WEBVTT

NOTE duration:"01:23:23"

NOTE recognizability:0.902

NOTE language:en-us

NOTE Confidence: 0.9552692366666667

00:00:00.000 --> 00:00:01.836 OK. Good evening. Let's get started.

NOTE Confidence: 0.9552692366666667

 $00:00:01.840 \longrightarrow 00:00:04.640$  Thank you so much for being here.

NOTE Confidence: 0.9552692366666667

 $00:00:04.640 \longrightarrow 00:00:05.720$  My name is Mark Mercurio.

NOTE Confidence: 0.955269236666667

 $00{:}00{:}05{.}720 \dashrightarrow 00{:}00{:}07{.}005$  I'm the director of the

NOTE Confidence: 0.9552692366666667

00:00:07.005 --> 00:00:08.033 Program for Biomedical Ethics.

NOTE Confidence: 0.9552692366666667

00:00:08.040 --> 00:00:10.440 And on behalf of our leadership,

NOTE Confidence: 0.9552692366666667

 $00:00:10.440 \longrightarrow 00:00:12.184$  that would be Jack Hughes and Sarah Hull

NOTE Confidence: 0.9552692366666667

00:00:12.184 --> 00:00:14.496 and Jen Miller and our manager, Karen Kolb.

NOTE Confidence: 0.9552692366666667

00:00:14.496 --> 00:00:16.436 I welcome you here tonight.

NOTE Confidence: 0.9552692366666667

 $00:00:16.440 \longrightarrow 00:00:17.945$  I think many of you are aware

NOTE Confidence: 0.9552692366666667

 $00:00:17.945 \longrightarrow 00:00:19.400$  we do this twice a month.

NOTE Confidence: 0.9552692366666667

 $00{:}00{:}19{.}400 \dashrightarrow 00{:}00{:}21{.}000$  The schedule is online

NOTE Confidence: 0.9552692366666667

 $00{:}00{:}21.000 \dashrightarrow 00{:}00{:}22.600$  Biomedical Ethics at Yale.

00:00:22.600 --> 00:00:23.600 You can't miss us,

NOTE Confidence: 0.9552692366666667

 $00{:}00{:}23.600 \dashrightarrow 00{:}00{:}25.884$  and you can always just reach out to to

NOTE Confidence: 0.9552692366666667

 $00{:}00{:}25.884 \dashrightarrow 00{:}00{:}27.592$  Karen Colborne myself to fill you in.

NOTE Confidence: 0.9552692366666667

 $00:00:27.600 \rightarrow 00:00:28.780$  We've been planning this session

NOTE Confidence: 0.9552692366666667

 $00{:}00{:}28.780 \dashrightarrow 00{:}00{:}29.960$  for a while and I'm.

NOTE Confidence: 0.9552692366666667

 $00:00:29.960 \longrightarrow 00:00:31.118$  I'm very happy that it's here.

NOTE Confidence: 0.9552692366666667

 $00:00:31.120 \dashrightarrow 00:00:33.815$  I've been wanting to do more for us with

NOTE Confidence: 0.9552692366666667

 $00:00:33.815 \rightarrow 00:00:35.440$  this group on artificial intelligence,

NOTE Confidence: 0.9552692366666667

 $00:00:35.440 \longrightarrow 00:00:37.290$  specifically the ethics of artificial

NOTE Confidence: 0.9552692366666667

 $00:00:37.290 \rightarrow 00:00:39.720$  intelligence and its use in medicine.

NOTE Confidence: 0.9552692366666667

 $00{:}00{:}39{.}720 \dashrightarrow 00{:}00{:}42{.}384$  And the good news is we have someone with

NOTE Confidence: 0.9552692366666667

 $00:00:42.384 \rightarrow 00:00:44.717$  expertise in this matter right here at home,

NOTE Confidence: 0.9552692366666667

00:00:44.720 --> 00:00:46.960 our own Bonnie Kaplan,

NOTE Confidence: 0.9552692366666667

 $00:00:46.960 \rightarrow 00:00:49.837$  who who comes to us educated from Cornell,

NOTE Confidence: 0.9552692366666667

 $00:00:49.840 \dashrightarrow 00:00:51.760$  as well as her master's and PHDI believe,

NOTE Confidence: 0.9552692366666667

 $00:00:51.760 \rightarrow 00:00:53.424$  from University of Chicago.

- NOTE Confidence: 0.9552692366666667
- $00:00:53.424 \rightarrow 00:00:55.920$  She's on our faculty in Biostatistics.
- NOTE Confidence: 0.9552692366666667
- $00:00:55.920 \dashrightarrow 00:00:57.654$  She's involved with ethics at the
- NOTE Confidence: 0.9552692366666667
- 00:00:57.654 --> 00:00:59.440 Solomon Center at the law School,
- NOTE Confidence: 0.9552692366666667
- $00{:}00{:}59{.}440 \dashrightarrow 00{:}01{:}01{.}640$  with the Bioethics Center on the main campus.
- NOTE Confidence: 0.9552692366666667
- $00:01:01.640 \longrightarrow 00:01:01.874$  She's,
- NOTE Confidence: 0.9552692366666667
- $00:01:01.874 \longrightarrow 00:01:02.342$  of course,
- NOTE Confidence: 0.9552692366666667
- $00:01:02.342 \longrightarrow 00:01:03.980$  a member of our affiliated faculty in
- NOTE Confidence: 0.955269236666667
- $00:01:04.028 \rightarrow 00:01:05.518$  the biomedical ethics program here.
- NOTE Confidence: 0.9552692366666667
- $00{:}01{:}05{.}520 \dashrightarrow 00{:}01{:}08{.}552$  She's a leader in informatics and
- NOTE Confidence: 0.9552692366666667
- $00:01:08.552 \rightarrow 00:01:10.112$  issues of telemedicine and technology
- NOTE Confidence: 0.9552692366666667
- $00:01:10.112 \rightarrow 00:01:12.480$  on a national and international level.
- NOTE Confidence: 0.9552692366666667
- $00:01:12.480 \dashrightarrow 00:01:14.496$  And she's been kind enough to connect me
- NOTE Confidence: 0.9552692366666667
- $00:01:14.496 \longrightarrow 00:01:16.638$  to some of those folks over the years.
- NOTE Confidence: 0.9552692366666667
- $00{:}01{:}16.640 \dashrightarrow 00{:}01{:}18.158$  She also has a particular interest
- NOTE Confidence: 0.9552692366666667
- 00:01:18.158 --> 00:01:18.917 in artificial intelligence.
- NOTE Confidence: 0.955269236666667

 $00:01:18.920 \longrightarrow 00:01:20.747$  And so I was so pleased when

NOTE Confidence: 0.9552692366666667

00:01:20.747 $\operatorname{-->}$ 00:01:22.458 she kindly agreed to spend the

NOTE Confidence: 0.9552692366666667

 $00:01:22.458 \longrightarrow 00:01:24.198$  evening talking to us about that.

NOTE Confidence: 0.9552692366666667

 $00:01:24.200 \rightarrow 00:01:25.768$  So what we're going to do and the

NOTE Confidence: 0.9552692366666667

 $00:01:25.768 \longrightarrow 00:01:27.284$  many of you are familiar with this

NOTE Confidence: 0.9552692366666667

 $00:01:27.284 \longrightarrow 00:01:29.079$  is for the next 50 minutes or so,

NOTE Confidence: 0.9552692366666667

00:01:29.080 --> 00:01:30.319 Bonnie's going to speak to us and

NOTE Confidence: 0.9552692366666667

 $00:01:30.319 \dashrightarrow 00:01:31.880$  give us a PowerPoint presentation.

NOTE Confidence: 0.9552692366666667

 $00{:}01{:}31.880 \dashrightarrow 00{:}01{:}34.078$  And after that, we'll have a conversation.

NOTE Confidence: 0.9552692366666667

 $00:01:34.080 \longrightarrow 00:01:35.538$  And folks online as well as

NOTE Confidence: 0.9552692366666667

 $00{:}01{:}35{.}538 \dashrightarrow 00{:}01{:}37{.}320$  folks in the room are welcome to

NOTE Confidence: 0.9552692366666667

 $00{:}01{:}37{.}320 \dashrightarrow 00{:}01{:}39{.}216$  address questions to Bonnie or to

NOTE Confidence: 0.9552692366666667

00:01:39.216 --> 00:01:40.480 have comments and conversation.

NOTE Confidence: 0.9552692366666667

00:01:40.480 --> 00:01:42.040 And as you know, as always,

NOTE Confidence: 0.9552692366666667

 $00:01:42.040 \longrightarrow 00:01:44.786$  we will wrap up at 6:30.

NOTE Confidence: 0.9552692366666667

 $00:01:44.786 \longrightarrow 00:01:46.916$  So with no further ado,

- NOTE Confidence: 0.9552692366666667
- $00{:}01{:}46{.}920 \dashrightarrow 00{:}01{:}48{.}816$  I want to introduce my friend
- NOTE Confidence: 0.9552692366666667
- 00:01:48.816 --> 00:01:50.413 and our affiliated faculty, Dr.
- NOTE Confidence: 0.9552692366666667
- 00:01:50.413 --> 00:01:51.079 Bonnie Kaplan.
- NOTE Confidence: 0.22737272
- $00{:}01{:}58.760 \dashrightarrow 00{:}01{:}58.880$  And
- NOTE Confidence: 0.967323894
- $00:02:04.950 \longrightarrow 00:02:06.430$  let me say that publicly.
- NOTE Confidence: 0.967323894
- 00:02:06.430 --> 00:02:08.068 Thank you very much, Doctor Mercurio,
- NOTE Confidence: 0.967323894
- $00:02:08.070 \rightarrow 00:02:10.534$  for inviting me and for that very
- NOTE Confidence: 0.967323894
- $00:02:10.534 \rightarrow 00:02:12.510$  welcome and generous introduction.
- NOTE Confidence: 0.967323894
- $00:02:12.510 \rightarrow 00:02:14.940$  Thank you everyone who's here virtually
- NOTE Confidence: 0.967323894
- 00:02:14.940 --> 00:02:18.126 and in person for coming to hear
- NOTE Confidence: 0.967323894
- $00:02:18.126 \rightarrow 00:02:20.114$  more about artificial intelligence
- NOTE Confidence: 0.967323894
- $00{:}02{:}20{.}120 \dashrightarrow 00{:}02{:}22{.}234$  in medicine and some of the ethical,
- NOTE Confidence: 0.967323894
- $00{:}02{:}22{.}240 \dashrightarrow 00{:}02{:}24{.}347$  legal and social issues that have come
- NOTE Confidence: 0.967323894
- $00{:}02{:}24{.}347 \dashrightarrow 00{:}02{:}26{.}466$  up over the many years we've been
- NOTE Confidence: 0.967323894
- $00:02:26.466 \rightarrow 00:02:30.879$  using it and are coming up now as well.
- NOTE Confidence: 0.967323894

00:02:30.880 --> 00:02:35.638 I have no conflicts of interest to declare,

NOTE Confidence: 0.967323894

 $00{:}02{:}35{.}640 \dashrightarrow 00{:}02{:}37{.}440$  no funding to declare.

NOTE Confidence: 0.969187933809524

00:02:40.520 --> 00:02:42.893 I'm going to meet the objectives of

NOTE Confidence: 0.969187933809524

 $00:02:42.893 \rightarrow 00:02:45.641$  this talk that you all saw by raising

NOTE Confidence: 0.969187933809524

 $00:02:45.641 \rightarrow 00:02:48.120$  questions and issues to be considered.

NOTE Confidence: 0.969187933809524

 $00{:}02{:}48{.}120 \dashrightarrow 00{:}02{:}50{.}346$  I'm not going to answer them because

NOTE Confidence: 0.969187933809524

 $00:02:50.346 \rightarrow 00:02:52.440$  there aren't any easy answers here.

NOTE Confidence: 0.969187933809524

 $00:02:52.440 \longrightarrow 00:02:54.456$  I'm going to try to separate out

NOTE Confidence: 0.969187933809524

 $00{:}02{:}54.456$  -->  $00{:}02{:}56.160$  the ethical and legal issues.

NOTE Confidence: 0.969187933809524

 $00:02:56.160 \rightarrow 00:02:58.480$  The social issues run through all of those,

NOTE Confidence: 0.969187933809524

 $00{:}02{:}58{.}480 \dashrightarrow 00{:}03{:}01{.}168$  but all of them are interconnected

NOTE Confidence: 0.969187933809524

00:03:01.168 --> 00:03:04.704 and I am going to focus on now and

NOTE Confidence: 0.969187933809524

 $00{:}03{:}04{.}704 \dashrightarrow 00{:}03{:}07{.}385$  before now instead of the far future

NOTE Confidence: 0.969187933809524

00:03:07.385 --> 00:03:10.569 or maybe not so far future of issues

NOTE Confidence: 0.969187933809524

 $00:03:10.569 \rightarrow 00:03:13.264$  having to do with super intelligence

NOTE Confidence: 0.969187933809524

 $00:03:13.264 \rightarrow 00:03:17.146$  and moral agency and of various sorts

- NOTE Confidence: 0.969187933809524
- $00:03:17.146 \rightarrow 00:03:19.954$  of potential artificial intelligences.
- NOTE Confidence: 0.969187933809524
- 00:03:19.960 --> 00:03:22.000 I'm going to focus on clinical.
- NOTE Confidence: 0.969187933809524
- $00{:}03{:}22{.}000 \dashrightarrow 00{:}03{:}24{.}201$  There are uses that are not
- NOTE Confidence: 0.969187933809524
- $00:03:24.201 \longrightarrow 00:03:24.923$  entirely clinical.
- NOTE Confidence: 0.969187933809524
- $00:03:24.923 \longrightarrow 00:03:27.089$  I'm not going to talk about
- NOTE Confidence: 0.969187933809524
- $00{:}03{:}27{.}089 \dashrightarrow 00{:}03{:}28{.}717$  all of AI in medicine.
- NOTE Confidence: 0.969187933809524
- $00:03:28.720 \rightarrow 00:03:31.312$  We would be here for the next several years.
- NOTE Confidence: 0.969187933809524
- $00:03:31.320 \rightarrow 00:03:34.200$  I am not even going to talk therefore about
- NOTE Confidence: 0.969187933809524
- 00:03:34.200 --> 00:03:36.360 all of information technology and medicine,
- NOTE Confidence: 0.969187933809524
- $00:03:36.360 \longrightarrow 00:03:38.220$  although many of the issues
- NOTE Confidence: 0.969187933809524
- $00:03:38.220 \longrightarrow 00:03:40.080$  cross cut all of those.
- NOTE Confidence: 0.969187933809524
- $00{:}03{:}40{.}080 \dashrightarrow 00{:}03{:}43{.}806$  So I'm going to survey a lot of different
- NOTE Confidence: 0.969187933809524
- $00{:}03{:}43.806 \dashrightarrow 00{:}03{:}46.615$  things with the goal of encouraging
- NOTE Confidence: 0.969187933809524
- $00{:}03{:}46.615 \dashrightarrow 00{:}03{:}48.784$  and hoping that we'll all be thinking
- NOTE Confidence: 0.969187933809524
- $00{:}03{:}48.784 \dashrightarrow 00{:}03{:}50.798$  much more about these kinds of issues,
- NOTE Confidence: 0.969187933809524

 $00:03:50.800 \longrightarrow 00:03:52.816$  that we will be thinking much

NOTE Confidence: 0.969187933809524

 $00:03:52.816 \longrightarrow 00:03:54.582$  more broadly than most people

NOTE Confidence: 0.969187933809524

 $00:03:54.582 \longrightarrow 00:03:56.357$  have been thinking so far.

NOTE Confidence: 0.969187933809524

 $00:03:56.360 \longrightarrow 00:03:58.344$  And so that we can make wise decisions

NOTE Confidence: 0.969187933809524

 $00:03:58.344 \dashrightarrow 00:04:00.557$  about how it should be used in healthcare.

NOTE Confidence: 0.967020352666667

00:04:03.000 --> 00:04:05.443 A quick review of just where we've

NOTE Confidence: 0.967020352666667

 $00:04:05.443 \rightarrow 00:04:07.967$  come over the past seventy years or

NOTE Confidence: 0.967020352666667

 $00:04:07.967 \longrightarrow 00:04:10.354$  so shows that we've had many, many,

NOTE Confidence: 0.967020352666667

 $00:04:10.354 \rightarrow 00:04:12.524$  many ways that artificial intelligence

NOTE Confidence: 0.967020352666667

 $00:04:12.524 \rightarrow 00:04:15.400$  is being used in medicine today.

NOTE Confidence: 0.9670203526666667

 $00:04:15.400 \longrightarrow 00:04:17.276$  Those of you who are in practice

NOTE Confidence: 0.967020352666667

00:04:17.276 --> 00:04:18.880 have probably seen some of these,

NOTE Confidence: 0.967020352666667

00:04:18.880 --> 00:04:20.506 those of you who are patients

NOTE Confidence: 0.967020352666667

 $00{:}04{:}20.506 \dashrightarrow 00{:}04{:}22.000$  have seen some of these.

NOTE Confidence: 0.967020352666667

 $00:04:22.000 \rightarrow 00:04:23.836$  So that's pretty much everybody here.

NOTE Confidence: 0.967020352666667

 $00:04:23.840 \longrightarrow 00:04:26.084$  Even if you don't know that,

- NOTE Confidence: 0.967020352666667
- $00:04:26.084 \rightarrow 00:04:27.700$  that's what artificial intelligence
- NOTE Confidence: 0.967020352666667
- $00:04:27.700 \longrightarrow 00:04:30.176$  is behind these things because until
- NOTE Confidence: 0.967020352666667
- $00{:}04{:}30{.}176 \dashrightarrow 00{:}04{:}33{.}172$  very recently we haven't much called it
- NOTE Confidence: 0.9670203526666667
- $00:04:33.172 \rightarrow 00:04:36.448$  artificial intelligence and except very
- NOTE Confidence: 0.967020352666667
- $00:04:36.448 \dashrightarrow 00:04:39.624$  early and what's mainly being called
- NOTE Confidence: 0.967020352666667
- $00:04:39.624 \rightarrow 00:04:41.954$  now artificial intelligence are the
- NOTE Confidence: 0.967020352666667
- 00:04:41.954 --> 00:04:44.758 machine learning ChatGPT sort of programs.
- NOTE Confidence: 0.967020352666667
- $00:04:44.760 \longrightarrow 00:04:46.380$  But clinical decision support systems
- NOTE Confidence: 0.967020352666667
- $00:04:46.380 \rightarrow 00:04:48.520$  which we've had being developed over many,
- NOTE Confidence: 0.967020352666667
- $00:04:48.520 \rightarrow 00:04:52.120$  many years are also artificial intelligence.
- NOTE Confidence: 0.967020352666667
- 00:04:52.120 --> 00:04:54.440 They include algorithmic scoring systems,
- NOTE Confidence: 0.967020352666667
- $00{:}04{:}54{.}440 \dashrightarrow 00{:}04{:}56{.}270$  which almost any body who's doing clinical
- NOTE Confidence: 0.967020352666667
- $00:04:56.270 \dashrightarrow 00:04:58.439$  work is going to be familiar with.
- NOTE Confidence: 0.967020352666667
- $00:04:58.440 \dashrightarrow 00:04:59.376$  Treatment guidelines,
- NOTE Confidence: 0.967020352666667
- $00:04:59.376 \dashrightarrow 00:05:01.716$  drug drug interactions and alerts.
- NOTE Confidence: 0.967020352666667

 $00:05:01.720 \rightarrow 00:05:05.000$  If you are giving a patient a prescription

NOTE Confidence: 0.967020352666667

 $00:05:05.000 \rightarrow 00:05:07.666$  that they may be allergic to reminders,

NOTE Confidence: 0.967020352666667

 $00:05:07.666 \longrightarrow 00:05:09.396$  they can be very simple,

NOTE Confidence: 0.967020352666667

 $00:05:09.400 \rightarrow 00:05:12.396$  like don't forget to vaccinate this patient.

NOTE Confidence: 0.967020352666667

00:05:12.400 --> 00:05:14.104 Or much more sophisticated,

NOTE Confidence: 0.967020352666667

 $00:05:14.104 \longrightarrow 00:05:16.234$  they could be having to

NOTE Confidence: 0.9670203526666667

 $00:05:16.234 \rightarrow 00:05:18.319$  do with image analysis.

NOTE Confidence: 0.967020352666667

 $00:05:18.320 \dashrightarrow 00:05:21.020$  Diagnostic image analysis for an

NOTE Confidence: 0.967020352666667

00:05:21.020 --> 00:05:23.560 EKGS on retinal scans, on mammograms,

NOTE Confidence: 0.967020352666667

 $00:05:23.560 \longrightarrow 00:05:24.470$  on colonoscopies,

NOTE Confidence: 0.9670203526666667

 $00{:}05{:}24.470 \dashrightarrow 00{:}05{:}28.496$  on all kinds of images is going on.

NOTE Confidence: 0.967020352666667

 $00:05:28.496 \rightarrow 00:05:32.384$  We have monitoring and alert systems

NOTE Confidence: 0.967020352666667

 $00:05:32.384 \rightarrow 00:05:34.780$  where you're monitoring patients

NOTE Confidence: 0.967020352666667

 $00:05:34.780 \longrightarrow 00:05:37.732$  in the hospital and where you're

NOTE Confidence: 0.9670203526666667

 $00{:}05{:}37.732 \dashrightarrow 00{:}05{:}39.752$  monitoring patients at home through

NOTE Confidence: 0.967020352666667

 $00:05:39.752 \rightarrow 00:05:42.159$  various kinds of sensors and machinery.

- NOTE Confidence: 0.9670203526666667
- $00{:}05{:}42{.}160 \dashrightarrow 00{:}05{:}45{.}226$  We also have devices that do automatic
- NOTE Confidence: 0.967020352666667
- $00{:}05{:}45{.}226 \dashrightarrow 00{:}05{:}47{.}898$  monitoring and regulation of things like
- NOTE Confidence: 0.967020352666667
- $00{:}05{:}47.898 \dashrightarrow 00{:}05{:}50.038$  insulin in automatic insulin pumps.
- NOTE Confidence: 0.9670203526666667
- $00{:}05{:}50{.}040 \dashrightarrow 00{:}05{:}51{.}000$  And this is wonderful.
- NOTE Confidence: 0.967020352666667
- 00:05:51.000 --> 00:05:52.200 Imagine if you're a diabetic,
- NOTE Confidence: 0.967020352666667
- $00{:}05{:}52{.}200 \dashrightarrow 00{:}05{:}54{.}513$  you don't have to constantly take your
- NOTE Confidence: 0.967020352666667
- $00:05:54.513 \rightarrow 00:05:56.478$  sugar levels and make adjustments.
- NOTE Confidence: 0.967020352666667
- $00:05:56.480 \rightarrow 00:06:01.376$  We have programs that issue TRIG
- NOTE Confidence: 0.9670203526666667
- $00{:}06{:}01{.}376 \dashrightarrow 00{:}06{:}04{.}104$  alerts such as impending work
- NOTE Confidence: 0.967020352666667
- $00:06:04.104 \longrightarrow 00:06:06.073$  that's or currently done.
- NOTE Confidence: 0.967020352666667
- 00:06:06.073 --> 00:06:09.480 Very promising work on isn't epileptic
- NOTE Confidence: 0.967020352666667
- $00:06:09.480 \longrightarrow 00:06:15.103$  seizure coming or older work that says you,
- NOTE Confidence: 0.967020352666667
- $00:06:15.103 \dashrightarrow 00:06:17.784$ Bonnie may be walking into an area
- NOTE Confidence: 0.967020352666667
- $00{:}06{:}17.784 \dashrightarrow 00{:}06{:}20.317$  that's going to trigger your as thma.
- NOTE Confidence: 0.967020352666667
- $00{:}06{:}20{.}320 \dashrightarrow 00{:}06{:}22{.}644$  So all kinds of these sorts of
- NOTE Confidence: 0.967020352666667

 $00:06:22.644 \rightarrow 00:06:24.843$  things are happening and we have

NOTE Confidence: 0.967020352666667

 $00:06:24.843 \rightarrow 00:06:26.447$  health behavior counseling programs

NOTE Confidence: 0.967020352666667

 $00:06:26.447 \rightarrow 00:06:28.638$  that's been going on a long time.

NOTE Confidence: 0.967020352666667

 $00:06:28.640 \rightarrow 00:06:31.250$  They can help the clinicians counsel

NOTE Confidence: 0.967020352666667

 $00{:}06{:}31.250 \dashrightarrow 00{:}06{:}33.307$  patients by providing guidelines for

NOTE Confidence: 0.967020352666667

00:06:33.307 --> 00:06:35.961 that or they can be directly used by

NOTE Confidence: 0.9670203526666667

 $00{:}06{:}35{.}961 \dashrightarrow 00{:}06{:}38{.}892$  patients such as a system I worked on

NOTE Confidence: 0.967020352666667

 $00:06:38.892 \rightarrow 00:06:41.410$  which had telephone based AI counseling

NOTE Confidence: 0.9670203526666667

 $00{:}06{:}41{.}410 \dashrightarrow 00{:}06{:}44{.}035$  for diet and exercise behavior.

NOTE Confidence: 0.967020352666667

 $00:06:44.040 \longrightarrow 00:06:46.440$  We have language processing,

NOTE Confidence: 0.9670203526666667

 $00:06:46.440 \dashrightarrow 00:06:48.840$  voice recognition for dictation.

NOTE Confidence: 0.967020352666667

 $00:06:48.840 \rightarrow 00:06:50.877$  It's gotten better and better.

NOTE Confidence: 0.967020352666667

 $00:06:50.880 \rightarrow 00:06:53.514$  We've had natural language processing for

NOTE Confidence: 0.967020352666667

 $00{:}06{:}53{.}514$  -->  $00{:}06{:}56{.}440$  analyzing the text and patient records.

NOTE Confidence: 0.967020352666667

 $00{:}06{:}56{.}440 \dashrightarrow 00{:}06{:}59{.}670$  We have automated scribing so

NOTE Confidence: 0.967020352666667

 $00:06:59.670 \longrightarrow 00:07:02.460$  that if you're sort of listening

- NOTE Confidence: 0.967020352666667
- 00:07:02.460 --> 00:07:04.600 in on a clinical encounter,
- NOTE Confidence: 0.967020352666667
- $00:07:04.600 \longrightarrow 00:07:06.620$  notes get generated automatically.
- NOTE Confidence: 0.967020352666667
- $00:07:06.620 \longrightarrow 00:07:09.145$  We have resource embed algorithms
- NOTE Confidence: 0.9670203526666667
- $00:07:09.145 \longrightarrow 00:07:11.480$  and predictive algorithms for
- NOTE Confidence: 0.9642155016666667
- 00:07:13.960 --> 00:07:16.876 doing organ allocation for transplant people
- NOTE Confidence: 0.900042448
- $00{:}07{:}20.040 \dashrightarrow 00{:}07{:}21.680$  and I lost the mouse, excuse me,
- NOTE Confidence: 0.89363257444444
- $00:07:24.640 \longrightarrow 00:07:27.950$  we have ICU bed allocation
- NOTE Confidence: 0.89363257444444
- $00:07:27.950 \longrightarrow 00:07:30.930$  algorithms and that is really
- NOTE Confidence: 0.893632574444444
- $00:07:30.930 \longrightarrow 00:07:33.240$  came to the fore and was very,
- NOTE Confidence: 0.89363257444444
- $00:07:33.240 \longrightarrow 00:07:35.320$  very helpful during the
- NOTE Confidence: 0.89363257444444
- 00:07:35.320 --> 00:07:37.920 peak of the COVID pandemic.
- NOTE Confidence: 0.89363257444444
- $00:07:37.920 \dashrightarrow 00:07:39.840$  When you have scarce resources,
- NOTE Confidence: 0.89363257444444
- $00:07:39.840 \longrightarrow 00:07:41.960$  how is the wisest way to allocate them?
- NOTE Confidence: 0.89363257444444
- 00:07:41.960 --> 00:07:42.880 I'm OK, thank you.
- NOTE Confidence: 0.8966503768
- $00{:}07{:}45.200 \dashrightarrow 00{:}07{:}47.768$  Yeah, we have the quantified self
- NOTE Confidence: 0.8966503768

 $00{:}07{:}50{.}440 \dashrightarrow 00{:}07{:}53{.}092$  for a while where individuals are NOTE Confidence: 0.8966503768  $00:07:53.092 \rightarrow 00:07:55.126$  taking responsibility and it's keen NOTE Confidence: 0.8966503768  $00:07:55.126 \rightarrow 00:07:57.785$  interest in all of their body functions NOTE Confidence: 0.8966503768  $00:07:57.785 \rightarrow 00:07:59.341$  and monitoring their physiological NOTE Confidence: 0.8966503768  $00:07:59.341 \rightarrow 00:08:01.238$  science and keeping track of that. NOTE Confidence: 0.8966503768  $00:08:01.240 \rightarrow 00:08:03.208$  So they're wonderful developments NOTE Confidence: 0.8966503768  $00:08:03.208 \rightarrow 00:08:06.160$  that are happening that are providing NOTE Confidence: 0.8966503768  $00:08:06.160 \dashrightarrow 00:08:09.000$  lots of help and lots of guidance and NOTE Confidence: 0.8966503768  $00:08:09.000 \rightarrow 00:08:11.920$  lots of improvements in healthcare. NOTE Confidence: 0.974958164285714 00:08:19.280 --> 00:08:21.275 A lot has been going on recently, NOTE Confidence: 0.974958164285714  $00:08:21.280 \rightarrow 00:08:25.634$  much more since the introduction of ChatGPT. NOTE Confidence: 0.974958164285714  $00:08:25.640 \longrightarrow 00:08:27.680$  That caused an awful lot of NOTE Confidence: 0.941828075555555  $00:08:29.760 \rightarrow 00:08:31.479$  excitement. Rightly so. NOTE Confidence: 0.941828075555555 00:08:31.479 - 00:08:34.917 It burst on the scene almost NOTE Confidence: 0.941828075555555  $00:08:34.920 \longrightarrow 00:08:37.240$  12 months ago, not quite. 14

 $00:07:47.768 \rightarrow 00:07:50.440$  movement that's been going on now

- NOTE Confidence: 0.941828075555555
- $00:08:37.240 \longrightarrow 00:08:39.208$  And there's tremendous amount
- NOTE Confidence: 0.941828075555555
- $00{:}08{:}39{.}208 \dashrightarrow 00{:}08{:}42{.}778$  going on here at Yale since then
- NOTE Confidence: 0.941828075555555
- $00:08:42.778 \rightarrow 00:08:45.438$  that's now called explicitly AI.
- NOTE Confidence: 0.941828075555555
- $00:08:45.440 \rightarrow 00:08:47.393$  They just had a conference on this
- NOTE Confidence: 0.941828075555555
- $00{:}08{:}47{.}393 \dashrightarrow 00{:}08{:}49{.}754$  where a number of the projects were
- NOTE Confidence: 0.941828075555555
- $00:08:49.754 \rightarrow 00:08:51.680$  highlighted and I've listed them here.
- NOTE Confidence: 0.941828075555555
- $00:08:51.680 \rightarrow 00:08:53.800$  But the main point is there's a lot going on,
- NOTE Confidence: 0.941828075555555
- 00:08:53.800 --> 00:08:55.840 a lot of programs happening
- NOTE Confidence: 0.941828075555555
- $00:08:55.840 \longrightarrow 00:08:57.880$  all over on many campuses,
- NOTE Confidence: 0.941828075555555
- $00:08:57.880 \longrightarrow 00:08:59.280$  including here.
- NOTE Confidence: 0.83799681
- 00:09:04.760 --> 00:09:06.200 How did we get here?
- NOTE Confidence: 0.83799681
- 00:09:06.200 --> 00:09:08.440 So I want to take a look at what we've
- NOTE Confidence: 0.83799681
- $00{:}09{:}08{.}503 \dashrightarrow 00{:}09{:}10.735$  seen in the past and a number of the
- NOTE Confidence: 0.83799681
- 00:09:10.735 --> 00:09:12.855 kinds of issues that have come up in
- NOTE Confidence: 0.83799681
- $00{:}09{:}12.855 \dashrightarrow 00{:}09{:}16.020$  the past that are still prevalent today
- NOTE Confidence: 0.83799681

 $00:09:16.020 \rightarrow 00:09:18.400$  in somewhat different incarnations,

NOTE Confidence: 0.83799681

 $00{:}09{:}18{.}400 \dashrightarrow 00{:}09{:}20{.}864$  and then some of the newer issues

NOTE Confidence: 0.83799681

 $00:09:20.864 \rightarrow 00:09:22.680$  that we're seeing coming up.

NOTE Confidence: 0.83799681

 $00:09:22.680 \rightarrow 00:09:28.024$  AI has been part of medicine for a long time.

NOTE Confidence: 0.83799681

 $00{:}09{:}28{.}024 \dashrightarrow 00{:}09{:}31{.}846$  Alan Turing's paper from 1950 raised a

NOTE Confidence: 0.83799681

 $00:09:31.846 \rightarrow 00:09:35.080$  question of are computers intelligent?

NOTE Confidence: 0.83799681

 $00:09:35.080 \longrightarrow 00:09:36.640$  They were already out there.

NOTE Confidence: 0.83799681

00:09:36.640 --> 00:09:38.290 They were already being touted

NOTE Confidence: 0.83799681

 $00{:}09{:}38{.}290 \dashrightarrow 00{:}09{:}39{.}280$  as giant brains.

NOTE Confidence: 0.83799681

 $00{:}09{:}39{.}280 \dashrightarrow 00{:}09{:}41{.}050$  And this has been a question

NOTE Confidence: 0.83799681

 $00:09:41.050 \longrightarrow 00:09:42.250$  we've had all along.

NOTE Confidence: 0.83799681

 $00:09:42.250 \rightarrow 00:09:44.080$  They're talking here about digital computers.

NOTE Confidence: 0.83799681

 $00:09:44.080 \longrightarrow 00:09:46.205$  There were other kinds of

NOTE Confidence: 0.83799681

 $00:09:46.205 \longrightarrow 00:09:47.480$  computers before that.

NOTE Confidence: 0.83799681

 $00:09:47.480 \longrightarrow 00:09:49.211$  In the 1950s,

NOTE Confidence: 0.83799681

00:09:49.211 --> 00:09:52.096 there was enough happening in

- NOTE Confidence: 0.83799681
- $00:09:52.096 \rightarrow 00:09:55.638$  medicine that we had books coming out,

00:09:55.640 --> 00:09:58.200 compiling various key contributions

NOTE Confidence: 0.83799681

 $00:09:58.200 \longrightarrow 00:09:59.480$  and papers.

NOTE Confidence: 0.83799681

 $00:09:59.480 \rightarrow 00:10:02.360$  At the end of the decade we had a conference,

NOTE Confidence: 0.83799681

 $00:10:02.360 \longrightarrow 00:10:05.258$  a major conference that included work

NOTE Confidence: 0.83799681

 $00{:}10{:}05{.}258 \dashrightarrow 00{:}10{:}07{.}701$  on artificial intelligence such as

NOTE Confidence: 0.83799681

 $00:10:07.701 \longrightarrow 00:10:09.906$  image analysis and pattern recognition

NOTE Confidence: 0.83799681

 $00{:}10{:}09{.}906 \dashrightarrow 00{:}10{:}12{.}440$  for pathology and for radiology,

NOTE Confidence: 0.83799681

00:10:12.440 --> 00:10:15.240 and Ledley and Lesstedt's very

NOTE Confidence: 0.83799681

 $00{:}10{:}15{.}240 \dashrightarrow 00{:}10{:}18{.}510$  influential 1959 work on using Bayesian

NOTE Confidence: 0.83799681

 $00:10:18.510 \longrightarrow 00:10:20.678$  analysis for differential diagnosis.

NOTE Confidence: 0.96155408

00:10:24.760 --> 00:10:26.120 I'm sorry I went backwards.

NOTE Confidence: 0.96155408

 $00:10:26.120 \longrightarrow 00:10:28.088$  Let's go forwards. OK?

NOTE Confidence: 0.96155408

00:10:28.088 --> 00:10:30.056 Of course I've arbitrarily

NOTE Confidence: 0.96155408

 $00{:}10{:}30.056 \dashrightarrow 00{:}10{:}32.080$  divided this into decades

 $00:10:34.320 \rightarrow 00:10:36.390$  because the work just continues

NOTE Confidence: 0.933215542142857

 $00{:}10{:}36{.}390 \dashrightarrow 00{:}10{:}38{.}460$  all along and takes different

NOTE Confidence: 0.933215542142857

 $00:10:38.528 \longrightarrow 00:10:40.360$  forms at different periods.

NOTE Confidence: 0.933215542142857

 $00:10:40.360 \longrightarrow 00:10:44.488$  So by the 1960s we already had built

NOTE Confidence: 0.933215542142857

 $00{:}10{:}44.488 \dashrightarrow 00{:}10{:}47.700$  in to various sorts of record systems

NOTE Confidence: 0.933215542142857

 $00{:}10{:}47.700 \dashrightarrow 00{:}10{:}49.880$  what was called computer diagnosis

NOTE Confidence: 0.933215542142857

 $00{:}10{:}49{.}952 \dashrightarrow 00{:}10{:}52{.}397$  and then computer assisted diagnosis.

NOTE Confidence: 0.70682156

00:10:54.520 --> 00:10:57.295 Larry weeds pomr from problem

NOTE Confidence: 0.70682156

 $00{:}10{:}57.295 \dashrightarrow 00{:}10{:}58.960$  oriented medical record.

NOTE Confidence: 0.70682156

 $00{:}10{:}58{.}960 \dashrightarrow 00{:}11{:}03{.}022$  He which he developed he then made into

NOTE Confidence: 0.70682156

00:11:03.022 --> 00:11:05.488 a computer based system called Promise

NOTE Confidence: 0.70682156

 $00:11:05.488 \rightarrow 00:11:07.679$  which included clinical guidelines.

NOTE Confidence: 0.70682156

 $00:11:07.680 \longrightarrow 00:11:09.636$  The work done at what's now

NOTE Confidence: 0.70682156

00:11:09.640 --> 00:11:11.944 Intermountain Healthcare by Homer

NOTE Confidence: 0.70682156

 $00:11:11.944 \rightarrow 00:11:15.920$  Warner also included that sort of work.

NOTE Confidence: 0.70682156

 $00:11:15.920 \rightarrow 00:11:17.858$  Very influential projects going on at

- NOTE Confidence: 0.70682156
- $00{:}11{:}17.858 \dashrightarrow 00{:}11{:}20.160$  Stanford in what was called the sum ac.
- NOTE Confidence: 0.70682156
- 00:11:20.160 --> 00:11:22.278 Same project we had work also
- NOTE Confidence: 0.70682156
- 00:11:22.278 --> 00:11:24.413 going on outside of medicine
- NOTE Confidence: 0.70682156
- $00:11:24.413 \longrightarrow 00:11:26.357$  in artificial intelligence.
- NOTE Confidence: 0.70682156
- $00:11:26.360 \longrightarrow 00:11:29.062$  Just as one example that got brought
- NOTE Confidence: 0.70682156
- $00{:}11{:}29.062 \dashrightarrow 00{:}11{:}31.770$  into medicine is the work that was
- NOTE Confidence: 0.70682156
- $00{:}11{:}31{.}770 \dashrightarrow 00{:}11{:}34{.}711$  done by Joseph Weisenbaum at MIT as
- NOTE Confidence: 0.70682156
- 00:11:34.711 --> 00:11:37.501 an AI project to simulate Rogerian
- NOTE Confidence: 0.70682156
- 00:11:37.501 --> 00:11:40.086 psychotherapy and that became promoted
- NOTE Confidence: 0.70682156
- $00:11:40.086 \rightarrow 00:11:43.236$  for ways to treat psychiatric patients.
- NOTE Confidence: 0.70682156
- 00:11:43.240 --> 00:11:45.560 That's a program you may know as Eliza,
- NOTE Confidence: 0.70682156
- 00:11:45.560 --> 00:11:47.520 you may know as Doctor,
- NOTE Confidence: 0.70682156
- 00:11:47.520 --> 00:11:50.978 and many people have used that program
- NOTE Confidence: 0.70682156
- $00{:}11{:}50{.}978 \dashrightarrow 00{:}11{:}53{.}879$  knowing that it's computer based.
- NOTE Confidence: 0.70682156
- $00:11:53.880 \rightarrow 00:11:59.192$  Now they're using chat bots in the 1970s.
- NOTE Confidence: 0.70682156

 $00{:}11{:}59{.}192 \dashrightarrow 00{:}12{:}02{.}105$  We have somewhat of a change in the

NOTE Confidence: 0.70682156

00:12:02.105 -> 00:12:05.052 way the technology is done and the

NOTE Confidence: 0.70682156

 $00{:}12{:}05{.}052 \dashrightarrow 00{:}12{:}07{.}275$  development that of course started

NOTE Confidence: 0.70682156

 $00:12:07.275 \longrightarrow 00:12:09.879$  in the 60s called expert systems.

NOTE Confidence: 0.70682156

 $00{:}12{:}09{.}880 \dashrightarrow 00{:}12{:}12{.}022$  These are a little bit different because

NOTE Confidence: 0.70682156

 $00{:}12{:}12{.}022 \dashrightarrow 00{:}12{:}14{.}239$  they are in more limited domains.

NOTE Confidence: 0.70682156

 $00{:}12{:}14{.}240 \dashrightarrow 00{:}12{:}18{.}056$  So the very well known myc in system that

NOTE Confidence: 0.70682156

 $00{:}12{:}18.056 \dashrightarrow 00{:}12{:}21.413$  Ted Shortliffe developed at Stanford in

NOTE Confidence: 0.70682156

 $00{:}12{:}21{.}413 \dashrightarrow 00{:}12{:}25{.}357$ 1972 is when it first hit the scene,

NOTE Confidence: 0.70682156

 $00:12:25.360 \longrightarrow 00:12:28.480$  recommended antibiotics for viral infections,

NOTE Confidence: 0.70682156

 $00{:}12{:}28{.}480 \dashrightarrow 00{:}12{:}31{.}680$  bacterial infections, I'm sorry.

NOTE Confidence: 0.70682156

 $00:12:31.680 \longrightarrow 00:12:32.571$  Here at Yale,

NOTE Confidence: 0.70682156

00:12:32.571 --> 00:12:35.160 some of you may have known Doctor Miller,

NOTE Confidence: 0.70682156

00:12:35.160 --> 00:12:36.232 Perry Miller.

NOTE Confidence: 0.70682156

00:12:36.232 --> 00:12:38.912 Perry developed the PUFF program

NOTE Confidence: 0.70682156

 $00{:}12{:}38{.}912 \dashrightarrow 00{:}12{:}40{.}520$  for an esthesiology administration.

- NOTE Confidence: 0.70682156
- $00:12:40.520 \longrightarrow 00:12:41.900$  Another expert system.

00:12:41.900 --> 00:12:44.200 Work in these systems continued

NOTE Confidence: 0.70682156

 $00:12:44.200 \longrightarrow 00:12:45.640$  for some while.

NOTE Confidence: 0.70682156

 $00:12:45.640 \rightarrow 00:12:47.635$  Perry went on to found the Yale

NOTE Confidence: 0.70682156

00:12:47.635 --> 00:12:49.240 Center for Medical Informatics,

NOTE Confidence: 0.70682156

 $00{:}12{:}49{.}240 \dashrightarrow 00{:}12{:}51{.}516$  which I was part of for many, many years.

NOTE Confidence: 0.70682156

 $00{:}12{:}51{.}516 \dashrightarrow 00{:}12{:}54{.}022$  It's now been rolled into the new

NOTE Confidence: 0.70682156

 $00:12:54.022 \rightarrow 00:12:56.180$  programs here at Yale under the

NOTE Confidence: 0.70682156

 $00{:}12{:}56{.}180 \dashrightarrow 00{:}12{:}58{.}562$  direction of the new position of the

NOTE Confidence: 0.70682156

 $00{:}12{:}58{.}562 \dashrightarrow 00{:}13{:}01{.}324$  new deanship of Doctor Lucilla Ono

NOTE Confidence: 0.70682156

 $00:13:01.324 \rightarrow 00:13:03.836$  Machado in Biomedical Informatics.

NOTE Confidence: 0.70682156

 $00{:}13{:}03{.}840 \dashrightarrow 00{:}13{:}06{.}600$  So we see legacies here,

NOTE Confidence: 0.70682156

00:13:06.600 --> 00:13:09.036 even if you only look locally,

NOTE Confidence: 0.70682156

 $00{:}13{:}09{.}040 \dashrightarrow 00{:}13{:}10{.}212$  but all across international.

NOTE Confidence: 0.70682156

00:13:10.212 --> 00:13:12.280 And I'm only focusing on US here,

 $00:13:12.280 \rightarrow 00:13:15.313$  but this is going on all over many,

NOTE Confidence: 0.70682156

 $00{:}13{:}15{.}313 \dashrightarrow 00{:}13{:}16{.}019$  many places.

NOTE Confidence: 0.70682156

 $00:13:16.019 \rightarrow 00:13:19.519$  We also have by the end of this decade,

NOTE Confidence: 0.70682156

 $00:13:19.520 \longrightarrow 00:13:21.428$  the formation of a number of

NOTE Confidence: 0.70682156

 $00{:}13{:}21{.}428 \dashrightarrow 00{:}13{:}23{.}548$  different journals and a number of

NOTE Confidence: 0.70682156

 $00{:}13{:}23.548 \dashrightarrow 00{:}13{:}25.518$  different conferences in this field.

NOTE Confidence: 0.70682156

 $00{:}13{:}25{.}520 \dashrightarrow 00{:}13{:}28{.}285$  A number of those verged later into

NOTE Confidence: 0.70682156

 $00:13:28.285 \rightarrow 00:13:31.240$  big one big gigantic conference.

NOTE Confidence: 0.70682156

 $00{:}13{:}31{.}240 \dashrightarrow 00{:}13{:}34{.}038$  So they'll be seeing during the time

NOTE Confidence: 0.70682156

 $00:13:34.038 \rightarrow 00:13:36.639$  that we'd finally get to the end of the 80s,

NOTE Confidence: 0.70682156

 $00{:}13{:}36{.}640 \dashrightarrow 00{:}13{:}38{.}752$  lots of developments that are now

NOTE Confidence: 0.70682156

00:13:38.752 --> 00:13:41.117 the way we're thinking about the

NOTE Confidence: 0.70682156

 $00{:}13{:}41{.}117 \dashrightarrow 00{:}13{:}43{.}347$  use of information technology and

NOTE Confidence: 0.70682156

 $00{:}13{:}43{.}347 \dashrightarrow 00{:}13{:}45{.}320$  artificial intelligence and medicine.

NOTE Confidence: 0.926464811428571

 $00:13:47.880 \longrightarrow 00:13:49.780$  Note the change in terminology

NOTE Confidence: 0.926464811428571

 $00:13:49.780 \longrightarrow 00:13:51.680$  because now they're being called

- NOTE Confidence: 0.926464811428571
- $00:13:51.746 \rightarrow 00:13:53.798$  clinical decision support systems.
- NOTE Confidence: 0.926464811428571
- 00:13:53.800 --> 00:13:56.176 Those changes in terminology
- NOTE Confidence: 0.926464811428571
- $00:13:56.176 \longrightarrow 00:13:58.194$  have ethical implications that
- NOTE Confidence: 0.926464811428571
- $00:13:58.194 \rightarrow 00:13:59.598$  you may want to think about.
- NOTE Confidence: 0.919745927272727
- $00{:}14{:}01.880 \dashrightarrow 00{:}14{:}03.240$  Scoring has gotten automated,
- NOTE Confidence: 0.919745927272727
- $00:14:03.240 \longrightarrow 00:14:06.000$  used to not have to be automated.
- NOTE Confidence: 0.919745927272727
- $00:14:06.000 \rightarrow 00:14:07.340$  We have work from that
- NOTE Confidence: 0.919745927272727
- $00:14:07.340 \longrightarrow 00:14:08.680$  published in the early 80s.
- NOTE Confidence: 0.919745927272727
- $00{:}14{:}08.680 \dashrightarrow 00{:}14{:}12.397$  We have counseling systems and so on.
- NOTE Confidence: 0.919745927272727
- $00:14:12.400 \longrightarrow 00:14:15.400$  I've talked some about those already.
- NOTE Confidence: 0.919745927272727
- $00:14:15.400 \rightarrow 00:14:17.560$  They come out of this period,
- NOTE Confidence: 0.919745927272727
- $00:14:17.560 \longrightarrow 00:14:20.759$  and we are starting now to now,
- NOTE Confidence: 0.919745927272727
- $00:14:20.760 \longrightarrow 00:14:23.088$  in this period to get more
- NOTE Confidence: 0.919745927272727
- $00{:}14{:}23.088 \dashrightarrow 00{:}14{:}25.240$  attention paid to ethical issues,
- NOTE Confidence: 0.919745927272727
- $00{:}14{:}25{.}240 \dashrightarrow 00{:}14{:}28{.}120$  explicitly called out as ethical issues.
- NOTE Confidence: 0.919745927272727

 $00:14:28.120 \longrightarrow 00:14:29.800$  They've been there all along.

NOTE Confidence: 0.919745927272727

 $00{:}14{:}29{.}800 \dashrightarrow 00{:}14{:}31{.}480$  We've known about them all along.

NOTE Confidence: 0.919745927272727

 $00:14:31.480 \longrightarrow 00:14:33.358$  We've talked about them all along,

NOTE Confidence: 0.919745927272727

 $00:14:33.360 \rightarrow 00:14:34.832$  but now they're getting

NOTE Confidence: 0.919745927272727

 $00{:}14{:}34{.}832 \dashrightarrow 00{:}14{:}36{.}266$  labeled ethical issues.

NOTE Confidence: 0.919745927272727

 $00{:}14{:}36{.}266 \dashrightarrow 00{:}14{:}39{.}997$  So we have new books coming out.

NOTE Confidence: 0.919745927272727

 $00:14:40.000 \rightarrow 00:14:42.196$  We have new papers coming out.

NOTE Confidence: 0.919745927272727

00:14:42.200 --> 00:14:42.770 Ken Goodman,

NOTE Confidence: 0.919745927272727

 $00:14:42.770 \rightarrow 00:14:45.400$  who was here at the beginning of this year,

NOTE Confidence: 0.919745927272727

 $00{:}14{:}45{.}400 \dashrightarrow 00{:}14{:}49{.}845$  put together the first book on ethical

NOTE Confidence: 0.919745927272727

00:14:49.845 --> 00:14:53.808 issues in computing in medicine,

NOTE Confidence: 0.919745927272727

 $00:14:53.808 \rightarrow 00:14:56.671$  including on ethical issues having

NOTE Confidence: 0.919745927272727

 $00{:}14{:}56.671 \dashrightarrow 00{:}14{:}58.813$  to do with clinical decision support

NOTE Confidence: 0.919745927272727

 $00{:}14{:}58{.}813 \dashrightarrow 00{:}15{:}00{.}956$  and algorithmic scoring and so on.

NOTE Confidence: 0.919745927272727

 $00:15:00.960 \rightarrow 00:15:03.354$  Ken went on to found the Ethical,

NOTE Confidence: 0.919745927272727

 $00{:}15{:}03{.}360 \dashrightarrow 00{:}15{:}05{.}190$  Legal and Social Issues Working

- NOTE Confidence: 0.919745927272727
- 00:15:05.190 --> 00:15:06.654 Group within the American
- NOTE Confidence: 0.919745927272727
- $00{:}15{:}06{.}654 \dashrightarrow 00{:}15{:}08{.}439$  Medical Informatics Association.
- NOTE Confidence: 0.919745927272727
- $00{:}15{:}08{.}440 \dashrightarrow 00{:}15{:}10{.}060$  AMIA resulted from the merging
- NOTE Confidence: 0.919745927272727
- $00:15:10.060 \longrightarrow 00:15:11.356$  of all those organizations.
- NOTE Confidence: 0.919745927272727
- 00:15:11.360 --> 00:15:12.468 I told you before,
- NOTE Confidence: 0.919745927272727
- $00{:}15{:}12.468 \dashrightarrow 00{:}15{:}14.920$  it's now one of the premier conferences,
- NOTE Confidence: 0.919745927272727
- $00{:}15{:}14.920 \dashrightarrow 00{:}15{:}16.560$  scientific conferences in the field.
- NOTE Confidence: 0.919745927272727
- 00:15:16.560 -> 00:15:18.408 Thousands of people come and the
- NOTE Confidence: 0.919745927272727
- 00:15:18.408 --> 00:15:20.455 LC Working Group is a respected
- NOTE Confidence: 0.919745927272727
- $00:15:20.455 \dashrightarrow 00:15:21.955$  part of that organization,
- NOTE Confidence: 0.919745927272727
- $00:15:21.960 \longrightarrow 00:15:22.572$  and ethical,
- NOTE Confidence: 0.919745927272727
- $00{:}15{:}22{.}572 \dashrightarrow 00{:}15{:}24{.}714$  legal and social issues are part of
- NOTE Confidence: 0.919745927272727
- $00:15:24.714 \longrightarrow 00:15:27.079$  the discussion in medical informatics.
- NOTE Confidence: 0.919745927272727
- $00{:}15{:}27.080 \dashrightarrow 00{:}15{:}29.313$  So what are some of those concerns
- NOTE Confidence: 0.919745927272727
- $00{:}15{:}29{.}313 \dashrightarrow 00{:}15{:}31{.}769$  that have been there all along and
- NOTE Confidence: 0.919745927272727

 $00:15:31.769 \rightarrow 00:15:33.917$  how are they getting amplified now?

NOTE Confidence: 0.919745927272727

 $00:15:33.920 \longrightarrow 00:15:35.936$  And what new concerns do we

NOTE Confidence: 0.919745927272727

 $00:15:35.936 \longrightarrow 00:15:37.280$  need to think about?

NOTE Confidence: 0.919745927272727

00:15:37.280 --> 00:15:39.560 Well, just as a review,

NOTE Confidence: 0.919745927272727

 $00{:}15{:}39{.}560 \dashrightarrow 00{:}15{:}41{.}088$  we have again many,

NOTE Confidence: 0.919745927272727

 $00{:}15{:}41.088 \dashrightarrow 00{:}15{:}42.998$  many wonderful things going on.

NOTE Confidence: 0.919745927272727

 $00{:}15{:}43.000 \dashrightarrow 00{:}15{:}44.680$  Clinical decision support systems have

NOTE Confidence: 0.919745927272727

00:15:44.680 - 00:15:46.840 been part of the medical records,

NOTE Confidence: 0.919745927272727

00:15:46.840 --> 00:15:48.388 your electronic health record

NOTE Confidence: 0.919745927272727

 $00{:}15{:}48{.}388 \dashrightarrow 00{:}15{:}50{.}710$  systems for some while they were

NOTE Confidence: 0.919745927272727

 $00{:}15{:}50.779 \dashrightarrow 00{:}15{:}52.615$  mandated to be included in there

NOTE Confidence: 0.919745927272727

 $00:15:52.615 \rightarrow 00:15:55.472$  by the High Tech Act of 2009.

NOTE Confidence: 0.919745927272727

 $00:15:55.472 \longrightarrow 00:15:59.048$  So they're there.

NOTE Confidence: 0.919745927272727

 $00{:}15{:}59{.}048 \dashrightarrow 00{:}16{:}02{.}725$  And AI has had many meanings over the

NOTE Confidence: 0.919745927272727

 $00{:}16{:}02.725 \dashrightarrow 00{:}16{:}05.199$  years then and many incarnations,

NOTE Confidence: 0.919745927272727

 $00:16:05.200 \rightarrow 00:16:07.958$  some of it being used by physicians,

 $00:16:07.960 \longrightarrow 00:16:09.920$  some of it being used by other

NOTE Confidence: 0.919745927272727

00:16:09.920 --> 00:16:10.480 people clinically,

NOTE Confidence: 0.919745927272727

 $00:16:10.480 \rightarrow 00:16:13.053$  some of it being used by patients,

NOTE Confidence: 0.919745927272727

 $00:16:13.053 \rightarrow 00:16:15.318$  some of it commercially available,

NOTE Confidence: 0.919745927272727

 $00:16:15.320 \longrightarrow 00:16:17.160$  some of it only inpatient,

NOTE Confidence: 0.919745927272727

 $00{:}16{:}17{.}160 \dashrightarrow 00{:}16{:}18{.}520$  some of it out there.

NOTE Confidence: 0.919745927272727

 $00:16:18.520 \rightarrow 00:16:23.035$  And social media, we're surrounded by it.

NOTE Confidence: 0.919745927272727

00:16:23.040 --> 00:16:24.816 And all along,

NOTE Confidence: 0.919745927272727

 $00:16:24.816 \longrightarrow 00:16:27.840$  we've had visions that say it's

NOTE Confidence: 0.919745927272727

 $00:16:27.840 \rightarrow 00:16:30.600$  going to make medicine more humane.

NOTE Confidence: 0.919745927272727

 $00:16:30.600 \rightarrow 00:16:32.679$  It's going to make it more scientific.

NOTE Confidence: 0.919745927272727

 $00{:}16{:}32{.}680 \dashrightarrow 00{:}16{:}34{.}444$  It's going to free physicians so

NOTE Confidence: 0.919745927272727

 $00{:}16{:}34{.}444 \dashrightarrow 00{:}16{:}36{.}699$  that they can spend more time with

NOTE Confidence: 0.919745927272727

 $00{:}16{:}36{.}699 \dashrightarrow 00{:}16{:}38{.}394$  patients and provide better care.

NOTE Confidence: 0.919745927272727

 $00:16:38.400 \longrightarrow 00:16:39.880$  It's going to reduce costs.

00:16:39.880 --> 00:16:41.720 It's going to improve quality.

NOTE Confidence: 0.919745927272727

 $00:16:41.720 \dashrightarrow 00:16:43.640$  And that will lead to much better care,

NOTE Confidence: 0.919745927272727

 $00:16:43.640 \rightarrow 00:16:45.956$  much better outcomes, much better lives,

NOTE Confidence: 0.919745927272727

 $00:16:45.960 \rightarrow 00:16:48.960$  and a great new utopian world of medicine.

NOTE Confidence: 0.919745927272727

 $00:16:48.960 \longrightarrow 00:16:51.837$  And we have had some of that.

NOTE Confidence: 0.919745927272727

 $00:16:51.840 \dashrightarrow 00:16:54.078$  And then we have dystopian views.

NOTE Confidence: 0.919745927272727

 $00:16:54.080 \longrightarrow 00:16:55.360$  The other side of that,

NOTE Confidence: 0.919745927272727

 $00:16:55.360 \longrightarrow 00:16:57.160$  it's going to replace the doctor.

NOTE Confidence: 0.919745927272727

 $00{:}16{:}57{.}160 \dashrightarrow 00{:}16{:}58{.}935$  It's going to make medicine

NOTE Confidence: 0.919745927272727

 $00:16:58.935 \longrightarrow 00:17:00.000$  inhumane and mechanical.

NOTE Confidence: 0.919745927272727

 $00{:}17{:}00{.}000 \dashrightarrow 00{:}17{:}02{.}280$  It's going to lose the art and personal

NOTE Confidence: 0.919745927272727

 $00:17:02.280 \rightarrow 00:17:04.797$  touch that are so vital to good health care.

NOTE Confidence: 0.919745927272727

 $00:17:04.800 \longrightarrow 00:17:07.200$  Some of that has happened.

NOTE Confidence: 0.919745927272727

 $00:17:07.200 \longrightarrow 00:17:09.360$  So we're getting some of both.

NOTE Confidence: 0.919745927272727

 $00{:}17{:}09{.}360 \dashrightarrow 00{:}17{:}10{.}566$  And we're not going to have

NOTE Confidence: 0.919745927272727

00:17:10.566 - 00:17:11.800 either of these two extremes,

00:17:11.800 --> 00:17:12.400 I think.

NOTE Confidence: 0.97023782

 $00{:}17{:}14.520 \dashrightarrow 00{:}17{:}17.157$  But we do need to pay attention to what

NOTE Confidence: 0.97023782

 $00{:}17{:}17{.}157 \dashrightarrow 00{:}17{:}19{.}752$  kinds of issues come up from both of these

NOTE Confidence: 0.97023782

 $00:17:19.752 \rightarrow 00:17:21.600$  visions and all the visions in between.

NOTE Confidence: 0.925561598181818

 $00:17:27.960 \longrightarrow 00:17:32.736$  Hello. OK, so some of what's going on

NOTE Confidence: 0.925561598181818

00:17:32.736 --> 00:17:36.946 since the get is that in the 1950s when you

NOTE Confidence: 0.925561598181818

 $00:17:36.946 \rightarrow 00:17:39.996$  already had books coming out in this field,

NOTE Confidence: 0.925561598181818

 $00{:}17{:}40.000 \dashrightarrow 00{:}17{:}43.564$  you also had a lot of concern coming out

NOTE Confidence: 0.925561598181818

 $00:17:43.564 \rightarrow 00:17:45.808$  saying how come we're not using computers

NOTE Confidence: 0.925561598181818

00:17:45.808 --> 00:17:48.000 the way we should be in medicine,

NOTE Confidence: 0.925561598181818

 $00{:}17{:}48.000 \dashrightarrow 00{:}17{:}49.518$  How come other domains are using

NOTE Confidence: 0.925561598181818

 $00:17:49.518 \longrightarrow 00:17:50.919$  them much more than we are?

NOTE Confidence: 0.925561598181818

 $00:17:50.920 \rightarrow 00:17:54.320$  Why is there a lag in medical computing?

NOTE Confidence: 0.925561598181818

 $00{:}17{:}54{.}320 \dashrightarrow 00{:}17{:}56{.}714$  This has been a concern all along.

NOTE Confidence: 0.925561598181818

 $00{:}17{:}56{.}720 \dashrightarrow 00{:}17{:}59{.}597$  It's been addressed in many different ways.

 $00:17:59.600 \longrightarrow 00:18:03.456$  And today, the kinds of things

NOTE Confidence: 0.925561598181818

 $00{:}18{:}03{.}456 \dashrightarrow 00{:}18{:}05{.}100$  were being talked about would be

NOTE Confidence: 0.925561598181818

 $00:18:05.155 \rightarrow 00:18:07.000$  called the need for explainability,

NOTE Confidence: 0.925561598181818

 $00:18:07.000 \rightarrow 00:18:08.580$  the need for trustworthiness,

NOTE Confidence: 0.925561598181818

 $00{:}18{:}08{.}580 \dashrightarrow 00{:}18{:}11{.}453$  issues having to do with how these

NOTE Confidence: 0.925561598181818

 $00{:}18{:}11{.}453 \dashrightarrow 00{:}18{:}14{.}456$  systems are implemented and fit in with NOTE Confidence: 0.925561598181818

 $00:18:14.456 \rightarrow 00:18:16.289$  clinical workflow and what people's

NOTE Confidence: 0.925561598181818

 $00:18:16.289 \rightarrow 00:18:19.060$  and how they fit in with what people

NOTE Confidence: 0.925561598181818

 $00:18:19.060 \rightarrow 00:18:21.591$  think their jobs are clinically and

NOTE Confidence: 0.925561598181818

 $00{:}18{:}21{.}591 \dashrightarrow 00{:}18{:}24{.}048$  the values that come along with those

NOTE Confidence: 0.925561598181818

 $00{:}18{:}24.048 \dashrightarrow 00{:}18{:}26.203$  conceptions of what your work is and

NOTE Confidence: 0.925561598181818

 $00:18:26.203 \longrightarrow 00:18:27.315$  what it should be.

NOTE Confidence: 0.925561598181818

 $00:18:27.320 \longrightarrow 00:18:30.136$  So let me talk a little bit about

NOTE Confidence: 0.925561598181818

 $00:18:30.136 \longrightarrow 00:18:31.570$  clinical practice changes here.

NOTE Confidence: 0.925561598181818

 $00:18:31.570 \longrightarrow 00:18:33.760$  This lag issue has been around,

NOTE Confidence: 0.925561598181818

 $00:18:33.760 \rightarrow 00:18:35.476$  as I said, a long time.

 $00:18:35.480 \rightarrow 00:18:39.360$  I did my doctoral dissertation looking at it,

NOTE Confidence: 0.925561598181818

 $00:18:39.360 \longrightarrow 00:18:42.018$  it's still there, only maybe not

NOTE Confidence: 0.925561598181818

 $00:18:42.018 \rightarrow 00:18:44.600$  talked about quite the same way.

NOTE Confidence: 0.925561598181818

 $00:18:44.600 \rightarrow 00:18:47.798$  For some people,

NOTE Confidence: 0.925561598181818

 $00:18:47.800 \rightarrow 00:18:49.924$  clinical guidelines feel mechanical,

NOTE Confidence: 0.925561598181818

 $00{:}18{:}49{.}924 \dashrightarrow 00{:}18{:}52{.}579$  restricting and challenges to their

NOTE Confidence: 0.925561598181818

 $00:18:52.579 \rightarrow 00:18:54.679$  professional knowledge and authority.

NOTE Confidence: 0.925561598181818

 $00:18:54.680 \longrightarrow 00:18:55.848$  For others, they're wonderful.

NOTE Confidence: 0.925561598181818

 $00{:}18{:}55{.}848 \dashrightarrow 00{:}18{:}57{.}600$  They help you give better care.

NOTE Confidence: 0.925561598181818

00:18:57.600 --> 00:18:58.932 They remind you of things you

NOTE Confidence: 0.925561598181818

 $00:18:58.932 \longrightarrow 00:19:00.120$  might have not thought about.

NOTE Confidence: 0.925561598181818

 $00{:}19{:}00{.}120 \dashrightarrow 00{:}19{:}02{.}451$  They tell you things that you may be

NOTE Confidence: 0.925561598181818

00:19:02.451 $\operatorname{-->}$ 00:19:05.080 didn't know, so you've had all along.

NOTE Confidence: 0.925561598181818

00:19:05.080 --> 00:19:08.836 That kind of balancing between how

NOTE Confidence: 0.925561598181818

 $00:19:08.836 \rightarrow 00:19:11.944$  much is science, how much is art,

 $00:19:11.944 \longrightarrow 00:19:13.474$  how much do we need,

NOTE Confidence: 0.925561598181818

 $00{:}19{:}13.480 \dashrightarrow 00{:}19{:}15.840$  how much is a dehumanizing,

NOTE Confidence: 0.925561598181818

 $00:19:15.840 \longrightarrow 00:19:17.800$  how much does it really help us

NOTE Confidence: 0.925561598181818

00:19:17.800 --> 00:19:19.800 provide better, better care?

NOTE Confidence: 0.925561598181818

 $00:19:19.800 \longrightarrow 00:19:23.972$  The same system has different reactions

NOTE Confidence: 0.925561598181818

 $00{:}19{:}23{.}972 \dashrightarrow 00{:}19{:}26{.}556$  provoked in different people.

NOTE Confidence: 0.925561598181818

 $00:19:26.560 \longrightarrow 00:19:29.560$  Some of them relate to it one way,

NOTE Confidence: 0.925561598181818

 $00:19:29.560 \rightarrow 00:19:31.840$  some of them relate to it another way,

NOTE Confidence: 0.925561598181818

 $00:19:31.840 \longrightarrow 00:19:32.800$  and a lot of that,

NOTE Confidence: 0.925561598181818

00:19:32.800 --> 00:19:33.195 again,

NOTE Confidence: 0.925561598181818

 $00:19:33.195 \rightarrow 00:19:36.355$  depends on how they see their jobs and

NOTE Confidence: 0.925561598181818

 $00:19:36.355 \rightarrow 00:19:39.878$  how they put values into what they're doing.

NOTE Confidence: 0.925561598181818

 $00:19:39.880 \rightarrow 00:19:43.120$  This cuts across all sorts of clinical work.

NOTE Confidence: 0.925561598181818

00:19:43.120 --> 00:19:45.559 I saw this in a study I did of

NOTE Confidence: 0.925561598181818

 $00{:}19{:}45{.}559 \dashrightarrow 00{:}19{:}47{.}532$  laboratory technologists in the

NOTE Confidence: 0.925561598181818

 $00:19:47.532 \rightarrow 00:19:50.234$  1980s when we were putting in a

- NOTE Confidence: 0.925561598181818
- 00:19:50.234 --> 00:19:52.200 laboratory information system.
- NOTE Confidence: 0.97024943
- $00{:}19{:}54{.}360 \dashrightarrow 00{:}19{:}56{.}600$  A different issue having to do with
- NOTE Confidence: 0.97024943
- 00:19:56.600 --> 00:19:57.712 clinical practice alert fatigue.
- NOTE Confidence: 0.97024943
- $00:19:57.712 \longrightarrow 00:19:59.364$  I'm sure those of you who are
- NOTE Confidence: 0.97024943
- 00:19:59.364 --> 00:20:00.763 doing clinical practice are well
- NOTE Confidence: 0.97024943
- $00:20:00.763 \rightarrow 00:20:02.431$  aware of what I'm talking about.
- NOTE Confidence: 0.97024943
- $00:20:02.440 \longrightarrow 00:20:04.300$  Too many alerts. You start to
- NOTE Confidence: 0.97024943
- $00:20:04.300 \rightarrow 00:20:06.600$  feel like the boy who cried wolf,
- NOTE Confidence: 0.97024943
- $00{:}20{:}06{.}600 \dashrightarrow 00{:}20{:}08{.}553$  and you don't pay attention to any of them,
- NOTE Confidence: 0.97024943
- $00:20:08.560 \rightarrow 00:20:11.000$  including the real important ones,
- NOTE Confidence: 0.97024943
- $00:20:11.000 \rightarrow 00:20:12.760$  and they're distracting and annoying.
- NOTE Confidence: 0.97024943
- $00:20:12.760 \longrightarrow 00:20:14.208$  And who needs them?
- NOTE Confidence: 0.97024943
- 00:20:14.208 --> 00:20:16.781 So alert fatigue is an issue having
- NOTE Confidence: 0.97024943
- 00:20:16.781 $\operatorname{-->}$ 00:20:19.634 to do with how do we make sure that
- NOTE Confidence: 0.97024943
- $00:20:19.715 \longrightarrow 00:20:22.124$  we don't have alerts that are?
- NOTE Confidence: 0.97024943

 $00:20:22.124 \longrightarrow 00:20:23.477$  Not that helpful.

NOTE Confidence: 0.97024943

 $00{:}20{:}23.480 \dashrightarrow 00{:}20{:}25.456$  And we do have a lerts that are so

NOTE Confidence: 0.97024943

 $00:20:25.456 \rightarrow 00:20:27.560$  that they really do improve practice.

NOTE Confidence: 0.97024943

 $00:20:27.560 \longrightarrow 00:20:29.776$  We have workflow issues.

NOTE Confidence: 0.97024943

 $00{:}20{:}29{.}776 \dashrightarrow 00{:}20{:}33{.}120$  How you treat people who do the work,

NOTE Confidence: 0.97024943

 $00{:}20{:}33{.}120 \dashrightarrow 00{:}20{:}36{.}724$  no matter who they are in the clinical NOTE Confidence: 0.97024943

 $00{:}20{:}36{.}724 \dashrightarrow 00{:}20{:}39{.}565$  hierarchy makes a difference ethically

NOTE Confidence: 0.97024943

 $00:20:39.565 \rightarrow 00:20:42.960$  because you want to treat people well.

NOTE Confidence: 0.97024943

00:20:42.960 --> 00:20:44.646 And it certainly makes a difference

NOTE Confidence: 0.97024943

 $00{:}20{:}44.646 \dashrightarrow 00{:}20{:}46.862$  in the kind of care that's delivered

NOTE Confidence: 0.97024943

 $00:20:46.862 \rightarrow 00:20:49.263$  because people who are not feeling well NOTE Confidence: 0.97024943

 $00{:}20{:}49{.}326 \dashrightarrow 00{:}20{:}51{.}197$  treated are not going to do their best. NOTE Confidence: 0.972447852

 $00{:}20{:}54.080 \dashrightarrow 00{:}20{:}57.302$  So there are concerns here and their

NOTE Confidence: 0.972447852

 $00{:}20{:}57{.}302 \dashrightarrow 00{:}20{:}59{.}457$  concerns as well about changing

NOTE Confidence: 0.972447852

 $00{:}20{:}59{.}457 \dashrightarrow 00{:}21{:}01{.}404$  roles and relationships because of

NOTE Confidence: 0.972447852

 $00:21:01.404 \longrightarrow 00:21:04.235$  all of this that we now have had

- NOTE Confidence: 0.972447852
- $00:21:04.235 \rightarrow 00:21:06.759$  promoted for maybe 25 years or so.
- NOTE Confidence: 0.972447852
- $00{:}21{:}06.760 \dashrightarrow 00{:}21{:}10.800$  The clinician patient computer partnership.
- NOTE Confidence: 0.972447852
- $00:21:10.800 \rightarrow 00:21:13.470$  Well, what happens when you introduce
- NOTE Confidence: 0.972447852
- $00:21:13.470 \rightarrow 00:21:16.280$  the computer into these partnerships?
- NOTE Confidence: 0.972447852
- 00:21:16.280 --> 00:21:19.136 How does that change the relationships
- NOTE Confidence: 0.972447852
- $00{:}21{:}19{.}136 \dashrightarrow 00{:}21{:}21{.}040$  between clinicians and clinicians,
- NOTE Confidence: 0.972447852
- $00:21:21.040 \longrightarrow 00:21:22.750$  clinicians and patients?
- NOTE Confidence: 0.972447852
- $00:21:22.750 \rightarrow 00:21:26.740$  What happens when a patient goes and
- NOTE Confidence: 0.972447852
- $00:21:26.839 \longrightarrow 00:21:28.800$  the only gets to see the back of your
- NOTE Confidence: 0.972447852
- 00:21:28.800 --> 00:21:30.398 head when you're typing in notes?
- NOTE Confidence: 0.972447852
- 00:21:30.400 -> 00:21:35.232 What happens when instead of
- NOTE Confidence: 0.972447852
- $00{:}21{:}35{.}232 \dashrightarrow 00{:}21{:}37{.}080$  having radiology conferences,
- NOTE Confidence: 0.972447852
- $00:21:37.080 \rightarrow 00:21:40.080$  the person who ordered the radiology
- NOTE Confidence: 0.972447852
- $00{:}21{:}40.080 \dashrightarrow 00{:}21{:}41.665$  film is only getting readings
- NOTE Confidence: 0.972447852
- $00{:}21{:}41.665 \dashrightarrow 00{:}21{:}43.604$  coming at them through the computer
- NOTE Confidence: 0.972447852

 $00:21:43.604 \rightarrow 00:21:45.634$  and you lose the back and forth?

NOTE Confidence: 0.972447852

 $00:21:45.640 \rightarrow 00:21:48.880$  That happens with a radiology conference.

NOTE Confidence: 0.972447852

00:21:48.880 --> 00:21:50.840 How did that patient feel on palpation?

NOTE Confidence: 0.972447852

 $00:21:50.840 \longrightarrow 00:21:52.920$  What were the lab results?

NOTE Confidence: 0.972447852

 $00:21:52.920 \longrightarrow 00:21:54.438$  What do you think it is?

NOTE Confidence: 0.972447852

 $00:21:54.440 \rightarrow 00:21:56.554$  Well, my gut reaction is it's that,

NOTE Confidence: 0.972447852

 $00:21:56.560 \rightarrow 00:21:58.504$  but I can't say that because

NOTE Confidence: 0.972447852

00:21:58.504 --> 00:21:59.976 it's not clinically diagnostic.

NOTE Confidence: 0.972447852

00:21:59.976 --> 00:22:02.952 If all the communication is being

NOTE Confidence: 0.972447852

 $00:22:02.952 \longrightarrow 00:22:05.678$  done through the record or a lot

NOTE Confidence: 0.972447852

 $00:22:05.678 \rightarrow 00:22:06.808$  of the communication is being

NOTE Confidence: 0.972447852

 $00:22:06.808 \rightarrow 00:22:07.799$  done through the record,

NOTE Confidence: 0.972447852

 $00:22:07.800 \longrightarrow 00:22:09.508$  you lose those interactions,

NOTE Confidence: 0.972447852

 $00:22:09.508 \rightarrow 00:22:11.643$  you lose those valuable encounters

NOTE Confidence: 0.972447852

 $00:22:11.643 \longrightarrow 00:22:13.620$  and you end up treating the

NOTE Confidence: 0.972447852

 $00:22:13.620 \longrightarrow 00:22:16.520$  data instead of the patient.

- NOTE Confidence: 0.972447852
- $00{:}22{:}16{.}520 \dashrightarrow 00{:}22{:}18{.}120$  And sometimes that's a
- NOTE Confidence: 0.972447852
- $00{:}22{:}18.120 \dashrightarrow 00{:}22{:}20.120$  very helpful thing to see,
- NOTE Confidence: 0.972447852
- $00{:}22{:}20{.}120 \dashrightarrow 00{:}22{:}22{.}360$  and sometimes it's really detrimental.
- NOTE Confidence: 0.971863456363636
- $00:22:25.080 \longrightarrow 00:22:26.466$  You have the same kinds of
- NOTE Confidence: 0.971863456363636
- $00{:}22{:}26.466 \dashrightarrow 00{:}22{:}27.800$  problems with the scoring systems.
- NOTE Confidence: 0.971863456363636
- 00:22:27.800 --> 00:22:29.755 You want to pay attention
- NOTE Confidence: 0.971863456363636
- $00:22:29.755 \longrightarrow 00:22:31.711$  not just to the outputs,
- NOTE Confidence: 0.971863456363636
- $00{:}22{:}31{.}711 \dashrightarrow 00{:}22{:}34{.}839$  but to how they relate to this particular
- NOTE Confidence: 0.971863456363636
- $00{:}22{:}34.839 \dashrightarrow 00{:}22{:}37.600$  patient in these particular circumstances.
- NOTE Confidence: 0.971863456363636
- 00:22:37.600 --> 00:22:38.815 Your knowledge clinically,
- NOTE Confidence: 0.971863456363636
- 00:22:38.815 --> 00:22:40.840 if you are a clinician,
- NOTE Confidence: 0.971863456363636
- $00{:}22{:}40{.}840 \dashrightarrow 00{:}22{:}42{.}760$  your values, if you're a patient,
- NOTE Confidence: 0.971863456363636
- $00:22:42.760 \longrightarrow 00:22:45.784$  should all be incorporated into the kinds
- NOTE Confidence: 0.971863456363636
- $00{:}22{:}45.784 \dashrightarrow 00{:}22{:}48.718$  of decisions and care that's provided.
- NOTE Confidence: 0.971863456363636
- 00:22:48.720 --> 00:22:50.592 Again, patients see different
- NOTE Confidence: 0.971863456363636

 $00:22:50.592 \rightarrow 00:22:53.120$  systems differently too. I'm sorry.

NOTE Confidence: 0.971863456363636

00:22:53.120 --> 00:22:55.360 Same systems differently too.

NOTE Confidence: 0.971863456363636

 $00:22:55.360 \rightarrow 00:22:57.838$  So some may consider getting reminders.

NOTE Confidence: 0.971863456363636

 $00:22:57.840 \longrightarrow 00:23:00.520$  Take your medicine as well.

NOTE Confidence: 0.971863456363636

 $00:23:00.520 \longrightarrow 00:23:01.600$  That's really helpful.

NOTE Confidence: 0.971863456363636

00:23:01.600 --> 00:23:03.400 I would have forgotten otherwise,

NOTE Confidence: 0.971863456363636

00:23:03.400 --> 00:23:05.451 or boy, I don't want to kindly

NOTE Confidence: 0.971863456363636

 $00:23:05.451 \longrightarrow 00:23:06.960$  be reminded that I'm sick.

NOTE Confidence: 0.971863456363636

 $00{:}23{:}06{.}960 \dashrightarrow 00{:}23{:}09{.}319$  I wish it would leave me alone.

NOTE Confidence: 0.971863456363636

 $00:23:09.320 \longrightarrow 00:23:11.006$  And we've seen those kinds of

NOTE Confidence: 0.971863456363636

 $00:23:11.006 \rightarrow 00:23:12.719$  results on studies over the years.

NOTE Confidence: 0.967127154

 $00{:}23{:}16{.}960 \dashrightarrow 00{:}23{:}18{.}688$  All of this development,

NOTE Confidence: 0.967127154

00:23:18.688 --> 00:23:21.744 all of what's going on in machine

NOTE Confidence: 0.967127154

 $00{:}23{:}21.744 \dashrightarrow 00{:}23{:}24.708$  learning and big data come from

NOTE Confidence: 0.967127154

 $00:23:24.708 \longrightarrow 00:23:27.478$  tremendous amounts of data collection.

NOTE Confidence: 0.967127154

 $00{:}23{:}27{.}480 \dashrightarrow 00{:}23{:}29{.}352$  So I want to turn now to some of

- NOTE Confidence: 0.967127154
- $00{:}23{:}29{.}352 \dashrightarrow 00{:}23{:}31{.}357$  the data issues that have come up.

 $00:23:31.360 \longrightarrow 00:23:32.752$  We've had widespread data

NOTE Confidence: 0.967127154

 $00:23:32.752 \rightarrow 00:23:34.840$  collection for over 20 years now.

NOTE Confidence: 0.967127154

 $00:23:34.840 \rightarrow 00:23:37.150$  Concern about data collection going back to

NOTE Confidence: 0.967127154

 $00:23:37.150 \longrightarrow 00:23:40.280$  the at least the 1960s and large databases,

NOTE Confidence: 0.967127154

00:23:40.280 --> 00:23:42.376 important legal work being

NOTE Confidence: 0.967127154

 $00:23:42.376 \longrightarrow 00:23:44.472$  done that motivated eventually

NOTE Confidence: 0.967127154

 $00:23:44.472 \longrightarrow 00:23:46.240$  the development of HIPAA,

NOTE Confidence: 0.967127154

00:23:46.240 --> 00:23:47.554 businesses, healthcare,

NOTE Confidence: 0.967127154

00:23:47.554 --> 00:23:48.868 government researchers.

NOTE Confidence: 0.967127154

00:23:48.868 --> 00:23:50.839 Everybody's collecting data,

NOTE Confidence: 0.967127154

 $00{:}23{:}50{.}840 \dashrightarrow 00{:}23{:}52{.}600$  they are aggregating this data,

NOTE Confidence: 0.967127154

 $00:23:52.600 \longrightarrow 00:23:54.040$  they are selling this data,

NOTE Confidence: 0.967127154

 $00{:}23{:}54.040 \dashrightarrow 00{:}23{:}55.846$  they're putting it together in all

NOTE Confidence: 0.967127154

 $00:23:55.846 \rightarrow 00:23:57.602$  kinds of interesting ways and doing

 $00:23:57.602 \rightarrow 00:23:59.352$  all sorts of analysis on this data.

NOTE Confidence: 0.967127154

 $00{:}23{:}59{.}360 \dashrightarrow 00{:}24{:}01{.}852$  And these analysis are proving to be

NOTE Confidence: 0.967127154

00:24:01.852 --> 00:24:04.364 very valuable and helpful in a number

NOTE Confidence: 0.967127154

 $00:24:04.364 \longrightarrow 00:24:06.804$  of ways and they're also proving to

NOTE Confidence: 0.967127154

 $00{:}24{:}06{.}804 \dashrightarrow 00{:}24{:}08{.}995$  be problematic in a number of ways.

NOTE Confidence: 0.967127154

 $00{:}24{:}09{.}000 \dashrightarrow 00{:}24{:}10{.}596$  So this is the reason why we

NOTE Confidence: 0.967127154

 $00:24:10.596 \longrightarrow 00:24:12.039$  have the cost of the value.

NOTE Confidence: 0.967127154

 $00:24:12.040 \rightarrow 00:24:14.878$  You can have various government programs.

NOTE Confidence: 0.967127154

 $00{:}24{:}14.880 \dashrightarrow 00{:}24{:}17.260$  We're collecting data, NIH,

NOTE Confidence: 0.967127154

 $00:24:17.260 \longrightarrow 00:24:20.760$  big data to knowledge or all

NOTE Confidence: 0.967127154

 $00{:}24{:}20.760 \dashrightarrow 00{:}24{:}23.000$  of us collecting data.

NOTE Confidence: 0.967127154

 $00{:}24{:}23.000 \dashrightarrow 00{:}24{:}24.375$  We have the National Health

NOTE Confidence: 0.967127154

 $00:24:24.375 \longrightarrow 00:24:25.200$  Service doing this.

NOTE Confidence: 0.967127154

00:24:25.200 --> 00:24:25.800 As I said,

NOTE Confidence: 0.967127154

00:24:25.800 --> 00:24:27.000 I'm focusing on the United States,

NOTE Confidence: 0.967127154

 $00:24:27.000 \rightarrow 00:24:29.436$  but this is going on all over.

- NOTE Confidence: 0.967127154
- $00:24:29.440 \longrightarrow 00:24:30.886$  All of the things I'm talking

 $00:24:30.886 \longrightarrow 00:24:32.359$  about are going on all over.

NOTE Confidence: 0.967127154

00:24:32.360 --> 00:24:35.072 And we have data being collected

NOTE Confidence: 0.967127154

00:24:35.072 -> 00:24:36.880 by social media companies.

NOTE Confidence: 0.967127154

 $00{:}24{:}36{.}880 \dashrightarrow 00{:}24{:}39{.}580$  We have data being extracted

NOTE Confidence: 0.967127154

00:24:39.580 --> 00:24:41.824 from your mobile phones.

NOTE Confidence: 0.967127154

 $00{:}24{:}41{.}824 \dashrightarrow 00{:}24{:}45{.}232$  We have data everywhere and all

NOTE Confidence: 0.967127154

 $00:24:45.232 \longrightarrow 00:24:48.716$  of this is getting put together

NOTE Confidence: 0.967127154

 $00:24:48.716 \longrightarrow 00:24:51.536$  and used by partnerships between

NOTE Confidence: 0.967127154

 $00{:}24{:}51{.}536$  -->  $00{:}24{:}54{.}356$  health tech companies and healthcare

NOTE Confidence: 0.967127154

 $00:24:54.356 \rightarrow 00:24:56.224$  organizations or companies that

NOTE Confidence: 0.967127154

 $00{:}24{:}56{.}224 \dashrightarrow 00{:}24{:}58{.}274$  want to get into health care.

NOTE Confidence: 0.967127154

00:24:58.280 --> 00:25:00.976 And some of it is giving us really

NOTE Confidence: 0.967127154

 $00:25:00.976 \rightarrow 00:25:02.200$  interesting important results,

NOTE Confidence: 0.967127154

 $00:25:02.200 \longrightarrow 00:25:04.102$  such as being able to identify

 $00:25:04.102 \rightarrow 00:25:05.743$  various biomarkers that we might

NOTE Confidence: 0.967127154

 $00{:}25{:}05{.}743 \dashrightarrow 00{:}25{:}07{.}318$  not have known about before.

NOTE Confidence: 0.967127154

 $00:25:07.320 \longrightarrow 00:25:08.600$  And that's very valuable.

NOTE Confidence: 0.958872651428571

 $00:25:14.200 \rightarrow 00:25:16.916$  Some of it is raising other problems.

NOTE Confidence: 0.958872651428571

 $00:25:16.920 \longrightarrow 00:25:19.758$  When we have real world data,

NOTE Confidence: 0.958872651428571

 $00:25:19.760 \longrightarrow 00:25:22.280$  as this is now called,

NOTE Confidence: 0.958872651428571

00:25:22.280 --> 00:25:25.520 you can easily, more easily look

NOTE Confidence: 0.958872651428571

 $00{:}25{:}25{.}520 \dashrightarrow 00{:}25{:}27{.}120$  at social determinants of health.

NOTE Confidence: 0.958872651428571

 $00{:}25{:}27{.}120 \dashrightarrow 00{:}25{:}29{.}400$  You can figure out connections that

NOTE Confidence: 0.958872651428571

 $00:25:29.400 \rightarrow 00:25:31.559$  are really important for trying to

NOTE Confidence: 0.958872651428571

 $00{:}25{:}31{.}560 \dashrightarrow 00{:}25{:}34{.}560$  address whatever this patient's issues

NOTE Confidence: 0.958872651428571

 $00:25:34.560 \rightarrow 00:25:37.920$  and problems and diseases may be.

NOTE Confidence: 0.958872651428571

 $00{:}25{:}37{.}920 \dashrightarrow 00{:}25{:}41{.}800$  But it also makes all data health data.

NOTE Confidence: 0.958872651428571

 $00:25:41.800 \longrightarrow 00:25:44.878$  And that raises the question of

NOTE Confidence: 0.958872651428571

 $00:25:44.880 \longrightarrow 00:25:47.029$  do we always want to not have

NOTE Confidence: 0.958872651428571

 $00:25:47.029 \longrightarrow 00:25:48.720$  a division between the vision,

 $00:25:48.720 \longrightarrow 00:25:49.632$  illness and health?

NOTE Confidence: 0.958872651428571

 $00{:}25{:}49{.}632 \dashrightarrow 00{:}25{:}52{.}482$  How much do you want to think in terms

NOTE Confidence: 0.958872651428571

 $00:25:52.482 \rightarrow 00:25:54.792$  of their sickness along a big spectrum?

NOTE Confidence: 0.958872651428571

 $00:25:54.800 \rightarrow 00:25:59.424$  Here The data, of course,

NOTE Confidence: 0.958872651428571

 $00:25:59.424 \longrightarrow 00:26:00.756$  is decontextualized.

NOTE Confidence: 0.958872651428571

 $00{:}26{:}00{.}760 \dashrightarrow 00{:}26{:}02{.}440$  We don't know under what circumstances

NOTE Confidence: 0.958872651428571

 $00:26:02.440 \longrightarrow 00:26:03.560$  it's all been collected.

NOTE Confidence: 0.958872651428571

 $00:26:03.560 \rightarrow 00:26:05.180$  We don't know what else is going on in

NOTE Confidence: 0.958872651428571

 $00{:}26{:}05{.}180 \dashrightarrow 00{:}26{:}06{.}920$  that person's life that may be important.

NOTE Confidence: 0.958872651428571

 $00:26:06.920 \longrightarrow 00:26:08.460$  We don't know why they did Whatever

NOTE Confidence: 0.958872651428571

 $00:26:08.460 \longrightarrow 00:26:09.718$  it is that's in the data,

NOTE Confidence: 0.958872651428571

00:26:09.720 --> 00:26:11.896 we just don't know an awful lot of

NOTE Confidence: 0.958872651428571

 $00:26:11.896 \rightarrow 00:26:13.799$  things that could be very relevant

NOTE Confidence: 0.958872651428571

 $00{:}26{:}13.800 \dashrightarrow 00{:}26{:}16.680$  for trying to understand that data.

NOTE Confidence: 0.958872651428571

 $00{:}26{:}16.680 \dashrightarrow 00{:}26{:}18.913$  This leads to all sorts of issues

00:26:18.913 --> 00:26:21.199 having to do with data quality.

NOTE Confidence: 0.958872651428571

 $00{:}26{:}21.200 \dashrightarrow 00{:}26{:}24.238$  Even assuming that we knew all that,

NOTE Confidence: 0.958872651428571

 $00:26:24.240 \longrightarrow 00:26:25.518$  which we don't,

NOTE Confidence: 0.958872651428571

 $00:26:25.518 \rightarrow 00:26:28.848$  we do know that is under reporting,

NOTE Confidence: 0.958872651428571

 $00:26:28.848 \rightarrow 00:26:31.920$  people who are concerned about stigma

NOTE Confidence: 0.958872651428571

 $00{:}26{:}31{.}920 \dashrightarrow 00{:}26{:}34{.}335$  are going to be more careful about

NOTE Confidence: 0.958872651428571

 $00{:}26{:}34{.}335 \dashrightarrow 00{:}26{:}36{.}425$  data and so will clinical people

NOTE Confidence: 0.958872651428571

 $00:26:36.425 \longrightarrow 00:26:38.560$  be more careful about that data.

NOTE Confidence: 0.958872651428571

 $00{:}26{:}38{.}560 \dashrightarrow 00{:}26{:}40{.}884$  We have up coding and down coding

NOTE Confidence: 0.958872651428571

 $00:26:40.884 \rightarrow 00:26:41.880$  for billing purposes.

NOTE Confidence: 0.958872651428571

 $00{:}26{:}41.880 \dashrightarrow 00{:}26{:}42.640$  We have

NOTE Confidence: 0.95604385625

 $00:26:44.960 \rightarrow 00:26:47.280$  people who are not included in the data.

NOTE Confidence: 0.95604385625

 $00{:}26{:}47.280 \dashrightarrow 00{:}26{:}49.320$  Not every body goes for healthcare.

NOTE Confidence: 0.95604385625

 $00{:}26{:}49{.}320 \dashrightarrow 00{:}26{:}51{.}318$  Not every body has a mobile device.

NOTE Confidence: 0.95604385625

 $00:26:51.320 \rightarrow 00:26:53.824$  Not everybody's using Facebook,

NOTE Confidence: 0.95604385625

 $00:26:53.824 \longrightarrow 00:26:55.076$  thank goodness.

- NOTE Confidence: 0.95604385625
- $00:26:55.080 \longrightarrow 00:26:58.260$  So we certainly don't have
- NOTE Confidence: 0.95604385625
- $00:26:58.260 \longrightarrow 00:26:59.880$  everybody in the data.
- NOTE Confidence: 0.95604385625
- $00{:}26{:}59{.}880 \dashrightarrow 00{:}27{:}02{.}928$  We have data that is affected
- NOTE Confidence: 0.95604385625
- $00:27:02.928 \longrightarrow 00:27:04.960$  by what's called workarounds.
- NOTE Confidence: 0.95604385625
- 00:27:04.960 00:27:08.208 This is where if you encounter in
- NOTE Confidence: 0.95604385625
- $00:27:08.208 \rightarrow 00:27:10.720$  whatever computer system you're using,
- NOTE Confidence: 0.95604385625
- $00:27:10.720 \longrightarrow 00:27:12.256$  something, that won't let you get
- NOTE Confidence: 0.95604385625
- $00{:}27{:}12.256 \dashrightarrow 00{:}27{:}14.164$  past a certain point unless you put
- NOTE Confidence: 0.95604385625
- $00{:}27{:}14.164 \dashrightarrow 00{:}27{:}15.554$  in certain kinds of information.
- NOTE Confidence: 0.95604385625
- $00{:}27{:}15{.}560 \dashrightarrow 00{:}27{:}18{.}440$  So for example, in another study that I did,
- NOTE Confidence: 0.95604385625
- $00:27:18.440 \longrightarrow 00:27:21.440$  I watched as physicians sat there
- NOTE Confidence: 0.95604385625
- $00{:}27{:}21{.}440 \dashrightarrow 00{:}27{:}24{.}172$  and looked and said, you know,
- NOTE Confidence: 0.95604385625
- 00:27:24.172 --> 00:27:26.368 it's telling me that my diagnosis
- NOTE Confidence: 0.95604385625
- $00{:}27{:}26.368 \dashrightarrow 00{:}27{:}27.999$  doesn't match the symptoms.
- NOTE Confidence: 0.95604385625
- $00{:}27{:}28.000 \dashrightarrow 00{:}27{:}31.520$  Well, I know this patient has this diagnosis,
- NOTE Confidence: 0.95604385625

 $00:27:31.520 \longrightarrow 00:27:33.332$  but there's only four of these

NOTE Confidence: 0.95604385625

00:27:33.332 --> 00:27:34.840 symptoms that the patient has

NOTE Confidence: 0.95604385625

 $00:27:34.840 \longrightarrow 00:27:36.316$  instead of all five of them.

NOTE Confidence: 0.95604385625

 $00:27:36.320 \longrightarrow 00:27:38.144$  So I'll just put in the fifth one

NOTE Confidence: 0.95604385625

 $00{:}27{:}38{.}144 \dashrightarrow 00{:}27{:}40{.}038$  because I can't get past this point.

NOTE Confidence: 0.95604385625

 $00{:}27{:}40.040 \dashrightarrow 00{:}27{:}41.668$  OK, That's a workaround.

NOTE Confidence: 0.95604385625

 $00:27:41.668 \longrightarrow 00:27:43.296$  It says something about

NOTE Confidence: 0.95604385625

00:27:43.296 --> 00:27:45.280 how you design systems.

NOTE Confidence: 0.95604385625

 $00{:}27{:}45{.}280 \dashrightarrow 00{:}27{:}46{.}736$  It says something about

NOTE Confidence: 0.95604385625

 $00:27:46.736 \longrightarrow 00:27:48.556$  the quality of the data.

NOTE Confidence: 0.95604385625

 $00{:}27{:}48.560 \dashrightarrow 00{:}27{:}50.402$  It says something about the ethics

NOTE Confidence: 0.95604385625

 $00{:}27{:}50{.}402 \dashrightarrow 00{:}27{:}52{.}186$  of that design and the ethics

NOTE Confidence: 0.95604385625

 $00:27:52.186 \longrightarrow 00:27:53.540$  of the physician's behavior.

NOTE Confidence: 0.95604385625

 $00:27:53.540 \longrightarrow 00:27:56.120$  So a number of issues here,

NOTE Confidence: 0.95604385625

 $00{:}27{:}56{.}120 \dashrightarrow 00{:}27{:}56{.}580$  OK,

NOTE Confidence: 0.95604385625

 $00:27:56.580 \longrightarrow 00:27:59.340$  we have billing codes being used

- NOTE Confidence: 0.95604385625
- $00:27:59.340 \rightarrow 00:28:02.137$  for analysis for clinical purposes
- NOTE Confidence: 0.95604385625
- 00:28:02.137 --> 00:28:04.797 instead of diagnostic codes.
- NOTE Confidence: 0.95604385625
- $00:28:04.800 \longrightarrow 00:28:06.150$  We have errors.
- NOTE Confidence: 0.95604385625
- 00:28:06.150 --> 00:28:08.400 Of course everybody makes mistakes,
- NOTE Confidence: 0.95604385625
- $00{:}28{:}08{.}400 \dashrightarrow 00{:}28{:}11.060$  so you'd expect there to be mistakes
- NOTE Confidence: 0.95604385625
- $00{:}28{:}11.060 \dashrightarrow 00{:}28{:}14.260$  in the data too when you train systems.
- NOTE Confidence: 0.95604385625
- 00:28:14.260 --> 00:28:16.435 This is happening in machine
- NOTE Confidence: 0.95604385625
- $00:28:16.435 \longrightarrow 00:28:17.520$  learning systems.
- NOTE Confidence: 0.95604385625
- $00:28:17.520 \longrightarrow 00:28:18.844$  On all that data,
- NOTE Confidence: 0.95604385625
- $00:28:18.844 \rightarrow 00:28:21.959$  you may be amplifying some of these problems,
- NOTE Confidence: 0.95604385625
- 00:28:21.960 --> 00:28:23.106 leading to inaccuracies,
- NOTE Confidence: 0.95604385625
- $00:28:23.106 \longrightarrow 00:28:25.398$  leading to biases and so on,
- NOTE Confidence: 0.95604385625
- $00:28:25.400 \rightarrow 00:28:27.182$  because you keep reusing the results
- NOTE Confidence: 0.95604385625
- $00{:}28{:}27{.}182 \dashrightarrow 00{:}28{:}29{.}039$  over and over and over again.
- NOTE Confidence: 0.95604385625
- $00{:}28{:}29{.}040 \dashrightarrow 00{:}28{:}30{.}915$  And that makes the problems
- NOTE Confidence: 0.95604385625

 $00:28:30.915 \longrightarrow 00:28:33.160$  there even more than it was.

NOTE Confidence: 0.967425093333333

00:28:37.560 --> 00:28:40.116 So having tech companies do this,

NOTE Confidence: 0.967425093333333

00:28:40.120 --> 00:28:41.656 having researchers do this,

NOTE Confidence: 0.967425093333333

 $00:28:41.656 \rightarrow 00:28:44.680$  is it a treasure trove for research?

NOTE Confidence: 0.967425093333333

00:28:44.680 --> 00:28:47.718 It is. Is it a privacy nightmare?

NOTE Confidence: 0.967425093333333

 $00{:}28{:}47.720 \dashrightarrow 00{:}28{:}51.675$  It is. And that again gets into

NOTE Confidence: 0.967425093333333

00:28:51.675 --> 00:28:54.719 how do you judge which of these

NOTE Confidence: 0.967425093333333

 $00:28:54.720 \longrightarrow 00:28:57.336$  is a problem and which of these is

NOTE Confidence: 0.967425093333333

 $00{:}28{:}57{.}336 \dashrightarrow 00{:}29{:}00{.}372$  helpful and what you want to go here?

NOTE Confidence: 0.967425093333333

 $00:29:00.372 \longrightarrow 00:29:02.716$  Data is readily available.

NOTE Confidence: 0.967425093333333

 $00:29:02.720 \longrightarrow 00:29:04.576$  Anyone can see it.

NOTE Confidence: 0.967425093333333

 $00{:}29{:}04.576 \dashrightarrow 00{:}29{:}07.360$  It's valuable on the black market.

NOTE Confidence: 0.967425093333333

 $00{:}29{:}07{.}360 \dashrightarrow 00{:}29{:}09{.}568$  It raises all sorts of issues

NOTE Confidence: 0.967425093333333

 $00:29:09.568 \longrightarrow 00:29:11.040$  of consent and control.

NOTE Confidence: 0.93736966

 $00:29:13.760 \rightarrow 00:29:18.000$  Ownership and who controls data is not clear.

NOTE Confidence: 0.93637189

 $00{:}29{:}20{.}320 \dashrightarrow 00{:}29{:}22{.}637$  Data is sold and resold and sold

- NOTE Confidence: 0.93637189
- $00:29:22.637 \rightarrow 00:29:24.640$  again and aggregated and sold again.

 $00{:}29{:}24.640 \dashrightarrow 00{:}29{:}27.360$  And by the time, even when it's collected,

NOTE Confidence: 0.93637189

 $00:29:27.360 \longrightarrow 00:29:28.404$  the ownership isn't clear.

NOTE Confidence: 0.93637189

 $00:29:28.404 \longrightarrow 00:29:29.970$  But by the time and the

NOTE Confidence: 0.93637189

 $00:29:30.030 \longrightarrow 00:29:31.598$  control certainly isn't clear.

NOTE Confidence: 0.93637189

00:29:31.600 - 00:29:33.640 By the time you get down this chain,

NOTE Confidence: 0.93637189

00:29:33.640 --> 00:29:37.679 who knows? OK, how widely should

NOTE Confidence: 0.93637189

 $00:29:37.679 \longrightarrow 00:29:39.677$  we be collecting all this data?

NOTE Confidence: 0.93637189

 $00:29:39.680 \longrightarrow 00:29:43.520$  What should we do about consenting?

NOTE Confidence: 0.93637189

 $00{:}29{:}43.520 \dashrightarrow 00{:}29{:}46.440$  How much should patients know about all this?

NOTE Confidence: 0.93637189

 $00:29:46.440 \longrightarrow 00:29:47.760$  How much can they know?

NOTE Confidence: 0.93637189

00:29:47.760 --> 00:29:48.976 Because who knows what's

NOTE Confidence: 0.93637189

 $00{:}29{:}48.976 \dashrightarrow 00{:}29{:}50.800$  happening with that down the Pike,

NOTE Confidence: 0.93637189

 $00:29:50.800 \rightarrow 00:29:53.080$  or what happened tomorrow when it gets sold,

NOTE Confidence: 0.93637189

 $00:29:53.080 \longrightarrow 00:29:55.012$  or the company goes out of business

 $00{:}29{:}55{.}012 \dashrightarrow 00{:}29{:}57{.}118$  and the data's out there or whatever.

NOTE Confidence: 0.93637189

 $00:29:57.120 \longrightarrow 00:30:00.280$  So how do we deal with consenting issues?

NOTE Confidence: 0.93637189

 $00:30:00.280 \longrightarrow 00:30:03.366$  How do we deal with even consenting?

NOTE Confidence: 0.93637189

 $00{:}30{:}03{.}366 \dashrightarrow 00{:}30{:}04{.}681$  Whether this data should be

NOTE Confidence: 0.93637189

 $00:30:04.681 \longrightarrow 00:30:05.880$  used for this purpose?

NOTE Confidence: 0.93637189

 $00:30:05.880 \longrightarrow 00:30:07.232$  To develop an algorithm?

NOTE Confidence: 0.93637189

00:30:07.232 --> 00:30:09.960 Maybe I find that current purpose recognized.

NOTE Confidence: 0.93637189

00:30:09.960 --> 00:30:12.220 Maybe I want to contribute

NOTE Confidence: 0.93637189

 $00{:}30{:}12.220 \dashrightarrow 00{:}30{:}14.480$  to science in this way.

NOTE Confidence: 0.93637189

 $00:30:14.480 \longrightarrow 00:30:17.020$  Nobody's asking me as a patient is

NOTE Confidence: 0.93637189

 $00:30:17.020 \dashrightarrow 00:30:19.100$  it right to just assume that when I

NOTE Confidence: 0.93637189

 $00:30:19.100 \rightarrow 00:30:21.240$  sign blanket consent for treatment,

NOTE Confidence: 0.93637189

00:30:21.240 --> 00:30:23.382 it's OK to say I should give

NOTE Confidence: 0.93637189

 $00:30:23.382 \rightarrow 00:30:24.936$  blanket consent for whatever use

NOTE Confidence: 0.93637189

 $00:30:24.936 \longrightarrow 00:30:27.120$  of my data it wants to be?

NOTE Confidence: 0.93637189

 $00:30:27.120 \rightarrow 00:30:29.381$  The same is happening with the non

 $00{:}30{:}29{.}381 \dashrightarrow 00{:}30{:}31{.}584$  clinical data as well and I'm come

NOTE Confidence: 0.93637189

 $00:30:31.584 \longrightarrow 00:30:33.720$  back to that under the legal part.

NOTE Confidence: 0.901628686470588

 $00{:}30{:}35{.}800 \dashrightarrow 00{:}30{:}38{.}720$  We know from a study I'm doing now

NOTE Confidence: 0.901628686470588

 $00:30:38.720 \longrightarrow 00:30:41.852$  that we have a paper in review for

NOTE Confidence: 0.901628686470588

 $00:30:41.852 \rightarrow 00:30:45.115$  that data is widely quote shared

NOTE Confidence: 0.901628686470588

00:30:45.115 - 00:30:47.403 by healthcare institutions that

NOTE Confidence: 0.901628686470588

 $00:30:47.403 \longrightarrow 00:30:50.781$  they vary in what their policies

NOTE Confidence: 0.901628686470588

 $00:30:50.781 \rightarrow 00:30:54.078$  and procedures are for doing this,

NOTE Confidence: 0.901628686470588

 $00{:}30{:}54{.}080 \dashrightarrow 00{:}30{:}55{.}910$  that those policies and procedures may

NOTE Confidence: 0.901628686470588

 $00:30:55.910 \longrightarrow 00:30:58.791$  not even be known by the people who are

NOTE Confidence: 0.901628686470588

 $00:30:58.791 \rightarrow 00:31:00.396$  responsible for making the decisions.

NOTE Confidence: 0.901628686470588

 $00{:}31{:}00{.}400 \dashrightarrow 00{:}31{:}02{.}320$  We found that in our interviews

NOTE Confidence: 0.901628686470588

 $00{:}31{:}02{.}320 \dashrightarrow 00{:}31{:}04{.}312$  they were all very concerned about

NOTE Confidence: 0.901628686470588

 $00:31:04.312 \dashrightarrow 00:31:05.640$  privacy and protecting patients,

NOTE Confidence: 0.901628686470588

 $00:31:05.640 \longrightarrow 00:31:08.108$  but they may not know how their

 $00:31:08.108 \rightarrow 00:31:09.878$  institution is actually doing that

NOTE Confidence: 0.901628686470588

 $00{:}31{:}09{.}880 \dashrightarrow 00{:}31{:}13{.}200$  and certainly patients don't know.

NOTE Confidence: 0.901628686470588

 $00{:}31{:}13{.}200 \dashrightarrow 00{:}31{:}15{.}832$  So we have reason to think more

NOTE Confidence: 0.901628686470588

 $00:31:15.832 \rightarrow 00:31:18.539$  about these kinds of policies and

NOTE Confidence: 0.901628686470588

 $00{:}31{:}18.539 \dashrightarrow 00{:}31{:}20.516$  procedures and what they should

NOTE Confidence: 0.901628686470588

 $00{:}31{:}20{.}516$  -->  $00{:}31{:}22{.}361$  be and what our institutional

NOTE Confidence: 0.901628686470588

 $00:31:22.361 \dashrightarrow 00:31:23.840$  responsibilities are in that regard.

NOTE Confidence: 0.773452136923077

00:31:25.960 --> 00:31:27.984 HIPAA RE identification is

NOTE Confidence: 0.773452136923077

 $00{:}31{:}27{.}984 \dashrightarrow 00{:}31{:}30{.}008$  getting easier and easier

NOTE Confidence: 0.773452136923077

 $00:31:30.008 \rightarrow 00:31:32.800$  as data is getting combined.

NOTE Confidence: 0.773452136923077

00:31:32.800 --> 00:31:35.300 De identifying data doesn't

NOTE Confidence: 0.773452136923077

 $00:31:35.300 \rightarrow 00:31:37.800$  require consent to share.

NOTE Confidence: 0.773452136923077

 $00:31:37.800 \dashrightarrow 00:31:39.660$  So you've got issues there about

NOTE Confidence: 0.773452136923077

 $00:31:39.660 \longrightarrow 00:31:41.496$  what happens when it gets re

NOTE Confidence: 0.773452136923077

 $00:31:41.496 \rightarrow 00:31:43.110$  identified and how easy is it

NOTE Confidence: 0.773452136923077

 $00:31:43.110 \longrightarrow 00:31:44.759$  going to be to re identify.

 $00:31:48.480 \longrightarrow 00:31:49.632$  What about data breaches,

NOTE Confidence: 0.952401201111111

 $00:31:49.632 \rightarrow 00:31:51.072$  of course that you know,

NOTE Confidence: 0.952401201111111

 $00:31:51.080 \rightarrow 00:31:53.798$  we certainly need attention to cybersecurity.

NOTE Confidence: 0.952401201111111

00:31:53.800 --> 00:31:57.166 Everybody agrees HIPAA needs updating or

NOTE Confidence: 0.952401201111111

 $00:31:57.166 \rightarrow 00:32:00.199$  cybersecurity measures need to be there.

NOTE Confidence: 0.95240120111111

 $00:32:00.200 \rightarrow 00:32:02.036$  We've known this for many years.

NOTE Confidence: 0.95240120111111

 $00:32:02.040 \longrightarrow 00:32:04.196$  It's been debated for many years and

NOTE Confidence: 0.95240120111111

00:32:04.196 - 00:32:05.920 there isn't agreement on what to do,

NOTE Confidence: 0.95240120111111

 $00:32:05.920 \longrightarrow 00:32:08.600$  so it just stays the way it is.

NOTE Confidence: 0.95240120111111

 $00{:}32{:}08{.}600 \dashrightarrow 00{:}32{:}13{.}586$  And that's problematic on data

NOTE Confidence: 0.95240120111111

 $00:32:13.586 \longrightarrow 00:32:15.316$  that's not covered by HIPAA.

NOTE Confidence: 0.952401201111111

 $00:32:15.320 \dashrightarrow 00:32:18.434$  Data on your mobile apps, for instance.

NOTE Confidence: 0.95240120111111

 $00:32:18.434 \longrightarrow 00:32:21.719$  Data on your social media?

NOTE Confidence: 0.952401201111111

 $00:32:21.720 \longrightarrow 00:32:24.824$  That data is governed by the end user

NOTE Confidence: 0.952401201111111

 $00:32:24.824 \rightarrow 00:32:27.000$  agreements that you click through.

 $00:32:27.000 \rightarrow 00:32:29.676$  Who reads an end user agreement?

NOTE Confidence: 0.952401201111111

00:32:29.680 --> 00:32:31.048 How many of you have ever

NOTE Confidence: 0.95240120111111

00:32:31.048 --> 00:32:32.560 read an end User Agreement?

NOTE Confidence: 0.952401201111111

 $00:32:32.560 \longrightarrow 00:32:33.968$  A few of you.

NOTE Confidence: 0.952401201111111

00:32:33.968 --> 00:32:35.680 OK, And if you read it,

NOTE Confidence: 0.95240120111111

00:32:35.680 --> 00:32:37.920 you'd find it's incredibly long.

NOTE Confidence: 0.95240120111111

00:32:37.920 --> 00:32:40.880 Like Hamlet, the privacy policy,

NOTE Confidence: 0.95240120111111

 $00:32:40.880 \rightarrow 00:32:42.080$  if it's there at all,

NOTE Confidence: 0.95240120111111

 $00:32:42.080 \rightarrow 00:32:45.000$  is buried in some place, who knows where.

NOTE Confidence: 0.95240120111111

00:32:45.000 --> 00:32:47.080 It is extremely expansive,

NOTE Confidence: 0.95240120111111

 $00{:}32{:}47.080 \dashrightarrow 00{:}32{:}49.636$  and it's often not even followed.

NOTE Confidence: 0.95240120111111

 $00:32:49.640 \longrightarrow 00:32:52.400$  So that becomes a problem too.

NOTE Confidence: 0.952401201111111

00:32:52.400 --> 00:32:55.200 And if you want to use that app,

NOTE Confidence: 0.952401201111111

 $00:32:55.200 \longrightarrow 00:32:57.440$  you click through it,

NOTE Confidence: 0.952401201111111

 $00:32:57.440 \longrightarrow 00:32:58.000$  right?

NOTE Confidence: 0.95240120111111

 $00{:}32{:}58{.}000 \dashrightarrow 00{:}33{:}00{.}328$  The Federal Trade Commission

 $00:33:00.328 \rightarrow 00:33:04.080$  regulates how well companies comply

NOTE Confidence: 0.95240120111111

00:33:04.080 - > 00:33:08.660 with those end user agreements,

NOTE Confidence: 0.95240120111111

 $00:33:08.660 \rightarrow 00:33:12.028$  and you have to bring a case for

NOTE Confidence: 0.95240120111111

 $00:33:12.028 \rightarrow 00:33:13.344$  them to even know that there may

NOTE Confidence: 0.95240120111111

 $00{:}33{:}13{.}344 \dashrightarrow 00{:}33{:}15{.}001$  be an issue which you cannot do

NOTE Confidence: 0.95240120111111

 $00{:}33{:}15{.}001 \dashrightarrow 00{:}33{:}16{.}231$  if there's a HIPAA violation.

NOTE Confidence: 0.95240120111111

00:33:16.240 --> 00:33:16.968 Incidentally,

NOTE Confidence: 0.95240120111111

00:33:16.968 --> 00:33:19.880 individuals cannot sue if

NOTE Confidence: 0.95240120111111

 $00{:}33{:}19.880 \dashrightarrow 00{:}33{:}22.792$  there's a HIPAA violation.

NOTE Confidence: 0.952401201111111

00:33:22.800 --> 00:33:25.250 We're developing more and more ways of

NOTE Confidence: 0.952401201111111

00:33:25.250 --> 00:33:27.959 protecting some of this data technologically.

NOTE Confidence: 0.952401201111111

 $00{:}33{:}27{.}960 \dashrightarrow 00{:}33{:}30{.}285$  It also has problems for

NOTE Confidence: 0.952401201111111

00:33:30.285 --> 00:33:31.680 data quality because,

NOTE Confidence: 0.952401201111111

 $00:33:31.680 \longrightarrow 00:33:32.546$  for instance,

NOTE Confidence: 0.952401201111111

 $00:33:32.546 \rightarrow 00:33:35.144$  data segmentation to keep the stigmatizing

 $00:33:35.144 \rightarrow 00:33:37.923$  data out of the sharing may remove

NOTE Confidence: 0.952401201111111

 $00:33:37.923 \longrightarrow 00:33:39.847$  really important clinical information

NOTE Confidence: 0.952401201111111

 $00:33:39.847 \dashrightarrow 00:33:42.199$  that's needed for that patient.

NOTE Confidence: 0.95240120111111

00:33:42.200 --> 00:33:45.440 So again, you're protecting privacy,

NOTE Confidence: 0.952401201111111

 $00:33:45.440 \dashrightarrow 00:33:49.280$  but you're possibly impairing care.

NOTE Confidence: 0.952401201111111

 $00{:}33{:}49{.}280 \dashrightarrow 00{:}33{:}50{.}960$  Some data has to be identified.

NOTE Confidence: 0.952401201111111

 $00:33:50.960 \longrightarrow 00:33:52.994$  If you want to do clinical studies on it,

NOTE Confidence: 0.95240120111111

 $00:33:53.000 \dashrightarrow 00:33:55.440$  you need to know who the patients are.

NOTE Confidence: 0.952401201111111

 $00{:}33{:}55{.}440 \dashrightarrow 00{:}33{:}58{.}200$  So there are all sorts of

NOTE Confidence: 0.95240120111111

 $00:33:58.200 \rightarrow 00:34:00.040$  fraught privacy issues here.

NOTE Confidence: 0.95240120111111

 $00{:}34{:}00{.}040 \dashrightarrow 00{:}34{:}02{.}777$  There are issues having to do with

NOTE Confidence: 0.952401201111111

 $00:34:02.777 \rightarrow 00:34:05.258$  not only harming the individual,

NOTE Confidence: 0.952401201111111

 $00{:}34{:}05{.}258 \dashrightarrow 00{:}34{:}07{.}416$  but also harming any body

NOTE Confidence: 0.952401201111111

 $00{:}34{:}07{.}416 \dashrightarrow 00{:}34{:}09{.}240$  connected with that individual.

NOTE Confidence: 0.952401201111111

 $00:34:09.240 \rightarrow 00:34:11.277$  Whatever people are included in the group,

NOTE Confidence: 0.952401201111111

 $00{:}34{:}11{.}280 \dashrightarrow 00{:}34{:}13{.}210$  that person is classified into

- NOTE Confidence: 0.952401201111111
- $00:34:13.210 \longrightarrow 00:34:14.754$  by these various algorithms.
- NOTE Confidence: 0.952401201111111
- $00{:}34{:}14.760 \dashrightarrow 00{:}34{:}16.727$  Whatever people are in the home when
- NOTE Confidence: 0.95240120111111
- $00{:}34{:}16.727 \dashrightarrow 00{:}34{:}18.480$  you have sensors collecting data.
- NOTE Confidence: 0.95240120111111
- $00:34:18.480 \rightarrow 00:34:21.120$  So there are important privacy issues,
- NOTE Confidence: 0.952401201111111
- $00:34:21.120 \rightarrow 00:34:23.316$  not just for the patient involved,
- NOTE Confidence: 0.95240120111111
- $00:34:23.320 \longrightarrow 00:34:25.816$  but also for many other people
- NOTE Confidence: 0.95240120111111
- $00:34:25.816 \longrightarrow 00:34:27.480$  connected with the patient.
- NOTE Confidence: 0.95240120111111
- $00:34:27.480 \longrightarrow 00:34:30.400$  What about consent for them?
- NOTE Confidence: 0.952401201111111
- $00:34:30.400 \longrightarrow 00:34:32.890$  Whoever asks them?
- NOTE Confidence: 0.95240120111111
- 00:34:32.890 --> 00:34:33.720 OK,
- NOTE Confidence: 0.95240120111111
- $00:34:33.720 \longrightarrow 00:34:36.096$  so another consenting issue has to
- NOTE Confidence: 0.95240120111111
- $00{:}34{:}36.096 \dashrightarrow 00{:}34{:}39.200$  do with as we're getting more and
- NOTE Confidence: 0.952401201111111
- $00{:}34{:}39{.}200 \dashrightarrow 00{:}34{:}41{.}639$  more concerned about how these data
- NOTE Confidence: 0.952401201111111
- $00{:}34{:}41{.}639 \dashrightarrow 00{:}34{:}43{.}637$  are collected and used in privacy,
- NOTE Confidence: 0.95240120111111
- $00:34:43.640 \longrightarrow 00:34:46.284$  people are losing confidence.
- NOTE Confidence: 0.95240120111111

00:34:46.284 --> 00:34:46.766 Again,

NOTE Confidence: 0.95240120111111

 $00{:}34{:}46.766 \dashrightarrow 00{:}34{:}50.140$  we've seen studies on this over at

NOTE Confidence: 0.952401201111111

 $00:34:50.227 \longrightarrow 00:34:52.888$  least the past 20 years that you

NOTE Confidence: 0.95240120111111

 $00{:}34{:}52.888 \dashrightarrow 00{:}34{:}54.520$  don't have clinical confidentiality.

NOTE Confidence: 0.95240120111111

 $00{:}34{:}54{.}520 \dashrightarrow 00{:}34{:}57{.}334$  How much can you trust that your

NOTE Confidence: 0.952401201111111

 $00:34:57.334 \rightarrow 00:34:59.839$  information is going to be protected?

NOTE Confidence: 0.952401201111111

 $00:34:59.840 \longrightarrow 00:35:02.526$  That affects what you tell a

NOTE Confidence: 0.95240120111111

00:35:02.526 --> 00:35:04.156 doctor if you're a patient,

NOTE Confidence: 0.95240120111111

 $00{:}35{:}04{.}160 \dashrightarrow 00{:}35{:}05{.}882$  it affects what you might put in

NOTE Confidence: 0.952401201111111

 $00:35:05.882 \rightarrow 00:35:07.639$  the record if you're the doctor.

NOTE Confidence: 0.95240120111111

 $00{:}35{:}07.640 \dashrightarrow 00{:}35{:}10.065$  And that affects certainly the

NOTE Confidence: 0.95240120111111

 $00{:}35{:}10.065 \dashrightarrow 00{:}35{:}12.498$  care that's given if you don't

NOTE Confidence: 0.952401201111111

 $00:35:12.498 \longrightarrow 00:35:13.476$  have good information.

NOTE Confidence: 0.952401201111111

 $00:35:13.480 \longrightarrow 00:35:15.520$  And it affects the quality of

NOTE Confidence: 0.952401201111111

 $00:35:15.520 \longrightarrow 00:35:17.475$  the data on which subsequent

NOTE Confidence: 0.952401201111111

 $00:35:17.475 \longrightarrow 00:35:19.559$  analysis and research and

- NOTE Confidence: 0.968414948
- $00:35:19.560 \longrightarrow 00:35:21.408$  algorithms are developed.
- NOTE Confidence: 0.968414948
- 00:35:21.408 --> 00:35:23.906 So again, lots of potential
- NOTE Confidence: 0.968414948
- $00:35:23.906 \longrightarrow 00:35:25.594$  interactions of issues here.
- NOTE Confidence: 0.947086972857143
- $00:35:33.080 \rightarrow 00:35:36.356$  These issues cut across all of AI,
- NOTE Confidence: 0.947086972857143
- $00:35:36.360 \longrightarrow 00:35:38.012$  not just in healthcare.
- NOTE Confidence: 0.947086972857143
- 00:35:38.012 00:35:40.077 I'm using healthcare as examples,
- NOTE Confidence: 0.947086972857143
- $00{:}35{:}40.080 \dashrightarrow 00{:}35{:}41.389$  and I want to call out now
- NOTE Confidence: 0.947086972857143
- $00:35:41.389 \longrightarrow 00:35:42.798$  some of the kinds of issues,
- NOTE Confidence: 0.971146458333333
- 00:35:45.360 00:35:48.240 some of which I just did and
- NOTE Confidence: 0.9675538275
- $00:35:53.570 \rightarrow 00:35:56.330$  some of which come up in other applications.
- NOTE Confidence: 0.963461246
- 00:36:01.720 --> 00:36:04.376 OK, automation bias comes
- NOTE Confidence: 0.963461246
- $00{:}36{:}04{.}376 \dashrightarrow 00{:}36{:}06{.}192$  up all over the place.
- NOTE Confidence: 0.963461246
- $00:36:06.192 \longrightarrow 00:36:07.632$  If the computer says it,
- NOTE Confidence: 0.963461246
- $00:36:07.640 \longrightarrow 00:36:09.716$  it must be true. Of course,
- NOTE Confidence: 0.963461246
- $00{:}36{:}09{.}720 \dashrightarrow 00{:}36{:}12{.}520$  you've got bias in the other direction also,
- NOTE Confidence: 0.963461246

 $00:36:12.520 \rightarrow 00:36:16.438$  so you don't want either of those.

NOTE Confidence: 0.963461246

 $00{:}36{:}16{.}440 \dashrightarrow 00{:}36{:}18{.}438$  What kinds of values are embedded

NOTE Confidence: 0.963461246

 $00:36:18.438 \longrightarrow 00:36:20.280$  in the models we're seeing?

NOTE Confidence: 0.963461246

00:36:20.280 --> 00:36:22.130 Do you want to prioritize

NOTE Confidence: 0.963461246

 $00:36:22.130 \longrightarrow 00:36:23.240$  efficiency in healthcare?

NOTE Confidence: 0.963461246

 $00:36:23.240 \longrightarrow 00:36:25.592$  Do you want to prioritize time

NOTE Confidence: 0.963461246

 $00:36:25.592 \rightarrow 00:36:27.160$  personally spent with patients?

NOTE Confidence: 0.963461246

 $00:36:27.160 \rightarrow 00:36:29.365$  Do you want to prioritize resources?

NOTE Confidence: 0.963461246

 $00{:}36{:}29{.}365 \dashrightarrow 00{:}36{:}31{.}190$  There's a lot of possible

NOTE Confidence: 0.963461246

 $00:36:31.190 \longrightarrow 00:36:33.359$  values that could go into this,

NOTE Confidence: 0.963461246

 $00{:}36{:}33{.}360 \dashrightarrow 00{:}36{:}36{.}965$  and which ones should go there and

NOTE Confidence: 0.963461246

 $00{:}36{:}36{.}965 \dashrightarrow 00{:}36{:}39{.}960$  which ones are being decided on and

NOTE Confidence: 0.963461246

 $00:36:39.960 \longrightarrow 00:36:42.360$  how are those decisions being made?

NOTE Confidence: 0.963461246

 $00{:}36{:}42{.}360 \dashrightarrow 00{:}36{:}45{.}312$  You have ethical issues having to do with

NOTE Confidence: 0.963461246

 $00:36:45.312 \rightarrow 00:36:47.880$  what happens when you commodify data.

NOTE Confidence: 0.963461246

 $00:36:47.880 \rightarrow 00:36:49.440$  You're commodifying information

- NOTE Confidence: 0.963461246
- $00:36:49.440 \rightarrow 00:36:53.320$  about me and you and you and you.
- NOTE Confidence: 0.963461246
- $00{:}36{:}53{.}320 \dashrightarrow 00{:}36{:}56{.}560$  You are reducing a person to the data.
- NOTE Confidence: 0.963461246
- 00:36:56.560 -> 00:36:58.840 This is rather reductionist.
- NOTE Confidence: 0.963461246
- $00:36:58.840 \longrightarrow 00:37:01.690$  It's objectifying the data at
- NOTE Confidence: 0.963461246
- $00{:}37{:}01.690 \dashrightarrow 00{:}37{:}04.836$  the expense of the real person.
- NOTE Confidence: 0.963461246
- $00{:}37{:}04{.}840 \dashrightarrow 00{:}37{:}09{.}185$  And that has implications for patient
- NOTE Confidence: 0.963461246
- $00:37:09.185 \dashrightarrow 00:37:12.618$  care because you end up at times
- NOTE Confidence: 0.963461246
- $00:37:12.618 \rightarrow 00:37:15.719$  treating your patients not as patients,
- NOTE Confidence: 0.963461246
- $00:37:15.720 \longrightarrow 00:37:16.920$  not as people,
- NOTE Confidence: 0.963461246
- $00:37:16.920 \longrightarrow 00:37:19.470$  but the data representations of them.
- NOTE Confidence: 0.963461246
- 00:37:19.470 --> 00:37:21.720 Even if you're doing telemedicine,
- NOTE Confidence: 0.963461246
- $00{:}37{:}21.720 \dashrightarrow 00{:}37{:}24.438$  you're getting some sort of curated
- NOTE Confidence: 0.963461246
- 00:37:24.440 --> 00:37:26.648 transmission of certain kinds of things
- NOTE Confidence: 0.963461246
- $00{:}37{:}26.648 \dashrightarrow 00{:}37{:}28.920$  and not others about the patient.
- NOTE Confidence: 0.963461246
- 00:37:28.920 --> 00:37:30.995 Although telemedicine again has been
- NOTE Confidence: 0.963461246

 $00:37:30.995 \rightarrow 00:37:34.352$  a great boon to people who otherwise

NOTE Confidence: 0.963461246

 $00:37:34.352 \rightarrow 00:37:38.560$  would not easily be able to get care,

NOTE Confidence: 0.963461246

 $00:37:38.560 \longrightarrow 00:37:41.560$  we have issues having to do

NOTE Confidence: 0.963461246

 $00:37:41.560 \rightarrow 00:37:43.560$  with self fulfilling prophecies.

NOTE Confidence: 0.963461246

00:37:43.560 --> 00:37:45.880 Oh, she'll never walk again?

NOTE Confidence: 0.963461246

00:37:45.880 --> 00:37:47.760 All right, I give up.

NOTE Confidence: 0.963461246

 $00{:}37{:}47.760 \dashrightarrow 00{:}37{:}50.076$  Or no, I'm not giving up.

NOTE Confidence: 0.963461246

00:37:50.080 --> 00:37:51.328 I'm really going to make sure

NOTE Confidence: 0.963461246

00:37:51.328 --> 00:37:52.160 that I walk again

NOTE Confidence: 0.840540072857143

 $00:37:56.680 \longrightarrow 00:37:59.450$  all kinds of possible self

NOTE Confidence: 0.840540072857143

 $00:37:59.450 \longrightarrow 00:38:00.558$  fulfilling prophecies.

NOTE Confidence: 0.840540072857143

00:38:00.560 - 00:38:03.185 My life expectancy is coming

NOTE Confidence: 0.840540072857143

00:38:03.185 --> 00:38:05.900 out really low according to all

NOTE Confidence: 0.840540072857143

 $00:38:05.900 \rightarrow 00:38:07.640$  these predictive algorithms. OK,

NOTE Confidence: 0.91836621

 $00{:}38{:}11{.}480 \dashrightarrow 00{:}38{:}13{.}166$  why should I pay any attention

NOTE Confidence: 0.91836621

 $00:38:13.166 \longrightarrow 00:38:14.840$  then to all the clinical

- NOTE Confidence: 0.91836621
- $00:38:14.840 \rightarrow 00:38:17.396$  suggestions for taking care of me?
- NOTE Confidence: 0.91836621
- 00:38:17.400 --> 00:38:19.080 What's the point? I may as well
- NOTE Confidence: 0.91836621
- 00:38:19.080 --> 00:38:21.268 go out and enjoy what I have or,
- NOTE Confidence: 0.91836621
- 00:38:21.268 --> 00:38:23.836 oh, I'm going to die anyway.
- NOTE Confidence: 0.91836621
- $00:38:23.840 \longrightarrow 00:38:25.680$  All right, let me die.
- NOTE Confidence: 0.91836621
- $00:38:25.680 \dashrightarrow 00:38:28.074$  So how much do these affect people?
- NOTE Confidence: 0.91836621
- $00:38:28.080 \longrightarrow 00:38:29.760$  And they're going to affect
- NOTE Confidence: 0.91836621
- $00{:}38{:}29{.}760 \dashrightarrow 00{:}38{:}31{.}440$  different people in different ways,
- NOTE Confidence: 0.91836621
- $00:38:31.440 \longrightarrow 00:38:33.342$  and they're going to affect clinical
- NOTE Confidence: 0.91836621
- $00:38:33.342 \rightarrow 00:38:35.080$  people in different ways as well.
- NOTE Confidence: 0.91836621
- $00{:}38{:}35{.}080 \dashrightarrow 00{:}38{:}37{.}880$  What decisions you as a clinician make
- NOTE Confidence: 0.91836621
- $00:38:37.880 \rightarrow 00:38:42.596$  will be influenced by these predictions.
- NOTE Confidence: 0.91836621
- $00:38:42.600 \rightarrow 00:38:45.960$  What about what the patient wants here?
- NOTE Confidence: 0.91836621
- $00{:}38{:}45{.}960 \dashrightarrow 00{:}38{:}48{.}025$  How do those values come
- NOTE Confidence: 0.91836621
- $00:38:48.025 \rightarrow 00:38:49.677$  in to those decisions?
- NOTE Confidence: 0.91836621

 $00:38:49.680 \rightarrow 00:38:52.177$  They're not built into the predictions.

NOTE Confidence: 0.91836621

 $00{:}38{:}52.177 \dashrightarrow 00{:}38{:}55.833$  You need to take account of them somehow.

NOTE Confidence: 0.91836621

 $00:38:55.840 \longrightarrow 00:38:58.560$  Some patients will prefer this,

NOTE Confidence: 0.91836621

 $00:38:58.560 \rightarrow 00:39:00.560$  some patients will prefer that.

NOTE Confidence: 0.972235205714286

 $00:39:03.400 \longrightarrow 00:39:05.955$  Those decisions need to be made together.

NOTE Confidence: 0.917130081538462

 $00:39:08.960 \rightarrow 00:39:10.756$  It's certainly changing relationships.

NOTE Confidence: 0.917130081538462

 $00:39:10.756 \rightarrow 00:39:14.680$  That's one of the ways what I just described.

NOTE Confidence: 0.917130081538462

 $00:39:14.680 \rightarrow 00:39:17.278$  But there are other relationships too.

NOTE Confidence: 0.917130081538462

 $00{:}39{:}17{.}280 \dashrightarrow 00{:}39{:}19{.}512$  Patients have access to far more

NOTE Confidence: 0.917130081538462

 $00:39:19.512 \rightarrow 00:39:21.520$  information than they had before.

NOTE Confidence: 0.917130081538462

 $00:39:21.520 \rightarrow 00:39:23.884$  We've reduced the power asymmetries by

NOTE Confidence: 0.917130081538462

 $00:39:23.884 \rightarrow 00:39:26.120$  having all that information available.

NOTE Confidence: 0.917130081538462

 $00{:}39{:}26.120 \dashrightarrow 00{:}39{:}29.788$  Doctors have access to far more

NOTE Confidence: 0.917130081538462

 $00:39:29.788 \longrightarrow 00:39:31.273$  information than they had before,

NOTE Confidence: 0.917130081538462

 $00:39:31.280 \rightarrow 00:39:34.079$  even if they're off in the middle of nowhere.

NOTE Confidence: 0.917130081538462

 $00:39:34.080 \rightarrow 00:39:37.158$  So we've reduced those power asymmetries.

 $00:39:37.160 \longrightarrow 00:39:40.275$  We have much better access to knowledge.

NOTE Confidence: 0.917130081538462

 $00{:}39{:}40{.}280 \dashrightarrow 00{:}39{:}43{.}076$  We have much more empowerment of

NOTE Confidence: 0.917130081538462

 $00:39:43.076 \longrightarrow 00:39:45.760$  all the parties involved for this,

NOTE Confidence: 0.917130081538462

 $00:39:45.760 \longrightarrow 00:39:47.720$  but it also puts a burden on us to have

NOTE Confidence: 0.917130081538462

 $00{:}39{:}47.779 \dashrightarrow 00{:}39{:}49.381$  to know more about the technologies

NOTE Confidence: 0.917130081538462

 $00{:}39{:}49{.}381 \dashrightarrow 00{:}39{:}51{.}612$  and how they work and how to assess

NOTE Confidence: 0.917130081538462

 $00{:}39{:}51{.}612 \dashrightarrow 00{:}39{:}52{.}997$  all that information and whether

NOTE Confidence: 0.917130081538462

 $00{:}39{:}52{.}997 \dashrightarrow 00{:}39{:}54{.}995$  it's true and whether it's valuable

NOTE Confidence: 0.917130081538462

 $00:39:54.995 \dashrightarrow 00:39:57.637$  and what it means for me and so on.

NOTE Confidence: 0.97329662

00:40:00.080 --> 00:40:01.400 We have, as I mentioned,

NOTE Confidence: 0.97329662

00:40:01.400 -> 00:40:03.640 effects on the work and labor force,

NOTE Confidence: 0.97329662

 $00{:}40{:}03.640 \dashrightarrow 00{:}40{:}07.040$ upskilling, downskilling,

NOTE Confidence: 0.97329662

 $00{:}40{:}07{.}040 \dashrightarrow 00{:}40{:}09{.}158$  guidance that's being given for people

NOTE Confidence: 0.97329662

 $00{:}40{:}09{.}158 \dashrightarrow 00{:}40{:}11{.}950$  who do not have the kind of expertise NOTE Confidence: 0.97329662

 $00{:}40{:}11{.}950 \dashrightarrow 00{:}40{:}14{.}440$  that used to be required for giving.

 $00:40:14.440 \rightarrow 00:40:17.800$  Clinical care and giving guidance, we have

NOTE Confidence: 0.961252701538462

 $00{:}40{:}20{.}320 \dashrightarrow 00{:}40{:}22{.}553$  systems that can see what's invisible in

NOTE Confidence: 0.961252701538462

 $00:40:22.553 \rightarrow 00:40:25.000$  images to the betterment of diagnosis.

NOTE Confidence: 0.961252701538462

 $00:40:25.000 \longrightarrow 00:40:27.155$  So that we're doing some

NOTE Confidence: 0.961252701538462

 $00{:}40{:}27.155 \dashrightarrow 00{:}40{:}28.879$  remarkable things in diagnosis.

NOTE Confidence: 0.961252701538462

 $00:40:28.880 \longrightarrow 00:40:32.770$  And we're also finding that the

NOTE Confidence: 0.961252701538462

 $00:40:32.770 \rightarrow 00:40:35.240$  systems can see things in images

NOTE Confidence: 0.961252701538462

 $00:40:35.240 \longrightarrow 00:40:38.215$  that you can't see that are totally

NOTE Confidence: 0.961252701538462

 $00:40:38.215 \rightarrow 00:40:40.155$  irrelevant and skewing diagnosis,

NOTE Confidence: 0.961252701538462

 $00{:}40{:}40{.}160 \dashrightarrow 00{:}40{:}42{.}986$  such as artifacts that came from

NOTE Confidence: 0.961252701538462

 $00:40:42.986 \longrightarrow 00:40:44.399$  that particular institution,

NOTE Confidence: 0.961252701538462

 $00{:}40{:}44{.}400 \dashrightarrow 00{:}40{:}45{.}768$  as has happened and got discovered

NOTE Confidence: 0.961252701538462

 $00{:}40{:}45{.}768 \dashrightarrow 00{:}40{:}47{.}411$  when you try to move the system

NOTE Confidence: 0.961252701538462

00:40:47.411 $\operatorname{-->}$ 00:40:48.779 somewhere else and all of a

NOTE Confidence: 0.961252701538462

 $00:40:48.779 \rightarrow 00:40:50.238$  sudden it's not accurate anymore.

NOTE Confidence: 0.961252701538462

 $00:40:50.240 \rightarrow 00:40:52.536$  We need to be paying attention to

- NOTE Confidence: 0.961252701538462
- $00:40:52.536 \longrightarrow 00:40:54.472$  those kinds of issues that may
- NOTE Confidence: 0.961252701538462
- $00:40:54.472 \rightarrow 00:40:57.040$  come up when we use these systems.
- NOTE Confidence: 0.961252701538462
- $00:40:57.040 \longrightarrow 00:41:02.304$  That's then says that we have many,
- NOTE Confidence: 0.961252701538462
- $00:41:02.304 \rightarrow 00:41:04.744$  many suggestions that have been
- NOTE Confidence: 0.961252701538462
- $00{:}41{:}04.744 \dashrightarrow 00{:}41{:}06.970$  promulgated all across the world
- NOTE Confidence: 0.961252701538462
- $00:41:06.970 \longrightarrow 00:41:08.920$  for how to improve AI,
- NOTE Confidence: 0.961252701538462
- 00:41:08.920 --> 00:41:10.696 how to make sure the AI is doing
- NOTE Confidence: 0.961252701538462
- $00:41:10.696 \longrightarrow 00:41:12.617$  what it needs to do in ways
- NOTE Confidence: 0.961252701538462
- $00{:}41{:}12.617 \dashrightarrow 00{:}41{:}14.032$  that are ethical and important.
- NOTE Confidence: 0.9638168
- $00:41:16.120 \longrightarrow 00:41:19.279$  We will get to those in just a moment.
- NOTE Confidence: 0.9638168
- $00:41:19.280 \longrightarrow 00:41:21.639$  The other issue I want to raise
- NOTE Confidence: 0.9638168
- $00{:}41{:}21{.}639 \dashrightarrow 00{:}41{:}23{.}502$  first is the resource issue.
- NOTE Confidence: 0.9638168
- 00:41:23.502 --> 00:41:25.078 It's another ethical issue.
- NOTE Confidence: 0.9638168
- 00:41:25.080 --> 00:41:26.920 It's not peculiar to medicine,
- NOTE Confidence: 0.9638168
- $00{:}41{:}26{.}920 \dashrightarrow 00{:}41{:}30{.}238$  but it's certainly here in medicine.
- NOTE Confidence: 0.9638168

- 00:41:30.240 --> 00:41:33.350 The AI systems are extremely
- NOTE Confidence: 0.9638168
- 00:41:33.350 --> 00:41:35.680 legally intensive. I'm sorry,
- NOTE Confidence: 0.9638168
- 00:41:35.680 --> 00:41:37.840 They're extremely resource intensive.
- NOTE Confidence: 0.9638168
- 00:41:37.840 --> 00:41:38.928 They're legally intensive too.
- NOTE Confidence: 0.9638168
- 00:41:38.928 --> 00:41:40.560 And I'll get to that shortly.
- NOTE Confidence: 0.9638168
- $00:41:40.560 \rightarrow 00:41:44.680$  OK, so they require a lot of power.
- NOTE Confidence: 0.9638168
- $00:41:44.680 \longrightarrow 00:41:46.984$  They require a lot of minerals
- NOTE Confidence: 0.9638168
- $00{:}41{:}46{.}984 \dashrightarrow 00{:}41{:}48{.}520$  to manufacture the components.
- NOTE Confidence: 0.9638168
- $00{:}41{:}48{.}520 \dashrightarrow 00{:}41{:}50{.}760$  They require a lot of cheap labor to
- NOTE Confidence: 0.9638168
- $00{:}41{:}50.760 \dashrightarrow 00{:}41{:}52.612$  label things that are going to go
- NOTE Confidence: 0.9638168
- $00{:}41{:}52.612 \dashrightarrow 00{:}41{:}54.759$  into the data that are being analyzed.
- NOTE Confidence: 0.9638168
- $00:41:54.760 \longrightarrow 00:41:56.350$  A lot of that labor may
- NOTE Confidence: 0.9638168
- $00:41:56.350 \longrightarrow 00:41:58.524$  be from poor countries.
- NOTE Confidence: 0.9638168
- 00:41:58.524 --> 00:42:02.634 They require tremendous computing facilities.
- NOTE Confidence: 0.9638168
- $00:42:02.640 \rightarrow 00:42:05.215$  They require a huge expenditure
- NOTE Confidence: 0.9638168
- $00:42:05.215 \rightarrow 00:42:07.275$  that only some companies,

- NOTE Confidence: 0.9638168
- $00:42:07.280 \longrightarrow 00:42:08.524$  some organizations,

 $00{:}42{:}08{.}524 \dashrightarrow 00{:}42{:}11{.}634$  some governments can pay for.

NOTE Confidence: 0.9638168

 $00:42:11.640 \longrightarrow 00:42:14.000$  Is this the best use of those resources?

NOTE Confidence: 0.968094007692308

 $00:42:16.760 \rightarrow 00:42:19.376$  Maybe some of those government programs

NOTE Confidence: 0.968094007692308

 $00{:}42{:}19{.}376 \dashrightarrow 00{:}42{:}22{.}480$  would be better spent on improving water

NOTE Confidence: 0.968094007692308

 $00{:}42{:}22{.}480 \dashrightarrow 00{:}42{:}26{.}232$  or food or medication prices or all

NOTE Confidence: 0.968094007692308

 $00:42:26.232 \rightarrow 00:42:29.340$  kinds of things instead of putting it

NOTE Confidence: 0.968094007692308

 $00{:}42{:}29{.}340 \dashrightarrow 00{:}42{:}31{.}368$  into the new technologies. Maybe not.

NOTE Confidence: 0.968094007692308

 $00:42:31.368 \rightarrow 00:42:33.760$  Maybe it's going to vary by where you are.

NOTE Confidence: 0.968094007692308

 $00:42:33.760 \rightarrow 00:42:36.798$  So important issues to be considered here.

NOTE Confidence: 0.9699451075

 $00{:}42{:}43{.}240 \dashrightarrow 00{:}42{:}45{.}200$  So let me get to some of the

NOTE Confidence: 0.9699451075

 $00{:}42{:}45{.}200 \dashrightarrow 00{:}42{:}50{.}320$  AI legal issues I mentioned.

NOTE Confidence: 0.9699451075

 $00{:}42{:}50{.}320 \dashrightarrow 00{:}42{:}53{.}060$  First of all, all of the promulgation

NOTE Confidence: 0.9699451075

 $00{:}42{:}53.060 \dashrightarrow 00{:}42{:}55.274$  of various sorts of guidelines

NOTE Confidence: 0.9699451075

 $00:42:55.274 \rightarrow 00:42:57.490$  for ethical systems called

- 00:42:57.490 --> 00:42:59.920 Trustworthy AI, Responsible AI,
- NOTE Confidence: 0.946520002857143
- $00:43:02.200 \longrightarrow 00:43:03.148$  Ethical AI.
- NOTE Confidence: 0.946520002857143
- $00:43:03.148 \rightarrow 00:43:05.518$  Many organizations have done this,
- NOTE Confidence: 0.946520002857143
- $00:43:05.520 \rightarrow 00:43:08.480$  including the World Medical Association,
- NOTE Confidence: 0.946520002857143
- $00{:}43{:}08{.}480 \dashrightarrow 00{:}43{:}09{.}972$  the World Health Organization,
- NOTE Confidence: 0.946520002857143
- $00{:}43{:}09{.}972 \dashrightarrow 00{:}43{:}12{.}238$  the AMA, the federal government,
- NOTE Confidence: 0.946520002857143
- $00{:}43{:}12.238 \dashrightarrow 00{:}43{:}14.956$  the European Union, all kinds of places.
- NOTE Confidence: 0.946520002857143
- 00:43:14.956 --> 00:43:16.750 So a lot of overlap in
- NOTE Confidence: 0.946520002857143
- $00:43:16.821 \longrightarrow 00:43:18.558$  these various principles.
- NOTE Confidence: 0.946520002857143
- 00:43:18.560 00:43:20.640 The principles are extremely
- NOTE Confidence: 0.946520002857143
- $00:43:20.640 \longrightarrow 00:43:22.020$  hard to operationalize.
- NOTE Confidence: 0.946520002857143
- $00:43:22.020 \longrightarrow 00:43:24.600$  Let me give you an example.
- NOTE Confidence: 0.946520002857143
- $00{:}43{:}24.600 \dashrightarrow 00{:}43{:}27.280$  Fairness, transparency, and so on.
- NOTE Confidence: 0.946520002857143
- $00{:}43{:}27.280 \dashrightarrow 00{:}43{:}28.965$  I'll talk more about transparency
- NOTE Confidence: 0.946520002857143
- $00:43:28.965 \longrightarrow 00:43:30.313$  and the legal issues.
- NOTE Confidence: 0.946520002857143
- 00:43:30.320 --> 00:43:32.960 Fairness, what's fair?

- NOTE Confidence: 0.946520002857143
- $00{:}43{:}32{.}960 \dashrightarrow 00{:}43{:}36{.}160$  The organ allocation algorithm
- NOTE Confidence: 0.946520002857143
- $00:43:36.160 \longrightarrow 00:43:39.520$  was updated not that long ago
- NOTE Confidence: 0.946520002857143
- $00{:}43{:}39{.}520 \dashrightarrow 00{:}43{:}42{.}280$  because of concerns about fairness.
- NOTE Confidence: 0.946520002857143
- $00:43:42.280 \longrightarrow 00:43:43.992$  How should organs for
- NOTE Confidence: 0.946520002857143
- $00:43:43.992 \longrightarrow 00:43:45.276$  transplant be allocated?
- NOTE Confidence: 0.946520002857143
- $00:43:45.280 \longrightarrow 00:43:46.212$  What's fair?
- NOTE Confidence: 0.946520002857143
- $00:43:46.212 \rightarrow 00:43:50.528$  Do you do this to ensure equitable
- NOTE Confidence: 0.946520002857143
- $00:43:50.528 \rightarrow 00:43:52.160$  geographic distribution?
- NOTE Confidence: 0.946520002857143
- $00{:}43{:}52{.}160 \dashrightarrow 00{:}43{:}55{.}666$  Do you do it based on the age
- NOTE Confidence: 0.946520002857143
- $00:43:55.666 \rightarrow 00:43:57.718$  of the potential recipient?
- NOTE Confidence: 0.946520002857143
- 00:43:57.720 --> 00:44:00.448 Do you do it based on the severity
- NOTE Confidence: 0.946520002857143
- $00{:}44{:}00{.}448 \dashrightarrow 00{:}44{:}03{.}022$  of illness as predicted by some
- NOTE Confidence: 0.946520002857143
- $00:44:03.022 \rightarrow 00:44:04.872$  algorithm of the potential recipient?
- NOTE Confidence: 0.946520002857143
- $00{:}44{:}04{.}872 \dashrightarrow 00{:}44{:}07{.}735$  Do you do it according to how many
- NOTE Confidence: 0.946520002857143
- $00:44:07.735 \longrightarrow 00:44:10.333$  dependents the the recipient may have?
- NOTE Confidence: 0.946520002857143

00:44:10.333 - 00:44:14.345 Do you do it according to how long the

NOTE Confidence: 0.946520002857143

 $00:44:14.345 \longrightarrow 00:44:16.235$  person's been on the waiting list?

NOTE Confidence: 0.946520002857143

00:44:16.240 --> 00:44:17.734 All kinds of issues can come

NOTE Confidence: 0.946520002857143

 $00:44:17.734 \rightarrow 00:44:19.559$  up here as to what's there,

NOTE Confidence: 0.946520002857143

 $00{:}44{:}19{.}560 \dashrightarrow 00{:}44{:}22{.}276$  and there's not universal agreement on that.

NOTE Confidence: 0.946520002857143

 $00{:}44{:}22.280 \dashrightarrow 00{:}44{:}24.492$  So who should make these decisions and

NOTE Confidence: 0.946520002857143

 $00:44:24.492 \rightarrow 00:44:26.598$  how should these decisions get made?

NOTE Confidence: 0.929954390625

00:44:28.840 --> 00:44:30.008 There's some very interesting

NOTE Confidence: 0.929954390625

 $00{:}44{:}30{.}008 \dashrightarrow 00{:}44{:}32{.}112$  study that's been done of how that

NOTE Confidence: 0.929954390625

 $00:44:32.112 \longrightarrow 00:44:33.597$  was done with organ allocation,

NOTE Confidence: 0.929954390625

 $00{:}44{:}33.600 \dashrightarrow 00{:}44{:}35.190$  But these kinds of issues come

NOTE Confidence: 0.929954390625

 $00{:}44{:}35{.}190 \dashrightarrow 00{:}44{:}37{.}007$  up over and over and over

NOTE Confidence: 0.929954390625

 $00{:}44{:}37.007 \dashrightarrow 00{:}44{:}38.399$  again about almost anything.

NOTE Confidence: 0.97010864444444

 $00{:}44{:}42.160 \dashrightarrow 00{:}44{:}45.520$  Some of the other kinds of

NOTE Confidence: 0.970108644444444

 $00:44:45.520 \rightarrow 00:44:47.200$  guidelines include transparency.

NOTE Confidence: 0.97010864444444

 $00:44:47.200 \rightarrow 00:44:51.160$  That's going to get me to legal issues in AI,

- NOTE Confidence: 0.97010864444444
- $00:44:51.160 \rightarrow 00:44:53.520$  privacy I've already talked about.
- NOTE Confidence: 0.97010864444444
- $00{:}44{:}53.520 \dashrightarrow 00{:}44{:}55.995$  But I want to add one other thing here.
- NOTE Confidence: 0.97010864444444
- 00:44:56.000 00:44:57.780 There is no omnibus privacy
- NOTE Confidence: 0.97010864444444
- $00{:}44{:}57.780 \dashrightarrow 00{:}44{:}59.560$  regulation in the United States.
- NOTE Confidence: 0.970108644444444
- $00:44:59.560 \longrightarrow 00:45:02.092$  It's regulated by sector,
- NOTE Confidence: 0.97010864444444
- $00:45:02.092 \longrightarrow 00:45:05.152$  and in healthcare that sector is
- NOTE Confidence: 0.97010864444444
- $00:45:05.152 \rightarrow 00:45:07.840$  regulated by HIPAA for clinical care,
- NOTE Confidence: 0.97010864444444
- $00:45:07.840 \longrightarrow 00:45:10.600$  and it's regulated by the Common
- NOTE Confidence: 0.97010864444444
- 00:45:10.600 --> 00:45:12.440 Rule for Clinical Research,
- NOTE Confidence: 0.97010864444444
- 00:45:12.440 --> 00:45:14.760 Human Subject Clinical Research. OK.
- NOTE Confidence: 0.947937882857143
- 00:45:16.800 --> 00:45:19.194 Data is being used in many ways.
- NOTE Confidence: 0.947937882857143
- 00:45:19.200 --> 00:45:21.536 Data included from patient
- NOTE Confidence: 0.947937882857143
- $00{:}45{:}21{.}536 \dashrightarrow 00{:}45{:}24{.}379$  records for credit scoring,
- NOTE Confidence: 0.947937882857143
- 00:45:24.379 --> 00:45:26.638 for insurance decisions,
- NOTE Confidence: 0.947937882857143
- $00:45:26.640 \longrightarrow 00:45:28.539$  for employment decisions,
- NOTE Confidence: 0.947937882857143

 $00:45:28.539 \longrightarrow 00:45:30.438$  for bail decisions,

NOTE Confidence: 0.947937882857143

 $00{:}45{:}30{.}440 \dashrightarrow 00{:}45{:}31{.}880$  for all kinds of things.

NOTE Confidence: 0.947937882857143

 $00:45:31.880 \longrightarrow 00:45:34.142$  You may want to think about

NOTE Confidence: 0.947937882857143

 $00:45:34.142 \rightarrow 00:45:35.942$  that when you're thinking

NOTE Confidence: 0.947937882857143

00:45:35.942 --> 00:45:37.838 about data and privacy,

NOTE Confidence: 0.947937882857143

 $00:45:37.840 \longrightarrow 00:45:39.316$  Should it be used those ways?

NOTE Confidence: 0.971131505714286

00:45:41.960 - 00:45:45.278 What about how good the systems are?

NOTE Confidence: 0.971131505714286

 $00:45:45.280 \rightarrow 00:45:50.080$  Well, the FDA regulates medications

NOTE Confidence: 0.971131505714286

 $00:45:50.080 \rightarrow 00:45:53.200$  and it regulates what's called medical

NOTE Confidence: 0.971131505714286

 $00:45:53.200 \rightarrow 00:45:56.320$  devices for safety and efficacy.

NOTE Confidence: 0.971131505714286

 $00{:}45{:}56{.}320 \dashrightarrow 00{:}45{:}58{.}504$  Electronic health record systems are not

NOTE Confidence: 0.971131505714286

 $00:45:58.504 \rightarrow 00:46:00.880$  medications and they're not medical devices.

NOTE Confidence: 0.971131505714286

 $00{:}46{:}00{.}880 \dashrightarrow 00{:}46{:}04{.}462$  They're not regulated software is

NOTE Confidence: 0.971131505714286

 $00{:}46{:}04{.}462 \dashrightarrow 00{:}46{:}06{.}499$  a medical device has a whole bunch

NOTE Confidence: 0.971131505714286

 $00{:}46{:}06{.}499 \dashrightarrow 00{:}46{:}08{.}891$  of criteria it has to meet in order

NOTE Confidence: 0.971131505714286

 $00{:}46{:}08{.}891 \dashrightarrow 00{:}46{:}10{.}840$  to be considered a medical device.

- NOTE Confidence: 0.971131505714286
- $00{:}46{:}10.840 \dashrightarrow 00{:}46{:}12.628$  And then there's lots of different
- NOTE Confidence: 0.971131505714286
- $00:46:12.628 \longrightarrow 00:46:14.237$  kinds of medical device classifications
- NOTE Confidence: 0.971131505714286
- $00:46:14.237 \longrightarrow 00:46:16.037$  with different levels of how
- NOTE Confidence: 0.971131505714286
- $00:46:16.037 \rightarrow 00:46:18.640$  much they're regulated.
- NOTE Confidence: 0.971131505714286
- $00{:}46{:}18.640 \dashrightarrow 00{:}46{:}21.384$  One of the things that means is that
- NOTE Confidence: 0.971131505714286
- $00:46:21.384 \rightarrow 00:46:25.000$  they're not vetted by the FDA. OK.
- NOTE Confidence: 0.971131505714286
- 00:46:25.000 --> 00:46:27.020 Certainly if they're commercial,
- NOTE Confidence: 0.971131505714286
- $00:46:27.020 \longrightarrow 00:46:29.040$  they're not medical devices.
- NOTE Confidence: 0.971131505714286
- $00:46:29.040 \rightarrow 00:46:31.040$  I mean, commercially available to all of us.
- NOTE Confidence: 0.971131505714286
- 00:46:31.040 --> 00:46:33.140 I don't mean commercially
- NOTE Confidence: 0.971131505714286
- $00:46:33.140 \longrightarrow 00:46:34.715$  available to hospitals.
- NOTE Confidence: 0.971131505714286
- $00{:}46{:}34{.}720 \dashrightarrow 00{:}46{:}38{.}228$  And those aren't vetted either.
- NOTE Confidence: 0.971131505714286
- $00{:}46{:}38{.}228 \dashrightarrow 00{:}46{:}40{.}113$  The Federal Trade Commission again,
- NOTE Confidence: 0.971131505714286
- $00{:}46{:}40{.}120 \dashrightarrow 00{:}46{:}41{.}662$  makes sure that the devices do
- NOTE Confidence: 0.971131505714286
- $00:46:41.662 \rightarrow 00:46:42.880$  what they're supposed to do,
- NOTE Confidence: 0.971131505714286

 $00{:}46{:}42.880 \dashrightarrow 00{:}46{:}45.200$  the apps do what they claim to do and so on.

NOTE Confidence: 0.971131505714286

 $00:46:45.200 \longrightarrow 00:46:47.639$  But who's watching?

NOTE Confidence: 0.971131505714286

00:46:47.640 --> 00:46:48.567 OK, so again,

NOTE Confidence: 0.971131505714286

 $00:46:48.567 \rightarrow 00:46:50.730$  you have issues having to do with

NOTE Confidence: 0.971131505714286

 $00:46:50.802 \longrightarrow 00:46:53.238$  accuracy about these sorts of things.

NOTE Confidence: 0.940769552857143

00:46:56.560 - 00:47:00.235 Who's liable then if things don't work,

NOTE Confidence: 0.940769552857143

 $00:47:00.240 \longrightarrow 00:47:02.600$  or if they are problematic?

NOTE Confidence: 0.940769552857143

 $00:47:02.600 \rightarrow 00:47:06.064$  The developer? The vendor?

NOTE Confidence: 0.940769552857143

 $00:47:06.064 \rightarrow 00:47:08.656$  The purchaser? The clinician?

NOTE Confidence: 0.940769552857143

 $00:47:08.656 \rightarrow 00:47:10.796$  The people who install it?

NOTE Confidence: 0.940769552857143

 $00:47:10.800 \longrightarrow 00:47:12.400$  The people who use it?

NOTE Confidence: 0.956708328

 $00:47:14.720 \longrightarrow 00:47:17.280$  This is legally rather unclear.

NOTE Confidence: 0.956708328

00:47:17.280 --> 00:47:18.844 What isn't unclear, though,

NOTE Confidence: 0.956708328

 $00:47:18.844 \longrightarrow 00:47:20.799$  is that the contracts that

NOTE Confidence: 0.956708328

 $00:47:20.799 \longrightarrow 00:47:22.895$  are written, for instance for

NOTE Confidence: 0.956708328

 $00:47:22.895 \rightarrow 00:47:24.355$  electronic health record systems

- NOTE Confidence: 0.94259918111111
- 00:47:26.840 --> 00:47:27.994 disavow liability.
- NOTE Confidence: 0.94259918111111
- $00:47:27.994 \longrightarrow 00:47:32.033$  We've known this for over 20 years.
- NOTE Confidence: 0.94259918111111
- $00{:}47{:}32{.}040 \dashrightarrow 00{:}47{:}34{.}672$  It's not easy to find out because the
- NOTE Confidence: 0.94259918111111
- $00:47:34.672 \rightarrow 00:47:36.878$  contracts are not publicly available.
- NOTE Confidence: 0.94259918111111
- $00{:}47{:}36{.}880 \dashrightarrow 00{:}47{:}39{.}680$  But some of the contracts we've seen,
- NOTE Confidence: 0.94259918111111
- $00{:}47{:}39.680 \dashrightarrow 00{:}47{:}42.650$  we know, have clauses in them
- NOTE Confidence: 0.94259918111111
- $00:47:42.650 \longrightarrow 00:47:44.978$  that say you're a clinician,
- NOTE Confidence: 0.94259918111111
- 00:47:44.978 --> 00:47:46.316 you're a pharmacist,
- NOTE Confidence: 0.94259918111111
- 00:47:46.320 --> 00:47:47.724 you're a radiologist,
- NOTE Confidence: 0.94259918111111
- 00:47:47.724 --> 00:47:49.596 you're a General practitioner,
- NOTE Confidence: 0.94259918111111
- 00:47:49.600 --> 00:47:51.730 You're supposed to know you
- NOTE Confidence: 0.94259918111111
- $00:47:51.730 \longrightarrow 00:47:53.434$  are a learned intermediary.
- NOTE Confidence: 0.94259918111111
- $00{:}47{:}53{.}440 \dashrightarrow 00{:}47{:}55{.}197$  You are an expert in this area.
- NOTE Confidence: 0.94259918111111
- 00:47:55.200 --> 00:47:57.240 And because you are a quote
- NOTE Confidence: 0.94259918111111
- $00:47:57.240 \longrightarrow 00:47:57.920$  learned intermediary,
- NOTE Confidence: 0.94259918111111

- $00:47:57.920 \longrightarrow 00:47:59.300$  you are responsible for
- NOTE Confidence: 0.94259918111111
- 00:47:59.300 --> 00:48:00.680 any decisions you make,
- NOTE Confidence: 0.94259918111111
- $00:48:00.680 \longrightarrow 00:48:02.516$  even if you are making those
- NOTE Confidence: 0.94259918111111
- $00:48:02.516 \rightarrow 00:48:04.169$  decisions based on wrong information
- NOTE Confidence: 0.94259918111111
- $00:48:04.169 \longrightarrow 00:48:05.999$  coming out of our systems.
- NOTE Confidence: 0.94259918111111
- $00{:}48{:}06{.}000 \dashrightarrow 00{:}48{:}10{.}680$  OK, So you are responsible.
- NOTE Confidence: 0.942599181111111
- $00:48:10.680 \rightarrow 00:48:13.280$  That means you have to be paying attention.
- NOTE Confidence: 0.94259918111111
- $00:48:13.280 \longrightarrow 00:48:15.160$  You have to be there.
- NOTE Confidence: 0.94259918111111
- $00{:}48{:}15.160 \dashrightarrow 00{:}48{:}16.819$  I think it's one of the reasons
- NOTE Confidence: 0.94259918111111
- $00:48:16.819 \longrightarrow 00:48:18.850$  you have the human in the loop
- NOTE Confidence: 0.94259918111111
- 00:48:18.850 -> 00:48:20.114 criteria for ethical systems.
- NOTE Confidence: 0.94259918111111
- $00:48:20.120 \longrightarrow 00:48:21.660$  But you can't always have
- NOTE Confidence: 0.94259918111111
- $00{:}48{:}21.660 \dashrightarrow 00{:}48{:}23.200$  a human in the loop.
- NOTE Confidence: 0.942599181111111
- $00:48:23.200 \rightarrow 00:48:24.358$  Where's the human in the loop?
- NOTE Confidence: 0.94259918111111
- 00:48:24.360 --> 00:48:27.320 On an automated insulin pump,
- NOTE Confidence: 0.94259918111111
- $00:48:27.320 \longrightarrow 00:48:30.008$  just as one example,

- NOTE Confidence: 0.94259918111111
- 00:48:30.008 00:48:30.680 OK.
- NOTE Confidence: 0.94259918111111
- $00{:}48{:}30{.}680 \dashrightarrow 00{:}48{:}35{.}318$  We have then also issues about
- NOTE Confidence: 0.94259918111111
- $00:48:35.320 \rightarrow 00:48:38.136$  transparency built into these
- NOTE Confidence: 0.94259918111111
- $00{:}48{:}38{.}136 \dashrightarrow 00{:}48{:}40{.}811$  contracts because the contracts
- NOTE Confidence: 0.942599181111111
- $00:48:40.811 \longrightarrow 00:48:42.782$  themselves are protected
- NOTE Confidence: 0.94259918111111
- $00:48:42.782 \longrightarrow 00:48:44.753$  as intellectual property.
- NOTE Confidence: 0.94259918111111
- $00{:}48{:}44.760 \dashrightarrow 00{:}48{:}46.268$  The screen shots are protected
- NOTE Confidence: 0.94259918111111
- $00:48:46.268 \rightarrow 00:48:47.399$  as intellectual property.
- NOTE Confidence: 0.94259918111111
- $00{:}48{:}47{.}400 \dashrightarrow 00{:}48{:}49{.}640$  So you can't show them to some body else,
- NOTE Confidence: 0.94259918111111
- 00:48:49.640 --> 00:48:51.368 particularly outside your organization.
- NOTE Confidence: 0.94259918111111
- 00:48:51.368 00:48:54.400 The errors you might think are there,
- NOTE Confidence: 0.94259918111111
- 00:48:54.400 --> 00:48:56.420 you can't tell people outside
- NOTE Confidence: 0.942599181111111
- $00{:}48{:}56{.}420 \dashrightarrow 00{:}48{:}58{.}036$  your organization because that's
- NOTE Confidence: 0.942599181111111
- $00{:}48{:}58.036 \dashrightarrow 00{:}49{:}00.158$  all prevented by the contracts.
- NOTE Confidence: 0.972752212857143
- $00{:}49{:}02{.}440 \dashrightarrow 00{:}49{:}05{.}555$  How the algorithms work, we don't know.
- NOTE Confidence: 0.972752212857143

 $00:49:05.560 \longrightarrow 00:49:07.240$  That's also protected by

NOTE Confidence: 0.972752212857143

 $00:49:07.240 \longrightarrow 00:49:08.080$  intellectual property,

NOTE Confidence: 0.972752212857143

 $00{:}49{:}08.080 \dashrightarrow 00{:}49{:}09.620$  whether it's in electronic N

NOTE Confidence: 0.972752212857143

 $00:49:09.620 \longrightarrow 00:49:11.160$  record systems or anywhere else.

NOTE Confidence: 0.972752212857143

00:49:11.160 --> 00:49:12.396 We don't know how they're trained.

NOTE Confidence: 0.972752212857143

 $00{:}49{:}12{.}400 \dashrightarrow 00{:}49{:}14{.}040$  We don't know what data they're trained on.

NOTE Confidence: 0.972752212857143

 $00:49:14.040 \longrightarrow 00:49:16.236$  We don't know how they work.

NOTE Confidence: 0.972752212857143

 $00:49:16.240 \rightarrow 00:49:17.920$  We don't know how they reach decisions.

NOTE Confidence: 0.972752212857143

00:49:17.920 $\operatorname{-->}$ 00:49:19.635 We don't know how accurate they are.

NOTE Confidence: 0.972752212857143

 $00:49:19.640 \rightarrow 00:49:21.872$  We don't know very much about them at all.

NOTE Confidence: 0.953024

 $00:49:27.130 \longrightarrow 00:49:32.386$  So having transparency becomes very

NOTE Confidence: 0.953024

 $00:49:32.386 \longrightarrow 00:49:34.598$  difficult on liability and malpractice

NOTE Confidence: 0.953024

 $00:49:34.598 \rightarrow 00:49:36.333$  standards of care are changing

NOTE Confidence: 0.953024

 $00:49:36.333 \rightarrow 00:49:38.368$  as these systems are being used.

NOTE Confidence: 0.953024

 $00{:}49{:}38{.}370 \dashrightarrow 00{:}49{:}42{.}078$  So that affects also your responsibilities

NOTE Confidence: 0.953024

 $00:49:42.078 \rightarrow 00:49:44.605$  as clinicians and what you may be

- NOTE Confidence: 0.953024
- 00:49:44.605 --> 00:49:46.640 found liable for and what you may not.

 $00:49:46.640 \longrightarrow 00:49:49.839$  And right now, based on what limited

NOTE Confidence: 0.953024

 $00:49:49.840 \rightarrow 00:49:51.758$  evidence we have from the legal system,

NOTE Confidence: 0.953024

00:49:51.760 --> 00:49:52.996 you're damned if you do and

NOTE Confidence: 0.953024

 $00:49:52.996 \longrightarrow 00:49:54.120$  you're damned if you don't.

NOTE Confidence: 0.865988235

 $00{:}49{:}59{.}920 \dashrightarrow 00{:}50{:}03{.}493$  So I think there's things we can do and

NOTE Confidence: 0.865988235

 $00:50:03.493 \rightarrow 00:50:05.824$  should be paying attention to or more

NOTE Confidence: 0.865988235

 $00{:}50{:}05{.}824 \dashrightarrow 00{:}50{:}08{.}040$  attention than you're already paying to.

NOTE Confidence: 0.865988235

 $00{:}50{:}08.040 \dashrightarrow 00{:}50{:}11.400$  We as bioethicists, we as clinicians,

NOTE Confidence: 0.865988235

00:50:11.400 - 00:50:14.795 we as patients, we as IR BS,

NOTE Confidence: 0.865988235

00:50:14.800 - 00:50:17.638 we as people who make policy,

NOTE Confidence: 0.865988235

 $00{:}50{:}17.640 \dashrightarrow 00{:}50{:}20.420$  every body needs to understand better

NOTE Confidence: 0.865988235

 $00{:}50{:}20{.}420 \dashrightarrow 00{:}50{:}24{.}773$  some of these issues and some of the

NOTE Confidence: 0.865988235

 $00{:}50{:}24.773 \dashrightarrow 00{:}50{:}28.120$  technology that is related to these issues.

NOTE Confidence: 0.865988235

 $00{:}50{:}28.120 \dashrightarrow 00{:}50{:}29.360$  The legal and risk departments

- $00:50:29.360 \longrightarrow 00:50:30.352$  need to know that.
- NOTE Confidence: 0.865988235
- $00{:}50{:}30{.}360 \dashrightarrow 00{:}50{:}32{.}304$  My understanding from the legal people
- NOTE Confidence: 0.865988235
- $00:50:32.304 \rightarrow 00:50:34.689$  I know is that the legal departments
- NOTE Confidence: 0.865988235
- $00:50:34.689 \rightarrow 00:50:37.879$  don't have a clue about a lot of this.
- NOTE Confidence: 0.865988235
- $00{:}50{:}37{.}880 \dashrightarrow 00{:}50{:}40{.}448$  We need there for better education
- NOTE Confidence: 0.865988235
- $00:50:40.448 \longrightarrow 00:50:42.160$  all across the board.
- NOTE Confidence: 0.865988235
- $00:50:42.160 \rightarrow 00:50:44.236$  That's always going on in medicine.
- NOTE Confidence: 0.865988235
- $00:50:44.240 \longrightarrow 00:50:45.398$  We have to learn about new
- NOTE Confidence: 0.97240395625
- $00:50:47.640 \rightarrow 00:50:49.560$  treatments. We have to learn about new drugs,
- NOTE Confidence: 0.97240395625
- $00:50:49.560 \rightarrow 00:50:51.555$  We have to learn about new guidelines.
- NOTE Confidence: 0.97240395625
- $00:50:51.560 \rightarrow 00:50:53.240$  We have to always keep learning.
- NOTE Confidence: 0.97240395625
- $00:50:53.240 \longrightarrow 00:50:54.976$  And now we also have to include
- NOTE Confidence: 0.97240395625
- $00:50:54.976 \longrightarrow 00:50:56.988$  this in what we have to keep
- NOTE Confidence: 0.97240395625
- $00:50:56.988 \rightarrow 00:50:58.200$  knowing and learning about,
- NOTE Confidence: 0.97240395625
- $00:50:58.200 \rightarrow 00:51:01.656$  including the ethical and legal and
- NOTE Confidence: 0.97240395625
- $00:51:01.656 \rightarrow 00:51:04.986$  social issues that accompany it. To me,

- NOTE Confidence: 0.97240395625
- $00{:}51{:}04{.}986 \dashrightarrow 00{:}51{:}07{.}317$  that means also we need better studies.
- NOTE Confidence: 0.97240395625
- $00:51:07.320 \longrightarrow 00:51:09.959$  We need better information to know how
- NOTE Confidence: 0.97240395625
- $00:51:09.959 \rightarrow 00:51:12.400$  do these systems work in real life?
- NOTE Confidence: 0.97240395625
- $00:51:12.400 \rightarrow 00:51:14.480$  How do they work in real practice settings?
- NOTE Confidence: 0.97240395625
- $00:51:14.480 \longrightarrow 00:51:16.076$  How do they work in the home?
- NOTE Confidence: 0.97240395625
- $00:51:16.080 \longrightarrow 00:51:19.237$  How do they work in the clinic?
- NOTE Confidence: 0.97240395625
- 00:51:19.240 --> 00:51:21.280 And to do those studies well,
- NOTE Confidence: 0.97240395625
- $00:51:21.280 \rightarrow 00:51:23.140$  we need multidisciplinary methods
- NOTE Confidence: 0.97240395625
- $00:51:23.140 \longrightarrow 00:51:25.000$  and approaches and questions.
- NOTE Confidence: 0.971327318181818
- 00:51:27.040 --> 00:51:28.760 It's important to do those
- NOTE Confidence: 0.971327318181818
- $00:51:28.760 \rightarrow 00:51:31.040$  studies not only at the outset,
- NOTE Confidence: 0.971327318181818
- $00:51:31.040 \longrightarrow 00:51:32.800$  but with ongoing periodic
- NOTE Confidence: 0.971327318181818
- $00:51:32.800 \rightarrow 00:51:34.560$  evaluation of these systems,
- NOTE Confidence: 0.971327318181818
- $00:51:34.560 \rightarrow 00:51:36.720$  not just how effective they are,
- NOTE Confidence: 0.971327318181818
- $00:51:36.720 \longrightarrow 00:51:38.000$  not just the outcomes that
- NOTE Confidence: 0.971327318181818

 $00:51:38.000 \rightarrow 00:51:39.280$  are coming out of them,

NOTE Confidence: 0.971327318181818

 $00:51:39.280 \longrightarrow 00:51:42.106$  but what sorts of ethical and

NOTE Confidence: 0.971327318181818

 $00:51:42.106 \rightarrow 00:51:43.990$  patient centeredness issues may

NOTE Confidence: 0.971327318181818

 $00:51:44.071 \rightarrow 00:51:46.075$  be coming up here as well.

NOTE Confidence: 0.971327318181818

00:51:46.080 --> 00:51:48.376 For that we need much more patient

NOTE Confidence: 0.971327318181818

 $00:51:48.376 \longrightarrow 00:51:49.973$  and community involvement so

NOTE Confidence: 0.971327318181818

00:51:49.973 - 00:51:53.038 that the values of everybody

NOTE Confidence: 0.971327318181818

 $00:51:53.040 \longrightarrow 00:51:54.720$  are taken into account of,

NOTE Confidence: 0.971327318181818

 $00:51:54.720 \longrightarrow 00:51:56.967$  so that we try to accommodate as

NOTE Confidence: 0.971327318181818

 $00{:}51{:}56{.}967 \dashrightarrow 00{:}51{:}59{.}760$  best we can all the differences all

NOTE Confidence: 0.971327318181818

 $00{:}51{:}59{.}760 \dashrightarrow 00{:}52{:}04{.}050$  across the way people are and these

NOTE Confidence: 0.971327318181818

 $00:52:04.050 \rightarrow 00:52:06.960$  kinds of questions and issues and

NOTE Confidence: 0.971327318181818

 $00{:}52{:}06{.}960 \dashrightarrow 00{:}52{:}09{.}787$  considerations are common to all

NOTE Confidence: 0.971327318181818

 $00:52:09.787 \longrightarrow 00:52:12.155$  information technologies in healthcare.

NOTE Confidence: 0.971327318181818

 $00:52:12.160 \longrightarrow 00:52:14.845$  They are common to information

NOTE Confidence: 0.971327318181818

 $00:52:14.845 \rightarrow 00:52:16.993$  technologies outside of healthcare.

 $00{:}52{:}17.000 \dashrightarrow 00{:}52{:}19.065$  And what we can learn from other

NOTE Confidence: 0.971327318181818

 $00:52:19.065 \longrightarrow 00:52:20.519$  fields is important here too.

NOTE Confidence: 0.971327318181818

 $00{:}52{:}20{.}520$  -->  $00{:}52{:}22{.}050$  And what we can teach other

NOTE Confidence: 0.971327318181818

 $00:52:22.050 \rightarrow 00:52:23.320$  fields is important here too.

NOTE Confidence: 0.949806995238095

 $00{:}52{:}26{.}240 \dashrightarrow 00{:}52{:}28{.}242$  The common issues that have come up

NOTE Confidence: 0.949806995238095

 $00:52:28.242 \rightarrow 00:52:30.495$  over and over and over again within

NOTE Confidence: 0.949806995238095

 $00{:}52{:}30{.}495 \dashrightarrow 00{:}52{:}32{.}160$  medical informatics and now more

NOTE Confidence: 0.949806995238095

 $00:52:32.160 \rightarrow 00:52:35.144$  in bioethics are privacy, consent.

NOTE Confidence: 0.949806995238095

 $00:52:35.144 \longrightarrow 00:52:36.820$  More recently, bias.

NOTE Confidence: 0.949806995238095

 $00:52:36.820 \dashrightarrow 00:52:39.520$  Bias is built into the way the data is

NOTE Confidence: 0.949806995238095

 $00:52:39.596 \rightarrow 00:52:41.678$  collected, the way the data is analyzed,

NOTE Confidence: 0.949806995238095

 $00:52:41.680 \longrightarrow 00:52:44.080$  the way the data is trained, and so on.

NOTE Confidence: 0.949806995238095

 $00:52:44.080 \longrightarrow 00:52:46.080$  And quality of care issues.

NOTE Confidence: 0.949806995238095

 $00{:}52{:}46.080 \dashrightarrow 00{:}52{:}47.676$  There are more issues than that.

NOTE Confidence: 0.949806995238095

 $00{:}52{:}47.680 \dashrightarrow 00{:}52{:}49.556$  I've touched on a bunch of them.

00:52:49.560 --> 00:52:52.648 There are more I'm sure that are coming up,

NOTE Confidence: 0.949806995238095

 $00:52:52.648 \rightarrow 00:52:55.478$  that have come up and that will come up.

NOTE Confidence: 0.949806995238095

 $00:52:55.480 \longrightarrow 00:52:59.200$  So I think we're going to end up

NOTE Confidence: 0.949806995238095

 $00:52:59.200 \rightarrow 00:53:02.920$  again with visions that are utopian,

NOTE Confidence: 0.949806995238095

 $00:53:02.920 \longrightarrow 00:53:04.096$  visions that are dystopian,

NOTE Confidence: 0.949806995238095

 $00:53:04.096 \rightarrow 00:53:06.280$  will end up somewhere in the middle.

NOTE Confidence: 0.949806995238095

 $00:53:06.280 \longrightarrow 00:53:08.212$  I think it's up to us where

NOTE Confidence: 0.949806995238095

 $00:53:08.212 \longrightarrow 00:53:09.918$  the middle is going to be.

NOTE Confidence: 0.949806995238095

 $00:53:09.920 \longrightarrow 00:53:11.845$  And that may be different

NOTE Confidence: 0.949806995238095

 $00:53:11.845 \rightarrow 00:53:13.000$  for different people.

NOTE Confidence: 0.949806995238095

00:53:13.000 --> 00:53:15.156 And I hope I have inspired you

NOTE Confidence: 0.949806995238095

 $00:53:15.156 \longrightarrow 00:53:17.965$  then to think about how to get to

NOTE Confidence: 0.949806995238095

 $00:53:17.965 \rightarrow 00:53:20.705$  those wonderful possibilities that

NOTE Confidence: 0.949806995238095

00:53:20.705 -> 00:53:24.186 we have and improve healthcare,

NOTE Confidence: 0.949806995238095

 $00:53:24.186 \longrightarrow 00:53:26.994$  treat patients as people,

NOTE Confidence: 0.949806995238095

00:53:27.000 - 00:53:29.240 not as representations by data,

- NOTE Confidence: 0.949806995238095
- $00:53:29.240 \longrightarrow 00:53:32.480$  not as sources of data to be monetized.
- NOTE Confidence: 0.949806995238095
- $00:53:32.480 \longrightarrow 00:53:34.196$  How we deal with the data,
- NOTE Confidence: 0.949806995238095
- $00:53:34.200 \longrightarrow 00:53:35.676$  how we deal with the records,
- NOTE Confidence: 0.949806995238095
- $00:53:35.680 \rightarrow 00:53:37.888$  how we deal with the technologies
- NOTE Confidence: 0.949806995238095
- $00{:}53{:}37{.}888 \dashrightarrow 00{:}53{:}39{.}360$  is up to us.
- NOTE Confidence: 0.949806995238095
- $00:53:39.360 \longrightarrow 00:53:41.730$  And I will be delighted to
- NOTE Confidence: 0.949806995238095
- $00:53:41.730 \longrightarrow 00:53:42.915$  continue this discussion.
- NOTE Confidence: 0.949806995238095
- $00:53:42.920 \longrightarrow 00:53:44.516$  There's a lot more to be said,
- NOTE Confidence: 0.949806995238095
- $00:53:44.520 \longrightarrow 00:53:46.480$  a lot of questions to be raised,
- NOTE Confidence: 0.949806995238095
- $00:53:46.480 \longrightarrow 00:53:48.080$  a lot of ideas here.
- NOTE Confidence: 0.949806995238095
- $00:53:48.080 \longrightarrow 00:53:50.080$  We need all of you to do that.
- NOTE Confidence: 0.949806995238095
- $00{:}53{:}50{.}080 \dashrightarrow 00{:}53{:}53{.}920$  And if you want CME credit for this,
- NOTE Confidence: 0.949806995238095
- $00{:}53{:}53{.}920 \dashrightarrow 00{:}53{:}55{.}640$  the number is right there.
- NOTE Confidence: 0.949806995238095
- $00{:}53{:}55{.}640 \dashrightarrow 00{:}53{:}58{.}160$  And how to reach me is right there too.
- NOTE Confidence: 0.949806995238095
- $00:53:58.160 \longrightarrow 00:53:58.452$  Thank you.
- NOTE Confidence: 0.949806995238095

- 00:53:58.452 --> 00:53:58.598 Do
- NOTE Confidence: 0.9739854
- $00{:}54{:}03{.}880 \dashrightarrow 00{:}54{:}05{.}754$  you want to want to have a seat up there?
- NOTE Confidence: 0.9739854
- $00:54:05.760 \rightarrow 00:54:10.760$  And I'm sure up there is fine. So.
- NOTE Confidence: 0.904127768333333
- $00{:}54{:}10.760 \dashrightarrow 00{:}54{:}13.824$  So what we'll do next is Karen
- NOTE Confidence: 0.904127768333333
- 00:54:13.824 --> 00:54:15.360 or actually Sarah, volunteered.
- NOTE Confidence: 0.904127768333333
- $00:54:15.360 \longrightarrow 00:54:16.277$  Sarah, if you want to do this,
- NOTE Confidence: 0.904127768333333
- $00:54:16.280 \longrightarrow 00:54:17.320$  this will be very kind.
- NOTE Confidence: 0.887466465
- $00:54:22.000 \rightarrow 00:54:23.773$  Here we go. So I would ask you to
- NOTE Confidence: 0.887466465
- 00:54:23.773 --> 00:54:25.364 raise your hand and Please wait
- NOTE Confidence: 0.887466465
- $00:54:25.364 \rightarrow 00:54:27.159$  until Sarah gets there with the mic.
- NOTE Confidence: 0.887466465
- 00:54:27.160 --> 00:54:27.840 And as you know Sir,
- NOTE Confidence: 0.887466465
- $00:54:27.840 \longrightarrow 00:54:29.560$  I try and mix it up so various.
- NOTE Confidence: 0.887466465
- 00:54:29.560 --> 00:54:32.096 So I'll let you know who looks like
- NOTE Confidence: 0.887466465
- $00:54:32.096 \rightarrow 00:54:33.680$  they shouldn't be allowed to speak.
- NOTE Confidence: 0.887466465
- 00:54:33.680 --> 00:54:34.496 But I don't think we have
- NOTE Confidence: 0.887466465
- $00:54:34.496 \rightarrow 00:54:35.040$  anything like that here.

- NOTE Confidence: 0.887466465
- $00:54:35.040 \longrightarrow 00:54:36.936$  So we'll we'll try and hear
- NOTE Confidence: 0.887466465
- $00:54:36.936 \longrightarrow 00:54:38.200$  from many different folks.
- NOTE Confidence: 0.887466465
- $00:54:38.200 \rightarrow 00:54:39.964$  I wanted to take the prerogative
- NOTE Confidence: 0.887466465
- $00{:}54{:}39{.}964 \dashrightarrow 00{:}54{:}42{.}280$  to to take the first question and
- NOTE Confidence: 0.887466465
- $00:54:42.280 \rightarrow 00:54:44.080$  let it be kind of a big vague one.
- NOTE Confidence: 0.887466465
- $00{:}54{:}44{.}080 \dashrightarrow 00{:}54{:}44{.}880$  This was, this was.
- NOTE Confidence: 0.887466465
- 00:54:44.880 --> 00:54:47.245 I mean, I was sitting here taking
- NOTE Confidence: 0.887466465
- $00{:}54{:}47.245 \dashrightarrow 00{:}54{:}48.632$  notes because there's so much
- NOTE Confidence: 0.887466465
- $00{:}54{:}48.632 \dashrightarrow 00{:}54{:}50.120$  this that I want to understand.
- NOTE Confidence: 0.887466465
- $00:54:50.120 \longrightarrow 00:54:51.885$  So we talked about bioethics
- NOTE Confidence: 0.887466465
- $00:54:51.885 \rightarrow 00:54:53.978$  and how bioethics kind of looks
- NOTE Confidence: 0.887466465
- $00{:}54{:}53{.}978 \dashrightarrow 00{:}54{:}55{.}588$  at AI and AI capabilities,
- NOTE Confidence: 0.887466465
- $00{:}54{:}55{.}588 \dashrightarrow 00{:}54{:}57{.}273$  things like privacy and consent.
- NOTE Confidence: 0.8986881856
- $00{:}54{:}59{.}560 \dashrightarrow 00{:}55{:}01{.}002$  I want to look for a minute
- NOTE Confidence: 0.8986881856
- $00{:}55{:}01{.}002 \dashrightarrow 00{:}55{:}02{.}517$  about what AI has to offer
- NOTE Confidence: 0.8986881856

 $00:55:02.517 \rightarrow 00:55:03.922$  specifically to bioethics and get

NOTE Confidence: 0.8986881856

 $00{:}55{:}03{.}922 \dashrightarrow 00{:}55{:}05{.}598$  your take on that a little bit.

NOTE Confidence: 0.8986881856

00:55:05.600 --> 00:55:07.238 And here's to give you a specific,

NOTE Confidence: 0.8986881856

 $00:55:07.240 \longrightarrow 00:55:09.520$  concrete question.

NOTE Confidence: 0.8986881856

 $00{:}55{:}09{.}520 \dashrightarrow 00{:}55{:}11{.}356$  As I understand it a lay man's

NOTE Confidence: 0.8986881856

 $00:55:11.356 \longrightarrow 00:55:12.600$  understanding about this one

NOTE Confidence: 0.8986881856

 $00:55:12.600 \longrightarrow 00:55:14.160$  could have a system right

NOTE Confidence: 0.8986881856

 $00:55:14.160 \longrightarrow 00:55:15.560$  that is capable of reading

NOTE Confidence: 0.6547014425

 $00{:}55{:}18{.}480 \dashrightarrow 00{:}55{:}20{.}118$  and and the context I want to ask my

NOTE Confidence: 0.6547014425

 $00:55:20.118 \rightarrow 00:55:21.717$  question is with a bioethics console right,

NOTE Confidence: 0.6547014425

 $00{:}55{:}21.720 \dashrightarrow 00{:}55{:}22.728$  medical clinical ethics console,

NOTE Confidence: 0.6547014425

 $00:55:22.728 \longrightarrow 00:55:24.240$  what should we do in this

NOTE Confidence: 0.6547014425

 $00:55:24.287 \dashrightarrow 00:55:25.679$  particular clinical ethics case.

NOTE Confidence: 0.6547014425

 $00{:}55{:}25{.}680 \dashrightarrow 00{:}55{:}28{.}128$  So what happens is it comes up to

NOTE Confidence: 0.6547014425

 $00:55:28.128 \dashrightarrow 00:55:29.540$  individuals and a group of two

NOTE Confidence: 0.6547014425

 $00:55:29.540 \longrightarrow 00:55:30.640$  or three individuals or three

 $00:55:30.688 \rightarrow 00:55:32.554$  or four individuals sit here,

NOTE Confidence: 0.6547014425

 $00{:}55{:}32{.}554 \dashrightarrow 00{:}55{:}34{.}542$  the information get information

NOTE Confidence: 0.6547014425

 $00:55:34.542 \longrightarrow 00:55:35.811$  from the patient's record,

NOTE Confidence: 0.6547014425

 $00:55:35.811 \rightarrow 00:55:37.096$  but primarily from here's the

NOTE Confidence: 0.6547014425

 $00:55:37.096 \longrightarrow 00:55:38.537$  patient tells the story or the

NOTE Confidence: 0.6547014425

00:55:38.537 - > 00:55:39.637 patient's family tells the story,

NOTE Confidence: 0.6547014425

 $00:55:39.640 \rightarrow 00:55:41.014$  then the clinicians tell their story

NOTE Confidence: 0.6547014425

 $00{:}55{:}41.014 \dashrightarrow 00{:}55{:}42.653$  and then the other have a conversation

NOTE Confidence: 0.6547014425

 $00{:}55{:}42.653 \dashrightarrow 00{:}55{:}44.228$  with these people and then come up

NOTE Confidence: 0.6547014425

 $00{:}55{:}44{.}274 \dashrightarrow 00{:}55{:}45{.}773$  with some recommendations. Right.

NOTE Confidence: 0.6547014425

 $00{:}55{:}45{.}773 \dashrightarrow 00{:}55{:}47{.}838$  That's how ethics consults work.

NOTE Confidence: 0.6547014425

00:55:47.840 --> 00:55:49.721 Most of you know some of you are have

NOTE Confidence: 0.6547014425

 $00{:}55{:}49{.}721 \dashrightarrow 00{:}55{:}51{.}678$  been involved in those for a long time.

NOTE Confidence: 0.6547014425

00:55:51.680 --> 00:55:52.342 Of interest,

NOTE Confidence: 0.6547014425

 $00{:}55{:}52{.}342 \dashrightarrow 00{:}55{:}54{.}659$  a question now we hope that the

 $00:55:54.659 \rightarrow 00:55:56.708$  consults are only as good as the

NOTE Confidence: 0.6547014425

 $00{:}55{:}56{.}708 \dashrightarrow 00{:}55{:}59{.}045$  moral compass of and to some extent

NOTE Confidence: 0.6547014425

 $00:55:59.045 \rightarrow 00:56:01.000$  expertise of those ethics consults.

NOTE Confidence: 0.6547014425

 $00:56:01.000 \rightarrow 00:56:04.598$  So imagine a system that has read

NOTE Confidence: 0.6547014425

00:56:04.600 --> 00:56:06.400 all of the Greek philosophers,

NOTE Confidence: 0.6547014425

 $00:56:06.400 \rightarrow 00:56:09.480$  that has read all of the modern philosophers,

NOTE Confidence: 0.6547014425

00:56:09.480 --> 00:56:12.640 right? And that has read, you know,

NOTE Confidence: 0.6547014425

 $00:56:12.640 \rightarrow 00:56:15.040$  that six volume encyclopedia of bioethics.

NOTE Confidence: 0.6547014425

 $00{:}56{:}15{.}040 \dashrightarrow 00{:}56{:}16{.}020$  Read all of that.

NOTE Confidence: 0.6547014425

 $00{:}56{:}16.020 \dashrightarrow 00{:}56{:}16.755$  It's all there.

NOTE Confidence: 0.6547014425

 $00:56:16.760 \longrightarrow 00:56:18.480$  This system has this has

NOTE Confidence: 0.6547014425

00:56:18.480 --> 00:56:20.200 access to far more learning,

NOTE Confidence: 0.6547014425

 $00:56:20.200 \longrightarrow 00:56:22.559$  if you will have far more information

NOTE Confidence: 0.6547014425

 $00:56:22.560 \rightarrow 00:56:25.560$  than does any human ethics consultant.

NOTE Confidence: 0.6547014425

00:56:25.560 --> 00:56:27.516 That doesn't necessarily speak to judgement,

NOTE Confidence: 0.6547014425

 $00:56:27.520 \rightarrow 00:56:28.450$  but nevertheless,

- NOTE Confidence: 0.6547014425
- $00:56:28.450 \longrightarrow 00:56:31.468$  is there a setting in which it

 $00{:}56{:}31.468 \dashrightarrow 00{:}56{:}32.836$  could happen where one could ask,

NOTE Confidence: 0.6547014425

00:56:32.840 --> 00:56:34.560 And I'm not saying to fly automatic pilot,

NOTE Confidence: 0.6547014425

 $00:56:34.560 \rightarrow 00:56:36.486$  imagine that Jack Hughes is doing

NOTE Confidence: 0.6547014425

 $00{:}56{:}36{.}486 \dashrightarrow 00{:}56{:}38{.}120$  an ethics console next week.

NOTE Confidence: 0.6547014425

 $00{:}56{:}38{.}120 \dashrightarrow 00{:}56{:}39{.}478$  OK, we're going with the gold standards.

NOTE Confidence: 0.6547014425

 $00:56:39.480 \longrightarrow 00:56:40.878$  We got Jack Hughes up here.

NOTE Confidence: 0.6547014425

 $00:56:40.880 \longrightarrow 00:56:42.080$  So Jack is doing an ethics

NOTE Confidence: 0.6547014425

 $00:56:42.080 \dashrightarrow 00:56:43.105$  console and he says, well,

NOTE Confidence: 0.6547014425

00:56:43.105 --> 00:56:44.680 I'm not putting all this stuff together,

NOTE Confidence: 0.6547014425

 $00:56:44.680 \rightarrow 00:56:48.120$  but why not also ask the Kaplan device?

NOTE Confidence: 0.6547014425

 $00{:}56{:}48{.}120 \dashrightarrow 00{:}56{:}49{.}898$  Because the Kaplan device could may be come

NOTE Confidence: 0.6547014425

 $00{:}56{:}49{.}898 \dashrightarrow 00{:}56{:}51{.}956$  up with some things I hadn't thought of.

NOTE Confidence: 0.6547014425

 $00:56:51.960 \rightarrow 00:56:52.664$  The Kaplan device, say?

NOTE Confidence: 0.6547014425

 $00:56:52.664 \rightarrow 00:56:52.840$  Well,

- $00:56:52.840 \rightarrow 00:56:53.354$  of course,
- NOTE Confidence: 0.6547014425
- $00:56:53.354 \longrightarrow 00:56:54.896$  in that in that landmark case
- NOTE Confidence: 0.6547014425
- $00:56:54.896 \longrightarrow 00:56:56.400$  from 1962 of the logus versus
- NOTE Confidence: 0.6547014425
- $00:56:56.400 \rightarrow 00:56:57.976$  the bogus and Jack saying she's
- NOTE Confidence: 0.6547014425
- $00{:}56{:}57{.}976$  -->  $00{:}56{:}59{.}638$  didn't even know about that case.
- NOTE Confidence: 0.6547014425
- $00{:}56{:}59{.}640$  -->  $00{:}57{:}01{.}143$  But the Kaplan device knows about NOTE Confidence: 0.6547014425
- 00:57:01.143 --> 00:57:02.709 that case because the Captain Rice
- NOTE Confidence: 0.6547014425
- $00:57:02.709 \longrightarrow 00:57:04.395$  has read a lot more than Jack has.
- NOTE Confidence: 0.6547014425
- $00{:}57{:}04{.}400 \dashrightarrow 00{:}57{:}05{.}104$  So Jack,
- NOTE Confidence: 0.6547014425
- $00:57:05.104 \rightarrow 00:57:06.864$  while can bring forward years
- NOTE Confidence: 0.6547014425
- 00:57:06.864 --> 00:57:08.686 of experience and judgment and
- NOTE Confidence: 0.6547014425
- $00:57:08.686 \rightarrow 00:57:10.436$  a great deal of expertise,
- NOTE Confidence: 0.6547014425
- $00:57:10.440 \longrightarrow 00:57:11.334$  perhaps would say,
- NOTE Confidence: 0.6547014425
- $00:57:11.334 \rightarrow 00:57:11.632$  well,
- NOTE Confidence: 0.6547014425
- $00:57:11.632 \dashrightarrow 00:57:13.122$  why not augment my expertise
- NOTE Confidence: 0.6547014425
- $00:57:13.122 \rightarrow 00:57:14.680$  and maybe even my judgment.

- NOTE Confidence: 0.6547014425
- $00{:}57{:}14.680 \dashrightarrow 00{:}57{:}17.528$  Let's see what the Kaplan device has
- NOTE Confidence: 0.6547014425
- $00:57:17.528 \rightarrow 00:57:19.245$  to say about this because it might
- NOTE Confidence: 0.6547014425
- $00:57:19.245 \dashrightarrow 00:57:20.877$  actually have insights that I lack.
- NOTE Confidence: 0.6547014425
- $00:57:20.880 \longrightarrow 00:57:21.880$  Do we have that ability?
- NOTE Confidence: 0.6547014425
- $00:57:21.880 \longrightarrow 00:57:23.760$  Should we pursue it?
- NOTE Confidence: 0.9719826
- $00:57:24.120 \longrightarrow 00:57:25.720$  We do have that ability.
- NOTE Confidence: 0.9719826
- $00:57:25.720 \longrightarrow 00:57:26.808$  We should pursue it.
- NOTE Confidence: 0.9719826
- $00{:}57{:}26.808 \dashrightarrow 00{:}57{:}29.279$  But you need to pursue it with caveats.
- NOTE Confidence: 0.9719826
- $00{:}57{:}29{.}280 \dashrightarrow 00{:}57{:}31{.}688$  I didn't talk about the important issue
- NOTE Confidence: 0.9719826
- $00:57:31.688 \rightarrow 00:57:34.439$  of how you benchmark these systems.
- NOTE Confidence: 0.9719826
- $00{:}57{:}34{.}440 \dashrightarrow 00{:}57{:}37{.}725$  So, for example, Jack has a lot of clinical
- NOTE Confidence: 0.9719826
- $00{:}57{:}37{.}725 \dashrightarrow 00{:}57{:}40{.}438$  expertise and a lot of bioethics expertise.
- NOTE Confidence: 0.9719826
- $00{:}57{:}40{.}440 \dashrightarrow 00{:}57{:}44{.}400$  As you do, and as many of the people here do,
- NOTE Confidence: 0.9719826
- $00{:}57{:}44{.}400 \dashrightarrow 00{:}57{:}47{.}280$  do you want to benchmark the system against NOTE Confidence: 0.9719826
- $00:57:47.280 \rightarrow 00:57:51.678$  experts like you in ideal circumstances?
- NOTE Confidence: 0.9719826

00:57:51.680 --> 00:57:54.216 Do you want to benchmark your systems against

NOTE Confidence: 0.9719826

 $00:57:54.216 \rightarrow 00:57:56.358$  most clinical people who are not experts?

NOTE Confidence: 0.9719826

 $00:57:56.360 \longrightarrow 00:57:57.668$  In ideal situations?

NOTE Confidence: 0.9719826

 $00{:}57{:}57{.}668 \dashrightarrow 00{:}58{:}00{.}720$  Do you want to benchmark them against?

NOTE Confidence: 0.9719826

 $00:58:00.720 \longrightarrow 00:58:01.760$  Maybe. This is a resource.

NOTE Confidence: 0.9719826

 $00{:}58{:}01.760 \dashrightarrow 00{:}58{:}03.698$  Poor area and we don't have

NOTE Confidence: 0.9719826

 $00:58:03.698 \rightarrow 00:58:05.320$  much expertise here at all.

NOTE Confidence: 0.9719826

 $00{:}58{:}05{.}320 \dashrightarrow 00{:}58{:}07{.}849$  So one way is you have to think about

NOTE Confidence: 0.9719826

 $00{:}58{:}07{.}849 \dashrightarrow 00{:}58{:}10{.}408$  how do you want to build these systems

NOTE Confidence: 0.9719826

 $00:58:10.408 \rightarrow 00:58:12.956$  in terms of how they're going to be used.

NOTE Confidence: 0.9719826

 $00:58:12.960 \longrightarrow 00:58:14.648$  Another thing, of course,

NOTE Confidence: 0.9719826

 $00{:}58{:}14.648 \dashrightarrow 00{:}58{:}17.644$  is we know already from a lot of experience

NOTE Confidence: 0.9719826

 $00:58:17.644 \rightarrow 00:58:19.679$  over the past year that you get all

NOTE Confidence: 0.9719826

 $00:58:19.679 \rightarrow 00:58:20.995$  sorts of interesting fabrications,

NOTE Confidence: 0.9719826

 $00{:}58{:}21.000 \dashrightarrow 00{:}58{:}22.746$  hall ucinations, false references.

NOTE Confidence: 0.9719826

 $00:58:22.746 \rightarrow 00:58:27.400$  Your bogus court case may actually be bogus.

- NOTE Confidence: 0.9719826
- 00:58:27.400 --> 00:58:30.280 You have to check, OK?

 $00{:}58{:}30{.}280 \dashrightarrow 00{:}58{:}34{.}796$  And no matter how much you've read,

NOTE Confidence: 0.9719826

00:58:34.800 - > 00:58:36.984 you have this patient with this

NOTE Confidence: 0.9719826

 $00:58:36.984 \rightarrow 00:58:38.920$  family right here, right now.

NOTE Confidence: 0.9719826

 $00:58:38.920 \longrightarrow 00:58:41.440$  Decisions that have to get made.

NOTE Confidence: 0.9719826

 $00{:}58{:}41{.}440 \dashrightarrow 00{:}58{:}43{.}872$  And I think the parts that you bring

NOTE Confidence: 0.9719826

 $00:58:43.872 \rightarrow 00:58:46.206$  to that is caring, humane people,

NOTE Confidence: 0.9719826

 $00{:}58{:}46.206 \dashrightarrow 00{:}58{:}49.587$  as well as expert clinicians and ethicists

NOTE Confidence: 0.9719826

 $00{:}58{:}49{.}587 \dashrightarrow 00{:}58{:}53{.}238$  are really important as part of that input.

NOTE Confidence: 0.9719826

 $00{:}58{:}53.240 \dashrightarrow 00{:}58{:}56.026$  But why not take advantage of Morax

NOTE Confidence: 0.9719826

 $00:58:56.026 \longrightarrow 00:58:58.079$  information that may be helpful?

NOTE Confidence: 0.9719826

00:58:58.080 --> 00:58:59.480 I think it would not.

NOTE Confidence: 0.9719826

 $00{:}58{:}59{.}480 \dashrightarrow 00{:}59{:}01{.}478$  This is another issue about patient

NOTE Confidence: 0.9719826

00:59:01.478 --> 00:59:03.520 consent to there's been argument in

NOTE Confidence: 0.9719826

 $00{:}59{:}03{.}520 \dashrightarrow 00{:}59{:}05{.}809$  the field over should patients have to

 $00:59:05.809 \rightarrow 00:59:08.035$  consent to the use of these systems or NOTE Confidence: 0.9719826  $00{:}59{:}08.035 \dashrightarrow 00{:}59{:}10.240$  should patients have to be told that NOTE Confidence: 0.9719826  $00:59:10.240 \rightarrow 00:59:12.413$  they're not being used and consent NOTE Confidence: 0.9719826  $00:59:12.413 \rightarrow 00:59:14.633$  to that because sometimes the systems NOTE Confidence: 0.9719826  $00:59:14.702 \longrightarrow 00:59:17.712$  are better than the doctors are. NOTE Confidence: 0.9719826 00:59:17.712 --> 00:59:19.840 So you've got a number of really NOTE Confidence: 0.9719826 00:59:19.908 --> 00:59:21.399 interesting issues here, NOTE Confidence: 0.9719826  $00:59:21.400 \rightarrow 00:59:23.050$  but my gut sense is certainly NOTE Confidence: 0.9719826 00:59:23.050 --> 00:59:24.712 take advantage of whatever you can NOTE Confidence: 0.9719826  $00:59:24.712 \rightarrow 00:59:27.880$  take advantage of. Why not? NOTE Confidence: 0.9719826  $00:59:27.880 \longrightarrow 00:59:28.120$  Thank NOTE Confidence: 0.884137874 00:59:28.120 --> 00:59:30.080 you. Thank you. And Jack, NOTE Confidence: 0.884137874  $00:59:30.080 \rightarrow 00:59:31.760$  thanks for playing along. Yeah. NOTE Confidence: 0.884137874  $00:59:31.760 \rightarrow 00:59:33.664$  And good job with that, That, this, this. NOTE Confidence: 0.884137874  $00:59:33.664 \rightarrow 00:59:35.520$  I think we started a whole new we. NOTE Confidence: 0.884137874  $00:59:35.520 \rightarrow 00:59:37.030$  We've got a whole new genre of

 $00:59:37.030 \rightarrow 00:59:38.680$  possible scenarios with Jack syndrome.

NOTE Confidence: 0.733941540833333

 $00{:}59{:}38{.}800 \dashrightarrow 00{:}59{:}40{.}816$  I could ask Jack GPT to write this

NOTE Confidence: 0.733941540833333

00:59:40.816 --> 00:59:44.280 talk for me too, but I didn't. So Jack,

NOTE Confidence: 0.733941540833333

 $00:59:44.280 \rightarrow 00:59:46.198$  what would you do in that situation?

NOTE Confidence: 0.733941540833333

 $00:59:46.200 \rightarrow 00:59:49.440$  Would you consult some sort of AI system? I'd

NOTE Confidence: 0.723530094285714

00:59:50.200 --> 00:59:51.902 be delighted. I I would be delighted, Yeah.

NOTE Confidence: 0.723530094285714

00:59:51.902 --> 00:59:54.293 What I would do with it, I don't know.

NOTE Confidence: 0.723530094285714

 $00:59:54.293 \rightarrow 00:59:56.040$  It depends on whether I liked the response.

NOTE Confidence: 0.723530094285714

 $00{:}59{:}56{.}040 \dashrightarrow 00{:}59{:}58{.}560$  So. But it couldn't hurt to look

NOTE Confidence: 0.723530094285714

00:59:58.560 - 01:00:00.000 and see what it had to say exactly,

NOTE Confidence: 0.772973938

01:00:00.240 --> 01:00:02.000 right. It may, it may change

NOTE Confidence: 0.772973938

 $01:00:02.000 \longrightarrow 01:00:02.960$  your thinking some way.

NOTE Confidence: 0.621834063333333

01:00:04.520 --> 01:00:06.356 Thank you. Atta oh, Atta's point

NOTE Confidence: 0.621834063333333

 $01:00:06.356 \longrightarrow 01:00:07.680$  in that way. There we go. I

NOTE Confidence: 0.75457998

 $01{:}00{:}07{.}960 \dashrightarrow 01{:}00{:}08{.}920$  just want to follow on.

 $01:00:09.360 \longrightarrow 01:00:11.288$  I love that you said it depends if

NOTE Confidence: 0.955418763157895

01:00:11.288 --> 01:00:13.720 I like the response because I think

NOTE Confidence: 0.955418763157895

 $01:00:13.720 \longrightarrow 01:00:15.860$  there's something about human gut,

NOTE Confidence: 0.955418763157895

 $01:00:15.860 \longrightarrow 01:00:18.400$  human gut reactions that's not

NOTE Confidence: 0.955418763157895

 $01{:}00{:}18{.}400 \dashrightarrow 01{:}00{:}20{.}800$  accounted for in these systems.

NOTE Confidence: 0.955418763157895

01:00:20.800 --> 01:00:22.726 And so that's why I really

NOTE Confidence: 0.955418763157895

 $01:00:22.726 \longrightarrow 01:00:24.440$  like how you added that.

NOTE Confidence: 0.955418763157895

 $01:00:24.440 \longrightarrow 01:00:25.830$  Peace, because that's not something

NOTE Confidence: 0.955418763157895

01:00:25.830 --> 01:00:27.900 you're going to get out of the

NOTE Confidence: 0.955418763157895

 $01:00:27.900 \rightarrow 01:00:29.156$  clinical decision support system.

NOTE Confidence: 0.955418763157895

 $01{:}00{:}29{.}160 \dashrightarrow 01{:}00{:}31{.}080$  Kaplan Incorporated, whatever.

NOTE Confidence: 0.785648420833333

01:00:31.440 --> 01:00:32.864 Odd. I'm going to stand up because I

NOTE Confidence: 0.785648420833333

 $01:00:32.864 \dashrightarrow 01:00:34.280$  can't see you otherwise. Thank you.

NOTE Confidence: 0.861463

 $01:00:35.360 \rightarrow 01:00:36.837$  Thank you. Someone over here had a question.

NOTE Confidence: 0.8884484866666667

 $01{:}00{:}36.840 \dashrightarrow 01{:}00{:}37.239$  There we go.

NOTE Confidence: 0.940124914375

 $01:00:37.880 \longrightarrow 01:00:40.240$  Can you talk a little bit about the

- NOTE Confidence: 0.940124914375
- $01:00:40.240 \rightarrow 01:00:42.469$  argument that the existing system
- NOTE Confidence: 0.940124914375
- $01:00:42.469 \rightarrow 01:00:44.038$  perpetuates existing inequities?
- NOTE Confidence: 0.940124914375
- $01:00:44.040 \longrightarrow 01:00:45.622$  And so we have like, the moral
- NOTE Confidence: 0.940124914375
- $01:00:45.622 \rightarrow 01:00:47.477$  imperative to try something different.
- NOTE Confidence: 0.940124914375
- 01:00:47.480 --> 01:00:49.088 So like, are we moving too
- NOTE Confidence: 0.940124914375
- $01:00:49.088 \longrightarrow 01:00:51.279$  fast or are we moving too slow?
- NOTE Confidence: 0.940124914375
- 01:00:51.280 --> 01:00:51.820 Bradley speaking.
- NOTE Confidence: 0.940124914375
- $01:00:51.820 \longrightarrow 01:00:53.440$  And if I can be selfish,
- NOTE Confidence: 0.940124914375
- 01:00:53.440 --> 01:00:54.676 I'll stack on a second question,
- NOTE Confidence: 0.940124914375
- $01:00:54.680 \longrightarrow 01:00:56.689$  which is to ask you to talk
- NOTE Confidence: 0.940124914375
- $01:00:56.689 \rightarrow 01:00:57.550$  about international differences
- NOTE Confidence: 0.940124914375
- $01{:}00{:}57.602 \dashrightarrow 01{:}00{:}59.157$  and ethics and legal frameworks.
- NOTE Confidence: 0.95648957375
- $01:00:59.760 \longrightarrow 01:01:02.600$  OK, let me take the second part first,
- NOTE Confidence: 0.95648957375
- $01{:}01{:}02.600 \dashrightarrow 01{:}01{:}06.560$  because there are different value
- NOTE Confidence: 0.95648957375
- $01:01:06.560 \rightarrow 01:01:08.600$  systems at play internationally.
- NOTE Confidence: 0.95648957375

01:01:08.600 --> 01:01:10.880 The US is very individualistic,

NOTE Confidence: 0.95648957375

 $01:01:10.880 \longrightarrow 01:01:13.340$  focused and prioritizes

NOTE Confidence: 0.95648957375

01:01:13.340 --> 01:01:15.800 autonomy and individualism.

NOTE Confidence: 0.95648957375

01:01:15.800 --> 01:01:17.480 It's not quite so human rights

NOTE Confidence: 0.95648957375

01:01:17.480 --> 01:01:19.027 focused as you have, say,

NOTE Confidence: 0.95648957375

 $01{:}01{:}19{.}027 \dashrightarrow 01{:}01{:}21{.}589$  in Europe, or much more collective

NOTE Confidence: 0.95648957375

 $01:01:21.589 \longrightarrow 01:01:24.277$  values that you may have in Asia.

NOTE Confidence: 0.95648957375

01:01:24.280 --> 01:01:26.280 And I'm not trying to

NOTE Confidence: 0.95648957375

 $01:01:26.280 \longrightarrow 01:01:27.480$  isolate various countries.

NOTE Confidence: 0.95648957375

 $01:01:27.480 \longrightarrow 01:01:29.576$  I'm trying to point out that you get

NOTE Confidence: 0.95648957375

 $01{:}01{:}29.576 \dashrightarrow 01{:}01{:}31.434$  different kinds of values that are

NOTE Confidence: 0.95648957375

 $01{:}01{:}31{.}434 \dashrightarrow 01{:}01{:}32{.}718$  prioritized in different places.

NOTE Confidence: 0.95648957375

 $01{:}01{:}32.720 \dashrightarrow 01{:}01{:}34.658$  That needs to be taken account

NOTE Confidence: 0.95648957375

 $01{:}01{:}34.658 \dashrightarrow 01{:}01{:}36.640$  of when these systems are built.

NOTE Confidence: 0.95648957375

 $01{:}01{:}36.640 \dashrightarrow 01{:}01{:}38.600$  They need to be taken account of when

NOTE Confidence: 0.95648957375

 $01:01:38.600 \rightarrow 01:01:40.397$  they're moved from one place to another.

- NOTE Confidence: 0.95648957375
- 01:01:40.400 --> 01:01:42.398 They need to be taken account
- NOTE Confidence: 0.95648957375
- 01:01:42.398 --> 01:01:43.840 of when you're assessing,
- NOTE Confidence: 0.95648957375
- $01:01:43.840 \rightarrow 01:01:46.040$  should we have this system,
- NOTE Confidence: 0.95648957375
- $01:01:46.040 \rightarrow 01:01:48.035$  should we should Jack follow this advice?
- NOTE Confidence: 0.95648957375
- $01:01:48.040 \longrightarrow 01:01:50.098$  Maybe this advice is based on a
- NOTE Confidence: 0.95648957375
- $01:01:50.098 \longrightarrow 01:01:52.360$  set of values that are not local
- NOTE Confidence: 0.937813023
- 01:01:54.480 --> 01:01:56.140 and I've used internationally,
- NOTE Confidence: 0.937813023
- $01:01:56.140 \rightarrow 01:01:58.215$  but certainly localities to different
- NOTE Confidence: 0.937813023
- 01:01:58.215 --> 01:02:00.405 communities here have different ways of
- NOTE Confidence: 0.937813023
- $01{:}02{:}00{.}405 \dashrightarrow 01{:}02{:}02{.}120$  thinking about and approaching things.
- NOTE Confidence: 0.937813023
- $01{:}02{:}02{.}120 \dashrightarrow 01{:}02{:}05{.}312$  The biases are built in and we need to
- NOTE Confidence: 0.937813023
- $01{:}02{:}05{.}312 \dashrightarrow 01{:}02{:}07{.}368$  be aware of that and we need to try
- NOTE Confidence: 0.937813023
- $01{:}02{:}07{.}368 \dashrightarrow 01{:}02{:}09{.}000$  to counteract that in various ways.
- NOTE Confidence: 0.937813023
- $01{:}02{:}09{.}000 \dashrightarrow 01{:}02{:}10{.}596$  And there's all sorts of techniques
- NOTE Confidence: 0.937813023
- $01:02:10.596 \longrightarrow 01:02:12.450$  for trying to do that that
- NOTE Confidence: 0.937813023

 $01:02:12.450 \longrightarrow 01:02:13.918$  sometimes cause different biases.

NOTE Confidence: 0.937813023

 $01{:}02{:}13{.}920 \dashrightarrow 01{:}02{:}15{.}540$  But it's something that needs

NOTE Confidence: 0.937813023

 $01:02:15.540 \longrightarrow 01:02:16.836$  a lot more attention,

NOTE Confidence: 0.937813023

 $01:02:16.840 \rightarrow 01:02:18.988$  especially when you're amplifying

NOTE Confidence: 0.937813023

01:02:18.988 --> 01:02:23.160 them by using previous data to take

NOTE Confidence: 0.937813023

 $01:02:23.160 \longrightarrow 01:02:27.000$  outputs to build more inputs on,

NOTE Confidence: 0.937813023

 $01{:}02{:}27.000 \dashrightarrow 01{:}02{:}29.247$  to make more outputs that are even

NOTE Confidence: 0.937813023

 $01:02:29.247 \rightarrow 01:02:31.130$  more biased because now you have

NOTE Confidence: 0.937813023

 $01{:}02{:}31{.}130 \dashrightarrow 01{:}02{:}32{.}834$  even more biased sets of data.

NOTE Confidence: 0.937813023

 $01{:}02{:}32{.}840 \dashrightarrow 01{:}02{:}34{.}502$  So those are important issues and

NOTE Confidence: 0.937813023

 $01{:}02{:}34{.}502 \dashrightarrow 01{:}02{:}36{.}359$  they've been coming up a fair amount.

NOTE Confidence: 0.937813023

 $01:02:36.360 \rightarrow 01:02:38.616$  It's one of the newer issues that we're NOTE Confidence: 0.937813023

01:02:38.616 --> 01:02:40.281 seeing because there wasn't a whole

NOTE Confidence: 0.937813023

 $01:02:40.281 \longrightarrow 01:02:42.234$  lot of attention paid this to this

NOTE Confidence: 0.937813023

 $01{:}02{:}42.234 \dashrightarrow 01{:}02{:}44.537$  before until we started to have this

NOTE Confidence: 0.937813023

 $01:02:44.537 \rightarrow 01:02:46.448$  tremendous burgeoning of AI systems.

- NOTE Confidence: 0.937813023
- 01:02:46.448 --> 01:02:49.360 I think you asked me something else,
- NOTE Confidence: 0.937813023
- $01{:}02{:}49{.}360 \dashrightarrow 01{:}02{:}51{.}600$  but I'm not certain what it was.
- NOTE Confidence: 0.897388439285714
- 01:02:54.040 --> 01:02:55.951 I guess it was just like whether
- NOTE Confidence: 0.897388439285714
- $01{:}02{:}55{.}951 \dashrightarrow 01{:}02{:}57{.}720$  we're moving too fast or too slow
- NOTE Confidence: 0.897388439285714
- $01:02:57.720 \longrightarrow 01:03:00.594$  and then like maybe how the way
- NOTE Confidence: 0.897388439285714
- $01:03:00.594 \longrightarrow 01:03:02.673$  that these tools scale in a way
- NOTE Confidence: 0.897388439285714
- $01{:}03{:}02{.}673 \dashrightarrow 01{:}03{:}05{.}469$  that like the bias intrinsic in one
- NOTE Confidence: 0.897388439285714
- $01{:}03{:}05{.}469 \dashrightarrow 01{:}03{:}07{.}360$  individual human doctor might not
- NOTE Confidence: 0.87017631111111
- $01:03:09.440 \longrightarrow 01:03:11.357$  in terms of moving too fast or too slow,
- NOTE Confidence: 0.87017631111111
- $01:03:11.360 \longrightarrow 01:03:12.960$  It depends who you are.
- NOTE Confidence: 0.87017631111111
- $01:03:12.960 \longrightarrow 01:03:16.398$  There is clearly a arms war
- NOTE Confidence: 0.87017631111111
- $01{:}03{:}16{.}400 \dashrightarrow 01{:}03{:}19{.}000$  going on here that's important
- NOTE Confidence: 0.87017631111111
- $01:03:19.000 \rightarrow 01:03:21.080$  strategically for national purposes,
- NOTE Confidence: 0.87017631111111
- $01{:}03{:}21{.}080 \dashrightarrow 01{:}03{:}22{.}904$  national strategic purposes.
- NOTE Confidence: 0.87017631111111
- $01{:}03{:}22{.}904 \dashrightarrow 01{:}03{:}25{.}336$  It's important strategically for
- NOTE Confidence: 0.87017631111111

 $01:03:25.336 \rightarrow 01:03:28.840$  various businesses and it's important

NOTE Confidence: 0.87017631111111

 $01:03:28.840 \rightarrow 01:03:31.054$  strategically for healthcare systems

NOTE Confidence: 0.87017631111111

 $01{:}03{:}31{.}054$  -->  $01{:}03{:}33{.}483$  that are also businesses and want to NOTE Confidence: 0.87017631111111

 $01:03:33.483 \rightarrow 01:03:35.481$  attract patients with the best possible

NOTE Confidence: 0.87017631111111

 $01:03:35.481 \longrightarrow 01:03:37.864$  care they could give at the least

NOTE Confidence: 0.87017631111111

 $01{:}03{:}37{.}864 \dashrightarrow 01{:}03{:}40{.}072$  possible price they could produce it

NOTE Confidence: 0.87017631111111

 $01{:}03{:}40.080 \dashrightarrow 01{:}03{:}42.159$  with the most access you could acquire,

NOTE Confidence: 0.87017631111111

 $01{:}03{:}42.160 \dashrightarrow 01{:}03{:}45.305$  which of course are all in some ways

NOTE Confidence: 0.87017631111111

 $01:03:45.305 \rightarrow 01:03:47.195$  competing with each other as values.

NOTE Confidence: 0.87017631111111

 $01:03:47.200 \longrightarrow 01:03:49.160$  So it's not an easy question to answer NOTE Confidence: 0.87017631111111

 $01:03:49.160 \rightarrow 01:03:51.085$  and it's going to depend on who's

NOTE Confidence: 0.87017631111111

 $01:03:51.085 \rightarrow 01:03:54.200$  making that judgment as to answer it.

NOTE Confidence: 0.870176311111111

 $01{:}03{:}54{.}200 \dashrightarrow 01{:}03{:}56{.}622$  We know that it's very difficult for

NOTE Confidence: 0.870176311111111

 $01:03:56.622 \rightarrow 01:03:58.884$  regulation to keep up with technology

NOTE Confidence: 0.87017631111111

 $01:03:58.884 \rightarrow 01:04:01.188$  that whatever you do regulatorily is

NOTE Confidence: 0.87017631111111

 $01:04:01.188 \rightarrow 01:04:03.623$  going to change by the time it's passed

 $01:04:03.623 \rightarrow 01:04:05.896$  in terms of where the technology is.

NOTE Confidence: 0.87017631111111

 $01:04:05.896 \longrightarrow 01:04:08.020$  So that's not going to be

NOTE Confidence: 0.87017631111111

 $01:04:08.098 \longrightarrow 01:04:09.798$  an easy solution either.

NOTE Confidence: 0.87017631111111

 $01{:}04{:}09{.}800 \dashrightarrow 01{:}04{:}11{.}645$  But I think in some of the advocacy work

NOTE Confidence: 0.87017631111111

 $01{:}04{:}11{.}645 \dashrightarrow 01{:}04{:}13{.}298$  and some of the attention we're paying

NOTE Confidence: 0.87017631111111

01:04:13.298 --> 01:04:15.288 and some of the ways you can influence

NOTE Confidence: 0.87017631111111

 $01:04:15.288 \dashrightarrow 01:04:17.159$  decisions to get made where you are,

NOTE Confidence: 0.87017631111111

 $01:04:17.159 \longrightarrow 01:04:20.031$  those are some of the kinds of things

NOTE Confidence: 0.87017631111111

 $01{:}04{:}20.031 \dashrightarrow 01{:}04{:}23.358$  you could do to help shape where it goes.

NOTE Confidence: 0.87017631111111

 $01:04:23.360 \rightarrow 01:04:25.040$  We've seen this already with things like,

NOTE Confidence: 0.87017631111111

01:04:25.040 --> 01:04:28.280 you know, user protests on Facebook.

NOTE Confidence: 0.87017631111111

 $01{:}04{:}28{.}280 \dashrightarrow 01{:}04{:}29{.}492$  Facebook does all kinds of things

NOTE Confidence: 0.87017631111111

 $01:04:29.492 \longrightarrow 01:04:31.077$  that every once in a while people say,

NOTE Confidence: 0.87017631111111

 $01:04:31.080 \longrightarrow 01:04:33.900$  hey, that's enough,

NOTE Confidence: 0.87017631111111

01:04:33.900 --> 01:04:34.840 OK,

 $01:04:34.840 \longrightarrow 01:04:36.840$  So you're not powerless

NOTE Confidence: 0.8173770766666667

 $01{:}04{:}38{.}920 \dashrightarrow 01{:}04{:}41{.}320$  and where that's going to go.

NOTE Confidence: 0.8173770766666667

01:04:41.320 --> 01:04:43.108 What I'm hoping for by doing

NOTE Confidence: 0.8173770766666667

 $01:04:43.108 \longrightarrow 01:04:45.639$  talks like this is that it goes in

NOTE Confidence: 0.8173770766666667

 $01{:}04{:}45{.}639 \dashrightarrow 01{:}04{:}47{.}224$  directions that we're all going

NOTE Confidence: 0.8173770766666667

 $01:04:47.224 \longrightarrow 01:04:49.200$  to find valuable and we can try.

NOTE Confidence: 0.9719799

 $01{:}04{:}51{.}080 \dashrightarrow 01{:}04{:}56{.}600$  Thank you so much. Next question, Sir.

NOTE Confidence: 0.86907014

01:04:58.800 $\operatorname{-->}$ 01:05:03.140 So you mentioned sort of how like

NOTE Confidence: 0.86907014

01:05:03.140 --> 01:05:04.880 United States has certain values

NOTE Confidence: 0.86907014

01:05:04.880 --> 01:05:06.744 in other countries or other areas

NOTE Confidence: 0.86907014

 $01:05:06.744 \rightarrow 01:05:08.340$  would have different values and we NOTE Confidence: 0.86907014

01:05:08.387 --> 01:05:09.713 have to create these systems with

NOTE Confidence: 0.86907014

 $01{:}05{:}09{.}713 \dashrightarrow 01{:}05{:}11{.}319$  a sort of value based approach.

NOTE Confidence: 0.86907014

01:05:11.320 --> 01:05:15.176 But do you see a future where since

NOTE Confidence: 0.86907014

 $01{:}05{:}15{.}176 \dashrightarrow 01{:}05{:}16{.}960$  the like even the distribution of

NOTE Confidence: 0.86907014

 $01:05:16.960 \rightarrow 01:05:18.919$  like values in this room is probably

 $01:05:18.920 \longrightarrow 01:05:21.920$  so different that we end up creating

NOTE Confidence: 0.86907014

 $01{:}05{:}21{.}920 \dashrightarrow 01{:}05{:}24{.}000$  systems that are making clinical

NOTE Confidence: 0.86907014

 $01{:}05{:}24.000 \dashrightarrow 01{:}05{:}26.060$  decisions without any regard to the NOTE Confidence: 0.86907014

01:05:26.060 --> 01:05:27.677 diversity of values that exist like

NOTE Confidence: 0.86907014

01:05:27.677 --> 01:05:30.080 within a given population? Well,

NOTE Confidence: 0.932494731428571

 $01{:}05{:}30{.}080 \dashrightarrow 01{:}05{:}31{.}968$  that was part of why I was saying

NOTE Confidence: 0.932494731428571

 $01:05:31.968 \longrightarrow 01:05:33.679$  you need more than the system.

NOTE Confidence: 0.932494731428571

 $01{:}05{:}33{.}680 \dashrightarrow 01{:}05{:}35{.}708$  You need more than whatever the

NOTE Confidence: 0.932494731428571

 $01{:}05{:}35{.}708 \dashrightarrow 01{:}05{:}37{.}441$  algorithm puts out because people

NOTE Confidence: 0.932494731428571

 $01:05:37.441 \rightarrow 01:05:39.639$  are going to be using those systems.

NOTE Confidence: 0.932494731428571

 $01:05:39.640 \rightarrow 01:05:41.182$  People are going to be affected

NOTE Confidence: 0.932494731428571

 $01:05:41.182 \longrightarrow 01:05:42.896$  by the systems, and that's where

NOTE Confidence: 0.932494731428571

 $01{:}05{:}42.896 \dashrightarrow 01{:}05{:}45.080$  also some of the values come in.

NOTE Confidence: 0.932494731428571

 $01{:}05{:}45{.}080 \dashrightarrow 01{:}05{:}46{.}886$  Of course, the systems are built

NOTE Confidence: 0.932494731428571

 $01{:}05{:}46.886 \dashrightarrow 01{:}05{:}48.718$  with certain values built in as well.

 $01:05:48.720 \rightarrow 01:05:50.876$  And if you know what those are,

NOTE Confidence: 0.932494731428571

 $01{:}05{:}50.880 \dashrightarrow 01{:}05{:}52.560$  then you can try to take account

NOTE Confidence: 0.932494731428571

 $01:05:52.560 \longrightarrow 01:05:54.479$  of them for better and for worse.

NOTE Confidence: 0.932494731428571

 $01:05:54.480 \rightarrow 01:05:56.680$  In terms of the decisions that you make,

NOTE Confidence: 0.932494731428571

 $01{:}05{:}56{.}680 \dashrightarrow 01{:}05{:}59{.}440$  I do not think one-size-fits-all.

NOTE Confidence: 0.932494731428571

 $01:05:59.440 \longrightarrow 01:06:00.640$  You have many.

NOTE Confidence: 0.932494731428571

01:06:00.640 --> 01:06:02.640 Many variations in all sorts

NOTE Confidence: 0.932494731428571

01:06:02.640 --> 01:06:03.440 of circumstances,

NOTE Confidence: 0.932494731428571

 $01:06:03.440 \longrightarrow 01:06:05.554$  and that's part of why I'm saying

NOTE Confidence: 0.932494731428571

 $01:06:05.554 \rightarrow 01:06:07.717$  there's a problem here when you're

NOTE Confidence: 0.932494731428571

 $01{:}06{:}07.717 \dashrightarrow 01{:}06{:}09.702$  treating only data and basing

NOTE Confidence: 0.932494731428571

 $01{:}06{:}09{.}702 \dashrightarrow 01{:}06{:}11{.}380$  recommendations only on AI outputs

NOTE Confidence: 0.932494731428571

 $01:06:11.380 \longrightarrow 01:06:13.480$  or any other kind of outputs.

NOTE Confidence: 0.918092634

01:06:14.960 $\operatorname{-->}$ 01:06:16.632 I have a quick question for the audience

NOTE Confidence: 0.918092634

 $01:06:16.632 \rightarrow 01:06:18.158$  and then I have a question online.

NOTE Confidence: 0.918092634

 $01{:}06{:}18{.}160 \dashrightarrow 01{:}06{:}20{.}036$  So the the question for the audience.

- NOTE Confidence: 0.918092634
- $01:06:20.040 \longrightarrow 01:06:21.832$  This I am getting back to the
- NOTE Confidence: 0.918092634
- $01{:}06{:}21.832 \dashrightarrow 01{:}06{:}23.240$  initial scenario about when we have
- NOTE Confidence: 0.918092634
- $01:06:23.240 \rightarrow 01:06:24.640$  AI giving us one set of advice.
- NOTE Confidence: 0.918092634
- $01:06:24.640 \longrightarrow 01:06:25.880$  Perhaps our human intuition
- NOTE Confidence: 0.918092634
- $01:06:25.880 \longrightarrow 01:06:27.120$  tells us another right?
- NOTE Confidence: 0.918092634
- 01:06:27.120 --> 01:06:28.755 Our human tuition informed by
- NOTE Confidence: 0.918092634
- $01:06:28.755 \longrightarrow 01:06:31.040$  our values as well as our bias.
- NOTE Confidence: 0.918092634
- $01:06:31.040 \rightarrow 01:06:33.356$  Any pilots in the room? No.
- NOTE Confidence: 0.918092634
- 01:06:33.356 --> 01:06:34.760 So I I come from a family of pilots.
- NOTE Confidence: 0.918092634
- $01:06:34.760 \longrightarrow 01:06:35.240$  I'm not a pilot.
- NOTE Confidence: 0.918092634
- $01{:}06{:}35{.}240 \dashrightarrow 01{:}06{:}35{.}840$  I come from a family.
- NOTE Confidence: 0.918092634
- $01{:}06{:}35{.}840 \dashrightarrow 01{:}06{:}37{.}215$  And I learned my brothers
- NOTE Confidence: 0.918092634
- $01:06:37.215 \longrightarrow 01:06:38.315$  as teenagers became pilots.
- NOTE Confidence: 0.918092634
- $01{:}06{:}38{.}320 \dashrightarrow 01{:}06{:}40{.}624$  And in a nutshell and in a nutshell
- NOTE Confidence: 0.918092634
- $01:06:40.624 \rightarrow 01:06:42.864$  if you're flying over the water and
- NOTE Confidence: 0.918092634

01:06:42.864 --> 01:06:45.315 you can't see any lights anywhere and

NOTE Confidence: 0.918092634

 $01{:}06{:}45{.}315 \dashrightarrow 01{:}06{:}46{.}965$  what they learned pretty early on

NOTE Confidence: 0.918092634

 $01{:}06{:}46{.}965 \dashrightarrow 01{:}06{:}49{.}094$  and you know for a fact that you're NOTE Confidence: 0.918092634

 $01:06:49.094 \rightarrow 01:06:50.479$  right side up and the instruments

NOTE Confidence: 0.918092634

 $01:06:50.479 \longrightarrow 01:06:51.757$  tell you that you're upside down,

NOTE Confidence: 0.918092634

 $01{:}06{:}51{.}760 \dashrightarrow 01{:}06{:}55{.}675$  what do you think you're upside down? NOTE Confidence: 0.918092634

 $01:06:55.675 \dashrightarrow 01:06:58.237$  And so you know so in terms of whether NOTE Confidence: 0.918092634

 $01:06:58.237 \rightarrow 01:07:00.512$  whether or not we don't trust technology,

NOTE Confidence: 0.918092634

01:07:00.520 $\operatorname{-->}$ 01:07:01.955 you know some things we ask the

NOTE Confidence: 0.918092634

 $01:07:01.955 \longrightarrow 01:07:03.392$  technology to do is to tell us is

NOTE Confidence: 0.918092634

 $01{:}07{:}03.392 \dashrightarrow 01{:}07{:}04.492$  this or is this not necrotizing

NOTE Confidence: 0.918092634

 $01{:}07{:}04.492 \dashrightarrow 01{:}07{:}05.907$  enterocolitis that I'm looking at

NOTE Confidence: 0.918092634

 $01{:}07{:}05{.}907 \dashrightarrow 01{:}07{:}07{.}516$  on this X-ray that's very different

NOTE Confidence: 0.918092634

 $01{:}07{:}07{.}516 \dashrightarrow 01{:}07{:}09{.}182$  than is the judgment here that we

NOTE Confidence: 0.918092634

 $01{:}07{:}09{.}182 \dashrightarrow 01{:}07{:}10{.}572$  should favor the father's opinion

NOTE Confidence: 0.918092634

 $01:07:10.572 \longrightarrow 01:07:11.676$  or the mother's opinion.

- NOTE Confidence: 0.918092634
- $01{:}07{:}11.680 \dashrightarrow 01{:}07{:}13.426$  But but that interface of our
- NOTE Confidence: 0.918092634
- $01:07:13.426 \longrightarrow 01:07:14.800$  judgment which carries with it.
- NOTE Confidence: 0.918092634
- $01:07:14.800 \longrightarrow 01:07:16.840$  It's our biases with the with the computer.
- NOTE Confidence: 0.918092634
- $01{:}07{:}16.840 \dashrightarrow 01{:}07{:}17.800$  I think it's a fascinating one.
- NOTE Confidence: 0.918092634
- $01{:}07{:}17{.}800 \dashrightarrow 01{:}07{:}20{.}230$  But let me let me read a question to
- NOTE Confidence: 0.918092634
- $01:07:20.230 \rightarrow 01:07:22.240$  you from oh oh that's good because I just.
- NOTE Confidence: 0.918092634
- 01:07:22.240 --> 01:07:22.490 Karen,
- NOTE Confidence: 0.918092634
- $01:07:22.490 \longrightarrow 01:07:24.240$  you want to come up here and
- NOTE Confidence: 0.918092634
- $01:07:24.240 \longrightarrow 01:07:25.808$  then Apple listening back.
- NOTE Confidence: 0.918092634
- 01:07:25.808 --> 01:07:26.200 Meantime,
- NOTE Confidence: 0.918092634
- 01:07:26.200 --> 01:07:26.960 Sarah's got something to say
- NOTE Confidence: 0.652936627272727
- 01:07:27.480 --> 01:07:27.999 follow. Oh, sorry.
- NOTE Confidence: 0.652936627272727
- $01:07:27.999 \longrightarrow 01:07:29.440$  I had a follow up comment to that,
- NOTE Confidence: 0.652936627272727
- $01{:}07{:}29{.}440 \dashrightarrow 01{:}07{:}31{.}554$  which I I think is really apartment,
- NOTE Confidence: 0.652936627272727
- $01:07:31.560 \rightarrow 01:07:32.480$  which is just, you know,
- NOTE Confidence: 0.652936627272727

 $01:07:32.480 \longrightarrow 01:07:34.349$  this discussion sort of reminded me of

NOTE Confidence: 0.652936627272727

 $01{:}07{:}34{.}349 \dashrightarrow 01{:}07{:}36{.}805$  the fact that I think too often we tend

NOTE Confidence: 0.652936627272727

 $01:07:36.805 \rightarrow 01:07:38.440$  to conflate knowledge with expertise.

NOTE Confidence: 0.652936627272727

 $01:07:38.440 \longrightarrow 01:07:40.608$  And so you know the comment about whether

NOTE Confidence: 0.652936627272727

01:07:40.608 --> 01:07:42.359 you're right side up or upside down,

NOTE Confidence: 0.652936627272727

 $01{:}07{:}42.360 \dashrightarrow 01{:}07{:}44.240$  you know that's one simple,

NOTE Confidence: 0.652936627272727

 $01:07:44.240 \rightarrow 01:07:48.440$  presumably easily verifiable fact.

NOTE Confidence: 0.652936627272727

 $01{:}07{:}48.440 \dashrightarrow 01{:}07{:}50.030$  Whereas a lot of clinical decisions

NOTE Confidence: 0.652936627272727

 $01{:}07{:}50{.}030 \dashrightarrow 01{:}07{:}51{.}900$  are made based on probabilities and

NOTE Confidence: 0.652936627272727

 $01{:}07{:}51{.}900 \dashrightarrow 01{:}07{:}53{.}828$  risk versus benefit, there often

NOTE Confidence: 0.652936627272727

 $01{:}07{:}53.828 \dashrightarrow 01{:}07{:}55.798$  isn't one objectively right answer.

NOTE Confidence: 0.652936627272727

 $01:07:55.800 \longrightarrow 01:07:57.040$  It's very dependent on

NOTE Confidence: 0.652936627272727

 $01:07:57.040 \rightarrow 01:07:58.280$  patient goals and values.

NOTE Confidence: 0.652936627272727

01:07:58.280 --> 01:08:01.637 And you know, even from my my own experience,

NOTE Confidence: 0.652936627272727

 $01{:}08{:}01{.}640 \dashrightarrow 01{:}08{:}03{.}808$  for example, I, you know, I obviously I,

NOTE Confidence: 0.652936627272727

01:08:03.808 --> 01:08:05.180 you know, I'm a cardiologist,

- NOTE Confidence: 0.652936627272727
- $01{:}08{:}05{.}180 \dashrightarrow 01{:}08{:}06{.}480$  I went to medical school.
- NOTE Confidence: 0.652936627272727
- 01:08:06.480 --> 01:08:07.836 I did an internal medicine residency.
- NOTE Confidence: 0.652936627272727
- $01{:}08{:}07{.}840 \dashrightarrow 01{:}08{:}09{.}390$  But I haven't practiced internal
- NOTE Confidence: 0.652936627272727
- 01:08:09.390 --> 01:08:12.007 medicine for 10 years and I I certainly
- NOTE Confidence: 0.652936627272727
- $01{:}08{:}12.007 \dashrightarrow 01{:}08{:}13.692$  don't have expertise in internal
- NOTE Confidence: 0.652936627272727
- $01{:}08{:}13.692 \dashrightarrow 01{:}08{:}15.727$  medicine anymore and I would not
- NOTE Confidence: 0.652936627272727
- $01:08:15.727 \rightarrow 01:08:17.035$  feel comfortable practicing that.
- NOTE Confidence: 0.652936627272727
- 01:08:17.040 --> 01:08:18.918 I can draw on my knowledge.
- NOTE Confidence: 0.652936627272727
- $01{:}08{:}18{.}920 \dashrightarrow 01{:}08{:}21{.}340$  I can Google a lot and I can probably sound
- NOTE Confidence: 0.652936627272727
- $01:08:21.405 \rightarrow 01:08:23.720$  reasonably intelligent speaking about it.
- NOTE Confidence: 0.652936627272727
- 01:08:23.720 --> 01:08:26.084 You know maybe not terribly unlike
- NOTE Confidence: 0.652936627272727
- 01:08:26.084 --> 01:08:28.142 an AI hallucination perhaps but I
- NOTE Confidence: 0.652936627272727
- 01:08:28.142 --> 01:08:29.696 don't think I don't have any business
- NOTE Confidence: 0.652936627272727
- $01{:}08{:}29{.}696 \dashrightarrow 01{:}08{:}30{.}907$  for seeing internal medicine anymore
- NOTE Confidence: 0.652936627272727
- $01:08:30.907 \dashrightarrow 01:08:32.912$  which is why I let my boards lapse
- NOTE Confidence: 0.652936627272727

01:08:32.912 --> 01:08:34.317 for for medicine not cardiology.

NOTE Confidence: 0.652936627272727

 $01{:}08{:}34{.}320 \dashrightarrow 01{:}08{:}37{.}533$  But so you know and I and I think

NOTE Confidence: 0.652936627272727

 $01:08:37.533 \rightarrow 01:08:41.020$  it's very telling the fact that these NOTE Confidence: 0.652936627272727

 $01:08:41.020 \rightarrow 01:08:43.970$  AI systems for example will sort of

NOTE Confidence: 0.652936627272727

 $01:08:43.970 \longrightarrow 01:08:45.720$  decline any liabilities as well.

NOTE Confidence: 0.652936627272727

01:08:45.720 --> 01:08:47.490 You know we they're they're sort

NOTE Confidence: 0.652936627272727

 $01{:}08{:}47{.}490 \dashrightarrow 01{:}08{:}48{.}854$  of they're almost admitting that

NOTE Confidence: 0.652936627272727

01:08:48.854 $\operatorname{-->}$ 01:08:50.696 they're a little bit weak sauce

NOTE Confidence: 0.652936627272727

 $01:08:50.696 \rightarrow 01:08:52.599$  compared with with clinical judgement.

NOTE Confidence: 0.652936627272727

 $01{:}08{:}52{.}600 \dashrightarrow 01{:}08{:}54{.}224$  And I and I think that you know

NOTE Confidence: 0.652936627272727

 $01{:}08{:}54{.}224 \dashrightarrow 01{:}08{:}55{.}450$  there's there's fact based knowledge

NOTE Confidence: 0.652936627272727

 $01:08:55.450 \longrightarrow 01:08:56.730$  where you know there's there's

NOTE Confidence: 0.652936627272727

 $01:08:56.730 \longrightarrow 01:08:58.238$  a clear right or wrong answer.

NOTE Confidence: 0.652936627272727

01:08:58.240 --> 01:09:00.000 Are you right side up or upside down?

NOTE Confidence: 0.652936627272727

01:09:00.000 --> 01:09:02.240 But often in clinical medicine

NOTE Confidence: 0.652936627272727

 $01{:}09{:}02.240 \dashrightarrow 01{:}09{:}03.836$  the answers are a lot murkier.

- NOTE Confidence: 0.652936627272727
- 01:09:03.840 --> 01:09:05.484 And so you know,
- NOTE Confidence: 0.652936627272727
- $01:09:05.484 \rightarrow 01:09:07.568$  I know that AI will probably be
- NOTE Confidence: 0.652936627272727
- $01:09:07.568 \rightarrow 01:09:09.160$  way more advanced even in 10 years,
- NOTE Confidence: 0.652936627272727
- 01:09:09.160 --> 01:09:10.440 but I, you know,
- NOTE Confidence: 0.652936627272727
- $01{:}09{:}10{.}440 \dashrightarrow 01{:}09{:}12{.}540$  I I think now it's the argument's
- NOTE Confidence: 0.652936627272727
- $01:09:12.540 \longrightarrow 01:09:13.440$  pretty clear that it's a,
- NOTE Confidence: 0.652936627272727
- $01:09:13.440 \longrightarrow 01:09:14.898$  it's a supplement and it's not
- NOTE Confidence: 0.652936627272727
- $01:09:14.898 \rightarrow 01:09:16.560$  going to replace us anytime soon.
- NOTE Confidence: 0.652936627272727
- $01:09:16.560 \longrightarrow 01:09:16.640$  So,
- NOTE Confidence: 0.866842526111111
- $01:09:17.080 \rightarrow 01:09:20.410$  Sarah, where we're seeing results coming
- NOTE Confidence: 0.866842526111111
- $01:09:20.410 \rightarrow 01:09:25.021$  out that EKG analysis by AI is much better
- NOTE Confidence: 0.866842526111111
- $01{:}09{:}25{.}021 \dashrightarrow 01{:}09{:}27{.}400$  than most physicians that that also.
- NOTE Confidence: 0.866842526111111
- 01:09:27.400 --> 01:09:28.520 Yeah, I was going to that depends
- NOTE Confidence: 0.866842526111111
- $01:09:28.520 \longrightarrow 01:09:30.320$  on the indication though, right?
- NOTE Confidence: 0.866842526111111
- 01:09:30.320 --> 01:09:31.839 Yeah. How would you work with that?
- NOTE Confidence: 0.93727217777778

01:09:32.040 --> 01:09:34.386 So we've actually been using EKG

NOTE Confidence: 0.93727217777778

 $01{:}09{:}34{.}386 \dashrightarrow 01{:}09{:}36{.}651$  computer analysis for years and I

NOTE Confidence: 0.93727217777778

 $01:09:36.651 \rightarrow 01:09:38.553$  think it's a really helpful tool.

NOTE Confidence: 0.93727217777778

 $01:09:38.560 \rightarrow 01:09:40.477$  But again, we always use it as a supplement.

NOTE Confidence: 0.93727217777778

 $01:09:40.480 \longrightarrow 01:09:41.785$  And actually I'm teaching the

NOTE Confidence: 0.93727217777778

 $01{:}09{:}41.785 \dashrightarrow 01{:}09{:}43.439$  cardiology course right now to the Ms.

NOTE Confidence: 0.93727217777778

 $01{:}09{:}43{.}440 \dashrightarrow 01{:}09{:}44{.}959$  ones and I even tell them look

NOTE Confidence: 0.93727217777778

 $01:09:44.959 \longrightarrow 01:09:46.868$  like you don't need to be able to

NOTE Confidence: 0.93727217777778

 $01{:}09{:}46.868 \dashrightarrow 01{:}09{:}48.073$  calculate the exact heart rate.

NOTE Confidence: 0.93727217777778

 $01:09:48.080 \longrightarrow 01:09:48.968$  The computer is going to be

NOTE Confidence: 0.93727217777778

 $01:09:48.968 \longrightarrow 01:09:49.879$  able to do that for you.

NOTE Confidence: 0.93727217777778

01:09:49.880 $\operatorname{-->}$ 01:09:51.689 But you do want to make sure you can

NOTE Confidence: 0.93727217777778

01:09:51.689 --> 01:09:53.037 roughly estimate the heart rate.

NOTE Confidence: 0.93727217777778

 $01{:}09{:}53.040 \dashrightarrow 01{:}09{:}55.952$  So if the computer is saying the heart

NOTE Confidence: 0.93727217777778

 $01{:}09{:}55{.}952 \dashrightarrow 01{:}09{:}58{.}600$  rate is 180 because it's double counting,

NOTE Confidence: 0.93727217777778

 $01:09:58.600 \rightarrow 01:10:00.280$  the QRS is in the T waves,

 $01:10:00.280 \longrightarrow 01:10:02.840$  but actually the heart rate is only 90.

NOTE Confidence: 0.93727217777778

01:10:02.840 --> 01:10:04.176 Like you need to be able to know

NOTE Confidence: 0.93727217777778

01:10:04.176 --> 01:10:05.351 that because you know that treatment

NOTE Confidence: 0.93727217777778

 $01:10:05.351 \rightarrow 01:10:06.551$  is going to be very different.

NOTE Confidence: 0.93727217777778

 $01{:}10{:}06.560 \dashrightarrow 01{:}10{:}08.480$  So but the computer can sometimes

NOTE Confidence: 0.93727217777778

01:10:08.480 --> 01:10:10.122 pick up subtle things sometimes

NOTE Confidence: 0.93727217777778

01:10:10.122 --> 01:10:11.916 you know when I read EKGS,

NOTE Confidence: 0.93727217777778

01:10:11.920 --> 01:10:13.936 I'll do my own read and then I'll

NOTE Confidence: 0.93727217777778

01:10:13.936 --> 01:10:16.048 see what the the computer spits

NOTE Confidence: 0.93727217777778

 $01:10:16.048 \rightarrow 01:10:17.973$  out and usually there's there's

NOTE Confidence: 0.93727217777778

 $01:10:17.973 \longrightarrow 01:10:19.212$  agreement most of the time.

NOTE Confidence: 0.93727217777778

01:10:19.212 $\operatorname{-->}$ 01:10:20.812 If I if you know there's something

NOTE Confidence: 0.93727217777778

 $01:10:20.812 \rightarrow 01:10:22.924$  that the computer calls I can see why

NOTE Confidence: 0.93727217777778

 $01{:}10{:}22.924$  -->  $01{:}10{:}24.799$  they called it but they misread some NOTE Confidence: 0.93727217777778

 $01{:}10{:}24.799 \dashrightarrow 01{:}10{:}26.740$  noise in the signal and so the signal

 $01:10:26.740 \longrightarrow 01:10:28.440$  to noise ratio is always an issue.

NOTE Confidence: 0.93727217777778

 $01{:}10{:}28{.}440 \dashrightarrow 01{:}10{:}30{.}222$  There's still a lot of artifacts

NOTE Confidence: 0.93727217777778

 $01:10:30.222 \rightarrow 01:10:32.000$  but in terms of predicting things

NOTE Confidence: 0.93727217777778

 $01{:}10{:}32.000 \dashrightarrow 01{:}10{:}33.837$  like risk of cardiomy opathy in the

NOTE Confidence: 0.93727217777778

01:10:33.837 --> 01:10:35.357 future much more abstract things,

NOTE Confidence: 0.93727217777778

 $01:10:35.360 \rightarrow 01:10:37.520$  EKG does really outperform clinicians.

NOTE Confidence: 0.93727217777778

01:10:37.520 $\operatorname{-->}$ 01:10:39.878 So I think again recognizing our

NOTE Confidence: 0.93727217777778

 $01{:}10{:}39.878 \dashrightarrow 01{:}10{:}41.450$  mutual limitations and recognizing

NOTE Confidence: 0.93727217777778

 $01{:}10{:}41{.}510 \dashrightarrow 01{:}10{:}43{.}622$  that it's a supplement rather than

NOTE Confidence: 0.93727217777778

 $01{:}10{:}43.622 \dashrightarrow 01{:}10{:}45.712$  than replacing us because I've I've

NOTE Confidence: 0.93727217777778

01:10:45.712 --> 01:10:47.578 seen mistakes made with over reliance

NOTE Confidence: 0.93727217777778

 $01{:}10{:}47.578 \dashrightarrow 01{:}10{:}49.220$  on on AI interpretation alone.

NOTE Confidence: 0.93727217777778

01:10:49.220 --> 01:10:49.560 So

NOTE Confidence: 0.798940454285714

 $01{:}10{:}49{.}560 \dashrightarrow 01{:}10{:}51{.}611$  you know we asked that exact same

NOTE Confidence: 0.798940454285714

 $01{:}10{:}51{.}611 \dashrightarrow 01{:}10{:}53{.}256$  question to some computers that

NOTE Confidence: 0.798940454285714

 $01:10:53.256 \rightarrow 01:10:55.170$  read eggs and and what they told

 $01{:}10{:}55{.}170 \dashrightarrow 01{:}10{:}57{.}855$  us is we see the cardiologist as a

NOTE Confidence: 0.798940454285714

 $01:10:57.855 \rightarrow 01:10:59.541$  necessary supplement to our reading.

NOTE Confidence: 0.798940454285714

 $01{:}10{:}59{.}541 \dashrightarrow 01{:}11{:}01{.}960$  I want to read a comment to you please,

NOTE Confidence: 0.798940454285714

 $01:11:01.960 \rightarrow 01:11:03.916$  Bonnie and then a specific question.

NOTE Confidence: 0.798940454285714

 $01{:}11{:}03{.}920 \dashrightarrow 01{:}11{:}06{.}060$  So the comment is this from from

NOTE Confidence: 0.798940454285714

 $01{:}11{:}06.060 \dashrightarrow 01{:}11{:}07.680$  one of our Zoom folks here.

NOTE Confidence: 0.798940454285714

01:11:07.680 --> 01:11:09.176 As with Diagnostic Laboratory,

NOTE Confidence: 0.798940454285714

 $01:11:09.176 \rightarrow 01:11:11.046$  test clinicians must ultimately weigh

NOTE Confidence: 0.798940454285714

 $01:11:11.046 \longrightarrow 01:11:12.992$  and integrate information from AI

NOTE Confidence: 0.798940454285714

01:11:12.992 --> 01:11:14.887 expert systems into their overall

NOTE Confidence: 0.798940454285714

 $01:11:14.887 \rightarrow 01:11:16.780$  knowledge and understanding of the

NOTE Confidence: 0.798940454285714

 $01:11:16.780 \longrightarrow 01:11:18.600$  patient in crafting medical decisions.

NOTE Confidence: 0.798940454285714

 $01{:}11{:}18.600 \dashrightarrow 01{:}11{:}20.476$  Other changes in the pacing and delivery

NOTE Confidence: 0.798940454285714

 $01:11:20.476 \longrightarrow 01:11:22.544$  of medical care have frayed the

NOTE Confidence: 0.798940454285714

 $01{:}11{:}22.544 \dashrightarrow 01{:}11{:}24.160$  traditional physician patient relationship.

- 01:11:24.160 --> 01:11:24.520 Nevertheless,
- NOTE Confidence: 0.798940454285714
- $01{:}11{:}24{.}520 \dashrightarrow 01{:}11{:}26{.}320$  Peabody's dictum stands the secret
- NOTE Confidence: 0.798940454285714
- $01:11:26.320 \longrightarrow 01:11:28.819$  of the care of the patient isn't
- NOTE Confidence: 0.798940454285714
- $01:11:28.819 \rightarrow 01:11:30.155$  caring for the patient.
- NOTE Confidence: 0.798940454285714
- $01:11:30.160 \longrightarrow 01:11:34.199$  No AI system can replace that connection.
- NOTE Confidence: 0.798940454285714
- $01:11:34.200 \rightarrow 01:11:34.824$  I would just comment.
- NOTE Confidence: 0.798940454285714
- $01:11:34.824 \longrightarrow 01:11:35.760$  Then if you want to come,
- NOTE Confidence: 0.798940454285714
- $01:11:35.760 \longrightarrow 01:11:36.720$  I would just comment.
- NOTE Confidence: 0.798940454285714
- 01:11:36.720 --> 01:11:36.960 Also,
- NOTE Confidence: 0.798940454285714
- $01:11:36.960 \rightarrow 01:11:38.704$  the AI system is less likely to say
- NOTE Confidence: 0.798940454285714
- 01:11:38.704 --> 01:11:40.360 I'm going to favor this guy over
- NOTE Confidence: 0.798940454285714
- $01:11:40.360 \longrightarrow 01:11:41.819$  that guy because this guy looks
- NOTE Confidence: 0.798940454285714
- $01:11:41.819 \longrightarrow 01:11:43.520$  more like my family than that guy.
- NOTE Confidence: 0.798940454285714
- $01:11:43.520 \longrightarrow 01:11:46.103$  The AI system is less likely to
- NOTE Confidence: 0.798940454285714
- $01:11:46.103 \longrightarrow 01:11:48.637$  do that than I am or you are.
- NOTE Confidence: 0.798940454285714
- $01:11:48.640 \rightarrow 01:11:49.973$  Here's a question for you, please.

- NOTE Confidence: 0.798940454285714
- 01:11:49.973 --> 01:11:52.691 There are many groups working to
- NOTE Confidence: 0.798940454285714
- $01{:}11{:}52.691 \dashrightarrow 01{:}11{:}54.599$  create ethical frameworks for AI.
- NOTE Confidence: 0.798940454285714
- 01:11:54.600 --> 01:11:56.784 Many conferences, AI for good,
- NOTE Confidence: 0.798940454285714
- 01:11:56.784 --> 01:11:57.440 UN UNESCO,
- NOTE Confidence: 0.798940454285714
- $01:11:57.440 \longrightarrow 01:11:58.860$  and there's other government
- NOTE Confidence: 0.798940454285714
- $01{:}11{:}58.860 \dashrightarrow 01{:}12{:}00.280$  ones that are mentioned.
- NOTE Confidence: 0.798940454285714
- 01:12:00.280 --> 01:12:02.450 The hallucinations and bias can be a
- NOTE Confidence: 0.798940454285714
- $01:12:02.450 \longrightarrow 01:12:04.559$  real big problem to rewrite history.
- NOTE Confidence: 0.798940454285714
- 01:12:04.560 $\operatorname{-->}$ 01:12:06.752 Do you have one or two agencies you
- NOTE Confidence: 0.798940454285714
- $01:12:06.752 \rightarrow 01:12:08.121$  recommend watching for guidelines
- NOTE Confidence: 0.798940454285714
- $01:12:08.121 \rightarrow 01:12:09.276$  for ethical guidelines?
- NOTE Confidence: 0.798940454285714
- 01:12:09.280 --> 01:12:11.359 I believe in making AI part of the team,
- NOTE Confidence: 0.798940454285714
- $01:12:11.360 \longrightarrow 01:12:13.604$  but it's not the whole team, Is there?
- NOTE Confidence: 0.798940454285714
- $01:12:13.604 \longrightarrow 01:12:14.814$  Is there a particular place
- NOTE Confidence: 0.798940454285714
- $01:12:14.814 \rightarrow 01:12:15.720$  you recommend we go?
- NOTE Confidence: 0.918475717142857

 $01:12:16.200 \longrightarrow 01:12:18.025$  There is not any particular

NOTE Confidence: 0.918475717142857

 $01{:}12{:}18.025 \dashrightarrow 01{:}12{:}20.662$  place at this point that I would

NOTE Confidence: 0.918475717142857

 $01:12:20.662 \longrightarrow 01:12:22.140$  recommend for guidelines that

NOTE Confidence: 0.918475717142857

01:12:22.140 --> 01:12:23.990 you really should pay attention

NOTE Confidence: 0.918475717142857

 $01:12:23.990 \longrightarrow 01:12:25.999$  to and not anybody else.

NOTE Confidence: 0.918475717142857

01:12:26.000 --> 01:12:27.800 So there's a lot of

NOTE Confidence: 0.918475717142857

 $01:12:27.800 \longrightarrow 01:12:28.960$  overlapping guidelines. But

NOTE Confidence: 0.971410741666667

01:12:31.160 --> 01:12:33.078 again, I think they're going to vary

NOTE Confidence: 0.971410741666667

 $01{:}12{:}33.078 \dashrightarrow 01{:}12{:}34.440$  with different kinds of places.

NOTE Confidence: 0.9714107416666667

01:12:34.440 --> 01:12:36.876 They're going to vary with the mission

NOTE Confidence: 0.9714107416666667

 $01{:}12{:}36.876 \dashrightarrow 01{:}12{:}39.052$  of those agencies and they're going to

NOTE Confidence: 0.971410741666667

 $01{:}12{:}39{.}052 \dashrightarrow 01{:}12{:}41{.}598$  vary with the degree to which you can

NOTE Confidence: 0.971410741666667

01:12:41.598 --> 01:12:43.182 actually operationalize the guidelines

NOTE Confidence: 0.971410741666667

 $01:12:43.182 \rightarrow 01:12:45.560$  versus how much they're aspirational.

NOTE Confidence: 0.971410741666667

 $01:12:45.560 \rightarrow 01:12:49.044$  And again, I'm going to take the

NOTE Confidence: 0.971410741666667

 $01:12:49.044 \rightarrow 01:12:50.880$  stance of the more you can learn,

 $01:12:50.880 \rightarrow 01:12:52.644$  the more sets of guidelines you have

NOTE Confidence: 0.971410741666667

 $01{:}12{:}52.644 \dashrightarrow 01{:}12{:}54.638$  out there that you can learn from that.

NOTE Confidence: 0.971410741666667

 $01:12:54.640 \longrightarrow 01:12:56.920$  This one complements that one.

NOTE Confidence: 0.9714107416666667

01:12:56.920 --> 01:12:58.194 That's where I think we are now,

NOTE Confidence: 0.9714107416666667

 $01{:}12{:}58{.}200 \dashrightarrow 01{:}13{:}00{.}416$  and that's where I think we need to

NOTE Confidence: 0.971410741666667

01:13:00.416 --> 01:13:02.957 be now as we work more on developing

NOTE Confidence: 0.971410741666667

 $01:13:02.960 \rightarrow 01:13:05.795$  what really makes the most sense here.

NOTE Confidence: 0.971410741666667

01:13:05.800 - 01:13:08.440 We've had a lot of experience with AI,

NOTE Confidence: 0.971410741666667

 $01{:}13{:}08{.}440 \dashrightarrow 01{:}13{:}10{.}610$  but one of the things that's different

NOTE Confidence: 0.971410741666667

01:13:10.610 --> 01:13:12.478 with what's happening now with the

NOTE Confidence: 0.971410741666667

 $01:13:12.478 \longrightarrow 01:13:14.065$  large language models is that there's

NOTE Confidence: 0.971410741666667

 $01:13:14.065 \rightarrow 01:13:15.475$  a lot more attention being paid.

NOTE Confidence: 0.971410741666667

 $01{:}13{:}15{.}480 \dashrightarrow 01{:}13{:}17{.}468$  So there's a lot more great minds

NOTE Confidence: 0.971410741666667

01:13:17.468 --> 01:13:18.320 working on it.

NOTE Confidence: 0.971410741666667

 $01:13:18.320 \longrightarrow 01:13:19.568$  And there's also,

01:13:19.568 --> 01:13:22.480 it used to be that you needed

NOTE Confidence: 0.971410741666667

 $01{:}13{:}22.575 \dashrightarrow 01{:}13{:}25.525$  clinical expertise to develop the

NOTE Confidence: 0.971410741666667

 $01:13:25.525 \rightarrow 01:13:27.998$  models that were being used for AI.

NOTE Confidence: 0.971410741666667

01:13:28.000 --> 01:13:30.784 You had to have people clinically

NOTE Confidence: 0.971410741666667

 $01:13:30.784 \rightarrow 01:13:32.640$  knowledgeable who were working

NOTE Confidence: 0.971410741666667

 $01{:}13{:}32{.}713 \dashrightarrow 01{:}13{:}34{.}957$  with the developers to do that.

NOTE Confidence: 0.971410741666667

 $01{:}13{:}34{.}960 \dashrightarrow 01{:}13{:}36{.}440$  You don't have that anymore.

NOTE Confidence: 0.971410741666667

 $01:13:36.440 \longrightarrow 01:13:39.280$  You're going off the data.

NOTE Confidence: 0.971410741666667

 $01:13:39.280 \longrightarrow 01:13:41.919$  That's a big difference and the clinical

NOTE Confidence: 0.971410741666667

 $01{:}13{:}41{.}919 \dashrightarrow 01{:}13{:}44{.}200$  expertise needs to be there somehow.

NOTE Confidence: 0.971410741666667

 $01{:}13{:}44.200 \dashrightarrow 01{:}13{:}46.517$  So that's another piece to think about.

NOTE Confidence: 0.9714107416666667

 $01:13:46.520 \longrightarrow 01:13:48.473$  But this is a much more general

NOTE Confidence: 0.971410741666667

 $01:13:48.473 \rightarrow 01:13:50.318$  question because it's not just medicine.

NOTE Confidence: 0.971410741666667

 $01:13:50.320 \rightarrow 01:13:53.440$  You have exactly the same issues

NOTE Confidence: 0.971410741666667

 $01:13:53.440 \longrightarrow 01:13:55.570$  in all the kinds of uses that this

NOTE Confidence: 0.971410741666667

 $01:13:55.570 \longrightarrow 01:13:56.679$  data is being put to.

- NOTE Confidence: 0.971410741666667
- 01:13:56.680 --> 01:13:58.120 Targeted advertising,
- NOTE Confidence: 0.971410741666667
- 01:13:58.120 --> 01:14:01.000 bail decisions, insurance sales,
- NOTE Confidence: 0.971410741666667
- $01:14:01.000 \rightarrow 01:14:03.624$  credit scoring, mortgage decisions,
- NOTE Confidence: 0.971410741666667
- $01:14:03.624 \rightarrow 01:14:05.150$  employment, hiring decisions.
- NOTE Confidence: 0.9714107416666667
- $01{:}14{:}05{.}150 \dashrightarrow 01{:}14{:}08{.}195$  I mean all kinds of things that
- NOTE Confidence: 0.971410741666667
- 01:14:08.195 --> 01:14:10.834 are being done with AI that bring
- NOTE Confidence: 0.971410741666667
- $01:14:10.834 \longrightarrow 01:14:12.238$  up the same kind of issues.
- NOTE Confidence: 0.89331136
- $01:14:13.160 \longrightarrow 01:14:15.576$  So would you say that that the the
- NOTE Confidence: 0.89331136
- $01{:}14{:}15{.}576 \dashrightarrow 01{:}14{:}17{.}482$  cars that drive themselves fall
- NOTE Confidence: 0.89331136
- $01{:}14{:}17{.}482 \dashrightarrow 01{:}14{:}19{.}856$  into that same fall into that same
- NOTE Confidence: 0.89331136
- 01:14:19.856 --> 01:14:21.864 bigger category when they take in all
- NOTE Confidence: 0.89331136
- $01{:}14{:}21.864$  -->  $01{:}14{:}23.551$  much data from all around and then NOTE Confidence: 0.89331136
- 01:14:23.551 -> 01:14:25.600 make a decision about when to turn,
- NOTE Confidence: 0.89331136
- $01:14:25.600 \rightarrow 01:14:26.640$  how fast to go, etcetera,
- NOTE Confidence: 0.824422422
- $01:14:26.640 \longrightarrow 01:14:28.040$  etcetera. And not only that,
- NOTE Confidence: 0.824422422

 $01:14:28.040 \rightarrow 01:14:30.840$  they're also monitoring you as

NOTE Confidence: 0.824422422

 $01:14:30.840 \longrightarrow 01:14:32.812$  you're driving or if they're not

NOTE Confidence: 0.824422422

 $01:14:32.812 \rightarrow 01:14:35.520$  yet doing all of that, they will.

NOTE Confidence: 0.824422422

 $01:14:35.520 \longrightarrow 01:14:38.070$  So that if you seem like

NOTE Confidence: 0.824422422

01:14:38.070 --> 01:14:40.520 maybe you're a little sleepy,

NOTE Confidence: 0.824422422

 $01:14:40.520 \longrightarrow 01:14:41.780$  you shouldn't be driving.

NOTE Confidence: 0.824422422

 $01:14:41.780 \longrightarrow 01:14:43.040$  They may automatically lock.

NOTE Confidence: 0.824422422

 $01:14:43.040 \longrightarrow 01:14:44.750$  If you have gone somewhere

NOTE Confidence: 0.824422422

 $01:14:44.750 \rightarrow 01:14:46.118$  where the rental company,

NOTE Confidence: 0.824422422

 $01{:}14{:}46{.}120 \dashrightarrow 01{:}14{:}47{.}560$  the agreement says you shouldn't go,

NOTE Confidence: 0.824422422

 $01{:}14{:}47{.}560 \dashrightarrow 01{:}14{:}50{.}600$  they may lock the data that's being sent.

NOTE Confidence: 0.824422422

01:14:50.600 --> 01:14:52.572 Monitoring your physiological signs

NOTE Confidence: 0.824422422

01:14:52.572 --> 01:14:55.500 can be sent all over. I mean,

NOTE Confidence: 0.824422422

01:14:55.500 - 01:14:56.880 it's being transmitted back and forth,

NOTE Confidence: 0.824422422

 $01{:}14{:}56{.}880 \dashrightarrow 01{:}15{:}00{.}280$  so it's lots of opportunities for

NOTE Confidence: 0.824422422

 $01:15:00.280 \rightarrow 01:15:02.080$  it being intercepted and collected.

- NOTE Confidence: 0.824422422
- $01:15:02.080 \longrightarrow 01:15:03.480$  It can be used by the police.
- NOTE Confidence: 0.824422422
- $01{:}15{:}03.480 \dashrightarrow 01{:}15{:}05.316$  It could be used for all kinds of things.
- NOTE Confidence: 0.824422422
- $01:15:05.320 \longrightarrow 01:15:07.007$  So you've got a hope that's a
- NOTE Confidence: 0.824422422
- $01{:}15{:}07.007 \dashrightarrow 01{:}15{:}08.811$  nice example of the same kinds of
- NOTE Confidence: 0.824422422
- 01:15:08.811 $\operatorname{-->}$ 01:15:10.353 all these kinds of issues keep
- NOTE Confidence: 0.824422422
- $01:15:10.407 \longrightarrow 01:15:11.955$  coming up all over the place.
- NOTE Confidence: 0.824422422
- $01:15:11.960 \longrightarrow 01:15:13.718$  And if we think about cars,
- NOTE Confidence: 0.824422422
- $01:15:13.720 \longrightarrow 01:15:16.024$  we may get some insights into
- NOTE Confidence: 0.824422422
- $01:15:16.024 \rightarrow 01:15:17.560$  medicine and vice versa.
- NOTE Confidence: 0.824422422
- 01:15:17.560 --> 01:15:17.840 Thank
- NOTE Confidence: 0.8761271766666667
- $01:15:17.840 \longrightarrow 01:15:19.118$  you. Question please.
- NOTE Confidence: 0.652234613333333
- $01:15:19.400 \longrightarrow 01:15:21.365$  Yeah, yes. Speaking about the
- NOTE Confidence: 0.652234613333333
- $01:15:21.365 \rightarrow 01:15:23.200$  cross cultural perspectives,
- NOTE Confidence: 0.652234613333333
- 01:15:23.200 --> 01:15:27.118 I had taken a medical anthropology.
- NOTE Confidence: 0.652234613333333
- 01:15:27.120 --> 01:15:29.196 Yes, I had taken a medical
- NOTE Confidence: 0.652234613333333

 $01:15:29.196 \rightarrow 01:15:30.880$  anthropology class several years ago.

NOTE Confidence: 0.652234613333333

 $01:15:30.880 \rightarrow 01:15:33.272$  We talked about why biomedical

NOTE Confidence: 0.652234613333333

 $01:15:33.272 \rightarrow 01:15:35.480$  medicine actually works.

NOTE Confidence: 0.652234613333333

 $01:15:35.480 \longrightarrow 01:15:38.477$  One of it is the belief in the medicine,

NOTE Confidence: 0.652234613333333

 $01{:}15{:}38{.}480 \dashrightarrow 01{:}15{:}40{.}600$  the trust in the clinician.

NOTE Confidence: 0.652234613333333

 $01:15:40.600 \longrightarrow 01:15:42.520$  Some say the placebo effect,

NOTE Confidence: 0.652234613333333

 $01:15:42.520 \longrightarrow 01:15:44.171$  but then there and the fact

NOTE Confidence: 0.652234613333333

 $01:15:44.171 \rightarrow 01:15:45.473$  that it really just does work.

NOTE Confidence: 0.652234613333333

 $01:15:45.480 \rightarrow 01:15:47.755$  This drug will lower your blood pressure,

NOTE Confidence: 0.652234613333333

 $01:15:47.760 \longrightarrow 01:15:49.038$  lower your cholesterol.

NOTE Confidence: 0.9414392

 $01{:}15{:}49{.}880 \dashrightarrow 01{:}15{:}51{.}352$  But then there was something else that

NOTE Confidence: 0.9414392

 $01:15:51.352 \rightarrow 01:15:53.640$  they identified and called factor X

NOTE Confidence: 0.9429870266666667

 $01{:}15{:}53{.}920 \dashrightarrow 01{:}15{:}55{.}036$  and they said we don't know

NOTE Confidence: 0.9429870266666667

 $01:15:55.036 \rightarrow 01:15:56.800$  what it is, it just works.

NOTE Confidence: 0.9429870266666667

 $01:15:56.800 \rightarrow 01:15:59.880$  And I think that speaks to a lot about this.

NOTE Confidence: 0.9429870266666667

 $01:15:59.880 \longrightarrow 01:16:02.933$  A is capability of not taking into

- NOTE Confidence: 0.9429870266666667
- $01:16:02.933 \rightarrow 01:16:05.133$  account everything that we don't know.
- NOTE Confidence: 0.9429870266666667
- 01:16:05.133 --> 01:16:08.200 There is some factor X, you know,
- NOTE Confidence: 0.9429870266666667
- 01:16:08.200 --> 01:16:10.472 some distinction between one
- NOTE Confidence: 0.9429870266666667
- $01:16:10.472 \rightarrow 01:16:13.312$  individual's belief system and another.
- NOTE Confidence: 0.9429870266666667
- $01:16:13.320 \rightarrow 01:16:16.360$  My concern is not so much AI in
- NOTE Confidence: 0.9429870266666667
- $01:16:16.360 \longrightarrow 01:16:19.496$  assisting the clinician to give a better
- NOTE Confidence: 0.9429870266666667
- $01:16:19.496 \longrightarrow 01:16:22.039$  diagnosis or better treatment plan,
- NOTE Confidence: 0.9429870266666667
- $01:16:22.040 \longrightarrow 01:16:23.386$  but what happens when the
- NOTE Confidence: 0.9429870266666667
- 01:16:23.386 --> 01:16:25.116 insurance company says, you know,
- NOTE Confidence: 0.9429870266666667
- $01{:}16{:}25{.}120 \dashrightarrow 01{:}16{:}27{.}388$  there's a disparity here between what AI
- NOTE Confidence: 0.9429870266666667
- $01:16:27.388 \rightarrow 01:16:30.040$  is telling us and what you're telling us?
- NOTE Confidence: 0.9429870266666667
- $01:16:30.040 \longrightarrow 01:16:31.335$  We're going to go with AI and
- NOTE Confidence: 0.9429870266666667
- $01:16:31.335 \longrightarrow 01:16:32.599$  we're not going to approve this.
- NOTE Confidence: 0.968682388333333
- 01:16:34.400 --> 01:16:36.020 I wonder if that's happening yet. Bonnie,
- NOTE Confidence: 0.968682388333333
- $01:16:36.020 \rightarrow 01:16:38.120$  do you know specifically the the point?
- NOTE Confidence: 0.968682388333333

01:16:38.120 --> 01:16:39.200 That's a wonderful point. Thank you.

NOTE Confidence: 0.968682388333333

01:16:39.200 --> 01:16:40.560 But the question specifically

NOTE Confidence: 0.968682388333333

 $01:16:40.560 \longrightarrow 01:16:41.920$  about the insurance companies,

NOTE Confidence: 0.968682388333333

01:16:41.920 --> 01:16:43.390 I mean I've, I've been in situations

NOTE Confidence: 0.968682388333333

 $01{:}16{:}43{.}390 \dashrightarrow 01{:}16{:}44{.}742$  perhaps you have where my physician

NOTE Confidence: 0.968682388333333

 $01:16:44.742 \longrightarrow 01:16:45.872$  says clearly the data suggests

NOTE Confidence: 0.968682388333333

 $01:16:45.872 \rightarrow 01:16:47.400$  this is the drug you should be on.

NOTE Confidence: 0.968682388333333

01:16:47.400 --> 01:16:48.640 But no, the insurance company

NOTE Confidence: 0.968682388333333

01:16:48.640 --> 01:16:49.880 says it's not enough data.

NOTE Confidence: 0.968682388333333

 $01:16:49.880 \longrightarrow 01:16:52.000$  So you don't get it. Yeah.

NOTE Confidence: 0.95046013

01:16:52.040 --> 01:16:53.210 You don't need AI to have

NOTE Confidence: 0.95046013

01:16:53.210 --> 01:16:53.840 that problem, but but

NOTE Confidence: 0.89530608

 $01:16:59.880 \longrightarrow 01:17:01.250$  there are ways to sort of

NOTE Confidence: 0.89530608

 $01:17:01.250 \longrightarrow 01:17:02.728$  start prevent that as well.

NOTE Confidence: 0.89530608

 $01:17:02.728 \rightarrow 01:17:06.360$  You know when you can as as you said, as

NOTE Confidence: 0.813732313333333

 $01:17:06.360 \rightarrow 01:17:07.758$  you had mentioned, you know it,

- NOTE Confidence: 0.813732313333333
- 01:17:07.760 --> 01:17:10.286 if if the diagnostic 5 diagnostic
- NOTE Confidence: 0.813732313333333
- $01:17:10.286 \longrightarrow 01:17:12.360$  criteria is only four met,
- NOTE Confidence: 0.813732313333333
- 01:17:12.360 --> 01:17:14.220 we can kind of circumvent
- NOTE Confidence: 0.813732313333333
- $01:17:14.220 \longrightarrow 01:17:16.080$  that by adding the 5th.
- NOTE Confidence: 0.813732313333333
- $01{:}17{:}16.080 \dashrightarrow 01{:}17{:}17{.}494$  And that I think happens all the
- NOTE Confidence: 0.813732313333333
- $01:17:17.494 \longrightarrow 01:17:18.893$  time in a clinical setting where
- NOTE Confidence: 0.813732313333333
- $01:17:18.893 \rightarrow 01:17:20.615$  you say we need to keep this
- NOTE Confidence: 0.813732313333333
- 01:17:20.664 --> 01:17:22.159 individual a little bit longer,
- NOTE Confidence: 0.813732313333333
- $01{:}17{:}22.160 \dashrightarrow 01{:}17{:}26.040$  say their anxieties up or whatever.
- NOTE Confidence: 0.813732313333333
- $01{:}17{:}26.040 \dashrightarrow 01{:}17{:}28.392$  And also that raises another
- NOTE Confidence: 0.813732313333333
- $01:17:28.392 \longrightarrow 01:17:31.440$  question about its use in psychiatry
- NOTE Confidence: 0.813732313333333
- $01{:}17{:}31{.}440 \dashrightarrow 01{:}17{:}34{.}398$  and fields where there's so much
- NOTE Confidence: 0.813732313333333
- $01:17:34.398 \longrightarrow 01:17:37.280$  more than just diagnostic numbers.
- NOTE Confidence: 0.9602708155
- $01{:}17{:}39{.}040 \dashrightarrow 01{:}17{:}41{.}008$  I'm going to add one other issue here
- NOTE Confidence: 0.9602708155
- 01:17:41.008 --> 01:17:43.072 about the data quality that also has to
- NOTE Confidence: 0.9602708155

 $01:17:43.072 \rightarrow 01:17:45.271$  do with the gaming and the insurance.

NOTE Confidence: 0.9602708155

01:17:45.271 --> 01:17:48.550 How many diagnosis do I have in order

NOTE Confidence: 0.9602708155

 $01:17:48.550 \longrightarrow 01:17:51.490$  for medical insurance to pay for lab

NOTE Confidence: 0.9602708155

 $01{:}17{:}51{.}490 \dashrightarrow 01{:}17{:}54{.}717$  tests when I don't have those diagnosis?

NOTE Confidence: 0.9602708155

01:17:54.720 --> 01:17:58.760 OK. So it's happening for me.

NOTE Confidence: 0.9602708155

 $01:17:58.760 \longrightarrow 01:18:00.152$  It's happening for everybody.

NOTE Confidence: 0.9602708155

 $01{:}18{:}00{.}152 \dashrightarrow 01{:}18{:}02{.}240$  And all that data is there

NOTE Confidence: 0.94187885

 $01:18:03.760 \rightarrow 01:18:04.880$  and once it's there,

NOTE Confidence: 0.94187885

 $01:18:04.880 \longrightarrow 01:18:07.290$  it's there, it's it's there.

NOTE Confidence: 0.94187885

01:18:07.290 --> 01:18:09.515 As, as we've all learned,

NOTE Confidence: 0.94187885

 $01{:}18{:}09{.}520 \dashrightarrow 01{:}18{:}11{.}116$  as we've learned, it doesn't forget.

NOTE Confidence: 0.94187885

 $01:18:11.120 \longrightarrow 01:18:12.394$  You know, the privacy stuff seems to

NOTE Confidence: 0.94187885

01:18:12.394 --> 01:18:13.759 stand out as a particular concern,

NOTE Confidence: 0.94187885

01:18:13.760 --> 01:18:14.712 doesn't it? I mean,

NOTE Confidence: 0.94187885

 $01:18:14.712 \longrightarrow 01:18:16.759$  I have to say that I know it.

NOTE Confidence: 0.94187885

 $01:18:16.760 \longrightarrow 01:18:19.336$  It wasn't long ago that I saw

01:18:19.336 --> 01:18:21.040 a physician and she said I want

NOTE Confidence: 0.94187885

01:18:21.040 --> 01:18:22.235 you to know that everything you

NOTE Confidence: 0.94187885

 $01:18:22.235 \rightarrow 01:18:23.357$  say here is just between us.

NOTE Confidence: 0.94187885

 $01:18:23.360 \longrightarrow 01:18:25.398$  And I thought not a chance I

NOTE Confidence: 0.94187885

01:18:25.398 --> 01:18:27.306 thought that everything I say here

NOTE Confidence: 0.94187885

01:18:27.306 --> 01:18:29.280 any<br/>body can find you know I mean

NOTE Confidence: 0.94187885

01:18:29.280 $-\!>$ 01:18:30.714 it's you know how many times do

NOTE Confidence: 0.94187885

 $01:18:30.714 \longrightarrow 01:18:32.431$  we hear about how the our medical

NOTE Confidence: 0.94187885

01:18:32.431 --> 01:18:33.876 records have been invaded etcetera.

NOTE Confidence: 0.94187885

01:18:33.880 --> 01:18:35.189 So even you know even if it's

NOTE Confidence: 0.94187885

 $01:18:35.189 \longrightarrow 01:18:35.920$  not invaded just so.

NOTE Confidence: 0.94187885

01:18:35.920 --> 01:18:37.656 So the idea that this is confidential

NOTE Confidence: 0.94187885

 $01{:}18{:}37.656$  -->  $01{:}18{:}39.249$  between me and my physician that's NOTE Confidence: 0.94187885

 $01{:}18{:}39{.}249 \dashrightarrow 01{:}18{:}41{.}118$  it's really hard to buy that privacy

NOTE Confidence: 0.904752505

01:18:41.120 --> 01:18:43.520 has been there all along as an issue.

 $01:18:43.520 \longrightarrow 01:18:46.040$  One of my gripes is that it's

NOTE Confidence: 0.904752505

 $01{:}18{:}46{.}040 \dashrightarrow 01{:}18{:}47{.}996$  predominated as the issue for many,

NOTE Confidence: 0.904752505

 $01{:}18{:}48.000 \dashrightarrow 01{:}18{:}49.830$  many, many years without sufficient NOTE Confidence: 0.904752505

 $01:18:49.830 \rightarrow 01:18:52.120$  attention to all these other issues.

NOTE Confidence: 0.904752505

 $01{:}18{:}52{.}120 \dashrightarrow 01{:}18{:}55{.}660$  And it's still a big issue Despite that.

NOTE Confidence: 0.904752505

01:18:55.660 --> 01:18:57.640 But I don't think we should

NOTE Confidence: 0.904752505

 $01:18:57.640 \longrightarrow 01:18:59.718$  only be focusing on privacy.

NOTE Confidence: 0.904752505

01:18:59.720 --> 01:19:01.477 I think there are many other concerns

NOTE Confidence: 0.904752505

 $01{:}19{:}01{.}477 \dashrightarrow 01{:}19{:}03{.}516$  and issues we need to focus on as well,

NOTE Confidence: 0.904752505

 $01:19:03.520 \longrightarrow 01:19:04.870$  and we certainly need to be

NOTE Confidence: 0.904752505

 $01{:}19{:}04.870 \dashrightarrow 01{:}19{:}06.160$  paying more attention to privacy.

NOTE Confidence: 0.904752505

01:19:06.160 --> 01:19:07.316 That, as I said,

NOTE Confidence: 0.904752505

 $01{:}19{:}07{.}316 \dashrightarrow 01{:}19{:}09{.}521$  is one of the effects that the

NOTE Confidence: 0.904752505

 $01:19:09.521 \rightarrow 01:19:11.506$  large language models have brought

NOTE Confidence: 0.904752505

 $01{:}19{:}11{.}506 \dashrightarrow 01{:}19{:}13{.}840$  to even more general attention.

NOTE Confidence: 0.904752505

01:19:13.840 --> 01:19:14.200 Thank you,

- NOTE Confidence: 0.90231824
- $01:19:15.360 \longrightarrow 01:19:16.476$  Sir. In the back there please.
- NOTE Confidence: 0.8825556
- 01:19:19.920 --> 01:19:21.902 Hi, I wanted to know do you think
- NOTE Confidence: 0.8825556
- $01{:}19{:}21{.}902 \dashrightarrow 01{:}19{:}24{.}342$  there is some field of medicine that
- NOTE Confidence: 0.8825556
- $01:19:24.342 \rightarrow 01:19:26.955$  should be sanctuarised against even the
- NOTE Confidence: 0.8825556
- 01:19:26.955 --> 01:19:29.475 the capability of AI to block AI from
- NOTE Confidence: 0.8825556
- 01:19:29.480 --> 01:19:32.318 accessing it in the sense that you want
- NOTE Confidence: 0.8825556
- $01:19:32.318 \rightarrow 01:19:35.000$  to to keep the human practice active.
- NOTE Confidence: 0.8825556
- 01:19:35.000 --> 01:19:36.200 First of all I was thinking
- NOTE Confidence: 0.8825556
- $01:19:36.200 \longrightarrow 01:19:37.320$  about surgery for instance.
- NOTE Confidence: 0.8825556
- $01:19:37.320 \longrightarrow 01:19:39.444$  If you are like starting to rely more
- NOTE Confidence: 0.8825556
- 01:19:39.444 --> 01:19:41.460 and more on AI to practice surgery
- NOTE Confidence: 0.8825556
- $01:19:41.460 \rightarrow 01:19:43.600$  and then you lose expertise over time,
- NOTE Confidence: 0.8825556
- $01:19:43.600 \longrightarrow 01:19:44.620$  should should this field kind
- NOTE Confidence: 0.8825556
- $01:19:44.620 \longrightarrow 01:19:45.640$  of be sanctuaries like blocked?
- NOTE Confidence: 0.8825556
- $01:19:45.640 \longrightarrow 01:19:47.206$  Even if AI perform better than
- NOTE Confidence: 0.8825556

 $01{:}19{:}47.206 \dashrightarrow 01{:}19{:}49.061$  humans just to preserve kind of the

NOTE Confidence: 0.8825556

01:19:49.061 --> 01:19:50.573 knowledge over time like for sport

NOTE Confidence: 0.8825556

01:19:50.573 --> 01:19:52.266 let's say in 50 years suddenly we

NOTE Confidence: 0.8825556

01:19:52.266 --> 01:19:54.080 we don't have access to AI anymore

NOTE Confidence: 0.8825556

01:19:54.080 --> 01:19:56.476 for some reasons like as you said

NOTE Confidence: 0.8825556

 $01{:}19{:}56.476$  -->  $01{:}19{:}58.448$  it's it might not be sustainable to NOTE Confidence: 0.8825556

 $01:19:58.448 \rightarrow 01:20:00.236$  to entertain over these long times.

NOTE Confidence: 0.8825556

 $01{:}20{:}00{.}240 \dashrightarrow 01{:}20{:}01{.}626$  Do you think at that time you you could

NOTE Confidence: 0.8825556

 $01{:}20{:}01{.}626 \dashrightarrow 01{:}20{:}02{.}879$  have a risk of dropping completely?

NOTE Confidence: 0.8825556

 $01{:}20{:}02{.}880 \dashrightarrow 01{:}20{:}04.658$  We we don't have any more practitioner NOTE Confidence: 0.8825556

 $01:20:04.658 \rightarrow 01:20:06.134$  that can practice surgery at that

NOTE Confidence: 0.8825556

01:20:06.134 --> 01:20:07.688 time because you you rely so much

NOTE Confidence: 0.8825556

 $01{:}20{:}07{.}737 \dashrightarrow 01{:}20{:}08{.}910$  on AI at that time, that's.

NOTE Confidence: 0.8825556

 $01{:}20{:}08{.}910 \dashrightarrow 01{:}20{:}10{.}440$  You don't have the capacity anymore.

NOTE Confidence: 0.8825556

01:20:10.440 --> 01:20:10.840 I'm saying.

NOTE Confidence: 0.8825556

 $01{:}20{:}10.840 \dashrightarrow 01{:}20{:}12.424$  I'm thinking about like crises that

- NOTE Confidence: 0.8825556
- $01:20:12.424 \rightarrow 01:20:14.198$  could arise for the pull over time
- NOTE Confidence: 0.8825556
- $01:20:14.198 \longrightarrow 01:20:15.745$  that you could lose kind of the
- NOTE Confidence: 0.8825556
- 01:20:15.797 --> 01:20:17.300 surgical capacity of of a society,
- NOTE Confidence: 0.8825556
- $01:20:17.300 \longrightarrow 01:20:17.813$  for instance.
- NOTE Confidence: 0.8825556
- $01:20:17.813 \rightarrow 01:20:19.440$  But maybe it's a large scale question.
- NOTE Confidence: 0.95129506
- $01{:}20{:}20{.}240 \dashrightarrow 01{:}20{:}22{.}893$  I wouldn't make a blanket prohibition
- NOTE Confidence: 0.95129506
- $01:20:22.893 \rightarrow 01:20:25.877$  in any field against the use of AI.
- NOTE Confidence: 0.95129506
- $01{:}20{:}25.880 \dashrightarrow 01{:}20{:}27.994$  It depends on how it's being used.
- NOTE Confidence: 0.95129506
- 01:20:28.000 --> 01:20:30.120 What's it being used for?
- NOTE Confidence: 0.95129506
- $01{:}20{:}30{.}120 \dashrightarrow 01{:}20{:}31{.}656$  All the kinds of considerations I
- NOTE Confidence: 0.95129506
- $01{:}20{:}31.656 \dashrightarrow 01{:}20{:}33.518$  brought up and you have brought up.
- NOTE Confidence: 0.95129506
- $01:20:33.520 \longrightarrow 01:20:36.340$  There are already ways in
- NOTE Confidence: 0.95129506
- $01{:}20{:}36{.}340 \dashrightarrow 01{:}20{:}39{.}160$  which AI is improving surgery.
- NOTE Confidence: 0.95129506
- $01:20:39.160 \longrightarrow 01:20:41.976$  You've got robotics going on that
- NOTE Confidence: 0.95129506
- $01{:}20{:}41.976 \dashrightarrow 01{:}20{:}45.550$  do much better at various aspects
- NOTE Confidence: 0.95129506

 $01:20:45.550 \longrightarrow 01:20:47.925$  of very fine manipulations and

NOTE Confidence: 0.95129506

01:20:47.925 --> 01:20:49.919 surgery than anybody can do,

NOTE Confidence: 0.95129506

 $01:20:49.920 \longrightarrow 01:20:52.440$  not because people are inept,

NOTE Confidence: 0.95129506

 $01:20:52.440 \longrightarrow 01:20:53.940$  but because you just can't

NOTE Confidence: 0.95129506

 $01{:}20{:}53{.}940 \dashrightarrow 01{:}20{:}56{.}160$  do that as a as a person.

NOTE Confidence: 0.95129506

 $01:20:56.160 \longrightarrow 01:20:59.840$  That's one example modeling of

NOTE Confidence: 0.95129506

01:20:59.840 --> 01:21:02.258 possible ways you can perform the

NOTE Confidence: 0.95129506

 $01{:}21{:}02{.}258 \dashrightarrow 01{:}21{:}04{.}480$  surgery where the surgical site is.

NOTE Confidence: 0.95129506

01:21:04.480 --> 01:21:06.279 So they're all kinds of things that

NOTE Confidence: 0.95129506

 $01:21:06.279 \longrightarrow 01:21:08.278$  I think it could be helpful for.

NOTE Confidence: 0.95129506

 $01:21:08.280 \rightarrow 01:21:11.514$  But that doesn't mean that you should NOTE Confidence: 0.95129506

 $01:21:11.520 \rightarrow 01:21:14.397$  take any possible use and use it.

NOTE Confidence: 0.95129506

01:21:14.400 --> 01:21:15.864 And it doesn't mean you should

NOTE Confidence: 0.95129506

 $01{:}21{:}15{.}864 \dashrightarrow 01{:}21{:}16{.}840$  prohibit any possible use.

NOTE Confidence: 0.95129506

 $01{:}21{:}16.840 \dashrightarrow 01{:}21{:}19.255$  You need to think about and assess

NOTE Confidence: 0.95129506

 $01:21:19.255 \rightarrow 01:21:21.436$  that as to what are the advantages,

- NOTE Confidence: 0.95129506
- $01:21:21.440 \longrightarrow 01:21:22.560$  what are the disadvantages,
- NOTE Confidence: 0.95129506
- $01:21:22.560 \longrightarrow 01:21:23.680$  what are the implications?
- NOTE Confidence: 0.95129506
- 01:21:23.680 --> 01:21:25.157 How is it going to affect things?
- NOTE Confidence: 0.95129506
- $01:21:25.160 \longrightarrow 01:21:26.399$  How does it fit what we do?
- NOTE Confidence: 0.95129506
- 01:21:26.400 --> 01:21:27.074 I mean,
- NOTE Confidence: 0.95129506
- 01:21:27.074 --> 01:21:28.422 all kinds of considerations
- NOTE Confidence: 0.95129506
- $01:21:28.422 \rightarrow 01:21:30.160$  that I've just listed here.
- NOTE Confidence: 0.6516893875
- 01:21:30.480 --> 01:21:32.200 Oh, Bonnie, I think you just one more,
- NOTE Confidence: 0.6516893875
- $01{:}21{:}32{.}200 \dashrightarrow 01{:}21{:}33{.}370$  one more quick question and then
- NOTE Confidence: 0.6516893875
- 01:21:33.370 --> 01:21:34.600 we're we're gonna wrap it up, please.
- NOTE Confidence: 0.6516893875
- 01:21:34.600 --> 01:21:36.404 I'm not quite sure you got the
- NOTE Confidence: 0.6516893875
- $01:21:36.404 \rightarrow 01:21:38.280$  interesting aspect of what he was asking,
- NOTE Confidence: 0.6516893875
- $01:21:38.280 \rightarrow 01:21:40.737$  which was the danger of the human
- NOTE Confidence: 0.6516893875
- $01{:}21{:}40.737 \dashrightarrow 01{:}21{:}41.800$  capacities atrophying, essentially,
- NOTE Confidence: 0.6516893875
- $01:21:41.800 \longrightarrow 01:21:43.600$  because you've started to rely
- NOTE Confidence: 0.6516893875

01:21:43.600 --> 01:21:47.880 too much on AI. Yes, agreed.

NOTE Confidence: 0.792102784285714

 $01:21:49.000 \longrightarrow 01:21:50.465$  So what do we do about it? Do, do we?

NOTE Confidence: 0.792102784285714

01:21:50.465 --> 01:21:51.635 How do we protect against that?

NOTE Confidence: 0.792102784285714

01:21:51.640 --> 01:21:52.810 But it's certainly not specifically

NOTE Confidence: 0.792102784285714

 $01:21:52.810 \longrightarrow 01:21:54.173$  and only in medicine that how

NOTE Confidence: 0.792102784285714

01:21:54.173 --> 01:21:55.365 many of you guys can read a map NOTE Confidence: 0.792102784285714

01:21:55.365 --> 01:21:56.600 the way you could 10 years ago.

NOTE Confidence: 0.792102784285714

 $01:21:56.600 \longrightarrow 01:21:58.064$  Which one you can do can do a

NOTE Confidence: 0.792102784285714

01:21:58.064 --> 01:21:59.297 long division when you have a

NOTE Confidence: 0.792102784285714

 $01:21:59.297 \rightarrow 01:22:00.600$  calculator that will do it, yes.

NOTE Confidence: 0.91178564

01:22:01.080 --> 01:22:03.112 But remember, you're responsible

NOTE Confidence: 0.91178564

 $01:22:03.112 \longrightarrow 01:22:04.636$  for those calculations.

NOTE Confidence: 0.91178564

 $01:22:04.640 \rightarrow 01:22:06.360$  When you're treating a patient,

NOTE Confidence: 0.91178564

 $01{:}22{:}06.360 \dashrightarrow 01{:}22{:}09.664$  whether or not you're using a computer

NOTE Confidence: 0.91178564

01:22:09.664 --> 01:22:12.800 system or a calculator or pen and paper,

NOTE Confidence: 0.91178564

 $01:22:12.800 \rightarrow 01:22:14.400$  you have to know whether it makes sense.

- NOTE Confidence: 0.91178564
- $01:22:14.400 \longrightarrow 01:22:15.510$  If you get something that's

 $01:22:15.510 \rightarrow 01:22:16.398$  orders of magnitude off,

NOTE Confidence: 0.91178564

 $01:22:16.400 \longrightarrow 01:22:17.920$  you ought to be able to recognize that.

NOTE Confidence: 0.15560009

01:22:20.920 --> 01:22:22.720 Bonnie, I'm going to because our time is up.

NOTE Confidence: 0.764334624285714

 $01:22:22.720 \longrightarrow 01:22:25.588$  I'm going to ask if you have a final

NOTE Confidence: 0.764334624285714

 $01{:}22{:}25{.}588 \dashrightarrow 01{:}22{:}27{.}256$  thought that I just have a word

NOTE Confidence: 0.764334624285714

 $01:22:27.256 \longrightarrow 01:22:30.238$  or two at the end. But. But no,

NOTE Confidence: 0.608140752

01:22:29.120 --> 01:22:31.880 go ahead with your word. OK

NOTE Confidence: 0.617267155

01:22:30.240 --> 01:22:31.520 Well, my word's all about you, kid. I

NOTE Confidence: 0.628160728

01:22:31.880 --> 01:22:33.320 I enjoyed all of this.

NOTE Confidence: 0.628160728

 $01:22:33.320 \longrightarrow 01:22:34.640$  This is my word. Lovely.

NOTE Confidence: 0.628160728

 $01{:}22{:}34.640 \dashrightarrow 01{:}22{:}36.280$  Lovely having this discussion and

NOTE Confidence: 0.628160728

 $01:22:36.280 \longrightarrow 01:22:37.880$  I love these discussions, this

NOTE Confidence: 0.9508171175

 $01:22:37.880 \longrightarrow 01:22:39.374$  program. I'm so pleased and and

NOTE Confidence: 0.9508171175

 $01:22:39.374 \longrightarrow 01:22:41.420$  proud of the people we bring in from

- $01:22:41.420 \longrightarrow 01:22:42.914$  all over the country and overseas.
- NOTE Confidence: 0.9508171175
- 01:22:42.920 --> 01:22:44.192 And I hope you guys have
- NOTE Confidence: 0.9508171175
- $01:22:44.192 \longrightarrow 01:22:45.040$  enjoyed those as well.
- NOTE Confidence: 0.9508171175
- $01{:}22{:}45{.}040 \dashrightarrow 01{:}22{:}47{.}722$  But this is such a wonderful reminder of the
- NOTE Confidence: 0.9508171175
- $01:22:47.722 \rightarrow 01:22:49.878$  strength we have right here in New Haven.
- NOTE Confidence: 0.9508171175
- $01{:}22{:}49{.}880 \dashrightarrow 01{:}22{:}51{.}512$  I mean, this has just been a fantastic
- NOTE Confidence: 0.9508171175
- $01{:}22{:}51{.}512 \dashrightarrow 01{:}22{:}52{.}920$  session, but we all learned so much.
- NOTE Confidence: 0.9508171175
- $01{:}22{:}52{.}920 \dashrightarrow 01{:}22{:}54{.}520$  This was a terrific presentation
- NOTE Confidence: 0.9508171175
- $01{:}22{:}54{.}520 \dashrightarrow 01{:}22{:}55{.}800$  and a terrific conversation.
- NOTE Confidence: 0.9508171175
- $01:22:55.800 \rightarrow 01:22:56.960$  Thank you for being here.
- NOTE Confidence: 0.9508171175
- $01{:}22{:}56{.}960 \dashrightarrow 01{:}22{:}58{.}285$  And Bonnie especially thank you
- NOTE Confidence: 0.9508171175
- $01:22:58.285 \longrightarrow 01:22:59.610$  for putting this together and
- NOTE Confidence: 0.9508171175
- $01:22:59.657 \rightarrow 01:23:00.966$  given the time to help us move
- NOTE Confidence: 0.9508171175
- $01:23:00.966 \rightarrow 01:23:02.440$  along in our understanding of AI.
- NOTE Confidence: 0.9508171175
- 01:23:02.440 --> 01:23:03.404 Thank you so much.
- NOTE Confidence: 0.9508171175
- $01:23:03.404 \rightarrow 01:23:05.560$  And we have various Yale swag here for you.

- NOTE Confidence: 0.4436658
- 01:23:08.040 --> 01:23:10.432 Here you go. Put down all sorts of stuff

 $01{:}23{:}10{.}432 \dashrightarrow 01{:}23{:}13{.}079$  in here for you to take home and enjoy.

NOTE Confidence: 0.4436658

01:23:13.080 --> 01:23:15.194 All right. All right. Thank you guys.

NOTE Confidence: 0.627144936

01:23:16.200 --> 01:23:17.320 Thank you Mark. This was

NOTE Confidence: 0.652132461428572

 $01:23:17.320 \longrightarrow 01:23:18.208$  really good. This was,

NOTE Confidence: 0.652132461428572

 $01:23:18.208 \longrightarrow 01:23:19.560$  this was true. Thank you so much.