: 0.864862045

00:43:56.857 --> 00:43:59.041 like this and has served as a model

NOTE Confidence: 0.864862045

 $00:43:59.041 \longrightarrow 00:44:01.199$ for many of the others to emulate.

NOTE Confidence: 0.864862045

 $00:44:01.200 \longrightarrow 00:44:04.220$ So with that, I'll end.

NOTE Confidence: 0.864862045

 $00:44:04.220 \longrightarrow 00:44:05.940$ We should be proud at Yale to have

NOTE Confidence: 0.864862045

 $00:44:05.940 \longrightarrow 00:44:07.620$ the resources that we need to treat

NOTE Confidence: 0.864862045

 $00:44:07.620 \longrightarrow 00:44:08.825$ our cervical cancer patients the

NOTE Confidence: 0.864862045

 $00:44:08.879 \longrightarrow 00:44:10.383$ best way that we can and to also

NOTE Confidence: 0.864862045

 $00{:}44{:}10.383 \dashrightarrow 00{:}44{:}11.835$ help them live their lives the best

 $00:44:11.835 \longrightarrow 00:44:13.279$ way they can when treatment is done.

NOTE Confidence: 0.864862045

 $00{:}44{:}13.280 \dashrightarrow 00{:}44{:}14.680$ So thank you for your attention and

NOTE Confidence: 0.864862045

00:44:14.680 --> 00:44:16.250 I'd be happy to take any questions.

NOTE Confidence: 0.9788471

00:44:25.460 --> 00:44:32.630 OK. Joe. So great, fantastic structure.

NOTE Confidence: 0.830584756

 $00:44:32.630 \longrightarrow 00:44:35.290$ So the the amount of

NOTE Confidence: 0.830584756

 $00:44:35.290 \longrightarrow 00:44:37.230$ personalization of therapy is.

NOTE Confidence: 0.683431980571429

 $00:44:39.430 \longrightarrow 00:44:41.775$ Unlike any other site for the treatment.

NOTE Confidence: 0.87823091

 $00:44:43.940 \longrightarrow 00:44:46.184$ And so I was just, I was just curious

NOTE Confidence: 0.87823091

00:44:46.184 --> 00:44:49.340 just to hear a little bit more about.

NOTE Confidence: 0.87823091

00:44:49.340 --> 00:44:51.800 How you work with the community?

NOTE Confidence: 0.87823091

 $00:44:51.800 \longrightarrow 00:44:52.816$ Because obviously we have

NOTE Confidence: 0.87823091

 $00:44:52.816 \longrightarrow 00:44:54.086$ all of these resources here,

NOTE Confidence: 0.87823091

 $00{:}44{:}54.090 \dashrightarrow 00{:}44{:}56.594$ we have you here, you know, and you're

NOTE Confidence: 0.87823091

00:44:56.594 --> 00:44:58.179 instrumenting some of your patients,

NOTE Confidence: 0.87823091

 $00:44:58.180 \longrightarrow 00:45:00.784$ get treated a little bit in the

 $00:45:00.784 \longrightarrow 00:45:02.720$ Community and then come here.

NOTE Confidence: 0.87823091

 $00:45:02.720 \longrightarrow 00:45:04.898$ How do you negotiate that and

NOTE Confidence: 0.87823091

 $00:45:04.900 \longrightarrow 00:45:08.620$ how do you work with the with

NOTE Confidence: 0.87823091

 $00:45:08.620 \longrightarrow 00:45:09.580$ the outside referring Dr.

NOTE Confidence: 0.87823091

 $00:45:09.580 \longrightarrow 00:45:10.268$ to get that done?

NOTE Confidence: 0.752160644545455

00:45:10.660 --> 00:45:11.710 Yeah, I think that's a I

NOTE Confidence: 0.752160644545455

 $00:45:11.710 \longrightarrow 00:45:12.800$ think that's a great question.

NOTE Confidence: 0.752160644545455

 $00:45:12.800 \longrightarrow 00:45:15.568$ So, so I don't see myself as like

NOTE Confidence: 0.752160644545455

 $00:45:15.568 \longrightarrow 00:45:17.277$ a technician like philosophically

NOTE Confidence: 0.752160644545455

 $00:45:17.277 \longrightarrow 00:45:20.097$ I care for the whole patient.

NOTE Confidence: 0.752160644545455

00:45:20.100 --> 00:45:21.882 But I I also want to say that the

NOTE Confidence: 0.752160644545455

 $00:45:21.882 \longrightarrow 00:45:23.797$ good news is there are breaky

NOTE Confidence: 0.752160644545455

 $00:45:23.797 \longrightarrow 00:45:24.793$ therapists in Connecticut.

NOTE Confidence: 0.752160644545455

 $00:45:24.800 \longrightarrow 00:45:26.494$ I'm not the only breaky therapist in

NOTE Confidence: 0.752160644545455

 $00:45:26.494 \longrightarrow 00:45:28.079$ Connecticut and they do a wonderful job.

NOTE Confidence: 0.752160644545455

 $00:45:28.080 \longrightarrow 00:45:30.444$ So many patients are treated outside

 $00:45:30.444 \longrightarrow 00:45:32.320$ hospitals, but they also know these.

NOTE Confidence: 0.752160644545455

 $00:45:32.320 \longrightarrow 00:45:33.892$ Are referring doctors know that for

NOTE Confidence: 0.752160644545455

 $00{:}45{:}33.892 \rightarrow 00{:}45{:}35.698$ patients that need a lot of needles,

NOTE Confidence: 0.752160644545455

00:45:35.700 --> 00:45:37.218 if it's a particularly big tumor

NOTE Confidence: 0.752160644545455

 $00:45:37.218 \longrightarrow 00:45:39.244$ or you know a vaginal that has

NOTE Confidence: 0.752160644545455

 $00:45:39.244 \longrightarrow 00:45:40.829$ a lot of vaginal involvement,

NOTE Confidence: 0.752160644545455

 $00:45:40.830 \longrightarrow 00:45:42.382$ they will send them up front to see

NOTE Confidence: 0.752160644545455

 $00:45:42.382 \longrightarrow 00:45:44.247$ me and I'll partner with them because.

NOTE Confidence: 0.752160644545455

00:45:44.250 --> 00:45:45.879 So I don't think I need to be treating

NOTE Confidence: 0.752160644545455

 $00{:}45{:}45.879 \dashrightarrow 00{:}45{:}47.319$ all of the cases in Connecticut.

NOTE Confidence: 0.752160644545455

 $00:45:47.320 \longrightarrow 00:45:49.203$ But there are some cases that will

NOTE Confidence: 0.752160644545455

 $00:45:49.203 \longrightarrow 00:45:50.533$ really clearly benefit from needles

NOTE Confidence: 0.752160644545455

 $00{:}45{:}50.533 \dashrightarrow 00{:}45{:}52.185$ and in general we don't want to

NOTE Confidence: 0.752160644545455

 $00:45:52.185 \longrightarrow 00:45:53.369$ split care between teams.

NOTE Confidence: 0.752160644545455

00:45:53.370 --> 00:45:55.260 So I think you know if there's one doctor

00:45:55.260 --> 00:45:57.307 that can do the whole thing start to finish,

NOTE Confidence: 0.752160644545455

 $00:45:57.310 \longrightarrow 00:45:58.410$ that's going to be better.

NOTE Confidence: 0.752160644545455

 $00:45:58.410 \longrightarrow 00:46:00.410$ There will be less delays and you'll get

NOTE Confidence: 0.752160644545455

 $00:46:00.410 \longrightarrow 00:46:02.330$ through that treatment time a lot quicker.

NOTE Confidence: 0.752160644545455

00:46:02.330 --> 00:46:03.506 And Umm, you know,

NOTE Confidence: 0.752160644545455

 $00:46:03.506 \longrightarrow 00:46:05.270$ so I think that when there's

NOTE Confidence: 0.752160644545455

 $00:46:05.339 \longrightarrow 00:46:07.219$ really no other effective way,

NOTE Confidence: 0.752160644545455

 $00:46:07.220 \longrightarrow 00:46:08.536$ I'm always happy to see the patient.

NOTE Confidence: 0.752160644545455

 $00:46:08.540 \longrightarrow 00:46:09.849$ I meet them up front and this

NOTE Confidence: 0.752160644545455

 $00:46:09.849 \longrightarrow 00:46:11.208$ is kind of our policy here.

NOTE Confidence: 0.752160644545455

00:46:11.210 --> 00:46:12.938 We always review their pathology here.

NOTE Confidence: 0.752160644545455

 $00:46:12.940 \longrightarrow 00:46:14.812$ We are part of the decision making up front.

NOTE Confidence: 0.752160644545455

 $00:46:14.820 \longrightarrow 00:46:17.673$ We do our own baseline exam and you know,

NOTE Confidence: 0.752160644545455

00:46:17.680 --> 00:46:19.000 because of resources and whatnot,

NOTE Confidence: 0.752160644545455

 $00:46:19.000 \longrightarrow 00:46:21.000$ I have to set up the OR times in advance.

NOTE Confidence: 0.752160644545455

 $00:46:21.000 \longrightarrow 00:46:23.466$ So I guess I see myself as a referral

 $00:46:23.466 \longrightarrow 00:46:25.620$ for the most complicated cases,

NOTE Confidence: 0.752160644545455

 $00:46:25.620 \longrightarrow 00:46:27.318$ but not for all the cases.

NOTE Confidence: 0.752160644545455

 $00:46:27.320 \longrightarrow 00:46:28.510$ Does that answer your question?

NOTE Confidence: 0.9273788 00:46:30.550 --> 00:46:30.900 Yes. NOTE Confidence: 0.33403745

00:46:37.050 --> 00:46:37.580 Especially.

NOTE Confidence: 0.66968561

00:46:40.280 --> 00:46:43.418 You mentioned about it, you just,

NOTE Confidence: 0.66968561

00:46:43.420 --> 00:46:46.458 you know, place much under the R,

NOTE Confidence: 0.66968561

 $00{:}46{:}46.460 {\:\dashrightarrow\:} 00{:}46{:}51.080$ so you place the Middle Ages or transcript.

NOTE Confidence: 0.83798109

 $00:46:52.690 \longrightarrow 00:46:53.760$ Oh, that's a great question.

NOTE Confidence: 0.83798109

 $00:46:53.760 \longrightarrow 00:46:55.783$ So, right. So the question is about

NOTE Confidence: 0.83798109

 $00{:}46{:}55.783 \dashrightarrow 00{:}46{:}57.838$ real time image guidance of needles.

NOTE Confidence: 0.83798109

 $00:46:57.840 \longrightarrow 00:46:58.869$ So you're right.

NOTE Confidence: 0.83798109

 $00:46:58.869 \longrightarrow 00:47:00.593$ There are several, not a lot,

NOTE Confidence: 0.83798109

 $00:47:00.593 \longrightarrow 00:47:01.979$ but there are some institutions that

NOTE Confidence: 0.83798109

 $00:47:01.979 \longrightarrow 00:47:03.320$ have an expertise doing transrectal

 $00:47:03.320 \longrightarrow 00:47:04.916$ ultrasound and that is a very

NOTE Confidence: 0.83798109

 $00:47:04.967 \longrightarrow 00:47:06.485$ good modality to see where you're

NOTE Confidence: 0.83798109

 $00:47:06.485 \longrightarrow 00:47:08.924$ placing your needles in real time.

NOTE Confidence: 0.83798109

 $00:47:08.924 \longrightarrow 00:47:11.699$ And others do MRI's kind of

NOTE Confidence: 0.83798109

 $00:47:11.699 \longrightarrow 00:47:12.977$ like how we've been doing it.

NOTE Confidence: 0.83798109

 $00:47:12.980 \longrightarrow 00:47:16.179$ I think there's a, there's also a,

NOTE Confidence: 0.83798109

 $00:47:16.180 \longrightarrow 00:47:16.800$ what do you call it,

NOTE Confidence: 0.83798109

 $00:47:16.800 \longrightarrow 00:47:18.310$ like a learning curve with

NOTE Confidence: 0.83798109

 $00:47:18.310 \longrightarrow 00:47:19.216$ the transrectal ultrasound.

NOTE Confidence: 0.83798109

00:47:19.220 --> 00:47:21.500 So I tried it a couple of times,

NOTE Confidence: 0.83798109

 $00{:}47{:}21.500 \dashrightarrow 00{:}47{:}23.005$ but I found that sort of placing

NOTE Confidence: 0.83798109

 $00:47:23.005 \longrightarrow 00:47:24.279$ the needles and going to MRI.

NOTE Confidence: 0.83798109

 $00:47:24.280 \longrightarrow 00:47:25.508$ Is effective for me,

NOTE Confidence: 0.83798109

 $00:47:25.508 \longrightarrow 00:47:27.043$ but there are practices that

NOTE Confidence: 0.83798109

 $00{:}47{:}27.043 \dashrightarrow 00{:}47{:}28.882$ do the transrectal ultrasound

NOTE Confidence: 0.83798109

 $00:47:28.882 \longrightarrow 00:47:30.355$ with excellent results.

 $00:47:30.360 \longrightarrow 00:47:33.100$ Yeah, it's a good question.

NOTE Confidence: 0.83798109 00:47:33.100 --> 00:47:33.510 Yes.

NOTE Confidence: 0.881347094285714

00:47:46.320 --> 00:47:47.657 Yeah, they can do it pretty quickly.

NOTE Confidence: 0.881347094285714

00:47:47.660 --> 00:47:49.389 I don't recall in that particular case,

NOTE Confidence: 0.881347094285714

 $00:47:49.390 \longrightarrow 00:47:51.820$ but I think it's faster.

NOTE Confidence: 0.881347094285714

 $00:47:51.820 \longrightarrow 00:47:53.236$ So I would like to grow

NOTE Confidence: 0.881347094285714

00:47:53.236 --> 00:47:54.180 our 3D printing program.

NOTE Confidence: 0.881347094285714

 $00{:}47{:}54.180 \dashrightarrow 00{:}47{:}56.833$ I think that's really an area for

NOTE Confidence: 0.881347094285714

 $00{:}47{:}56.833 \dashrightarrow 00{:}47{:}59.199$ future development and a lot of promise.

NOTE Confidence: 0.881347094285714

00:47:59.200 --> 00:48:01.999 So, so like the like I mentioned at Stanford,

NOTE Confidence: 0.881347094285714

00:48:02.000 --> 00:48:03.358 they have an in House 3D printer

NOTE Confidence: 0.881347094285714

 $00{:}48{:}03.358 \dashrightarrow 00{:}48{:}04.420$ within their own department.

NOTE Confidence: 0.881347094285714

 $00:48:04.420 \longrightarrow 00:48:06.436$ So they can do that very rapidly.

NOTE Confidence: 0.881347094285714

 $00:48:06.440 \longrightarrow 00:48:08.870$ I don't think it takes too much time to

NOTE Confidence: 0.881347094285714

 $00:48:08.870 \longrightarrow 00:48:10.835$ do but but we needed a couple of weeks.

 $00:48:10.840 \longrightarrow 00:48:11.650$ Just do it for sure.

NOTE Confidence: 0.9269076

 $00{:}48{:}15.070 \dashrightarrow 00{:}48{:}15.420$ Yes.

NOTE Confidence: 0.6382878

 $00:48:17.980 \longrightarrow 00:48:18.110$ Yeah. NOTE Confidence: 0.83442530375

00:48:35.410 --> 00:48:37.386 So I don't see Chris in the audience.

NOTE Confidence: 0.83442530375

 $00:48:37.390 \longrightarrow 00:48:39.442$ I think he he's done some

NOTE Confidence: 0.83442530375

 $00:48:39.442 \longrightarrow 00:48:40.810$ research into that question.

NOTE Confidence: 0.83442530375

 $00:48:40.810 \longrightarrow 00:48:41.846$ So the Mr. Lennox,

NOTE Confidence: 0.83442530375

00:48:41.846 --> 00:48:44.169 I think you can use to image your,

NOTE Confidence: 0.83442530375

00:48:44.170 --> 00:48:46.468 I think it is the right,

NOTE Confidence: 0.83442530375

 $00:48:46.470 \longrightarrow 00:48:49.879$ it is the right amount of magnetism

NOTE Confidence: 0.83442530375

00:48:49.879 --> 00:48:52.448 that you can image your implants well,

NOTE Confidence: 0.83442530375

 $00:48:52.448 \longrightarrow 00:48:55.035$ but I don't and I know one of our

NOTE Confidence: 0.83442530375

 $00:48:55.035 \longrightarrow 00:48:57.051$ physicists has sort of looked into that

NOTE Confidence: 0.83442530375

00:48:57.117 --> 00:48:59.365 but because we don't have an MRI linac,

NOTE Confidence: 0.83442530375

00:48:59.370 --> 00:49:01.128 so I haven't examined that too

NOTE Confidence: 0.83442530375

00:49:01.128 --> 00:49:02.995 extensively but I I think that

 $00:49:02.995 \longrightarrow 00:49:04.575$ it would be compatible with

NOTE Confidence: 0.83442530375

 $00:49:04.575 \longrightarrow 00:49:06.059$ the majority of the MRI.

NOTE Confidence: 0.83442530375

 $00:49:06.060 \longrightarrow 00:49:06.970$ Safe applicators.

NOTE Confidence: 0.63740414

00:49:10.010 --> 00:49:13.286 Yes, look, look. Move forward

NOTE Confidence: 0.63740414

 $00:49:13.286 \longrightarrow 00:49:15.650$ to to new innovations and and

NOTE Confidence: 0.795162199411765

 $00:49:15.726 \longrightarrow 00:49:18.715$ new therapies as you know proton therapy.

NOTE Confidence: 0.838186886666667

 $00:49:21.160 \longrightarrow 00:49:23.560$ Do you think that that's another

NOTE Confidence: 0.838186886666667

 $00:49:23.560 \longrightarrow 00:49:25.810$ modality that you'll be able to?

NOTE Confidence: 0.83818688666667

 $00{:}49{:}25.810 \dashrightarrow 00{:}49{:}27.780$ Used to produce side effects.

NOTE Confidence: 0.855835415

 $00:49:31.350 \longrightarrow 00:49:35.560$ Are there? Other sites that are using.

NOTE Confidence: 0.908873033333333

 $00:49:37.820 \longrightarrow 00:49:40.160$ So it's not not that common.

NOTE Confidence: 0.908873033333333

 $00:49:40.160 \longrightarrow 00:49:42.496$ I know that Doctor Lily Lynn at MD

NOTE Confidence: 0.908873033333333

 $00{:}49{:}42.496 \to 00{:}49{:}45.100$ Anderson has the most experience using

NOTE Confidence: 0.908873033333333

 $00:49:45.100 \longrightarrow 00:49:47.056$ protons for gynecologic malignancies.

NOTE Confidence: 0.908873033333333

 $00:49:47.060 \longrightarrow 00:49:48.368$ But apart from that,

 $00:49:48.368 \longrightarrow 00:49:51.140$ I don't think it's been used that often.

NOTE Confidence: 0.908873033333333

00:49:51.140 --> 00:49:53.636 I don't think it'll replace brachytherapy,

NOTE Confidence: 0.908873033333333

 $00:49:53.640 \longrightarrow 00:49:55.616$ but in terms of whether it would be

NOTE Confidence: 0.908873033333333

00:49:55.616 --> 00:49:57.298 useful for for pelvic radiation,

NOTE Confidence: 0.908873033333333

 $00:49:57.300 \longrightarrow 00:49:58.314$ there's really not a lot of

NOTE Confidence: 0.908873033333333

00:49:58.314 --> 00:49:59.440 data about that at this point.

NOTE Confidence: 0.908873033333333

 $00:49:59.440 \longrightarrow 00:50:01.016$ I feel like when we start our program,

NOTE Confidence: 0.908873033333333

 $00:50:01.020 \longrightarrow 00:50:03.253$ we're going to be focused more on

NOTE Confidence: 0.9088730333333333

 $00:50:03.253 \longrightarrow 00:50:06.060$ some of the more CNS type of and

NOTE Confidence: 0.908873033333333

00:50:06.060 --> 00:50:08.442 pediatric type of cases, but maybe.

NOTE Confidence: 0.908873033333333

 $00:50:08.442 \longrightarrow 00:50:10.366$ With with more research,

NOTE Confidence: 0.908873033333333

 $00:50:10.370 \longrightarrow 00:50:13.526$ we'll see if if that's helpful.

NOTE Confidence: 0.908873033333333

 $00:50:13.530 \longrightarrow 00:50:14.962$ So to be determined.

NOTE Confidence: 0.9088730333333333

 $00:50:14.962 \longrightarrow 00:50:17.110$ But probably for reradiation cases I

NOTE Confidence: 0.908873033333333

 $00:50:17.177 \longrightarrow 00:50:19.627$ can imagine that would be very helpful.

NOTE Confidence: 0.88981545 00:50:22.220 --> 00:50:22.650 OK.