WEBVTT

00:00:00.000 --> 00:00:02.172 Funding for Yale Cancer Answers is NOTE Confidence: 0.930830130909091 $00{:}00{:}02{.}172 \dashrightarrow 00{:}00{:}04{.}240$ provided by Smilow Cancer Hospital. NOTE Confidence: 0.831124283333333 $00:00:06.720 \rightarrow 00:00:08.875$ Welcome to Yale Cancer Answers NOTE Confidence: 0.831124283333333 00:00:08.875 -> 00:00:10.599 with Doctor Anees Chappar. NOTE Confidence: 0.831124283333333 $00:00:10.600 \rightarrow 00:00:12.430$ Yale Cancer Answers features the NOTE Confidence: 0.831124283333333 $00:00:12.430 \longrightarrow 00:00:14.260$ latest information on cancer care NOTE Confidence: 0.831124283333333 00:00:14.316 --> 00:00:15.756 by welcoming oncologists and NOTE Confidence: 0.831124283333333 $00{:}00{:}15.756 \dashrightarrow 00{:}00{:}17.916$ specialists who are on the forefront NOTE Confidence: 0.831124283333333 $00{:}00{:}17{.}976 \dashrightarrow 00{:}00{:}19{.}638$ of the battle to fight cancer. NOTE Confidence: 0.831124283333333 00:00:19.640 --> 00:00:21.932 This week it's a conversation about NOTE Confidence: 0.831124283333333 $00:00:21.932 \rightarrow 00:00:23.966$ advances in radiotherapy for cancer NOTE Confidence: 0.831124283333333 00:00:23.966 --> 00:00:26.156 patients with Doctor Kimberly Johung. NOTE Confidence: 0.831124283333333 $00:00:26.160 \longrightarrow 00:00:28.404$ Doctor Johung is an associate NOTE Confidence: 0.831124283333333 $00:00:28.404 \rightarrow 00:00:29.900$ professor of the rapeutic radiology NOTE Confidence: 0.831124283333333 00:00:29.961 --> 00:00:31.719 at the Yale School of Medicine, NOTE Confidence: 0.831124283333333

 $00:00:31.720 \longrightarrow 00:00:33.640$ where Doctor Chagpar is a

NOTE Confidence: 0.831124283333333

 $00{:}00{:}33.640 \dashrightarrow 00{:}00{:}34.920$ professor of surgical on cology.

NOTE Confidence: 0.9402159105

 $00:00:36.200 \rightarrow 00:00:38.450$ Dr. Johung, let's have you

NOTE Confidence: 0.9402159105

00:00:38.450 --> 00:00:40.998 tell us a little bit about

NOTE Confidence: 0.9402159105

 $00:00:40.998 \longrightarrow 00:00:43.273$ yourself and what it is you do.

NOTE Confidence: 0.960579148333333

 $00{:}00{:}44.000 \dashrightarrow 00{:}00{:}47.240$ Absolutely. I'm a radiation on cologist

NOTE Confidence: 0.960579148333333

 $00:00:47.240 \rightarrow 00:00:49.742$ and I specialize in the treatment

NOTE Confidence: 0.960579148333333

 $00:00:49.742 \longrightarrow 00:00:50.993$ of gastrointestinal malignancies.

NOTE Confidence: 0.960579148333333

 $00{:}00{:}51{.}000$ --> $00{:}00{:}52{.}638$ I think the first question often is,

NOTE Confidence: 0.960579148333333

 $00:00:52.640 \rightarrow 00:00:54.560$ well, what is radiation therapy and

NOTE Confidence: 0.960579148333333

 $00:00:54.560 \dashrightarrow 00:00:56.520$ what is the radiation on cologist,

NOTE Confidence: 0.960579148333333

 $00{:}00{:}56{.}520 \dashrightarrow 00{:}00{:}58{.}600$ so I'll address that first.

NOTE Confidence: 0.960579148333333

 $00:00:58.600 \rightarrow 00:01:01.939$ So radiation therapy is the use of

NOTE Confidence: 0.960579148333333

 $00:01:01.939 \rightarrow 00:01:04.960$ ionizing radiation to kill cancer cells,

NOTE Confidence: 0.960579148333333

 $00:01:04.960 \longrightarrow 00:01:08.240$ one of our main modalities for the

NOTE Confidence: 0.960579148333333

 $00:01:08.240 \longrightarrow 00:01:09.794$ treatment of cancer, along with

- NOTE Confidence: 0.960579148333333
- $00:01:09.794 \rightarrow 00:01:11.879$ surgery and of course chemotherapy.
- NOTE Confidence: 0.960579148333333
- $00:01:11.880 \longrightarrow 00:01:13.260$ We deliver our radiation
- NOTE Confidence: 0.960579148333333
- $00:01:13.260 \longrightarrow 00:01:14.640$ from a linear accelerator,
- NOTE Confidence: 0.960579148333333
- $00:01:14.640 \longrightarrow 00:01:16.736$ a machine that basically,
- NOTE Confidence: 0.960579148333333
- 00:01:16.736 --> 00:01:20.072 I would say precisely targets high
- NOTE Confidence: 0.960579148333333
- 00:01:20.072 --> 00:01:22.920 energy X-rays towards tumors,
- NOTE Confidence: 0.960579148333333
- $00:01:22.920 \longrightarrow 00:01:25.212$ leading to DNA damage in the
- NOTE Confidence: 0.960579148333333
- $00{:}01{:}25{.}212 \dashrightarrow 00{:}01{:}27{.}280$ cancer cells and cell death.
- NOTE Confidence: 0.960579148333333
- $00:01:27.280 \longrightarrow 00:01:29.793$ And so I found myself in radiation
- NOTE Confidence: 0.960579148333333
- $00:01:29.793 \rightarrow 00:01:32.279$ oncology because I really liked the
- NOTE Confidence: 0.960579148333333
- $00:01:32.279 \rightarrow 00:01:34.355$ multidisciplinary aspect of care
- NOTE Confidence: 0.960579148333333
- 00:01:34.355 --> 00:01:37.463 both within our department we work
- NOTE Confidence: 0.960579148333333
- $00:01:37.463 \rightarrow 00:01:40.055$ with physicists who help us devise
- NOTE Confidence: 0.960579148333333
- 00:01:40.055 --> 00:01:43.087 the plans along with the medical
- NOTE Confidence: 0.960579148333333
- $00{:}01{:}43.087 \dashrightarrow 00{:}01{:}45.698$ dosimetrist and also a great team of
- NOTE Confidence: 0.960579148333333

 $00:01:45.698 \dashrightarrow 00:01:47.503$ radiation the rapists who deliver the

NOTE Confidence: 0.960579148333333

 $00{:}01{:}47{.}503 \dashrightarrow 00{:}01{:}49{.}358$ daily treatments for our patients

NOTE Confidence: 0.960579148333333

 $00:01:49.360 \rightarrow 00:01:51.502$ and I found myself specializing in GI

NOTE Confidence: 0.960579148333333

 $00:01:51.502 \rightarrow 00:01:53.299$ cancers mostly because the opportunity

NOTE Confidence: 0.960579148333333

 $00:01:53.299 \rightarrow 00:01:55.755$ arose when I was early in my career.

NOTE Confidence: 0.935218563

00:01:57.680 --> 00:02:00.650 Tell us a little bit

NOTE Confidence: 0.935218563

 $00{:}02{:}00{.}735 \dashrightarrow 00{:}02{:}03{.}743$ more about what kinds of GI

NOTE Confidence: 0.935218563

 $00{:}02{:}03.743 \dashrightarrow 00{:}02{:}06.325$ cancers you target in particular and

NOTE Confidence: 0.935218563

 $00{:}02{:}06{.}325 \dashrightarrow 00{:}02{:}09{.}920$ that you work most commonly with and how

NOTE Confidence: 0.935218563

 $00:02:09.920 \rightarrow 00:02:12.800$ does radiation therapy really play into

NOTE Confidence: 0.935218563

 $00:02:12.800 \rightarrow 00:02:15.080$ those patients treatment algorithm?

NOTE Confidence: 0.925214992631579

 $00{:}02{:}15{.}520 \dashrightarrow 00{:}02{:}18{.}082$ In the GI tract the

NOTE Confidence: 0.925214992631579

 $00:02:18.082 \rightarrow 00:02:20.660$ main cancers that we employ radiation

NOTE Confidence: 0.925214992631579

 $00:02:20.660 \rightarrow 00:02:23.474$ therapy for would be esophageal cancers,

NOTE Confidence: 0.925214992631579

 $00:02:23.480 \longrightarrow 00:02:26.180$ pancreatic cancers, colorectal cancers,

NOTE Confidence: 0.925214992631579

 $00:02:26.180 \dashrightarrow 00:02:29.904$ some liver tumors and anal cancers.

 $00{:}02{:}29{.}904 \dashrightarrow 00{:}02{:}32{.}312$ And so for some of these cancers

NOTE Confidence: 0.925214992631579

 $00:02:32.312 \longrightarrow 00:02:33.823$ the radiation therapy actually

NOTE Confidence: 0.925214992631579

 $00:02:33.823 \longrightarrow 00:02:36.079$ is critical to cure the cancer.

NOTE Confidence: 0.925214992631579

 $00:02:36.080 \longrightarrow 00:02:39.356$ We can use radiation therapy in

NOTE Confidence: 0.925214992631579

 $00:02:39.356 \rightarrow 00:02:42.305$ conjunction with chemotherapy to cure anal

NOTE Confidence: 0.925214992631579

 $00{:}02{:}42.305 \dashrightarrow 00{:}02{:}44.915$ cancers as well as esophageal cancers.

NOTE Confidence: 0.925214992631579

00:02:44.920 --> 00:02:47.260 Sometimes surgery is also employed

NOTE Confidence: 0.925214992631579

 $00:02:47.260 \rightarrow 00:02:49.600$ for patients with esophageal cancers.

NOTE Confidence: 0.925214992631579

 $00:02:49.600 \dashrightarrow 00:02:51.076$ For the other cancers I mentioned,

NOTE Confidence: 0.925214992631579

 $00:02:51.080 \longrightarrow 00:02:52.868$ we use radiation therapy as what

NOTE Confidence: 0.925214992631579

 $00:02:52.868 \dashrightarrow 00:02:55.319$ we would call part of a combined

NOTE Confidence: 0.925214992631579

 $00{:}02{:}55{.}319 \dashrightarrow 00{:}02{:}56{.}516$ modality treatment program,

NOTE Confidence: 0.925214992631579

 $00:02:56.520 \rightarrow 00:02:59.004$ so along with chemotherapy and surgery

NOTE Confidence: 0.925214992631579

 $00{:}02{:}59{.}004 \dashrightarrow 00{:}03{:}01{.}720$ to give patients the best outcomes.

NOTE Confidence: 0.925214992631579

 $00{:}03{:}01{.}720 \dashrightarrow 00{:}03{:}04{.}120$ So for example, in pancreatic cancer,

 $00:03:04.120 \longrightarrow 00:03:06.270$ radiation therapy is often employed

NOTE Confidence: 0.925214992631579

 $00{:}03{:}06{.}270 \dashrightarrow 00{:}03{:}09{.}369$ prior to surgery to help improve the

NOTE Confidence: 0.925214992631579

 $00:03:09.369 \dashrightarrow 00:03:11.554$ likelihood of achieving a complete

NOTE Confidence: 0.925214992631579

 $00:03:11.554 \rightarrow 00:03:14.159$ resection of a pancreatic tumor.

NOTE Confidence: 0.925214992631579

 $00{:}03{:}14.160 \dashrightarrow 00{:}03{:}16.212$ And then we also use radiation

NOTE Confidence: 0.925214992631579

 $00:03:16.212 \rightarrow 00:03:18.290$ therapy for those patients who may

NOTE Confidence: 0.925214992631579

 $00{:}03{:}18.290 \dashrightarrow 00{:}03{:}19.915$ not be candidates for surgery.

NOTE Confidence: 0.925214992631579

 $00{:}03{:}19{.}920 \dashrightarrow 00{:}03{:}22{.}280$ And we are trying in that instance to

NOTE Confidence: 0.925214992631579

 $00{:}03{:}22{.}280 \dashrightarrow 00{:}03{:}24{.}409$ provide local control of the tumor and

NOTE Confidence: 0.925214992631579

 $00{:}03{:}24{.}409 \dashrightarrow 00{:}03{:}26{.}446$ often to control the onset of local

NOTE Confidence: 0.925214992631579

 $00{:}03{:}26{.}446 \dashrightarrow 00{:}03{:}28{.}438$ symptoms that may be a result of a

NOTE Confidence: 0.925214992631579

00:03:28.440 --> 00:03:30.396 cancer growing in a particular location.

NOTE Confidence: 0.955351076

 $00{:}03{:}31{.}320 \dashrightarrow 00{:}03{:}33{.}858$ Terrific. So it sounds like radiation

NOTE Confidence: 0.955351076

 $00:03:33.858 \rightarrow 00:03:36.826$ therapy has all kinds of utilities for

NOTE Confidence: 0.955351076

 $00:03:36.826 \dashrightarrow 00:03:39.633$ many different cancers in the GI tract.

NOTE Confidence: 0.955351076

 $00:03:39.640 \rightarrow 00:03:41.558$ Now at the top of the show,

- NOTE Confidence: 0.955351076
- $00{:}03{:}41{.}560 \dashrightarrow 00{:}03{:}43{.}272$ you had mentioned this

00:03:43.272 --> 00:03:44.556 new technology RefleXion.

NOTE Confidence: 0.955351076

 $00:03:44.560 \longrightarrow 00:03:47.376$ Can you tell us a little bit more

NOTE Confidence: 0.955351076

 $00:03:47.376 \rightarrow 00:03:50.010$ about what exactly that is and how

NOTE Confidence: 0.955351076

 $00{:}03{:}50{.}010 \dashrightarrow 00{:}03{:}52{.}788$ it plays into the workings of

NOTE Confidence: 0.955351076

 $00:03:52.788 \longrightarrow 00:03:54.873$ radiation therapy for these patients?

NOTE Confidence: 0.95179124625

 $00:03:55.480 \longrightarrow 00:03:57.100$ Absolutely. So the Reflexion

NOTE Confidence: 0.95179124625

 $00:03:57.100 \longrightarrow 00:03:58.720$ is a linear accelerator,

NOTE Confidence: 0.95179124625

 $00:03:58.720 \longrightarrow 00:04:02.200$ which I mentioned is the machine that directs

NOTE Confidence: 0.95179124625

 $00{:}04{:}02{.}200 \dashrightarrow 00{:}04{:}04{.}599$ focused radiation beams towards tumors.

NOTE Confidence: 0.95179124625

 $00:04:04.600 \rightarrow 00:04:07.246$ And what's unique about the Reflexion

NOTE Confidence: 0.95179124625

00:04:07.246 --> 00:04:10.263 is that it combines PET imaging

NOTE Confidence: 0.95179124625

 $00:04:10.263 \longrightarrow 00:04:12.599$ technology with radiation therapy.

NOTE Confidence: 0.95179124625

00:04:12.600 --> 00:04:14.640 So I think to better understand

NOTE Confidence: 0.95179124625

 $00:04:14.640 \longrightarrow 00:04:16.408$ how the Reflexion is novel

 $00:04:16.408 \rightarrow 00:04:18.118$ and what the benefits are,

NOTE Confidence: 0.95179124625

 $00:04:18.120 \longrightarrow 00:04:19.986$ it's best to probably first talk

NOTE Confidence: 0.95179124625

 $00{:}04{:}19{.}986 \dashrightarrow 00{:}04{:}22{.}568$ about what is a PET scan and how

NOTE Confidence: 0.95179124625

 $00{:}04{:}22.568 \dashrightarrow 00{:}04{:}24.470$ is that used in combination with

NOTE Confidence: 0.95179124625

 $00:04:24.544 \rightarrow 00:04:26.879$ radiation therapy on the Reflexion.

NOTE Confidence: 0.95179124625

 $00{:}04{:}26.880 \dashrightarrow 00{:}04{:}29.994$ So a PET scan is a common imaging technique,

NOTE Confidence: 0.95179124625

00:04:30.000 --> 00:04:32.394 as you know, used in cancer care.

NOTE Confidence: 0.95179124625

 $00{:}04{:}32{.}400 \dashrightarrow 00{:}04{:}34{.}440$ These are scans that are

NOTE Confidence: 0.95179124625

 $00:04:34.440 \longrightarrow 00:04:36.480$ standard way to image tumors.

NOTE Confidence: 0.95179124625

 $00:04:36.480 \longrightarrow 00:04:39.616$ I would say screen for sites of metastases

NOTE Confidence: 0.95179124625

 $00{:}04{:}39{.}616$ --> $00{:}04{:}42{.}128$ and also monitor response to treatment.

NOTE Confidence: 0.95179124625

00:04:42.128 --> 00:04:46.468 The way a PET scan works is that we first

NOTE Confidence: 0.95179124625

 $00:04:46.468 \rightarrow 00:04:49.680$ inject a radioactive tracer into the patient.

NOTE Confidence: 0.95179124625

 $00:04:49.680 \longrightarrow 00:04:52.823$ The radio tracer can be used for

NOTE Confidence: 0.95179124625

 $00{:}04{:}52.823 \dashrightarrow 00{:}04{:}55.022$ cancer detection because it's a

NOTE Confidence: 0.95179124625

 $00:04:55.022 \rightarrow 00:04:57.724$ glucose or a sugar analog that is

 $00{:}04{:}57{.}724 \dashrightarrow 00{:}05{:}00{.}077$ attached to a radioactive marker.

NOTE Confidence: 0.95179124625

 $00{:}05{:}00{.}080 \dashrightarrow 00{:}05{:}02{.}460$ So that means that active cancer cells

NOTE Confidence: 0.95179124625

 $00:05:02.460 \longrightarrow 00:05:04.760$ will consume more of the radio tracer.

NOTE Confidence: 0.95179124625

 $00:05:04.760 \dashrightarrow 00:05:07.919$ We call it FDG for the most common type NOTE Confidence: 0.95179124625

00:05:07.919 --> 00:05:11.495 of PET scan and it consumes that FDG at NOTE Confidence: 0.95179124625

 $00{:}05{:}11.495 \dashrightarrow 00{:}05{:}14.120$ a greater rate than normal healthy tissues.

NOTE Confidence: 0.95179124625

00:05:14.120 --> 00:05:16.927 So the radioactive signal can be detected

NOTE Confidence: 0.95179124625

 $00{:}05{:}16{.}927 \dashrightarrow 00{:}05{:}19{.}197$ and then reconstructed with a CAT scan.

NOTE Confidence: 0.95179124625

 $00:05:19.200 \dashrightarrow 00:05:21.672$ So you basically get a three-dimensional NOTE Confidence: 0.95179124625

 $00{:}05{:}21.672$ --> $00{:}05{:}24.625$ image where the amount of tracer uptake NOTE Confidence: 0.95179124625

 $00:05:24.625 \rightarrow 00:05:26.685$ would correlate with the metabolic

NOTE Confidence: 0.95179124625

00:05:26.685 --> 00:05:29.462 activity or I would say that the tumor

NOTE Confidence: 0.95179124625

 $00{:}05{:}29{.}462 \dashrightarrow 00{:}05{:}31{.}752$ activity in that area of the body,

NOTE Confidence: 0.95179124625

00:05:31.752 --> 00:05:34.633 basically a PET scan is a whole body

NOTE Confidence: 0.95179124625

 $00{:}05{:}34{.}633 \dashrightarrow 00{:}05{:}37{.}370$ scan and it shows us where tumors

 $00:05:37.370 \longrightarrow 00:05:40.250$ are located in the body and how much

NOTE Confidence: 0.95179124625

 $00:05:40.250 \rightarrow 00:05:43.200$ the areas light up on the PET scan

NOTE Confidence: 0.95179124625

 $00{:}05{:}43.200 \dashrightarrow 00{:}05{:}45.200$ would correlate with how active

NOTE Confidence: 0.95179124625

 $00:05:45.200 \longrightarrow 00:05:47.840$ cancer cells are in those areas.

NOTE Confidence: 0.95179124625

 $00{:}05{:}47{.}840 \dashrightarrow 00{:}05{:}50{.}624$ So on the RefleXion

NOTE Confidence: 0.95179124625

 $00:05:50.624 \rightarrow 00:05:52.204$ the SCINTIX technology,

NOTE Confidence: 0.95179124625

 $00:05:52.204 \rightarrow 00:05:55.298$ which is basically the program

NOTE Confidence: 0.95179124625

 $00:05:55.298 \rightarrow 00:05:58.235$ that has been incorporated into this Linac,

NOTE Confidence: 0.95179124625

 $00{:}05{:}58.240 \dashrightarrow 00{:}06{:}01.750$ tracks the PET tracer emissions from

NOTE Confidence: 0.95179124625

 $00{:}06{:}01.750 \dashrightarrow 00{:}06{:}05.176$ cancer cells and that is used to determine

NOTE Confidence: 0.95179124625

 $00{:}06{:}05{.}176 \dashrightarrow 00{:}06{:}08{.}121$ where to direct the radiation even if

NOTE Confidence: 0.95179124625

00:06:08.121 --> 00:06:10.833 a tumor is moving during treatment.

NOTE Confidence: 0.95179124625

 $00:06:10.840 \rightarrow 00:06:14.480$ So the novel technology is combining the

NOTE Confidence: 0.95179124625

 $00:06:14.480 \longrightarrow 00:06:18.740$ PET imaging as a means to guide where and

NOTE Confidence: 0.95179124625

 $00:06:18.740 \dashrightarrow 00:06:21.040$ when to deliver the radiation the rapy.

NOTE Confidence: 0.93899569

00:06:22.920 --> 00:06:24.165 Well, you know,

 $00:06:24.165 \rightarrow 00:06:26.240$ so that sounds really exciting,

NOTE Confidence: 0.93899569

 $00{:}06{:}26{.}240 \dashrightarrow 00{:}06{:}28{.}752$ but also it seems to kind of make

NOTE Confidence: 0.93899569

00:06:28.752 --> 00:06:30.889 sense that you would have some

NOTE Confidence: 0.93899569

 $00{:}06{:}30{.}889 \dashrightarrow 00{:}06{:}33{.}031$ sort of an imaging modality to

NOTE Confidence: 0.93899569

 $00{:}06{:}33.112 \dashrightarrow 00{:}06{:}35.112$ direct the radiation the rapy to

NOTE Confidence: 0.93899569

 $00{:}06{:}35{.}112 \dashrightarrow 00{:}06{:}37{.}992$ what you wanted to treat prior

NOTE Confidence: 0.93899569

 $00:06:37.992 \longrightarrow 00:06:41.480$ to this Reflexion technology.

NOTE Confidence: 0.93899569

 $00:06:41.480 \longrightarrow 00:06:42.760$ How is that being done?

NOTE Confidence: 0.770733589333333

 $00{:}06{:}43.680 \dashrightarrow 00{:}06{:}45.717$ So what we do for radiation the rapy

NOTE Confidence: 0.770733589333333

 $00{:}06{:}45{.}717 \dashrightarrow 00{:}06{:}48{.}197$ is we start with a planning CAT scan.

NOTE Confidence: 0.770733589333333

 $00{:}06{:}48.200 \dashrightarrow 00{:}06{:}51.554$ This is a three-dimensional image of a

NOTE Confidence: 0.770733589333333

 $00{:}06{:}51{.}554 \dashrightarrow 00{:}06{:}53{.}918$ patient in the position for radiation

NOTE Confidence: 0.770733589333333

00:06:53.918 --> 00:06:56.724 treatment and we use those images to

NOTE Confidence: 0.770733589333333

 $00{:}06{:}56{.}724 \dashrightarrow 00{:}06{:}59{.}046$ define the target volumes being the

NOTE Confidence: 0.770733589333333

00:06:59.121 --> 00:07:01.776 tumor and any at risk areas as well as NOTE Confidence: 0.770733589333333

 $00{:}07{:}01.776 \dashrightarrow 00{:}07{:}04.180$ the normal tissues that we want to try

NOTE Confidence: 0.770733589333333

 $00:07:04.180 \longrightarrow 00:07:07.400$ to minimize radiation dose delivery to.

NOTE Confidence: 0.770733589333333

 $00:07:07.400 \longrightarrow 00:07:08.692$ With those CAT scans,

NOTE Confidence: 0.770733589333333

 $00:07:08.692 \longrightarrow 00:07:11.037$ we generate a plan to direct the

NOTE Confidence: 0.770733589333333

 $00{:}07{:}11.037 \dashrightarrow 00{:}07{:}13.431$ radiation at the sites of interest and

NOTE Confidence: 0.770733589333333

00:07:13.431 --> 00:07:16.159 we deliver that plan on the Linac with NOTE Confidence: 0.770733589333333

 $00:07:16.159 \longrightarrow 00:07:18.042$ very focused beams that are shaped

NOTE Confidence: 0.770733589333333

 $00:07:18.042 \dashrightarrow 00:07:20.290$ across the face of the beam to match

NOTE Confidence: 0.770733589333333

 $00{:}07{:}20.352 \dashrightarrow 00{:}07{:}22.552$ the shape of the tumor from the angle

NOTE Confidence: 0.770733589333333

 $00{:}07{:}22.552 \dashrightarrow 00{:}07{:}24.600$ that the beam is being delivered.

NOTE Confidence: 0.770733589333333

 $00{:}07{:}24.600 \dashrightarrow 00{:}07{:}26.826$ We combine that with imaging on

NOTE Confidence: 0.770733589333333

 $00:07:26.826 \longrightarrow 00:07:29.319$ the machine on a daily basis,

NOTE Confidence: 0.770733589333333

00:07:29.320 --> 00:07:31.858 so we can obtain a CAT scan or X-ray

NOTE Confidence: 0.770733589333333

 $00{:}07{:}31.858 \dashrightarrow 00{:}07{:}33.980$ imaging to look at the patient anatomy

NOTE Confidence: 0.770733589333333

 $00:07:33.980 \longrightarrow 00:07:36.513$ on the day that they come in for

NOTE Confidence: 0.770733589333333

 $00{:}07{:}36{.}513 \dashrightarrow 00{:}07{:}38{.}753$ treatment and move the patient on the

- NOTE Confidence: 0.770733589333333
- $00{:}07{:}38.753 \dashrightarrow 00{:}07{:}40.944$ treatment table in order to get the
- NOTE Confidence: 0.770733589333333
- $00{:}07{:}40{.}944 \dashrightarrow 00{:}07{:}43{.}078$ patient in position for treatment.
- NOTE Confidence: 0.770733589333333
- $00:07:43.080 \longrightarrow 00:07:45.304$ What this does not help us see is
- NOTE Confidence: 0.770733589333333
- $00:07:45.304 \dashrightarrow 00:07:47.734$ motion that occurs during treatment and
- NOTE Confidence: 0.770733589333333
- $00:07:47.734 \longrightarrow 00:07:49.999$ that's where this technology
- NOTE Confidence: 0.770733589333333
- $00:07:50.000 \dashrightarrow 00:07:52.996$ really is novel in providing added benefits.
- NOTE Confidence: 0.966647116363636
- $00:07:54.320 \longrightarrow 00:07:58.128$ And it sounds like this
- NOTE Confidence: 0.966647116363636
- $00:07:58.128 \rightarrow 00:08:01.036$ technology is certainly exciting in the
- NOTE Confidence: 0.966647116363636
- $00:08:01.036 \dashrightarrow 00:08:03.360$ sense that it can see tumors moving,
- NOTE Confidence: 0.966647116363636
- $00:08:03.360 \longrightarrow 00:08:05.304$ but it also sounds like it
- NOTE Confidence: 0.966647116363636
- $00:08:05.304 \rightarrow 00:08:06.600$ might be really expensive.
- NOTE Confidence: 0.966647116363636
- $00:08:06.600 \dashrightarrow 00:08:09.200$ So I have just a couple of questions.
- NOTE Confidence: 0.966647116363636
- $00{:}08{:}09{.}200 \dashrightarrow 00{:}08{:}11{.}258$ One, how expensive is this and
- NOTE Confidence: 0.966647116363636
- $00:08:11.258 \longrightarrow 00:08:13.440$ is it covered by insurance?
- NOTE Confidence: 0.966647116363636
- $00:08:13.440 \longrightarrow 00:08:16.440$ And two, how often do tumors
- NOTE Confidence: 0.966647116363636

 $00:08:16.440 \longrightarrow 00:08:18.440$ really move during treatment?

NOTE Confidence: 0.966647116363636

 $00:08:18.440 \longrightarrow 00:08:19.751$ In other words,

NOTE Confidence: 0.966647116363636

 $00:08:19.751 \rightarrow 00:08:22.373$ is this really something that's necessary

NOTE Confidence: 0.966647116363636

 $00:08:22.373 \rightarrow 00:08:25.165$ for the vast majority of patients or

NOTE Confidence: 0.966647116363636

 $00{:}08{:}25.165 \dashrightarrow 00{:}08{:}27.760$ could this simply be an added expense?

NOTE Confidence: 0.957489955

 $00:08:28.560 \rightarrow 00:08:31.740$ So this is currently approved by

NOTE Confidence: 0.957489955

 $00:08:31.740 \dashrightarrow 00:08:34.290$ insurance companies and the cost to the NOTE Confidence: 0.957489955

 $00{:}08{:}34.290 \dashrightarrow 00{:}08{:}36.475$ patient would be no different than the

NOTE Confidence: 0.957489955

 $00{:}08{:}36{.}475 \dashrightarrow 00{:}08{:}38{.}687$ cost of a program of radiation therapy NOTE Confidence: 0.957489955

 $00:08:38.687 \rightarrow 00:08:40.943$ that is approved by your insurance

NOTE Confidence: 0.957489955

 $00:08:40.943 \rightarrow 00:08:42.922$ company with the added cost to the NOTE Confidence: 0.957489955

00:08:42.922 --> 00:08:44.566 insurance company of course of the

NOTE Confidence: 0.957489955

 $00{:}08{:}44.566 \dashrightarrow 00{:}08{:}46.400$ PET scan that would be delivered for

NOTE Confidence: 0.957489955

 $00{:}08{:}46{.}400 \dashrightarrow 00{:}08{:}48{.}199$ treatment planning and during treatment.

NOTE Confidence: 0.957489955

 $00:08:48.200 \longrightarrow 00:08:50.573$ But it has been approved by

NOTE Confidence: 0.957489955

 $00:08:50.573 \rightarrow 00:08:52.659$ insurance companies and we would of

- NOTE Confidence: 0.957489955
- $00:08:52.659 \rightarrow 00:08:54.324$ course make sure that's authorized
- NOTE Confidence: 0.957489955
- $00:08:54.324 \rightarrow 00:08:56.879$ prior to proceeding with any treatment.
- NOTE Confidence: 0.957489955
- $00:08:56.880 \dashrightarrow 00:08:59.701$ In regards to the the tumor motion
- NOTE Confidence: 0.957489955
- $00:08:59.701 \rightarrow 00:09:02.199$ and how this is beneficial,
- NOTE Confidence: 0.957489955
- $00:09:02.200 \dashrightarrow 00:09:04.264$ I think it would be interesting
- NOTE Confidence: 0.957489955
- $00{:}09{:}04.264 \dashrightarrow 00{:}09{:}06.482$ to talk about treatment of a lung cancer
- NOTE Confidence: 0.957489955
- $00:09:06.482 \longrightarrow 00:09:08.808$ to try to envision how the Reflexion
- NOTE Confidence: 0.957489955
- $00:09:08.808 \rightarrow 00:09:11.225$ technology really provides benefits.
- NOTE Confidence: 0.957489955
- 00:09:11.225 --> 00:09:15.275 So how often a patients tumors moves
- NOTE Confidence: 0.957489955
- $00:09:15.280 \longrightarrow 00:09:17.332$ would be very common when we're
- NOTE Confidence: 0.957489955
- $00:09:17.332 \dashrightarrow 00:09:19.480$ considering a lung cancer, for example.
- NOTE Confidence: 0.957489955
- $00:09:19.480 \longrightarrow 00:09:21.424$ So this means that when you're
- NOTE Confidence: 0.957489955
- $00:09:21.424 \longrightarrow 00:09:22.720$ targeting a lung cancer,
- NOTE Confidence: 0.957489955
- $00{:}09{:}22.720 \dashrightarrow 00{:}09{:}24.808$ you're basically trying to target a
- NOTE Confidence: 0.957489955
- $00:09:24.808 \rightarrow 00:09:26.800$ moving target with radiation precisely.
- NOTE Confidence: 0.952338

 $00:09:29.240 \rightarrow 00:09:33.485$ So typically how we would take this NOTE Confidence: 0.952338 $00{:}09{:}33.485 \dashrightarrow 00{:}09{:}35.690$ into account with radiation the rapy NOTE Confidence: 0.963519623 $00{:}09{:}35{.}768 \dashrightarrow 00{:}09{:}38{.}186$ is that the radiation field would NOTE Confidence: 0.963519623 $00:09:38.186 \rightarrow 00:09:40.808$ have to be expanded to encompass the NOTE Confidence: 0.963519623 $00:09:40.808 \rightarrow 00:09:43.160$ path a lung tumor takes while the NOTE Confidence: 0.963519623 $00:09:43.233 \rightarrow 00:09:45.609$ patient breathes in order to fully NOTE Confidence: 0.963519623 $00:09:45.609 \rightarrow 00:09:49.119$ dose the radiation to the tumor. NOTE Confidence: 0.963519623 $00{:}09{:}49{.}120 \dashrightarrow 00{:}09{:}51{.}367$ And we also have to take into NOTE Confidence: 0.963519623 00:09:51.367 --> 00:09:53.521 account not only motion of tumors NOTE Confidence: 0.963519623 $00:09:53.521 \rightarrow 00:09:55.753$ but also motion of the patient. NOTE Confidence: 0.963519623 00:09:55.760 --> 00:09:58.739 So a patient may move and even a small NOTE Confidence: 0.963519623 $00{:}09{:}58.739 \dashrightarrow 00{:}10{:}01.469$ amount of motion say millimetres during NOTE Confidence: 0.963519623 $00:10:01.469 \longrightarrow 00:10:04.307$ treatment could move the tumor outside NOTE Confidence: 0.963519623 $00:10:04.307 \rightarrow 00:10:06.959$ of the high dose radiation region. NOTE Confidence: 0.963519623 $00:10:06.960 \longrightarrow 00:10:09.132$ So we would further expand the NOTE Confidence: 0.963519623 00:10:09.132 --> 00:10:11.120 radiation field to take into

- NOTE Confidence: 0.963519623
- $00:10:11.120 \longrightarrow 00:10:12.996$ account that potential motion.
- NOTE Confidence: 0.963519623
- $00:10:13.000 \longrightarrow 00:10:14.920$ So with the RefleXion
- NOTE Confidence: 0.963519623
- $00:10:14.920 \longrightarrow 00:10:17.088$ they're calling it biologically
- NOTE Confidence: 0.963519623
- $00{:}10{:}17{.}088$ --> $00{:}10{:}18{.}714$ guided radiation the rapy.
- NOTE Confidence: 0.963519623
- $00:10:18.720 \longrightarrow 00:10:21.225$ So rather than taking into
- NOTE Confidence: 0.963519623
- $00{:}10{:}21.225 \dashrightarrow 00{:}10{:}24.221$ account the natural motion of the
- NOTE Confidence: 0.963519623
- $00:10:24.221 \longrightarrow 00:10:27.035$ tumor or the motion of a patient
- NOTE Confidence: 0.963519623
- $00:10:27.040 \longrightarrow 00:10:28.772$ with larger treatment fields,
- NOTE Confidence: 0.963519623
- $00{:}10{:}28.772 \dashrightarrow 00{:}10{:}31.774$ the field can be smaller because the
- NOTE Confidence: 0.963519623
- 00:10:31.774 --> 00:10:34.070 PET signal from the tumor is tracked
- NOTE Confidence: 0.963519623
- 00:10:34.070 00:10:36.480 by the Reflexion to guide where
- NOTE Confidence: 0.963519623
- $00{:}10{:}36{.}480 \dashrightarrow 00{:}10{:}38{.}994$ and when to deliver the radiation.
- NOTE Confidence: 0.963519623
- $00:10:39.000 \longrightarrow 00:10:41.544$ So you can imagine it is as if
- NOTE Confidence: 0.963519623
- $00{:}10{:}41{.}544 \dashrightarrow 00{:}10{:}43{.}503$ the radiation treatment plan is
- NOTE Confidence: 0.963519623
- $00{:}10{:}43.503 \dashrightarrow 00{:}10{:}45.159$ moving with the tumor.
- NOTE Confidence: 0.963519623

 $00:10:45.160 \longrightarrow 00:10:47.040$ If the tumor naturally moves,

NOTE Confidence: 0.963519623

 $00{:}10{:}47{.}040 \dashrightarrow 00{:}10{:}49{.}794$ such as a lung cancer or

NOTE Confidence: 0.963519623

 $00:10:49.800 \rightarrow 00:10:51.456$ if the patient may wiggle a little bit

NOTE Confidence: 0.963519623

 $00:10:51.456 \rightarrow 00:10:53.439$ on the treatment table during treatment.

NOTE Confidence: 0.947075495714286

 $00{:}10{:}53.840 \dashrightarrow 00{:}10{:}56.672$ And so if you can narrow the radiation

NOTE Confidence: 0.947075495714286

 $00{:}10{:}56.672 \dashrightarrow 00{:}10{:}59.261$ field to just target the tumor and

NOTE Confidence: 0.947075495714286

 $00:10:59.261 \longrightarrow 00:11:01.899$ not have to expand the field to

NOTE Confidence: 0.947075495714286

 $00:11:01.899 \rightarrow 00:11:04.155$ account for all of this motion,

NOTE Confidence: 0.947075495714286

 $00:11:04.160 \rightarrow 00:11:06.760$ you might have fewer side effects too, right?

NOTE Confidence: 0.9650927875

 $00:11:07.080 \longrightarrow 00:11:08.105$ That's exactly what I was

NOTE Confidence: 0.9650927875

00:11:08.105 --> 00:11:09.522 going to say, Doctor Chagpar.

NOTE Confidence: 0.9650927875

 $00:11:09.522 \rightarrow 00:11:12.730$ The main benefit really is that we can

NOTE Confidence: 0.9650927875

 $00:11:12.809 \rightarrow 00:11:15.563$ reduce the volume of normal healthy

NOTE Confidence: 0.9650927875

 $00{:}11{:}15{.}563 \dashrightarrow 00{:}11{:}18{.}068$ tissue surrounding the tumor and the

NOTE Confidence: 0.9650927875

 $00:11:18.068 \rightarrow 00:11:20.072$ exposure of those tissues to high

NOTE Confidence: 0.9650927875

 $00:11:20.072 \rightarrow 00:11:22.982$ doses of radiation and that in turn

 $00:11:22.982 \rightarrow 00:11:25.152$ can significantly reduce side effects.

NOTE Confidence: 0.963875857272727

 $00:11:26.080 \longrightarrow 00:11:28.378$ And so it sounds

NOTE Confidence: 0.963875857272727

00:11:28.378 --> 00:11:30.960 like this is novel technology.

NOTE Confidence: 0.963875857272727

 $00:11:30.960 \longrightarrow 00:11:33.036$ Has that actually been looked at

NOTE Confidence: 0.963875857272727

 $00{:}11{:}33.036 \dashrightarrow 00{:}11{:}35.492$ in terms of studies where you can

NOTE Confidence: 0.963875857272727

 $00{:}11{:}35{.}492 \dashrightarrow 00{:}11{:}38{.}466$ actually say that there is A-X percent

NOTE Confidence: 0.963875857272727

 $00{:}11{:}38{.}466 \dashrightarrow 00{:}11{:}41{.}944$ difference in terms of the side effects

NOTE Confidence: 0.963875857272727

 $00:11:41.944 \longrightarrow 00:11:43.672$ that patients may have to face.

NOTE Confidence: 0.963875857272727

 $00{:}11{:}43.680 \dashrightarrow 00{:}11{:}46.440$ So for example, in the case

NOTE Confidence: 0.963875857272727

 $00:11:46.440 \longrightarrow 00:11:49.721$ of lung cancer that there might be

NOTE Confidence: 0.963875857272727

 $00:11:49.721 \longrightarrow 00:11:52.231$ less radiation induced pneumonitis or

NOTE Confidence: 0.963875857272727

 $00{:}11{:}52{.}312 \dashrightarrow 00{:}11{:}55{.}136$ less cardiac toxicity with the use

NOTE Confidence: 0.963875857272727

 $00{:}11{:}55{.}136 \dashrightarrow 00{:}11{:}57{.}488$ of this new technology versus what

NOTE Confidence: 0.963875857272727

 $00{:}11{:}57{.}488 \dashrightarrow 00{:}12{:}00{.}320$ we have historically always used.

NOTE Confidence: 0.963875857272727

 $00:12:00.320 \longrightarrow 00:12:01.320$ That's a great question.

 $00:12:01.320 \longrightarrow 00:12:02.478$ So what has

NOTE Confidence: 0.9226482475

 $00{:}12{:}02{.}480 \dashrightarrow 00{:}12{:}05{.}351$ been studied so far since this is such a

NOTE Confidence: 0.9226482475

00:12:05.351 --> 00:12:07.960 novel technology is that with the PET,

NOTE Confidence: 0.9226482475

 $00{:}12{:}07{.}960 \dashrightarrow 00{:}12{:}11{.}144$ with the PET tracking you are in fact

NOTE Confidence: 0.9226482475

00:12:11.144 --> 00:12:13.353 delivering adequate dose to the tumor

NOTE Confidence: 0.9226482475

 $00{:}12{:}13.353 \dashrightarrow 00{:}12{:}16.205$ and if anything able to better deliver an NOTE Confidence: 0.9226482475

 $00{:}12{:}16.205 \dashrightarrow 00{:}12{:}18.893$ ablative dose and full coverage of the

NOTE Confidence: 0.9226482475

 $00:12:18.893 \rightarrow 00:12:21.280$ tumor while it moves during treatment.

NOTE Confidence: 0.9226482475

 $00{:}12{:}21{.}280 \dashrightarrow 00{:}12{:}24{.}144$ What we have open right now at Smilow

NOTE Confidence: 0.9226482475

 $00:12:24.144 \rightarrow 00:12:26.456$ is a registry trial.

NOTE Confidence: 0.9226482475

 $00{:}12{:}26.456 \dashrightarrow 00{:}12{:}29.198$ So this is a trial for patients who

NOTE Confidence: 0.9226482475

00:12:29.198 --> 00:12:31.760 are being treated on the RefleXion machine,

NOTE Confidence: 0.9226482475

 $00:12:31.760 \longrightarrow 00:12:34.840$ we are collecting data prospectively

NOTE Confidence: 0.9226482475

 $00:12:34.840 \rightarrow 00:12:41.200$ in terms of their tumor type outcomes,

NOTE Confidence: 0.9226482475

 $00:12:41.200 \longrightarrow 00:12:44.278$ in terms of response to treatment

NOTE Confidence: 0.9226482475

 $00:12:44.280 \longrightarrow 00:12:46.611$ and using that data in order to

 $00:12:46.611 \rightarrow 00:12:48.320$ understand their response to therapy,

NOTE Confidence: 0.9226482475

 $00:12:48.320 \longrightarrow 00:12:51.080$ how to predict response,

NOTE Confidence: 0.9226482475

 $00:12:51.080 \rightarrow 00:12:56.350$ but also being able to quantify how the

NOTE Confidence: 0.9226482475

 $00:12:56.350 \longrightarrow 00:12:59.480$ delivery of treatment on the Reflexion

NOTE Confidence: 0.9226482475

 $00:12:59.480 \longrightarrow 00:13:02.560$ might reduce the risk of side effects.

NOTE Confidence: 0.957955866470588

 $00{:}13{:}03{.}440 \dashrightarrow 00{:}13{:}06{.}520$ Fantastic. Well, we are going to talk more

NOTE Confidence: 0.957955866470588

 $00:13:06.520 \rightarrow 00:13:08.504$ about these interesting breakthroughs

NOTE Confidence: 0.957955866470588

00:13:08.504 --> 00:13:11.354 in terms of radiation therapy,

NOTE Confidence: 0.957955866470588

00:13:11.360 --> 00:13:13.408 but first we need to take a short

NOTE Confidence: 0.957955866470588

 $00{:}13{:}13{.}408 \dashrightarrow 00{:}13{:}15{.}000$ break for a medical minute.

NOTE Confidence: 0.957955866470588

 $00{:}13{:}15{.}000 \dashrightarrow 00{:}13{:}17{.}250$ Please stay tuned to learn more

NOTE Confidence: 0.957955866470588

 $00{:}13{:}17.250 \dashrightarrow 00{:}13{:}18.750$ about this break through radiation

NOTE Confidence: 0.957955866470588

 $00{:}13{:}18{.}810 \dashrightarrow 00{:}13{:}20{.}078$ the rapy with my guest,

NOTE Confidence: 0.957955866470588

 $00{:}13{:}20.080 \dashrightarrow 00{:}13{:}21.478$ Doctor Kimberly Johung.

NOTE Confidence: 0.788149961

 $00{:}13{:}22{.}120 \dashrightarrow 00{:}13{:}24{.}080$ Funding for Yale Cancer Answers

00:13:24.080 --> 00:13:26.040 comes from Smilow Cancer Hospital,

NOTE Confidence: 0.788149961

 $00:13:26.040 \rightarrow 00:13:28.344$ where their Prostate and Urologic cancers

NOTE Confidence: 0.788149961

00:13:28.344 --> 00:13:31.028 program is comprised of a team dedicated

NOTE Confidence: 0.788149961

 $00:13:31.028 \rightarrow 00:13:32.993$ to managing the diagnosis, evaluation,

NOTE Confidence: 0.788149961

00:13:32.993 --> 00:13:35.558 and treatment of urologic cancers,

NOTE Confidence: 0.788149961

 $00:13:35.560 \rightarrow 00:13:38.470$ including testicular cancer.

NOTE Confidence: 0.788149961

00:13:38.470 --> 00:13:42.616 Smilowcancerhospital.org.

NOTE Confidence: 0.788149961

 $00{:}13{:}42.616 \dashrightarrow 00{:}13{:}45.121$ Genetic testing can be useful for people with certain types of

NOTE Confidence: 0.788149961

 $00{:}13{:}45{.}121 \dashrightarrow 00{:}13{:}47{.}233$ cancer that seem to run in their families.

NOTE Confidence: 0.788149961

 $00:13:47.240 \longrightarrow 00:13:49.150$ Genetic counseling is a process

NOTE Confidence: 0.788149961

 $00{:}13{:}49{.}150 \dashrightarrow 00{:}13{:}51{.}060$ that includes collecting a detailed

NOTE Confidence: 0.788149961

00:13:51.122 --> 00:13:52.718 personal and family history,

NOTE Confidence: 0.788149961

 $00:13:52.720 \rightarrow 00:13:54.052$ a risk assessment,

NOTE Confidence: 0.788149961

 $00:13:54.052 \rightarrow 00:13:57.160$ and a discussion of genetic testing options.

NOTE Confidence: 0.788149961

 $00:13:57.160 \longrightarrow 00:13:59.786$ Only about 5 to 10% of all cancers

 $00:13:59.786 \rightarrow 00:14:01.496$ are inherited and genetic testing

NOTE Confidence: 0.788149961

 $00{:}14{:}01{.}496 \dashrightarrow 00{:}14{:}03{.}798$ is not recommended for every one.

NOTE Confidence: 0.788149961

00:14:03.800 --> 00:14:05.755 Individuals who have a personal

NOTE Confidence: 0.788149961

 $00:14:05.755 \rightarrow 00:14:08.230$ and or family history that includes NOTE Confidence: 0.788149961

10112 Connuclice: 0.700145501

00:14:08.230 --> 00:14:10.475 cancer at unusually early ages,

NOTE Confidence: 0.788149961

 $00{:}14{:}10{.}480 \dashrightarrow 00{:}14{:}12{.}502$ multiple relatives on the same side NOTE Confidence: 0.788149961

 $00:14:12.502 \rightarrow 00:14:14.918$ of the family with the same cancer,

NOTE Confidence: 0.788149961

 $00{:}14{:}14{.}920 \dashrightarrow 00{:}14{:}17{.}552$ more than one diagnosis of cancer in

NOTE Confidence: 0.788149961

 $00{:}14{:}17.552 \dashrightarrow 00{:}14{:}19.484$ the same individual, rare cancers,

NOTE Confidence: 0.788149961

 $00{:}14{:}19{.}484 \dashrightarrow 00{:}14{:}22{.}298$ or family history of a known altered

NOTE Confidence: 0.788149961

 $00{:}14{:}22{.}298$ --> $00{:}14{:}24{.}828$ cancer predisposing gene, could be NOTE Confidence: 0.788149961

 $00{:}14{:}24.828 \dashrightarrow 00{:}14{:}26.876$ candidates for genetic testing.

NOTE Confidence: 0.788149961

 $00{:}14{:}26.880 \dashrightarrow 00{:}14{:}28.955$ Resources for genetic counseling and

NOTE Confidence: 0.788149961

 $00:14:28.955 \rightarrow 00:14:31.030$ testing are available at federally

NOTE Confidence: 0.788149961

 $00{:}14{:}31.097 \dashrightarrow 00{:}14{:}32.327$ designated comprehensive cancer

NOTE Confidence: 0.788149961

00:14:32.327 --> 00:14:34.787 centers such as Yale Cancer Center

- NOTE Confidence: 0.788149961
- 00:14:34.787 --> 00:14:36.720 and Smilow Cancer Hospital.
- NOTE Confidence: 0.788149961
- $00:14:36.720 \longrightarrow 00:14:39.088$ More information is available
- NOTE Confidence: 0.788149961
- $00:14:39.088 \longrightarrow 00:14:40.114$ at yale cancercenter.org.
- NOTE Confidence: 0.788149961
- 00:14:40.114 --> 00:14:42.718 You're listening to Connecticut Public Radio.
- NOTE Confidence: 0.963657975
- $00{:}14{:}43.280 \dashrightarrow 00{:}14{:}45.278$ Welcome back to Yale Cancer Answers.
- NOTE Confidence: 0.963657975
- $00{:}14{:}45{.}280 \dashrightarrow 00{:}14{:}47{.}146$ This is Doctor Anees Chagpar and
- NOTE Confidence: 0.963657975
- 00:14:47.146 --> 00:14:48.960 I'm joined tonight by my guest,
- NOTE Confidence: 0.963657975
- 00:14:48.960 --> 00:14:50.804 Doctor Kimberly Johung.
- NOTE Confidence: 0.963657975
- $00:14:50.804 \longrightarrow 00:14:53.109$ We're talking about a new
- NOTE Confidence: 0.963657975
- 00:14:53.109 --> 00:14:54.600 breakthrough radiotherapy.
- NOTE Confidence: 0.963657975
- 00:14:54.600 --> 00:14:57.360 It's actually a technique called RefleXion
- NOTE Confidence: 0.963657975
- $00{:}14{:}57{.}360 \dashrightarrow 00{:}15{:}00{.}380$ which kind of pairs radiation
- NOTE Confidence: 0.963657975
- $00:15:00.380 \rightarrow 00:15:03.280$ therapy delivery with what sounds
- NOTE Confidence: 0.963657975
- $00:15:03.280 \rightarrow 00:15:07.199$ like real time PET scan techniques,
- NOTE Confidence: 0.963657975
- $00:15:07.200 \rightarrow 00:15:08.850$ essentially allowing radiation
- NOTE Confidence: 0.963657975

 $00:15:08.850 \rightarrow 00:15:11.600$ therapists like Doctor Johung to

NOTE Confidence: 0.963657975

 $00{:}15{:}11.600 \dashrightarrow 00{:}15{:}15.067$ kind of track that tumor as it moves

NOTE Confidence: 0.963657975

 $00{:}15{:}15{.}067 \dashrightarrow 00{:}15{:}17{.}613$ and as a patient moves during the rapy NOTE Confidence: 0.963657975

 $00{:}15{:}17{.}613 \dashrightarrow 00{:}15{:}20{.}924$ with the PET imaging and deliver the

NOTE Confidence: 0.963657975

 $00{:}15{:}20{.}924 \dashrightarrow 00{:}15{:}23{.}512$ radiation therapy more precisely.

NOTE Confidence: 0.963657975

00:15:23.512 --> 00:15:26.980 So Kim, you were talking

NOTE Confidence: 0.963657975

 $00:15:26.980 \longrightarrow 00:15:29.040$ earlier on about this technology

NOTE Confidence: 0.963657975

 $00{:}15{:}29{.}113 \dashrightarrow 00{:}15{:}31{.}411$ and you were saying that you

NOTE Confidence: 0.963657975

 $00{:}15{:}31{.}411 \dashrightarrow 00{:}15{:}33{.}520$ actually specialize in GI cancer.

 $00:15:34.584 \longrightarrow 00:15:36.782$ We kind of took a little bit of

NOTE Confidence: 0.963657975

 $00:15:36.782 \longrightarrow 00:15:38.910$ a detour to kind of get a sense

NOTE Confidence: 0.963657975

 $00:15:38.980 \rightarrow 00:15:41.080$ of how this technology might work

NOTE Confidence: 0.963657975

00:15:41.080 --> 00:15:43.466 in terms of lung cancers where

NOTE Confidence: 0.963657975

 $00:15:43.466 \rightarrow 00:15:46.424$ you can imagine that as people

NOTE Confidence: 0.963657975

 $00{:}15{:}46{.}424 \dashrightarrow 00{:}15{:}48{.}672$ breathe their tumors might move.

NOTE Confidence: 0.963657975

00:15:48.672 --> 00:15:51.935 Can you talk a little bit more

00:15:51.935 --> 00:15:54.640 about its particular utility

NOTE Confidence: 0.963657975

 $00{:}15{:}54{.}640 \dashrightarrow 00{:}15{:}56{.}278$ in GI cancers?

NOTE Confidence: 0.863470659285714

 $00:15:57.000 \rightarrow 00:15:58.600$ Absolutely.

NOTE Confidence: 0.863470659285714

 $00{:}15{:}58.600 \dashrightarrow 00{:}16{:}02.430$ We did talk a lot about how the RefleXion

NOTE Confidence: 0.863470659285714

 $00:16:02.430 \longrightarrow 00:16:04.800$ can optimize the treatment of cancers that

NOTE Confidence: 0.863470659285714

 $00:16:04.800 \longrightarrow 00:16:06.832$ move during treatment.

NOTE Confidence: 0.863470659285714

 $00:16:06.832 \rightarrow 00:16:09.840$ And where this comes into play for GI

NOTE Confidence: 0.863470659285714

 $00:16:09.909 \rightarrow 00:16:12.533$ cancers would be in the delivery of what

NOTE Confidence: 0.863470659285714

 $00:16:12.533 \rightarrow 00:16:15.719$ we call stereotactic body radiation therapy.

NOTE Confidence: 0.863470659285714

 $00:16:15.720 \rightarrow 00:16:18.120$ So stereotactic body radiation therapy,

NOTE Confidence: 0.863470659285714

00:16:18.120 --> 00:16:21.680 that's a mouthful I'll call it SBRT,

NOTE Confidence: 0.863470659285714

 $00:16:21.680 \rightarrow 00:16:24.230$ is a specialized type of radiation

NOTE Confidence: 0.863470659285714

 $00:16:24.230 \longrightarrow 00:16:26.862$ therapy in which very precise high

NOTE Confidence: 0.863470659285714

 $00{:}16{:}26.862 \dashrightarrow 00{:}16{:}29.412$ doses or ablative doses of radiation

NOTE Confidence: 0.863470659285714

 $00{:}16{:}29{.}412 \dashrightarrow 00{:}16{:}32{.}320$ can be delivered to small tumors.

NOTE Confidence: 0.863470659285714

 $00:16:32.320 \rightarrow 00:16:36.624$ So typically between 1-5 treatments

- NOTE Confidence: 0.863470659285714
- $00:16:36.624 \rightarrow 00:16:40.128$ for tumors that are very localized.
- NOTE Confidence: 0.863470659285714
- $00{:}16{:}40{.}128 \dashrightarrow 00{:}16{:}42{.}810$ And in this situation it becomes
- NOTE Confidence: 0.863470659285714
- $00:16:42.810 \longrightarrow 00:16:44.450$ very important to precisely
- NOTE Confidence: 0.863470659285714
- $00:16:44.450 \longrightarrow 00:16:46.398$ be able to track tumors.
- NOTE Confidence: 0.863470659285714
- $00{:}16{:}46{.}400 \dashrightarrow 00{:}16{:}48{.}660$ So we know that stereotactic
- NOTE Confidence: 0.863470659285714
- 00:16:48.660 00:16:50.920 radiation can be an effective,
- NOTE Confidence: 0.863470659285714
- $00:16:50.920 \longrightarrow 00:16:53.164$ non invasive way to treat not
- NOTE Confidence: 0.863470659285714
- $00:16:53.164 \rightarrow 00:16:55.320$ only early stage lung cancers,
- NOTE Confidence: 0.863470659285714
- $00:16:55.320 \longrightarrow 00:16:57.084$ but also liver tumors that may
- NOTE Confidence: 0.863470659285714
- $00:16:57.084 \longrightarrow 00:16:59.120$ not be able to be resected,
- NOTE Confidence: 0.863470659285714
- $00:16:59.120 \longrightarrow 00:17:01.200$ pancreatic tumors that also
- NOTE Confidence: 0.863470659285714
- $00{:}17{:}01.200 \dashrightarrow 00{:}17{:}02.760$ cannot be resected,
- NOTE Confidence: 0.863470659285714
- $00{:}17{:}02.760 \dashrightarrow 00{:}17{:}04.980$ or metastatic sites with these
- NOTE Confidence: 0.863470659285714
- $00{:}17{:}04.980 \dashrightarrow 00{:}17{:}08.103$ ablative doses that can be effective
- NOTE Confidence: 0.863470659285714
- $00:17:08.103 \rightarrow 00:17:10.560$ without concurrent chemotherapy.
- NOTE Confidence: 0.863470659285714

 $00{:}17{:}10.560 \dashrightarrow 00{:}17{:}12.520$ So I did mention the liver tumors

NOTE Confidence: 0.863470659285714

 $00{:}17{:}12.520 \dashrightarrow 00{:}17{:}13.800$ and the pancreatic tumors.

NOTE Confidence: 0.863470659285714

00:17:13.800 --> 00:17:15.680 Those would be primary tumors

NOTE Confidence: 0.863470659285714

 $00:17:15.680 \rightarrow 00:17:17.560$ that develop in those organs.

NOTE Confidence: 0.863470659285714

00:17:17.560 --> 00:17:20.060 But for metastatic sites,

NOTE Confidence: 0.863470659285714

 $00:17:20.060 \longrightarrow 00:17:23.132$ one area where SBRT has very

NOTE Confidence: 0.863470659285714

 $00{:}17{:}23.132 \dashrightarrow 00{:}17{:}24.848$ promising data is in the treatment

NOTE Confidence: 0.863470659285714

 $00:17:24.848 \longrightarrow 00:17:26.519$ of oligometastatic disease.

NOTE Confidence: 0.923760228571428

 $00{:}17{:}28.160 \dashrightarrow 00{:}17{:}29.875$ So tell tell us more about that,

NOTE Confidence: 0.923760228571428

 $00:17:29.880 \longrightarrow 00:17:33.558$ what exactly is oligometastatic disease

NOTE Confidence: 0.923760228571428

 $00{:}17{:}33{.}560 \dashrightarrow 00{:}17{:}37{.}720$ and how does this work in those patients?

NOTE Confidence: 0.8642107866666667

00:17:38.160 --> 00:17:41.070 Absolutely. So oligometastatic disease

NOTE Confidence: 0.8642107866666667

 $00{:}17{:}41.070 \dashrightarrow 00{:}17{:}44.372$ would be primary tumors that arise in,

NOTE Confidence: 0.8642107866666667

 $00{:}17{:}44.372 \dashrightarrow 00{:}17{:}46.640$ if we're talking about the GI tract,

NOTE Confidence: 0.8642107866666667

 $00:17:46.640 \longrightarrow 00:17:47.812$ we'll use for example,

NOTE Confidence: 0.8642107866666667

 $00:17:47.812 \longrightarrow 00:17:50.156$ the colon or the anus and then have

00:17:50.156 --> 00:17:52.200 spread to a limited number of sites,

NOTE Confidence: 0.8642107866666667

 $00:17:52.200 \longrightarrow 00:17:53.640$ typically under 5 sites.

NOTE Confidence: 0.8642107866666667

 $00{:}17{:}53.640 \dashrightarrow 00{:}17{:}57.183$ And what we've seen is that this is a

NOTE Confidence: 0.8642107866666667

 $00{:}17{:}57{.}183 \dashrightarrow 00{:}17{:}59{.}363$ subtype of metastatic disease where

NOTE Confidence: 0.8642107866666667

 $00:17:59.363 \rightarrow 00:18:01.640$ patients actually can have very good

NOTE Confidence: 0.8642107866666667

 $00{:}18{:}01{.}640 \dashrightarrow 00{:}18{:}04{.}110$ outcomes that we can see long term

NOTE Confidence: 0.8642107866666667

 $00{:}18{:}04{.}110 \dashrightarrow 00{:}18{:}06{.}930$ survival and this is achieved with

NOTE Confidence: 0.8642107866666667

 $00:18:06.930 \longrightarrow 00:18:09.758$ definitive treatment of the primary tumor.

NOTE Confidence: 0.8642107866666667

 $00:18:09.760 \longrightarrow 00:18:11.724$ So that would typically

NOTE Confidence: 0.8642107866666667

00:18:11.724 --> 00:18:13.197 involve chemotherapy, surgery,

NOTE Confidence: 0.8642107866666667

 $00:18:13.200 \longrightarrow 00:18:15.100$ often radiation therapy to

NOTE Confidence: 0.8642107866666667

 $00:18:15.100 \longrightarrow 00:18:17.000$ address the primary tumor.

NOTE Confidence: 0.8642107866666667

 $00:18:17.000 \rightarrow 00:18:20.000$ And then if a good response is achieved,

NOTE Confidence: 0.8642107866666667

00:18:20.000 --> 00:18:21.800 you can provide local therapy

NOTE Confidence: 0.8642107866666667

 $00:18:21.800 \longrightarrow 00:18:24.200$ to those one to five limited

 $00:18:24.200 \longrightarrow 00:18:26.276$ sites of metastatic disease.

NOTE Confidence: 0.8642107866666667

 $00:18:26.280 \rightarrow 00:18:28.758$ So local therapy can be surgical resection,

NOTE Confidence: 0.8642107866666667

 $00:18:28.760 \longrightarrow 00:18:30.620$ but when surgery for these

NOTE Confidence: 0.8642107866666667

 $00:18:30.620 \rightarrow 00:18:32.480$ metastatic sites is not feasible,

NOTE Confidence: 0.8642107866666667

 $00:18:32.480 \longrightarrow 00:18:35.130$ particularly if we're talking about

NOTE Confidence: 0.8642107866666667

 $00:18:35.130 \rightarrow 00:18:38.397$ multiple sites of oligometastatic disease,

NOTE Confidence: 0.8642107866666667

 $00{:}18{:}38{.}397 \dashrightarrow 00{:}18{:}41{.}192$ then SBRT or the stereotactic

NOTE Confidence: 0.8642107866666667

00:18:41.192 --> 00:18:43.818 radiation can provide high load

NOTE Confidence: 0.8642107866666667

 $00{:}18{:}43{.}818 \dashrightarrow 00{:}18{:}46{.}564$ rates of local control with minimal

NOTE Confidence: 0.8642107866666667

 $00:18:46.564 \rightarrow 00:18:49.518$ toxicity in a way that's non invasive.

NOTE Confidence: 0.8642107866666667

 $00{:}18{:}49{.}520 \dashrightarrow 00{:}18{:}51{.}680$ And there are other local treatments

NOTE Confidence: 0.8642107866666667

 $00:18:51.680 \longrightarrow 00:18:54.073$ that can be provided for oligo-

NOTE Confidence: 0.8642107866666667

 $00{:}18{:}54{.}073 \dashrightarrow 00{:}18{:}56{.}448$ metastatic disease such as ablation

NOTE Confidence: 0.8642107866666667

 $00{:}18{:}56{.}448 \dashrightarrow 00{:}18{:}58{.}432$ techniques like microwave ablation

NOTE Confidence: 0.8642107866666667

 $00:18:58.432 \rightarrow 00:18:59.920$ or radiofrequency ablation.

NOTE Confidence: 0.922873391

 $00:19:01.240 \longrightarrow 00:19:04.964$ So in terms of of using this

- NOTE Confidence: 0.922873391
- 00:19:04.964 --> 00:19:06.560 technique of RefleXion
- NOTE Confidence: 0.922873391
- $00:19:06.560 \rightarrow 00:19:09.980$ it sounds like that is really
- NOTE Confidence: 0.922873391
- $00:19:09.980 \longrightarrow 00:19:13.124$ specific to ablating these tumors
- NOTE Confidence: 0.922873391
- $00{:}19{:}13{.}124 \dashrightarrow 00{:}19{:}17{.}800$ with SBRT as opposed to microwave or
- NOTE Confidence: 0.922873391
- $00:19:17.800 \rightarrow 00:19:20.280$ other techniques that you mentioned,
- NOTE Confidence: 0.922873391
- $00:19:20.280 \longrightarrow 00:19:21.640$ is that right?
- NOTE Confidence: 0.943815162352941
- $00:19:21.640 \longrightarrow 00:19:24.520$ Yes, the Reflexion technology with the
- NOTE Confidence: 0.943815162352941
- 00:19:24.520 --> 00:19:26.974 PET tracking or biologically guided
- NOTE Confidence: 0.943815162352941
- $00{:}19{:}26{.}974 \dashrightarrow 00{:}19{:}29{.}716$ radiation the rapy as we're calling it
- NOTE Confidence: 0.943815162352941
- $00:19:29.720 \longrightarrow 00:19:33.095$ really is to be used in conjunction with
- NOTE Confidence: 0.943815162352941
- $00:19:33.095 \rightarrow 00:19:36.005$ radiation therapy for the delivery of
- NOTE Confidence: 0.943815162352941
- $00:19:36.005 \rightarrow 00:19:38.158$ stereotactic body radiation therapy.
- NOTE Confidence: 0.943815162352941
- $00:19:38.160 \longrightarrow 00:19:41.471$ And right now the SBRT is
- NOTE Confidence: 0.943815162352941
- $00{:}19{:}41{.}471 \dashrightarrow 00{:}19{:}44{.}689$ approved for the treatment of lung
- NOTE Confidence: 0.943815162352941
- $00{:}19{:}44.689 \dashrightarrow 00{:}19{:}48.190$ tumor sites and bone tumors though we
- NOTE Confidence: 0.943815162352941

 $00:19:48.190 \rightarrow 00:19:50.200$ expect those disease sites to expand.

NOTE Confidence: 0.943815162352941

 $00{:}19{:}50{.}200 \dashrightarrow 00{:}19{:}52{.}349$ So when we're talking about GI cancers

NOTE Confidence: 0.943815162352941

 $00:19:52.349 \rightarrow 00:19:55.117$ and the use of the Reflexion technology, NOTE Confidence: 0.943815162352941

 $00{:}19{:}55{.}120 \dashrightarrow 00{:}19{:}57{.}150$ where it really would come into play

NOTE Confidence: 0.943815162352941

 $00{:}19{:}57{.}150 \dashrightarrow 00{:}19{:}59{.}854$ right now is for the treatment of all

NOTE Confidence: 0.943815162352941

 $00{:}19{:}59{.}854 \dashrightarrow 00{:}20{:}01{.}841$ oligometa
static disease in the lung

NOTE Confidence: 0.943815162352941

 $00:20:01.841 \longrightarrow 00:20:04.600$ or the bone from a primary GI cancer.

NOTE Confidence: 0.970962850833333

 $00{:}20{:}05{.}160 \dashrightarrow 00{:}20{:}08{.}544$ You know, one would think that if it was

NOTE Confidence: 0.970962850833333

 $00:20:08.544 \rightarrow 00:20:12.304$ good to treat lung cancers where they

NOTE Confidence: 0.970962850833333

 $00:20:12.304 \rightarrow 00:20:15.585$ move and perhaps bone oligometastatic

NOTE Confidence: 0.970962850833333

 $00{:}20{:}15.585 \dashrightarrow 00{:}20{:}19.160$ disease just because of the intensity,

NOTE Confidence: 0.970962850833333

 $00:20:19.160 \longrightarrow 00:20:21.956$ it sounds like when we're doing

NOTE Confidence: 0.970962850833333

00:20:21.956 - 00:20:23.354 these ablative therapies,

NOTE Confidence: 0.970962850833333

 $00:20:23.360 \longrightarrow 00:20:25.824$ it's really a more intense form of

NOTE Confidence: 0.970962850833333

 $00:20:25.824 \rightarrow 00:20:28.119$ radiation therapy than standard radiation.

NOTE Confidence: 0.970962850833333

 $00:20:28.120 \longrightarrow 00:20:30.645$ And so when you're targeting

- NOTE Confidence: 0.970962850833333
- $00:20:30.645 \longrightarrow 00:20:32.160$ these metastatic sites,
- NOTE Confidence: 0.970962850833333
- $00:20:32.160 \longrightarrow 00:20:34.200$ you want to be more precise about it,
- NOTE Confidence: 0.970962850833333
- $00:20:34.200 \longrightarrow 00:20:34.920$ is that right?
- NOTE Confidence: 0.935818021818182
- $00{:}20{:}35{.}360 \dashrightarrow 00{:}20{:}37{.}856$ That's correct. So when we're delivering
- NOTE Confidence: 0.935818021818182
- $00:20:37.856 \rightarrow 00:20:40.040$ the stereotactic body radiation therapy,
- NOTE Confidence: 0.935818021818182
- $00:20:40.040 \longrightarrow 00:20:42.427$ each dose of radiation on a particular
- NOTE Confidence: 0.935818021818182
- $00:20:42.427 \rightarrow 00:20:45.355$ day can be upwards of 10 times
- NOTE Confidence: 0.935818021818182
- $00{:}20{:}45.355 \dashrightarrow 00{:}20{:}48.423$ the amount that we would give on a
- NOTE Confidence: 0.935818021818182
- $00:20:48.423 \rightarrow 00:20:50.195$ standard radiation therapy program.
- NOTE Confidence: 0.935818021818182
- $00{:}20{:}50{.}200 \dashrightarrow 00{:}20{:}52{.}360$ And so there it becomes extremely
- NOTE Confidence: 0.935818021818182
- $00:20:52.360 \rightarrow 00:20:55.145$ important to be very precise with where
- NOTE Confidence: 0.935818021818182
- $00{:}20{:}55{.}145 \dashrightarrow 00{:}20{:}58{.}140$ that delivery of radiation is and to
- NOTE Confidence: 0.935818021818182
- $00:20:58.140 \longrightarrow 00:21:00.280$ protect the surrounding normal tissues.
- NOTE Confidence: 0.935818021818182
- $00{:}21{:}00{.}280 \dashrightarrow 00{:}21{:}02{.}380$ And when we discussed the ability
- NOTE Confidence: 0.935818021818182
- $00{:}21{:}02{.}380 \dashrightarrow 00{:}21{:}04{.}625$ to reduce the treatment field with
- NOTE Confidence: 0.935818021818182

00:21:04.625 --> 00:21:06.560 the use of Reflexion technology,

NOTE Confidence: 0.935818021818182

 $00{:}21{:}06.560 \dashrightarrow 00{:}21{:}09.689$ that benefit in terms of decreasing the

NOTE Confidence: 0.935818021818182

 $00:21:09.689 \rightarrow 00:21:12.729$ risk of normal tissue exposure really

NOTE Confidence: 0.935818021818182

 $00:21:12.729 \rightarrow 00:21:14.943$ is increased when you're delivering the

NOTE Confidence: 0.935818021818182

00:21:14.943 --> 00:21:17.240 higher doses of radiation for SBRT.

00:21:18.160 --> 00:21:20.290 You know, when we think about

NOTE Confidence: 0.961306085

 $00:21:20.290 \rightarrow 00:21:22.280$ colorectal cancer, for example,

NOTE Confidence: 0.961306085

 $00:21:22.280 \longrightarrow 00:21:24.890$ it seems that

NOTE Confidence: 0.961306085

 $00{:}21{:}24.890 \dashrightarrow 00{:}21{:}27.305$ we would think that the most common

NOTE Confidence: 0.961306085

 $00:21:27.305 \longrightarrow 00:21:29.319$ place for colorectal cancer to

NOTE Confidence: 0.961306085

 $00:21:29.319 \longrightarrow 00:21:31.713$ metastasize would be to the liver.

NOTE Confidence: 0.961306085

 $00:21:31.720 \longrightarrow 00:21:35.738$ And so is there a reason why

NOTE Confidence: 0.961306085

00:21:35.738 --> 00:21:38.399 RefleXion currently isn't used for

NOTE Confidence: 0.961306085

 $00{:}21{:}38{.}400 \dashrightarrow 00{:}21{:}40{.}494$ these oligometastatic sites in the

NOTE Confidence: 0.961306085

00:21:40.494 --> 00:21:43.112 liver or did I misunderstand and it

NOTE Confidence: 0.961306085

 $00:21:43.112 \rightarrow 00:21:45.800$ really is being used in the liver?

 $00:21:46.400 \rightarrow 00:21:48.464$ We expect that the Reflexion technology

NOTE Confidence: 0.926946908888889

 $00:21:48.464 \rightarrow 00:21:50.715$ will be used for oligometastatic in

NOTE Confidence: 0.926946908888889

 $00:21:50.715 \longrightarrow 00:21:53.157$ the liver because as you mentioned,

NOTE Confidence: 0.926946908888889

 $00:21:53.160 \rightarrow 00:21:54.732$ especially for colorectal cancer,

NOTE Confidence: 0.926946908888889

 $00{:}21{:}54{.}732 \dashrightarrow 00{:}21{:}58{.}049$ this is often where we see sites of

NOTE Confidence: 0.926946908888889

 $00{:}21{:}58.049 \dashrightarrow 00{:}22{:}00.274$ oligometastatic disease and where we've

NOTE Confidence: 0.926946908888889

 $00:22:00.274 \rightarrow 00:22:02.600$ seen excellent long term outcomes.

NOTE Confidence: 0.926946908888889

 $00:22:02.600 \rightarrow 00:22:05.204$ So what is in development right now

NOTE Confidence: 0.926946908888889

00:22:05.204 --> 00:22:08.606 is being able to detect the PET tracer

NOTE Confidence: 0.926946908888889

 $00{:}22{:}08.606 \dashrightarrow 00{:}22{:}10.811$ activity from the metastatic site

NOTE Confidence: 0.926946908888889

 $00{:}22{:}10.887 \dashrightarrow 00{:}22{:}13.439$ or the tumor site in the liver and

NOTE Confidence: 0.926946908888889

 $00{:}22{:}13.439 \dashrightarrow 00{:}22{:}15.780$ be able to differentiate that from

NOTE Confidence: 0.926946908888889

 $00{:}22{:}15.780 \dashrightarrow 00{:}22{:}17.905$ the background uptake because there

NOTE Confidence: 0.926946908888889

00:22:17.905 --> 00:22:20.200 is a certain degree of background

NOTE Confidence: 0.926946908888889

 $00:22:20.200 \rightarrow 00:22:22.000$ PET uptake in the liver.

NOTE Confidence: 0.926946908888889

 $00:22:22.000 \longrightarrow 00:22:24.136$ So to be able to precisely

- NOTE Confidence: 0.926946908888889
- 00:22:24.136 --> 00:22:25.560 track a liver tumor,
- NOTE Confidence: 0.926946908888889
- $00{:}22{:}25{.}560 \dashrightarrow 00{:}22{:}29{.}156$ one must be able to have a ability to
- NOTE Confidence: 0.926946908888889
- $00:22:29.156 \rightarrow 00:22:30.828$ differentiate some slight differences
- NOTE Confidence: 0.926946908888889
- $00{:}22{:}30{.}828 \dashrightarrow 00{:}22{:}33{.}644$ in PET activity or PET uptake between
- NOTE Confidence: 0.926946908888889
- $00{:}22{:}33{.}644 \dashrightarrow 00{:}22{:}35{.}798$ the tumor and the normal tissue.
- NOTE Confidence: 0.8978338275
- $00{:}22{:}36.160 \dashrightarrow 00{:}22{:}38.878$ You really can use this technology
- NOTE Confidence: 0.8978338275
- $00{:}22{:}38.878 \dashrightarrow 00{:}22{:}42.560$ when the the PET scan is able to show
- NOTE Confidence: 0.8978338275
- $00:22:42.560 \longrightarrow 00:22:44.780$ you a spot that lights up that's
- NOTE Confidence: 0.8978338275
- 00:22:44.780 --> 00:22:46.480 very different from normal tissue,
- NOTE Confidence: 0.8978338275
- $00:22:46.480 \longrightarrow 00:22:48.502$ and if that degree of separation
- NOTE Confidence: 0.8978338275
- $00:22:48.502 \rightarrow 00:22:50.519$ isn't always present in the liver,
- NOTE Confidence: 0.8978338275
- $00:22:50.520 \longrightarrow 00:22:52.350$ then there might be more work
- NOTE Confidence: 0.8978338275
- $00{:}22{:}52{.}350 \dashrightarrow 00{:}22{:}54{.}359$ to be done in that area.
- NOTE Confidence: 0.8978338275
- $00{:}22{:}54{.}360 \dashrightarrow 00{:}22{:}56{.}712$ I can imagine that another metastatic
- NOTE Confidence: 0.8978338275
- $00:22:56.712 \longrightarrow 00:22:59.638$ sites where it would be really helpful
- NOTE Confidence: 0.8978338275

 $00:22:59.638 \rightarrow 00:23:02.200$ to be very precise about targeting

NOTE Confidence: 0.8978338275

 $00:23:02.200 \rightarrow 00:23:04.559$ radiation therapy would be the brain.

NOTE Confidence: 0.8978338275

 $00:23:04.560 \longrightarrow 00:23:07.512$ And so is it the same kind

NOTE Confidence: 0.8978338275

 $00:23:07.512 \rightarrow 00:23:09.210$ of consideration for using

NOTE Confidence: 0.8978338275

 $00:23:09.210 \longrightarrow 00:23:11.400$ this technology in the brain,

NOTE Confidence: 0.8978338275

 $00:23:11.400 \longrightarrow 00:23:14.256$ the idea that there might not be that

NOTE Confidence: 0.8978338275

 $00{:}23{:}14.256 \dashrightarrow 00{:}23{:}16.573$ difference in terms of resolution

NOTE Confidence: 0.8978338275

 $00:23:16.573 \rightarrow 00:23:19.113$ between background and signal exactly.

NOTE Confidence: 0.951349251428572

 $00{:}23{:}19{.}120 \dashrightarrow 00{:}23{:}22{.}320$ So we often don't use PET scans in order

NOTE Confidence: 0.951349251428572

 $00:23:22.320 \longrightarrow 00:23:24.560$ to detect brain metastases for that very

NOTE Confidence: 0.951349251428572

 $00{:}23{:}24{.}560 \dashrightarrow 00{:}23{:}26{.}877$ reason that you mentioned Doctor Chagpar.

NOTE Confidence: 0.951349251428572

00:23:26.880 --> 00:23:29.540 And thankfully brain metastases

NOTE Confidence: 0.951349251428572

00:23:29.540 --> 00:23:32.704 or primary brain tumors typically

NOTE Confidence: 0.951349251428572

 $00:23:32.704 \rightarrow 00:23:35.382$ don't move as much during treatment.

NOTE Confidence: 0.951349251428572

 $00{:}23{:}35{.}382 \dashrightarrow 00{:}23{:}37{.}699$ So we have other ways when we're

NOTE Confidence: 0.951349251428572

 $00:23:37.699 \rightarrow 00:23:39.765$ delivering high doses of radiation or

 $00{:}23{:}39.765 \dashrightarrow 00{:}23{:}41.445$ stereotactic radiation to make sure

NOTE Confidence: 0.951349251428572

 $00:23:41.504 \rightarrow 00:23:43.640$ that the patient doesn't move during

NOTE Confidence: 0.951349251428572

 $00:23:43.640 \rightarrow 00:23:46.885$ treatment such as immobilizing the patient

NOTE Confidence: 0.951349251428572

 $00:23:46.885 \rightarrow 00:23:49.740$ very precisely on a different platform

NOTE Confidence: 0.951349251428572

 $00:23:49.740 \rightarrow 00:23:51.440$ for stereotactic radiation delivery,

NOTE Confidence: 0.951349251428572

 $00{:}23{:}51{.}440 \dashrightarrow 00{:}23{:}53{.}530$ which is called the Gamma Knife that

NOTE Confidence: 0.951349251428572

 $00{:}23{:}53{.}530 \dashrightarrow 00{:}23{:}55{.}000$ we do have at our Cancer Center.

NOTE Confidence: 0.919625079230769

 $00{:}23{:}56{.}040 \dashrightarrow 00{:}23{:}59{.}304$ So we've talked a little bit

NOTE Confidence: 0.919625079230769

 $00:23:59.304 \longrightarrow 00:24:02.617$ about using this technology for targeting

NOTE Confidence: 0.919625079230769

 $00{:}24{:}02.617 \dashrightarrow 00{:}24{:}06.235$ these oligometastatic sites for ablation

NOTE Confidence: 0.919625079230769

00:24:06.325 - 00:24:11.040 particularly in the lung and in bone.

NOTE Confidence: 0.919625079230769

 $00:24:11.040 \longrightarrow 00:24:13.420$ Does it have any utility in the

NOTE Confidence: 0.919625079230769

 $00:24:13.420 \longrightarrow 00:24:16.180$ GI tract for treating primary

NOTE Confidence: 0.919625079230769

 $00:24:16.180 \longrightarrow 00:24:18.880$ cancers for example?

NOTE Confidence: 0.975104842

 $00{:}24{:}18.880 \dashrightarrow 00{:}24{:}22.248$ Currently I think that there are benefits that

 $00{:}24{:}22{.}248 \dashrightarrow 00{:}24{:}25.872$ will be coming into development because

NOTE Confidence: 0.975104842

 $00{:}24{:}25.872 \dashrightarrow 00{:}24{:}29.165$ GI cancers by nature will move with

NOTE Confidence: 0.975104842

 $00{:}24{:}29{.}165 \dashrightarrow 00{:}24{:}31{.}606$ respiration or with normal movement of NOTE Confidence: 0.975104842

 $00:24:31.606 \rightarrow 00:24:34.050$ the gut or the organs within a patient.

NOTE Confidence: 0.975104842

 $00{:}24{:}34.050 \dashrightarrow 00{:}24{:}37.400$ And so I think that being able

NOTE Confidence: 0.975104842

 $00{:}24{:}37{.}400 \dashrightarrow 00{:}24{:}40{.}600$ to more precisely differentiate,

NOTE Confidence: 0.975104842

00:24:40.600 --> 00:24:42.903 as you mentioned, the pet uptake or

NOTE Confidence: 0.975104842

 $00:24:42.903 \rightarrow 00:24:45.488$ activity from a tumor to those background

NOTE Confidence: 0.975104842

 $00{:}24{:}45{.}488 \dashrightarrow 00{:}24{:}47{.}774$ organs will be critical to moving

NOTE Confidence: 0.975104842

 $00:24:47.845 \rightarrow 00:24:49.880$ forward with using this technology

NOTE Confidence: 0.975104842

 $00:24:49.880 \rightarrow 00:24:53.840$ to treat primary GI cancers.

NOTE Confidence: 0.86009388

 $00:24:53.840 \longrightarrow 00:24:55.760$ What about for other tumors?

NOTE Confidence: 0.86009388

00:24:55.760 --> 00:24:58.640 I mean, you mentioned that for lung cancer,

NOTE Confidence: 0.86009388

 $00{:}24{:}58.640 \dashrightarrow 00{:}25{:}01.160$ it seems to make sense to use this.

NOTE Confidence: 0.86009388

 $00:25:01.160 \longrightarrow 00:25:03.253$ I would imagine that this is now

NOTE Confidence: 0.86009388

 $00:25:03.253 \rightarrow 00:25:05.559$ being used for primary lung cancers.

 $00:25:05.560 \rightarrow 00:25:07.282$ Is that right? And is it being

NOTE Confidence: 0.86009388

 $00:25:07.282 \longrightarrow 00:25:08.879$ used for any other cancers?

NOTE Confidence: 0.932816983703704

 $00:25:09.520 \rightarrow 00:25:11.830$ So currently we're focusing on early

NOTE Confidence: 0.932816983703704

 $00:25:11.830 \rightarrow 00:25:14.169$ stage lung cancers for patients who

NOTE Confidence: 0.932816983703704

 $00{:}25{:}14.169 \dashrightarrow 00{:}25{:}15.994$ are not surgical candidates where

NOTE Confidence: 0.932816983703704

 $00{:}25{:}15{.}994 \dashrightarrow 00{:}25{:}18{.}838$ we do see excellent outcomes with

NOTE Confidence: 0.932816983703704

 $00:25:18.838 \rightarrow 00:25:21.074$ stereotactic body radiation therapy.

NOTE Confidence: 0.932816983703704

 $00:25:21.080 \longrightarrow 00:25:22.778$ And so that would typically be

NOTE Confidence: 0.932816983703704

 $00{:}25{:}22{.}778 \dashrightarrow 00{:}25{:}24{.}680$ 3 to 5 treatments to the lung.

NOTE Confidence: 0.932816983703704

00:25:24.680 --> 00:25:25.928 Outside of that,

NOTE Confidence: 0.932816983703704

 $00{:}25{:}25{.}928 \dashrightarrow 00{:}25{:}28{.}840$ the focus is on ogliometastatic disease.

NOTE Confidence: 0.932816983703704

 $00:25:28.840 \longrightarrow 00:25:31.180$ And right now we are limited

NOTE Confidence: 0.932816983703704

 $00{:}25{:}31{.}180 \dashrightarrow 00{:}25{:}32{.}520$ to treatment of metastatic

NOTE Confidence: 0.932816983703704

 $00{:}25{:}32{.}520 \dashrightarrow 00{:}25{:}34{.}480$ sites in the lung and the bone.

NOTE Confidence: 0.932816983703704

 $00{:}25{:}34{.}480 \dashrightarrow 00{:}25{:}36{.}810$ We can use the RefleXion

 $00:25:36.810 \rightarrow 00:25:38.291$ technology to deliver treatment

NOTE Confidence: 0.932816983703704

00:25:38.291 - > 00:25:40.313 without the PET guidance as well.

NOTE Confidence: 0.932816983703704

 $00{:}25{:}40{.}320 \dashrightarrow 00{:}25{:}42{.}504$ And there are benefits to treatment

NOTE Confidence: 0.932816983703704

 $00:25:42.504 \longrightarrow 00:25:45.040$ on the Reflexion outside of the

NOTE Confidence: 0.932816983703704

 $00{:}25{:}45{.}040 \dashrightarrow 00{:}25{:}46{.}960$ biologically guided radiation therapy.

NOTE Confidence: 0.932816983703704

 $00{:}25{:}46{.}960 \dashrightarrow 00{:}25{:}49{.}035$ So this would include basically

NOTE Confidence: 0.932816983703704

00:25:49.035 --> 00:25:51.888 any tumor site and we can deliver

NOTE Confidence: 0.932816983703704

00:25:51.888 --> 00:25:53.496 intensity modulated radiation therapy

NOTE Confidence: 0.932816983703704

 $00{:}25{:}53.496 \dashrightarrow 00{:}25{:}55.520$ using the RefleXion machine.

NOTE Confidence: 0.932816983703704

 $00{:}25{:}55{.}520 \dashrightarrow 00{:}25{:}58{.}125$ So intensity modulated radiation therapy

NOTE Confidence: 0.932816983703704

 $00{:}25{:}58{.}125 \dashrightarrow 00{:}26{:}00{.}730$ is different from stereotactic radiation

NOTE Confidence: 0.932816983703704

 $00:26:00.802 \rightarrow 00:26:03.231$ in that we are now delivering small

NOTE Confidence: 0.932816983703704

 $00{:}26{:}03{.}231 \dashrightarrow 00{:}26{:}05{.}437$ doses of radiation on a daily basis,

NOTE Confidence: 0.932816983703704

 $00:26:05.440 \rightarrow 00:26:08.236$ typically over the course of weeks.

NOTE Confidence: 0.932816983703704

 $00:26:08.240 \rightarrow 00:26:13.118$ And the reason for the small doses over days,

NOTE Confidence: 0.932816983703704

 $00:26:13.120 \rightarrow 00:26:15.066$ every day over weeks rather is that

- NOTE Confidence: 0.932816983703704
- $00{:}26{:}15.066 \dashrightarrow 00{:}26{:}16.964$ that allows the normal tissues to
- NOTE Confidence: 0.932816983703704
- $00:26:16.964 \longrightarrow 00:26:18.634$ heal in between each treatment.
- NOTE Confidence: 0.932816983703704
- $00{:}26{:}18.640 \dashrightarrow 00{:}26{:}20.770$ So while we are taking into
- NOTE Confidence: 0.932816983703704
- $00:26:20.770 \longrightarrow 00:26:21.835$ account tumor motion,
- NOTE Confidence: 0.932816983703704
- $00:26:21.840 \longrightarrow 00:26:23.556$ it is less critical because we
- NOTE Confidence: 0.932816983703704
- $00{:}26{:}23.556 \dashrightarrow 00{:}26{:}25.845$ do have the time in between each
- NOTE Confidence: 0.932816983703704
- $00:26:25.845 \longrightarrow 00:26:27.999$ treatment for normal tissues to heal.
- NOTE Confidence: 0.932816983703704
- $00{:}26{:}28.000 \dashrightarrow 00{:}26{:}29.765$ The benefit of the RefleXion
- NOTE Confidence: 0.932816983703704
- $00:26:29.765 \longrightarrow 00:26:32.392$ technology is that we do have high
- NOTE Confidence: 0.932816983703704
- $00:26:32.392 \rightarrow 00:26:34.382$ quality imaging on the Reflexion
- NOTE Confidence: 0.932816983703704
- $00{:}26{:}34{.}382 \dashrightarrow 00{:}26{:}36{.}925$ machine such that we can use a CAT
- NOTE Confidence: 0.932816983703704
- 00:26:36.925 --> 00:26:38.778 scan or a high quality CAT scan
- NOTE Confidence: 0.932816983703704
- $00:26:38.778 \longrightarrow 00:26:41.090$ or a pair of X-rays in order to
- NOTE Confidence: 0.932816983703704
- 00:26:41.165 --> 00:26:43.895 align the patient for those daily
- NOTE Confidence: 0.932816983703704
- $00{:}26{:}43.895 \dashrightarrow 00{:}26{:}45.715$ treatments on the RefleXion.
- NOTE Confidence: 0.932816983703704

 $00:26:45.720 \longrightarrow 00:26:48.360$ So not only can the Reflexion

NOTE Confidence: 0.932816983703704

 $00:26:48.360 \rightarrow 00:26:50.120$ deliver the biologically guided

NOTE Confidence: 0.932816983703704

 $00:26:50.200 \rightarrow 00:26:52.760$ radiation therapy with PET guidance,

NOTE Confidence: 0.932816983703704

 $00{:}26{:}52{.}760 \dashrightarrow 00{:}26{:}55{.}776$ but also can be used to deliver more

NOTE Confidence: 0.932816983703704

 $00:26:55.776 \rightarrow 00:26:58.040$ standard radiation therapy such as IMRT.

NOTE Confidence: 0.951354839090909

 $00:26:59.080 \longrightarrow 00:27:02.160$ And so in terms of using the

NOTE Confidence: 0.951354839090909

 $00:27:02.160 \longrightarrow 00:27:05.264$ reflection without the PET,

NOTE Confidence: 0.951354839090909

 $00:27:05.264 \rightarrow 00:27:07.952$ is that with continuous imaging,

NOTE Confidence: 0.951354839090909

 $00{:}27{:}07{.}960 \dashrightarrow 00{:}27{:}10{.}480$ how is the RefleXion

NOTE Confidence: 0.951354839090909

 $00:27:10.480 \longrightarrow 00:27:12.782$ without PET any different than

NOTE Confidence: 0.951354839090909

 $00{:}27{:}12.782 \dashrightarrow 00{:}27{:}14.958$ a standard linear accelerator?

NOTE Confidence: 0.915930785294118

 $00:27:15.680 \longrightarrow 00:27:17.948$ Well, one of the benefits of the

NOTE Confidence: 0.915930785294118

 $00{:}27{:}17{.}948 \dashrightarrow 00{:}27{:}20{.}362$ RefleXion actually is the ability to treat

NOTE Confidence: 0.915930785294118

 $00:27:20.362 \longrightarrow 00:27:23.216$ multiple tumor sites at the same time.

NOTE Confidence: 0.915930785294118

 $00:27:23.216 \longrightarrow 00:27:26.719$ So typically we'll go back to the

NOTE Confidence: 0.915930785294118

 $00:27:26.720 \rightarrow 00:27:29.746$ example of the oligometastatic sites, right.

00:27:29.746 --> 00:27:32.194 So if you were not to use biologically

NOTE Confidence: 0.915930785294118

 $00:27:32.194 \rightarrow 00:27:34.278$ guided radiation and you are treating

NOTE Confidence: 0.915930785294118

 $00{:}27{:}34.278$ --> $00{:}27{:}36.640$ multiple tumor sites at the same time,

NOTE Confidence: 0.915930785294118

 $00:27:36.640 \longrightarrow 00:27:40.150$ this would typically require one

NOTE Confidence: 0.915930785294118

 $00{:}27{:}40{.}150 \dashrightarrow 00{:}27{:}42{.}812$ treatment plan for the first site

NOTE Confidence: 0.915930785294118

 $00:27:42.812 \rightarrow 00:27:44.377$ and then realigning the patient

NOTE Confidence: 0.915930785294118

00:27:44.377 - > 00:27:46.198 and treating the second site.

NOTE Confidence: 0.915930785294118

 $00{:}27{:}46{.}200 \dashrightarrow 00{:}27{:}48{.}684$ But the RefleXion is able to

NOTE Confidence: 0.915930785294118

 $00:27:48.684 \rightarrow 00:27:50.340$ simultaneously deliver treatment to

NOTE Confidence: 0.915930785294118

 $00{:}27{:}50{.}413 \dashrightarrow 00{:}27{:}52{.}520$ those two sites at the same time.

NOTE Confidence: 0.915930785294118

 $00:27:52.520 \rightarrow 00:27:54.352$ And if you were to be treating a

NOTE Confidence: 0.915930785294118

 $00:27:54.352 \rightarrow 00:27:56.160$ tumor in the lung that's moving,

NOTE Confidence: 0.915930785294118

 $00{:}27{:}56{.}160 \dashrightarrow 00{:}27{:}58{.}256$ it would be able to track and treat

NOTE Confidence: 0.915930785294118

00:27:58.256 --> 00:28:00.236 those two tumors at the same time.

NOTE Confidence: 0.915930785294118

 $00:28:00.240 \longrightarrow 00:28:02.648$ So the benefits would be the ability NOTE Confidence: 0.915930785294118

 $00:28:02.648 \rightarrow 00:28:04.560$ to treat multiple sites simultaneously

NOTE Confidence: 0.915930785294118

 $00{:}28{:}04{.}560 \dashrightarrow 00{:}28{:}07{.}409$ and also that the while the Reflexion

NOTE Confidence: 0.915930785294118

 $00:28:07.409 \rightarrow 00:28:09.785$ does provide the typical radiation

NOTE Confidence: 0.915930785294118

 $00:28:09.785 \rightarrow 00:28:12.155$ treatments that other Linacs provide,

NOTE Confidence: 0.915930785294118

 $00:28:12.160 \longrightarrow 00:28:14.162$ we have found that the quality of

NOTE Confidence: 0.915930785294118

00:28:14.162 --> 00:28:16.560 the imaging that we take before each NOTE Confidence: 0.915930785294118

 $00:28:16.560 \rightarrow 00:28:19.752$ treatment is delivered is of a higher

NOTE Confidence: 0.915930785294118

 $00:28:19.752 \rightarrow 00:28:23.019$ quality such that we are bit better

NOTE Confidence: 0.915930785294118

 $00{:}28{:}23.019 \dashrightarrow 00{:}28{:}25.606$ able to discern borders between normal

NOTE Confidence: 0.915930785294118

 $00{:}28{:}25.606 \dashrightarrow 00{:}28{:}27.562$ tissue structures and the tumor and

NOTE Confidence: 0.915930785294118

 $00{:}28{:}27{.}562 \dashrightarrow 00{:}28{:}30{.}197$ make sure that the patient is aligned

NOTE Confidence: 0.915930785294118

 $00:28:30.197 \rightarrow 00:28:32.197$ with millimeter precision for treatment.

NOTE Confidence: 0.847094583529412

00:28:32.920 --> 00:28:35.573 Doctor Kimberly Joung is an associate

NOTE Confidence: 0.847094583529412

 $00:28:35.573 \rightarrow 00:28:37.118$ professor of the rapeutic radiology

NOTE Confidence: 0.847094583529412

 $00:28:37.118 \longrightarrow 00:28:39.200$ at the Yale School of Medicine.

NOTE Confidence: 0.847094583529412

 $00:28:39.200 \longrightarrow 00:28:41.232$ If you have questions,

- NOTE Confidence: 0.847094583529412
- $00:28:41.232 \rightarrow 00:28:43.200$ the address is canceranswers@yale.edu
- NOTE Confidence: 0.847094583529412
- $00{:}28{:}43{.}200 \dashrightarrow 00{:}28{:}45{.}840$ and past editions of the program
- NOTE Confidence: 0.847094583529412
- $00{:}28{:}45{.}840 \dashrightarrow 00{:}28{:}48{.}147$ are available in audio and written
- NOTE Confidence: 0.847094583529412
- $00:28:48.147 \rightarrow 00:28:49.065$ form at yalecancercenter.org.
- NOTE Confidence: 0.847094583529412
- $00{:}28{:}49.065 \dashrightarrow 00{:}28{:}51.505$ We hope you'll join us next week to
- NOTE Confidence: 0.847094583529412
- $00:28:51.505 \rightarrow 00:28:53.359$ learn more about the fight against
- NOTE Confidence: 0.847094583529412
- $00:28:53.359 \rightarrow 00:28:55.200$ cancer here on Connecticut Public Radio.
- NOTE Confidence: 0.847094583529412
- $00{:}28{:}55{.}200 \dashrightarrow 00{:}28{:}57{.}660$ Funding for Yale Cancer Answers is
- NOTE Confidence: 0.847094583529412
- 00:28:57.660 --> 00:29:00.000 provided by Smilow Cancer Hospital.