## WEBVTT

NOTE duration: "00:46:32.5440000"

NOTE language:en-us

NOTE Confidence: 0.913836300373077

 $00:00:00.000 \longrightarrow 00:00:02.544$  Research in a phased way so that they

NOTE Confidence: 0.913836300373077

 $00:00:02.544 \longrightarrow 00:00:05.005$  can get some experience with reopening

NOTE Confidence: 0.913836300373077

 $00:00:05.005 \longrightarrow 00:00:08.069$  across the entire campus as the pandemic

NOTE Confidence: 0.913836300373077

 $00:00:08.069 \longrightarrow 00:00:10.589$  wanes and we're fortunate to be in

NOTE Confidence: 0.913836300373077

 $00:00:10.589 \longrightarrow 00:00:13.024$  a state where things are improving.

NOTE Confidence: 0.913836300373077

00:00:13.024 --> 00:00:16.020 As John has talked about and they're

NOTE Confidence: 0.913836300373077

00:00:16.101 --> 00:00:18.756 doing it in such a way that if they

NOTE Confidence: 0.913836300373077

 $00:00:18.756 \longrightarrow 00:00:21.478$  need to tighten campus access that they

NOTE Confidence: 0.913836300373077

 $00:00:21.478 \longrightarrow 00:00:24.462$  could so phase one which were still in

NOTE Confidence: 0.913836300373077

 $00:00:24.462 \longrightarrow 00:00:27.467$  is one in which campus access is limited

NOTE Confidence: 0.913836300373077

 $00:00:27.467 \longrightarrow 00:00:29.891$  to those are absolutely necessary to

NOTE Confidence: 0.913836300373077

 $00:00:29.891 \longrightarrow 00:00:32.649$  be there for the research activity.

NOTE Confidence: 0.913836300373077

 $00:00:32.650 \longrightarrow 00:00:35.372$  Um, and during this period the

NOTE Confidence: 0.913836300373077

 $00:00:35.372 \longrightarrow 00:00:38.024$  laboratories have been opened so the

 $00:00:38.024 \longrightarrow 00:00:40.859$  basic labs here in the Department,

NOTE Confidence: 0.913836300373077

 $00:00:40.860 \longrightarrow 00:00:42.800$  psychiatry or now open.

NOTE Confidence: 0.913836300373077

 $00:00:42.800 \longrightarrow 00:00:46.389$  And there is also some opening up

NOTE Confidence: 0.913836300373077

 $00{:}00{:}46.389 \dashrightarrow 00{:}00{:}49.309$  of certain clinical research which

NOTE Confidence: 0.913836300373077 00:00:49.309 --> 00:00:50.477 I'll describe.

NOTE Confidence: 0.913836300373077

 $00:00:50.480 \longrightarrow 00:00:53.526$  And then face to is what's coming up,

NOTE Confidence: 0.913836300373077

00:00:53.526 --> 00:00:55.830 which is anticipated to reopen in

NOTE Confidence: 0.913836300373077

00:00:55.907 --> 00:00:58.399 July of this month around the 20th,

NOTE Confidence: 0.913836300373077

 $00:00:58.400 \longrightarrow 00:01:00.656$  and this broadens access to campus

NOTE Confidence: 0.913836300373077

 $00:01:00.656 \longrightarrow 00:01:02.541$  for faculty, staff and trainees.

NOTE Confidence: 0.913836300373077

 $00:01:02.541 \longrightarrow 00:01:05.180$  And this is regardless of whether they

NOTE Confidence: 0.913836300373077

 $00:01:05.245 \longrightarrow 00:01:07.581$  absolutely have to be on campus so long

NOTE Confidence: 0.913836300373077

 $00{:}01{:}07.581 \dashrightarrow 00{:}01{:}10.475$  as if there is continued appearance to

NOTE Confidence: 0.913836300373077

 $00{:}01{:}10.475 \dashrightarrow 00{:}01{:}12.715$  the guidance on physical distancing,

NOTE Confidence: 0.913836300373077

00:01:12.720 --> 00:01:14.988 room density in public safety measures.

 $00:01:14.990 \longrightarrow 00:01:16.905$  However, they do recommend that

NOTE Confidence: 0.913836300373077

00:01:16.905 --> 00:01:19.510 people work from home if they can,

NOTE Confidence: 0.913836300373077

 $00:01:19.510 \longrightarrow 00:01:20.797$  and sometimes that.

NOTE Confidence: 0.913836300373077

 $00:01:20.797 \longrightarrow 00:01:22.942$  Because it's not possible to

NOTE Confidence: 0.913836300373077

00:01:22.942 --> 00:01:24.610 maintain social distancing,

NOTE Confidence: 0.913836300373077

00:01:24.610 --> 00:01:25.582 physical distancing,

NOTE Confidence: 0.913836300373077

 $00:01:25.582 \longrightarrow 00:01:27.526$  or reduce room density.

NOTE Confidence: 0.913836300373077

 $00:01:27.530 \longrightarrow 00:01:30.596$  If everyone's at work at the same

NOTE Confidence: 0.913836300373077

 $00{:}01{:}30.596 \dashrightarrow 00{:}01{:}33.878$  time and then finally phase three.

NOTE Confidence: 0.913836300373077

 $00:01:33.880 \longrightarrow 00:01:35.308$  Is in the future,

NOTE Confidence: 0.913836300373077

 $00:01:35.308 \longrightarrow 00:01:37.093$  we don't have any guidance

NOTE Confidence: 0.913836300373077

00:01:37.093 --> 00:01:38.890 about that at this point,

NOTE Confidence: 0.913836300373077

00:01:38.890 --> 00:01:41.754 and that would be pretty much an open,

NOTE Confidence: 0.913836300373077

 $00:01:41.760 \longrightarrow 00:01:44.670$  much more open arrangement so.

NOTE Confidence: 0.913836300373077

 $00:01:44.670 \longrightarrow 00:01:48.365$  What I want to emphasize here for people

NOTE Confidence: 0.913836300373077

 $00:01:48.365 \longrightarrow 00:01:51.020$  that are doing human subjects research

 $00:01:51.020 \longrightarrow 00:01:54.727$  that there is a process for getting this

NOTE Confidence: 0.913836300373077

 $00:01:54.727 \longrightarrow 00:01:57.589$  approved and this involves an application

NOTE Confidence: 0.913836300373077

00:01:57.589 --> 00:02:00.377 for humans to the human subjects,

NOTE Confidence: 0.913836300373077

00:02:00.380 --> 00:02:03.265 Research Review Committee an it's

NOTE Confidence: 0.913836300373077

 $00:02:03.265 \longrightarrow 00:02:06.150$  done through the EHS integrator.

NOTE Confidence: 0.913836300373077

 $00:02:06.150 \longrightarrow 00:02:08.460$  Um, this this is reviewed.

NOTE Confidence: 0.913836300373077

 $00:02:08.460 \longrightarrow 00:02:11.118$  Your application is reviewed by a

NOTE Confidence: 0.913836300373077

00:02:11.118 --> 00:02:13.989 committee that's chaired by Eric Balaskas,

NOTE Confidence: 0.913836300373077

00:02:13.990 --> 00:02:17.210 an John Dovidio or Jack the video,

NOTE Confidence: 0.913836300373077 00:02:17.210 --> 00:02:18.032 and they. NOTE Confidence: 0.913836300373077

 $00:02:18.032 \longrightarrow 00:02:20.087$  Sometimes they will look at

NOTE Confidence: 0.913836300373077

 $00:02:20.087 \longrightarrow 00:02:22.290$  some of those themselves,

NOTE Confidence: 0.913836300373077

 $00{:}02{:}22.290 \to 00{:}02{:}25.970$  but it does come to this committee there,

NOTE Confidence: 0.913836300373077

00:02:25.970 --> 00:02:27.820 three subcommittees to get

NOTE Confidence: 0.913836300373077

 $00:02:27.820 \longrightarrow 00:02:29.200$  your proposal reviewed.

00:02:29.200 --> 00:02:32.553 You submit it through the EHS integrator

NOTE Confidence: 0.913836300373077

 $00{:}02{:}32.553 \dashrightarrow 00{:}02{:}36.156$  and there is a link in the research.

NOTE Confidence: 0.913836300373077

 $00:02:36.160 \longrightarrow 00:02:38.050$  Yale.edu page that gives a video

NOTE Confidence: 0.913836300373077

 $00:02:38.050 \longrightarrow 00:02:40.360$  about how to do the submission.

NOTE Confidence: 0.913836300373077

00:02:40.360 --> 00:02:42.460 I don't think it's very difficult,

NOTE Confidence: 0.913836300373077

 $00:02:42.460 \longrightarrow 00:02:44.776$  but maybe someone like Marina can

NOTE Confidence: 0.913836300373077

 $00:02:44.776 \longrightarrow 00:02:47.569$  tell us since she's done it already.

NOTE Confidence: 0.913836300373077

 $00{:}02{:}47.570 \dashrightarrow 00{:}02{:}49.802$  And what I want to emphasize is that

NOTE Confidence: 0.913836300373077

 $00{:}02{:}49.802 \to 00{:}02{:}51.694$  the human subjects review committee

NOTE Confidence: 0.913836300373077

00:02:51.694 --> 00:02:53.814 does not evaluate the science,

NOTE Confidence: 0.913836300373077

 $00:02:53.820 \longrightarrow 00:02:56.214$  but rather your plans for meeting yell

NOTE Confidence: 0.913836300373077

 $00:02:56.214 \longrightarrow 00:02:58.337$  guidance for reopening with the goal

NOTE Confidence: 0.913836300373077

 $00:02:58.337 \longrightarrow 00:03:00.057$  of minimizing risk to participants,

NOTE Confidence: 0.913836300373077

 $00{:}03{:}00.060 \dashrightarrow 00{:}03{:}01.444$  staff, and the community.

NOTE Confidence: 0.913836300373077

 $00:03:01.444 \longrightarrow 00:03:04.388$  And the other thing I wanted to let

NOTE Confidence: 0.913836300373077

 $00:03:04.388 \longrightarrow 00:03:06.378$  everybody know about Yale's policies

 $00:03:06.378 \longrightarrow 00:03:08.317$  and guidelines are really trying

NOTE Confidence: 0.913836300373077

 $00:03:08.317 \longrightarrow 00:03:10.697$  to be In Sync with state guidelines

NOTE Confidence: 0.913836300373077

 $00:03:10.697 \longrightarrow 00:03:12.970$  for reopening so that there is

NOTE Confidence: 0.913836300373077

 $00:03:12.970 \longrightarrow 00:03:15.732$  a sort of a structure here that

NOTE Confidence: 0.913836300373077

 $00:03:15.732 \longrightarrow 00:03:18.357$  dictates some of what we can do.

NOTE Confidence: 0.913836300373077

 $00:03:18.360 \longrightarrow 00:03:21.356$  So when you submit to the HS integrator,

NOTE Confidence: 0.913836300373077

 $00:03:21.356 \longrightarrow 00:03:24.597$  I want you to be on the lookout for

NOTE Confidence: 0.913836300373077

 $00:03:24.597 \longrightarrow 00:03:27.949$  emails that you might get from HS because

NOTE Confidence: 0.889840662479401

00:03:28.028 --> 00:03:30.968 it's a committee could send you

NOTE Confidence: 0.889840662479401

00:03:30.968 --> 00:03:32.928 questions about your protocol.

NOTE Confidence: 0.889840662479401

00:03:32.930 --> 00:03:34.760 And ultimately, just because the

NOTE Confidence: 0.889840662479401

 $00{:}03{:}34.760 \dashrightarrow 00{:}03{:}37.036$  Dean or John has approved your

NOTE Confidence: 0.889840662479401

 $00{:}03{:}37.036 \dashrightarrow 00{:}03{:}39.310$  protocol or some one else is approved,

NOTE Confidence: 0.889840662479401

 $00:03:39.310 \longrightarrow 00:03:41.130$  the protocol, the final approval

NOTE Confidence: 0.889840662479401

 $00:03:41.130 \longrightarrow 00:03:43.430$  really comes from the Provost Office.

 $00:03:43.430 \longrightarrow 00:03:45.635$  And that's only after it's been reviewed

NOTE Confidence: 0.889840662479401

 $00:03:45.635 \longrightarrow 00:03:48.309$  by the human subjects research committee.

NOTE Confidence: 0.889840662479401

 $00:03:48.310 \longrightarrow 00:03:50.180$  So that's a general overview

NOTE Confidence: 0.889840662479401

 $00:03:50.180 \longrightarrow 00:03:51.676$  of what happens there,

NOTE Confidence: 0.889840662479401

 $00:03:51.680 \longrightarrow 00:03:57.040$  and the let me see if I can get this to.

NOTE Confidence: 0.889840662479401

 $00{:}03{:}57.040 \dashrightarrow 00{:}03{:}59.812$  But I think I can illustrate some of this

NOTE Confidence: 0.889840662479401

 $00:03:59.812 \longrightarrow 00:04:02.860$  by talking about what's already occurred.

NOTE Confidence: 0.889840662479401

 $00:04:02.860 \longrightarrow 00:04:05.740$  For human subjects research with.

NOTE Confidence: 0.889840662479401

 $00{:}04{:}05.740 \dashrightarrow 00{:}04{:}08.948$  And during phase one.

NOTE Confidence: 0.889840662479401

 $00:04:08.950 \longrightarrow 00:04:10.460$  And I know that there's some questions

NOTE Confidence: 0.889840662479401

 $00{:}04{:}10.460 \dashrightarrow 00{:}04{:}11.965$  or comments that might be coming in,

NOTE Confidence: 0.889840662479401

 $00:04:11.970 \longrightarrow 00:04:13.260$  and I can't really see them

NOTE Confidence: 0.889840662479401

 $00:04:13.260 \longrightarrow 00:04:14.569$  while I'm looking at my slide.

NOTE Confidence: 0.889840662479401

 $00:04:14.570 \longrightarrow 00:04:15.860$  So I'll look at those afterwards.

NOTE Confidence: 0.889840662479401

 $00:04:15.860 \longrightarrow 00:04:16.940$  We get back to them.

NOTE Confidence: 0.889840662479401

 $00:04:16.940 \longrightarrow 00:04:19.236$  If you have some questions at the end.

00:04:19.240 --> 00:04:20.772 So, uhm.

NOTE Confidence: 0.889840662479401

00:04:20.772 --> 00:04:23.396 So during phase one beyond

NOTE Confidence: 0.889840662479401

 $00:04:23.396 \longrightarrow 00:04:25.726$  the basic labs opening up,

NOTE Confidence: 0.889840662479401

00:04:25.730 --> 00:04:28.845 it was possible to open up human

NOTE Confidence: 0.889840662479401

 $00:04:28.845 \longrightarrow 00:04:31.319$  subjects research that was involved.

NOTE Confidence: 0.889840662479401

 $00:04:31.320 \longrightarrow 00:04:33.972$  A clinical or hospital setting where

NOTE Confidence: 0.889840662479401

 $00:04:33.972 \longrightarrow 00:04:36.793$  the participant needed to be present

NOTE Confidence: 0.889840662479401

 $00:04:36.793 \longrightarrow 00:04:39.238$  for otherwise necessary medical care,

NOTE Confidence: 0.889840662479401

 $00:04:39.240 \longrightarrow 00:04:42.920$  and the research aspects of the visit or

NOTE Confidence: 0.889840662479401

 $00:04:42.920 \longrightarrow 00:04:46.229$  carried out in concert with that care.

NOTE Confidence: 0.889840662479401

 $00:04:46.230 \longrightarrow 00:04:49.362$  So what that meant was if

NOTE Confidence: 0.889840662479401

 $00:04:49.362 \longrightarrow 00:04:51.450$  somebody was coming too.

NOTE Confidence: 0.889840662479401

00:04:51.450 --> 00:04:53.558 At the Cancer Center.

NOTE Confidence: 0.889840662479401

00:04:53.558 --> 00:04:55.666 For their cancer treatment,

NOTE Confidence: 0.889840662479401

 $00:04:55.670 \longrightarrow 00:04:58.232$  a research they could be engaged in

 $00:04:58.232 \longrightarrow 00:05:00.660$  research that occurred at that appointment.

NOTE Confidence: 0.889840662479401

 $00{:}05{:}00.660 \dashrightarrow 00{:}05{:}04.107$  Now there are a lot of limitations to that,

NOTE Confidence: 0.889840662479401

 $00:05:04.110 \longrightarrow 00:05:06.300$  and I'll show you those some

NOTE Confidence: 0.889840662479401

 $00:05:06.300 \longrightarrow 00:05:08.720$  of those with the next slide,

NOTE Confidence: 0.889840662479401

 $00:05:08.720 \longrightarrow 00:05:11.784$  but that was one aspect and you couldn't.

NOTE Confidence: 0.889840662479401

 $00{:}05{:}11.790 \dashrightarrow 00{:}05{:}14.205$  You couldn't be seeing patients

NOTE Confidence: 0.889840662479401

00:05:14.205 --> 00:05:16.137 separately from the Times

NOTE Confidence: 0.889840662479401

00:05:16.137 --> 00:05:18.577 that they would be coming in.

NOTE Confidence: 0.889840662479401

 $00:05:18.580 \longrightarrow 00:05:20.338$  There are other studies that were

NOTE Confidence: 0.889840662479401

 $00:05:20.338 \longrightarrow 00:05:22.175$  prevented if someone was being treated

NOTE Confidence: 0.889840662479401

 $00{:}05{:}22.175 \dashrightarrow 00{:}05{:}23.993$  as part of a the rapeutic protocol,

NOTE Confidence: 0.889840662479401

 $00:05:24.000 \longrightarrow 00:05:26.352$  so it could be that someone was receiving

NOTE Confidence: 0.889840662479401

 $00:05:26.352 \longrightarrow 00:05:28.507$  care that would be to their benefit,

NOTE Confidence: 0.889840662479401

 $00:05:28.510 \longrightarrow 00:05:31.646$  and it could be done in that context.

NOTE Confidence: 0.889840662479401

 $00:05:31.650 \longrightarrow 00:05:31.964$  At.

NOTE Confidence: 0.889840662479401

 $00:05:31.964 \longrightarrow 00:05:33.848$  One of the important things is

 $00:05:33.848 \longrightarrow 00:05:36.096$  even if your study was approved

NOTE Confidence: 0.889840662479401

00:05:36.096 --> 00:05:38.146 to continue during phase zero,

NOTE Confidence: 0.889840662479401

 $00:05:38.150 \longrightarrow 00:05:41.510$  it must be approved for phase one.

NOTE Confidence: 0.889840662479401

00:05:41.510 --> 00:05:44.190 And now they have these guidelines in place,

NOTE Confidence: 0.889840662479401

 $00:05:44.190 \longrightarrow 00:05:46.192$  and the one of the Sticklers That's

NOTE Confidence: 0.889840662479401

 $00:05:46.192 \longrightarrow 00:05:48.070$  one of the requirements that has

NOTE Confidence: 0.889840662479401

 $00:05:48.070 \longrightarrow 00:05:50.289$  been there is that it must be

NOTE Confidence: 0.889840662479401

 $00{:}05{:}50.360 {\:\dashrightarrow\:} 00{:}05{:}52.228$  in University approved spaces.

NOTE Confidence: 0.889840662479401

 $00:05:52.230 \longrightarrow 00:05:54.646$  So what that started off with it could

NOTE Confidence: 0.889840662479401

 $00:05:54.646 \longrightarrow 00:05:57.590$  be in spaces that were managed by Yale,

NOTE Confidence: 0.889840662479401

00:05:57.590 --> 00:06:00.698 New Haven Hospital or by Yale Medicine.

NOTE Confidence: 0.889840662479401

 $00:06:00.700 \longrightarrow 00:06:03.507$  Now they're trying to open that up.

NOTE Confidence: 0.889840662479401

 $00{:}06{:}03.510 \dashrightarrow 00{:}06{:}05.520$  So most recently the Alzheimer's

NOTE Confidence: 0.889840662479401

 $00{:}06{:}05.520 \dashrightarrow 00{:}06{:}08.006$  unit has been approved for research

NOTE Confidence: 0.889840662479401

 $00:06:08.006 \longrightarrow 00:06:10.454$  that meets these criteria for phase

00:06:10.454 --> 00:06:13.278 one research an the why CCI Church

NOTE Confidence: 0.889840662479401

 $00:06:13.278 \longrightarrow 00:06:15.564$  Street Research Unit is now approved.

NOTE Confidence: 0.889840662479401

 $00:06:15.570 \longrightarrow 00:06:20.520$  So and I believe they will be open on Monday.

NOTE Confidence: 0.889840662479401

 $00:06:20.520 \longrightarrow 00:06:23.985$  So if you have a phase one human

NOTE Confidence: 0.889840662479401

 $00:06:23.985 \longrightarrow 00:06:26.240$  subjects research protocol an you've

NOTE Confidence: 0.889840662479401

00:06:26.321 --> 00:06:29.422 done everything you can to limit the

NOTE Confidence: 0.889840662479401

 $00:06:29.422 \longrightarrow 00:06:31.730$  contact with patients and all you

NOTE Confidence: 0.889840662479401

 $00{:}06{:}31.730 \dashrightarrow 00{:}06{:}34.656$  need to do is draw blood or do some.

NOTE Confidence: 0.889840662479401

00:06:34.656 --> 00:06:37.164 Teaching or something in person periodically.

NOTE Confidence: 0.889840662479401

00:06:37.170 --> 00:06:40.806 At this time the place to do that would

NOTE Confidence: 0.889840662479401

 $00{:}06{:}40.806 \dashrightarrow 00{:}06{:}44.769$  be the YCI Church Street Research Unit.

NOTE Confidence: 0.889840662479401

 $00:06:44.770 \longrightarrow 00:06:46.366$  If you're at an off campus

NOTE Confidence: 0.889840662479401

 $00:06:46.366 \longrightarrow 00:06:47.430$  site that's not currently

NOTE Confidence: 0.910488069057465

 $00:06:47.484 \longrightarrow 00:06:48.996$  approved now, the HR you

NOTE Confidence: 0.910488069057465

 $00:06:48.996 \longrightarrow 00:06:50.406$  itself is not yet available,

NOTE Confidence: 0.910488069057465

 $00{:}06{:}50.410 \dashrightarrow 00{:}06{:}52.204$  but I think there are plans

 $00:06:52.204 \longrightarrow 00:06:54.456$  that are under way to try to at

NOTE Confidence: 0.910488069057465

 $00:06:54.456 \longrightarrow 00:06:56.330$  least free up a couple of beds.

NOTE Confidence: 0.910488069057465

00:06:56.330 --> 00:06:58.674 I think some of those beds are being

NOTE Confidence: 0.910488069057465

 $00:06:58.674 \longrightarrow 00:07:00.858$  used by the hospital currently.

NOTE Confidence: 0.910488069057465

 $00:07:00.860 \longrightarrow 00:07:03.296$  The other piece that's gone on is

NOTE Confidence: 0.910488069057465

 $00{:}07{:}03.296 \dashrightarrow 00{:}07{:}05.640$  there some areas that are shared

NOTE Confidence: 0.910488069057465

00:07:05.640 --> 00:07:08.100 spaces or used by many investigators,

NOTE Confidence: 0.910488069057465

 $00:07:08.100 \longrightarrow 00:07:11.148$  such as the Pet Center in the MRCC,

NOTE Confidence: 0.910488069057465

 $00:07:11.150 \dashrightarrow 00:07:13.845$  and they have been working on umbrella

NOTE Confidence: 0.910488069057465

 $00:07:13.845 \longrightarrow 00:07:16.479$  plans that sort of outline how work

NOTE Confidence: 0.910488069057465

 $00:07:16.479 \longrightarrow 00:07:19.150$  in those centers will be done safely,

NOTE Confidence: 0.910488069057465

 $00:07:19.150 \longrightarrow 00:07:21.418$  and then investigators that are using

NOTE Confidence: 0.910488069057465

 $00{:}07{:}21.418 \dashrightarrow 00{:}07{:}23.744$  those sites will indicate that they'll

NOTE Confidence: 0.910488069057465

 $00:07:23.744 \longrightarrow 00:07:25.629$  comply with those safety plans,

NOTE Confidence: 0.910488069057465

 $00:07:25.630 \longrightarrow 00:07:28.734$  so there's a lot of lot of complicated

 $00:07:28.734 \longrightarrow 00:07:31.338$  issues related to getting those set up,

NOTE Confidence: 0.910488069057465

 $00:07:31.340 \longrightarrow 00:07:32.456$  but I.

NOTE Confidence: 0.910488069057465

 $00:07:32.456 \longrightarrow 00:07:35.804$  Believe the pet plan has been

NOTE Confidence: 0.910488069057465

 $00:07:35.804 \longrightarrow 00:07:39.706$  approved in the MRCC is in process.

NOTE Confidence: 0.910488069057465

 $00:07:39.710 \longrightarrow 00:07:41.313$  So one of the issues I brought

NOTE Confidence: 0.910488069057465

 $00:07:41.313 \longrightarrow 00:07:43.029$  up in I'm on the committee,

NOTE Confidence: 0.910488069057465

 $00:07:43.030 \longrightarrow 00:07:45.566$  so I can certainly try to help you.

NOTE Confidence: 0.910488069057465

 $00:07:45.570 \longrightarrow 00:07:47.509$  Sort out questions that might come up

NOTE Confidence: 0.910488069057465

 $00{:}07{:}47.509 \dashrightarrow 00{:}07{:}50.177$  and I can talk to people to get answers,

NOTE Confidence: 0.910488069057465

 $00:07:50.180 \longrightarrow 00:07:52.336$  but one of the things that I've

NOTE Confidence: 0.910488069057465

 $00{:}07{:}52.336 \to 00{:}07{:}54.362$  been arguing for is the idea that

NOTE Confidence: 0.910488069057465

 $00:07:54.362 \longrightarrow 00:07:56.230$  how are we going to get CMH?

NOTE Confidence: 0.910488069057465

 $00:07:56.230 \longrightarrow 00:07:58.690$  See in the VA open and.

NOTE Confidence: 0.910488069057465 00:07:58.690 --> 00:07:59.065 Really, NOTE Confidence: 0.910488069057465

00:07:59.065 --> 00:08:01.315 I think one of the past.

NOTE Confidence: 0.910488069057465

 $00:08:01.320 \longrightarrow 00:08:03.819$  The VA's I believe has some plans

00:08:03.819 --> 00:08:06.883 and CMHC is working on some as well

NOTE Confidence: 0.910488069057465

 $00:08:06.883 \longrightarrow 00:08:09.590$  and Michael can say more or Chris,

NOTE Confidence: 0.910488069057465

 $00:08:09.590 \longrightarrow 00:08:11.006$  but these could be.

NOTE Confidence: 0.910488069057465

00:08:11.006 --> 00:08:13.730 I don't think he'll plans to manage.

NOTE Confidence: 0.910488069057465

00:08:13.730 --> 00:08:17.105 They can't manage the same agency and the VA,

NOTE Confidence: 0.910488069057465

 $00:08:17.110 \longrightarrow 00:08:19.398$  so I think if we can come forward

NOTE Confidence: 0.910488069057465

 $00:08:19.398 \longrightarrow 00:08:22.495$  with a plan for how will manage these

NOTE Confidence: 0.910488069057465

 $00{:}08{:}22.495 \dashrightarrow 00{:}08{:}25.060$  guidelines then that would could get

NOTE Confidence: 0.910488069057465

 $00:08:25.060 \longrightarrow 00:08:27.634$  reviewed for the institutions as well.

NOTE Confidence: 0.910488069057465

 $00:08:27.640 \longrightarrow 00:08:29.092$  And then people could.

NOTE Confidence: 0.910488069057465

00:08:29.092 --> 00:08:31.270 Say that it would be complying

NOTE Confidence: 0.910488069057465

 $00:08:31.344 \longrightarrow 00:08:32.508$  with those plans,

NOTE Confidence: 0.910488069057465

 $00{:}08{:}32.510 \dashrightarrow 00{:}08{:}34.748$  so that's a general overview of

NOTE Confidence: 0.910488069057465

 $00:08:34.748 \longrightarrow 00:08:36.240$  phase one clinical research,

NOTE Confidence: 0.910488069057465

 $00:08:36.240 \longrightarrow 00:08:38.851$  and this is an example of this

 $00:08:38.851 \longrightarrow 00:08:39.970$  kind of outlines.

NOTE Confidence: 0.910488069057465

 $00{:}08{:}39.970 \dashrightarrow 00{:}08{:}42.035$  What people see when they go into

NOTE Confidence: 0.910488069057465

 $00:08:42.035 \longrightarrow 00:08:44.418$  the HM S Integrator for submitting

NOTE Confidence: 0.910488069057465

 $00:08:44.418 \longrightarrow 00:08:46.310$  a phase one protocol.

NOTE Confidence: 0.910488069057465

 $00:08:46.310 \longrightarrow 00:08:48.725$  So there's a request to have a

NOTE Confidence: 0.910488069057465

 $00{:}08{:}48.725 \dashrightarrow 00{:}08{:}51.160$  brief summary of the research plan.

NOTE Confidence: 0.910488069057465

 $00:08:51.160 \longrightarrow 00:08:52.294$  Only 250 words.

NOTE Confidence: 0.910488069057465

00:08:52.294 --> 00:08:55.630 That kind of talks about what your goal is,

NOTE Confidence: 0.910488069057465

 $00{:}08{:}55.630 \dashrightarrow 00{:}08{:}57.904$  but how you're going to meet

NOTE Confidence: 0.910488069057465

 $00:08:57.904 \longrightarrow 00:09:00.109$  the guidelines in the case of.

NOTE Confidence: 0.910488069057465

 $00{:}09{:}00.110 \dashrightarrow 00{:}09{:}02.504$  Is one you would have to provide

NOTE Confidence: 0.910488069057465

 $00{:}09{:}02.504 \dashrightarrow 00{:}09{:}03.924$  some information about participants

NOTE Confidence: 0.910488069057465

 $00:09:03.924 \longrightarrow 00:09:06.516$  so that we would know that it meets

NOTE Confidence: 0.910488069057465

 $00:09:06.516 \longrightarrow 00:09:08.738$  the guidelines of either being seen

NOTE Confidence: 0.910488069057465

 $00:09:08.738 \longrightarrow 00:09:11.038$  in clinic because they need to

NOTE Confidence: 0.910488069057465

 $00:09:11.038 \longrightarrow 00:09:13.328$  be seen or the rapeutic protocol.

 $00:09:13.330 \longrightarrow 00:09:15.858$  And then one of the big folk foci

NOTE Confidence: 0.910488069057465

00:09:15.858 --> 00:09:18.706 has been how well do these protocols

NOTE Confidence: 0.910488069057465

 $00{:}09{:}18.706 \dashrightarrow 00{:}09{:}20.846$  integrate in with the current

NOTE Confidence: 0.910488069057465

 $00:09:20.930 \longrightarrow 00:09:22.508$  clinical care system.

NOTE Confidence: 0.910488069057465

 $00:09:22.510 \longrightarrow 00:09:24.715$  So you may know from some of

NOTE Confidence: 0.910488069057465

 $00:09:24.715 \longrightarrow 00:09:27.264$  what John is presented that the

NOTE Confidence: 0.910488069057465

 $00:09:27.264 \longrightarrow 00:09:29.288$  hospitals are operating it.

NOTE Confidence: 0.910488069057465

 $00:09:29.290 \longrightarrow 00:09:32.474$  You know, they also need to D densify,

NOTE Confidence: 0.910488069057465

 $00:09:32.480 \longrightarrow 00:09:34.862$  and so they have fewer patients

NOTE Confidence: 0.910488069057465

 $00:09:34.862 \longrightarrow 00:09:37.269$  being seen at any one time.

NOTE Confidence: 0.910488069057465

 $00:09:37.270 \longrightarrow 00:09:40.203$  They are implementing a lot of procedures

NOTE Confidence: 0.910488069057465

 $00:09:40.203 \longrightarrow 00:09:43.390$  to keep every body safe and they need.

NOTE Confidence: 0.910488069057465

00:09:43.390 --> 00:09:46.240 You need to coordinate with.

NOTE Confidence: 0.910488069057465 00:09:46.240 --> 00:09:46.649 Ticket. NOTE Confidence: 0.910488069057465

 $00:09:46.649 \longrightarrow 00:09:49.103$  To not interfere with the clinical

00:09:49.103 --> 00:09:51.846 service and so they also want to

NOTE Confidence: 0.910488069057465

 $00{:}09{:}51.846 \dashrightarrow 00{:}09{:}54.000$  know that you can be coordinated

NOTE Confidence: 0.879750045140584

 $00:09:54.077 \longrightarrow 00:09:56.405$  with clinical care service and who

NOTE Confidence: 0.879750045140584

 $00:09:56.405 \longrightarrow 00:09:59.248$  approved it and the it'll ask you about

NOTE Confidence: 0.879750045140584

 $00:09:59.248 \longrightarrow 00:10:01.882$  what you've done to reduce the time spent

NOTE Confidence: 0.879750045140584

00:10:01.882 --> 00:10:04.094 in face to face contact and efforts

NOTE Confidence: 0.879750045140584

 $00{:}10{:}04.094 \dashrightarrow 00{:}10{:}06.666$  to limit this such as remote consent.

NOTE Confidence: 0.879750045140584

 $00:10:06.670 \longrightarrow 00:10:08.920$  The questions asked about the location

NOTE Confidence: 0.879750045140584

 $00:10:08.920 \longrightarrow 00:10:11.392$  of the research to make sure it's

NOTE Confidence: 0.879750045140584

00:10:11.392 --> 00:10:13.875 in their proof site an you have to

NOTE Confidence: 0.879750045140584

 $00{:}10{:}13.875 \dashrightarrow 00{:}10{:}15.947$  talk about who will be there and

NOTE Confidence: 0.879750045140584

 $00:10:15.947 \longrightarrow 00:10:17.641$  they want only essential staff.

NOTE Confidence: 0.879750045140584

 $00:10:17.641 \longrightarrow 00:10:19.476$  An acknowledgement that you're going

NOTE Confidence: 0.879750045140584

 $00:10:19.476 \longrightarrow 00:10:21.673$  to be sure that everybody is trained

NOTE Confidence: 0.879750045140584

00:10:21.673 --> 00:10:24.110 in the use SUV and provided with PE,

NOTE Confidence: 0.879750045140584

 $00:10:24.110 \longrightarrow 00:10:26.700$  and that's going to be consistent across

00:10:26.700 --> 00:10:28.740 anything that would get submitted.

NOTE Confidence: 0.879750045140584

 $00:10:28.740 \longrightarrow 00:10:31.484$  And then finally the you have to provide

NOTE Confidence: 0.879750045140584

00:10:31.484 --> 00:10:33.280 information vector safety procedures,

NOTE Confidence: 0.879750045140584

 $00:10:33.280 \longrightarrow 00:10:35.597$  plans for disinfecting your iPad that you

NOTE Confidence: 0.879750045140584

 $00:10:35.597 \longrightarrow 00:10:38.570$  use to get ratings from the participants.

NOTE Confidence: 0.879750045140584 00:10:38.570 --> 00:10:39.324 For example,

NOTE Confidence: 0.879750045140584

 $00:10:39.324 \longrightarrow 00:10:41.963$  your plans for use of shared resources.

NOTE Confidence: 0.879750045140584

00:10:41.970 --> 00:10:43.161 Andy densification plans.

NOTE Confidence: 0.879750045140584

 $00:10:43.161 \longrightarrow 00:10:45.543$  So these safety plans will be

NOTE Confidence: 0.879750045140584

 $00:10:45.543 \longrightarrow 00:10:47.636$  there for any kind of protocol,

NOTE Confidence: 0.879750045140584

 $00:10:47.640 \longrightarrow 00:10:49.530$  so even in phase two,

NOTE Confidence: 0.879750045140584

 $00:10:49.530 \longrightarrow 00:10:51.798$  those will need to be included.

NOTE Confidence: 0.879750045140584

 $00{:}10{:}51.800 \dashrightarrow 00{:}10{:}55.769$  So this gives you a sense and what the.

NOTE Confidence: 0.879750045140584

 $00:10:55.770 \longrightarrow 00:10:57.858$  What they've done is actually posted.

NOTE Confidence: 0.879750045140584

00:10:57.860 --> 00:10:59.941 These questions on the website so

00:10:59.941 --> 00:11:02.866 that you know what you need to get

NOTE Confidence: 0.879750045140584

 $00:11:02.866 \longrightarrow 00:11:05.479$  together before you do your submission.

NOTE Confidence: 0.879750045140584

 $00:11:05.480 \longrightarrow 00:11:07.724$  And something like that will be

NOTE Confidence: 0.879750045140584

 $00:11:07.724 \longrightarrow 00:11:09.849$  happening in phase two as well.

NOTE Confidence: 0.879750045140584

 $00:11:09.850 \longrightarrow 00:11:11.302$  So in phase two,

NOTE Confidence: 0.879750045140584

 $00:11:11.302 \longrightarrow 00:11:13.615$  now the research is going to be

NOTE Confidence: 0.879750045140584

 $00:11:13.615 \longrightarrow 00:11:16.484$  opened it up and it does not have to

NOTE Confidence: 0.879750045140584

 $00:11:16.484 \longrightarrow 00:11:18.832$  be people that are in the specific

NOTE Confidence: 0.879750045140584

 $00{:}11{:}18.832 \longrightarrow 00{:}11{:}21.574$  protocols or an only being seen

NOTE Confidence: 0.879750045140584

 $00:11:21.574 \longrightarrow 00:11:23.402$  for their clinical appointments.

NOTE Confidence: 0.879750045140584

 $00:11:23.402 \longrightarrow 00:11:26.114$  So this would cover all other

NOTE Confidence: 0.879750045140584

 $00:11:26.114 \longrightarrow 00:11:27.470$  human subjects research.

NOTE Confidence: 0.879750045140584

 $00:11:27.470 \longrightarrow 00:11:28.856$  The again,

NOTE Confidence: 0.879750045140584

 $00:11:28.856 \longrightarrow 00:11:32.321$  you'll have to submit your

NOTE Confidence: 0.879750045140584

 $00:11:32.321 \longrightarrow 00:11:34.850$  protocol they're working on.

NOTE Confidence: 0.879750045140584

 $00:11:34.850 \longrightarrow 00:11:36.248$  Finalizing the integrator.

 $00:11:36.248 \longrightarrow 00:11:39.790$  Questions that you would need to respond to.

NOTE Confidence: 0.879750045140584

 $00:11:39.790 \longrightarrow 00:11:42.358$  And they are trying to work on the

NOTE Confidence: 0.879750045140584

 $00:11:42.358 \longrightarrow 00:11:44.219$  questionnaire such that it's designed.

NOTE Confidence: 0.879750045140584

00:11:44.220 --> 00:11:46.628 So you'll be asked to affirm that you're

NOTE Confidence: 0.879750045140584

 $00:11:46.628 \longrightarrow 00:11:48.658$  complying with social distancing safety.

NOTE Confidence: 0.879750045140584

00:11:48.660 --> 00:11:49.680 Andy densification restrictions

NOTE Confidence: 0.879750045140584

 $00:11:49.680 \longrightarrow 00:11:51.380$  and requirements of phase two.

NOTE Confidence: 0.879750045140584

 $00:11:51.380 \longrightarrow 00:11:54.449$  So when I buy the why this term deed,

NOTE Confidence: 0.879750045140584

 $00:11:54.450 \longrightarrow 00:11:56.470$  densification is really about cutting

NOTE Confidence: 0.879750045140584

00:11:56.470 --> 00:11:59.456 down on how many people are in a

NOTE Confidence: 0.879750045140584

00:11:59.456 --> 00:12:01.542 space that you know the space should

NOTE Confidence: 0.879750045140584

 $00:12:01.612 \longrightarrow 00:12:03.996$  allow for people to be 6 feet apart.

NOTE Confidence: 0.879750045140584

 $00:12:04.000 \longrightarrow 00:12:05.710$  An at 50% of occupancy.

NOTE Confidence: 0.879750045140584

 $00:12:05.710 \longrightarrow 00:12:08.090$  If the room was a shared room.

NOTE Confidence: 0.879750045140584

 $00:12:08.090 \longrightarrow 00:12:10.477$  So if you have an office space

 $00:12:10.477 \longrightarrow 00:12:11.948$  with two people, for example.

NOTE Confidence: 0.879750045140584

 $00{:}12{:}11.948 \dashrightarrow 00{:}12{:}14.140$  You can only have one in there at a time.

NOTE Confidence: 0.915679514408112

 $00:12:16.370 \longrightarrow 00:12:19.562$  OK so but we all have to realize that

NOTE Confidence: 0.915679514408112

 $00:12:19.562 \longrightarrow 00:12:21.578$  for some of our clinical protocols

NOTE Confidence: 0.915679514408112

 $00:12:21.578 \longrightarrow 00:12:23.928$  or all of our research protocols,

NOTE Confidence: 0.915679514408112

00:12:23.930 --> 00:12:26.754 you can't always stay 6 feet apart from

NOTE Confidence: 0.915679514408112

 $00:12:26.754 \longrightarrow 00:12:28.837$  your participants and so there you

NOTE Confidence: 0.915679514408112

00:12:28.837 --> 00:12:30.805 need to indicate how you'll mitigate

NOTE Confidence: 0.915679514408112

 $00{:}12{:}30.873 \longrightarrow 00{:}12{:}33.285$  those risks through either enhanced PP,

NOTE Confidence: 0.915679514408112

00:12:33.290 --> 00:12:34.778 personal protective equipment or

NOTE Confidence: 0.915679514408112

00:12:34.778 --> 00:12:37.412 how you limit time in contact with

NOTE Confidence: 0.915679514408112

 $00:12:37.412 \longrightarrow 00:12:39.122$  the participants will be given

NOTE Confidence: 0.915679514408112

 $00:12:39.122 \longrightarrow 00:12:40.850$  the opportunity to do that,

NOTE Confidence: 0.915679514408112

00:12:40.850 --> 00:12:43.391 and it's not to say that that

NOTE Confidence: 0.915679514408112

 $00:12:43.391 \longrightarrow 00:12:44.810$  would be looked at.

NOTE Confidence: 0.915679514408112

 $00{:}12{:}44.810 \dashrightarrow 00{:}12{:}46.680$  There's a public Health Committee.

00:12:46.680 --> 00:12:47.694 That I believe,

NOTE Confidence: 0.915679514408112

 $00:12:47.694 \longrightarrow 00:12:49.384$  is providing some guidance about

NOTE Confidence: 0.915679514408112

00:12:49.384 --> 00:12:51.351 what kind of PPY you'd want to

NOTE Confidence: 0.915679514408112

 $00:12:51.351 \longrightarrow 00:12:53.280$  use for things like a blood draw.

NOTE Confidence: 0.915679514408112

 $00:12:53.280 \longrightarrow 00:12:55.380$  I don't think that's been posted yet,

NOTE Confidence: 0.915679514408112

 $00:12:55.380 \longrightarrow 00:12:57.670$  but it should be coming.

NOTE Confidence: 0.915679514408112

 $00:12:57.670 \longrightarrow 00:12:59.440$  So that's the general idea.

NOTE Confidence: 0.915679514408112

 $00{:}12{:}59.440 \dashrightarrow 00{:}13{:}02.256$  Now the other thing I want to encourage

NOTE Confidence: 0.915679514408112

 $00{:}13{:}02.256 \to 00{:}13{:}04.727$  you to think about if it's appropriate,

NOTE Confidence: 0.915679514408112 00:13:04.730 --> 00:13:05.436 you may, NOTE Confidence: 0.915679514408112

 $00:13:05.436 \longrightarrow 00:13:07.908$  if you have a study that is

NOTE Confidence: 0.915679514408112

 $00:13:07.908 \longrightarrow 00:13:08.967$  a therapeutic protocol,

NOTE Confidence: 0.915679514408112

 $00{:}13{:}08.970 \dashrightarrow 00{:}13{:}11.336$  or is one where you could just

NOTE Confidence: 0.915679514408112

 $00:13:11.336 \longrightarrow 00:13:13.510$  see patients when they were in

NOTE Confidence: 0.915679514408112

 $00:13:13.510 \longrightarrow 00:13:15.315$  care for their regular care.

00:13:15.320 --> 00:13:17.085 You could choose to apply

NOTE Confidence: 0.915679514408112

 $00:13:17.085 \longrightarrow 00:13:18.850$  for the phase one approval.

NOTE Confidence: 0.915679514408112

00:13:18.850 --> 00:13:21.125 The advantage to that is that you

NOTE Confidence: 0.915679514408112

00:13:21.125 --> 00:13:23.689 would not have to stop your work

NOTE Confidence: 0.915679514408112

 $00:13:23.689 \longrightarrow 00:13:25.584$  if circumstances required having to

NOTE Confidence: 0.915679514408112

 $00:13:25.584 \longrightarrow 00:13:28.138$  go back to phase one restrictions.

NOTE Confidence: 0.915679514408112

 $00:13:28.140 \longrightarrow 00:13:30.556$  So that's something for you to think about.

NOTE Confidence: 0.915679514408112

 $00:13:30.560 \longrightarrow 00:13:33.709$  Now the anticipated phase two is July 20th.

NOTE Confidence: 0.915679514408112

 $00{:}13{:}33.709 \dashrightarrow 00{:}13{:}36.362$  The goal of this committee is to

NOTE Confidence: 0.915679514408112

00:13:36.362 --> 00:13:38.286 have these questions ready soon

NOTE Confidence: 0.915679514408112

 $00{:}13{:}38.286 \dashrightarrow 00{:}13{:}41.345$  and to be able to begin to review

NOTE Confidence: 0.915679514408112

00:13:41.345 --> 00:13:44.390 protocols prior to the July 20th date,

NOTE Confidence: 0.915679514408112

00:13:44.390 --> 00:13:47.798 so that process can go forward

NOTE Confidence: 0.915679514408112

 $00:13:47.798 \longrightarrow 00:13:50.070$  in a timely manner.

NOTE Confidence: 0.915679514408112

00:13:50.070 --> 00:13:51.279 Now you probably,

NOTE Confidence: 0.915679514408112

 $00{:}13{:}51.280 \dashrightarrow 00{:}13{:}53.296$ I believe you've all gotten

00:13:53.296 --> 00:13:55.306 the return to campus email,

NOTE Confidence: 0.915679514408112

 $00{:}13{:}55.310 \dashrightarrow 00{:}13{:}58.262$  and again here the date is July 20th

NOTE Confidence: 0.915679514408112

 $00:13:58.262 \longrightarrow 00:14:01.404$  and this is a return to campus for

NOTE Confidence: 0.915679514408112

00:14:01.404 --> 00:14:04.180 people coming back to their offices.

NOTE Confidence: 0.915679514408112

 $00:14:04.180 \longrightarrow 00:14:05.401$  Their primary workspace.

NOTE Confidence: 0.915679514408112

 $00:14:05.401 \longrightarrow 00:14:07.436$  So somebody could be coming

NOTE Confidence: 0.915679514408112

 $00:14:07.436 \longrightarrow 00:14:09.409$  back to campus that has.

NOTE Confidence: 0.915679514408112

00:14:09.410 --> 00:14:09.803 No,

NOTE Confidence: 0.915679514408112

00:14:09.803 --> 00:14:11.768 it's not to human subjects

NOTE Confidence: 0.915679514408112

00:14:11.768 --> 00:14:14.250 research or to do in person,

NOTE Confidence: 0.915679514408112

 $00:14:14.250 \longrightarrow 00:14:17.466$  human subjects research and they can do that.

NOTE Confidence: 0.915679514408112

 $00{:}14{:}17.470 \dashrightarrow 00{:}14{:}20.319$  There are some steps that are involved.

NOTE Confidence: 0.915679514408112 00:14:20.320 --> 00:14:20.733 Hum. NOTE Confidence: 0.915679514408112

 $00:14:20.733 \longrightarrow 00:14:23.211$  I want to highlight for everyone

NOTE Confidence: 0.915679514408112

 $00:14:23.211 \longrightarrow 00:14:25.563$  there's this return to work place

 $00:14:25.563 \longrightarrow 00:14:27.992$  work checklist that you can use as

NOTE Confidence: 0.915679514408112

 $00{:}14{:}28.072 \dashrightarrow 00{:}14{:}30.501$  you set up your personal space is

NOTE Confidence: 0.915679514408112

 $00:14:30.501 \longrightarrow 00:14:32.766$  to have people come back to work.

NOTE Confidence: 0.915679514408112

00:14:32.766 --> 00:14:35.370 It's a useful websites meant for departments,

NOTE Confidence: 0.915679514408112

 $00:14:35.370 \longrightarrow 00:14:38.674$  but your Department could be your lab group.

NOTE Confidence: 0.915679514408112

 $00:14:38.680 \longrightarrow 00:14:40.004$  The other thing is,

NOTE Confidence: 0.915679514408112

 $00:14:40.004 \longrightarrow 00:14:41.659$  before people can come back,

NOTE Confidence: 0.915679514408112

00:14:41.660 --> 00:14:43.310 They should do the research.

NOTE Confidence: 0.915679514408112

00:14:43.310 --> 00:14:43.976 Re activation,

NOTE Confidence: 0.915679514408112

 $00:14:43.976 \longrightarrow 00:14:46.307$  training an and on the days that

NOTE Confidence: 0.915679514408112

 $00{:}14{:}46.307 \dashrightarrow 00{:}14{:}48.817$  they are back then they could conduct

NOTE Confidence: 0.915679514408112

 $00:14:48.817 \longrightarrow 00:14:51.175$  the daily health check and that can

NOTE Confidence: 0.915679514408112

 $00:14:51.175 \longrightarrow 00:14:54.120$  be done on the website or there's an app.

NOTE Confidence: 0.915679514408112

 $00:14:54.120 \longrightarrow 00:14:56.320$  I've heard the website maybe

NOTE Confidence: 0.915679514408112

 $00:14:56.320 \longrightarrow 00:14:58.928$  is a little easier to do.

NOTE Confidence: 0.915679514408112

 $00:14:58.930 \longrightarrow 00:15:01.166$  Some of the other requirements when

 $00:15:01.166 \longrightarrow 00:15:03.494$  people returned to campus is that

NOTE Confidence: 0.915679514408112

 $00:15:03.494 \longrightarrow 00:15:05.866$  they need to wear a face covering.

NOTE Confidence: 0.915679514408112

00:15:05.870 --> 00:15:07.022 In public spaces,

NOTE Confidence: 0.915679514408112

 $00:15:07.022 \longrightarrow 00:15:08.942$  there needs to be physical

NOTE Confidence: 0.915679514408112

 $00:15:08.942 \longrightarrow 00:15:10.249$  distancing of 6 feet.

NOTE Confidence: 0.915679514408112

 $00:15:10.250 \longrightarrow 00:15:13.274$  Shared offices must be at 50% of capacity.

NOTE Confidence: 0.915679514408112

 $00:15:13.274 \longrightarrow 00:15:15.359$  Undergraduates are not permitted on

NOTE Confidence: 0.915679514408112

 $00:15:15.359 \longrightarrow 00:15:17.569$  campus during phase one and phase

NOTE Confidence: 0.915679514408112

00:15:17.569 --> 00:15:19.363 two an prior to having people.

NOTE Confidence: 0.915679514408112

 $00:15:19.370 \longrightarrow 00:15:20.670$  Santee staff coming back,

NOTE Confidence: 0.915679514408112

 $00:15:20.670 \longrightarrow 00:15:22.620$  they must be given a weeks

NOTE Confidence: 0.911478281021118

 $00:15:22.683 \longrightarrow 00:15:24.120$  notice about returning.

NOTE Confidence: 0.911297380924225

 $00:15:27.350 \longrightarrow 00:15:28.416$  And then finally,

NOTE Confidence: 0.911297380924225

00:15:28.416 --> 00:15:31.978 I think this is a kind of in a way,

NOTE Confidence: 0.911297380924225

 $00:15:31.980 \longrightarrow 00:15:34.402$  a summary of some of the things

00:15:34.402 --> 00:15:37.390 that we've gone over to give you a

NOTE Confidence: 0.911297380924225

 $00:15:37.390 \longrightarrow 00:15:39.677$  general idea that the Department also

NOTE Confidence: 0.911297380924225

 $00:15:39.677 \longrightarrow 00:15:42.325$  has a plan and you know every group

NOTE Confidence: 0.911297380924225

00:15:42.325 --> 00:15:44.700 will who's coming back or you have

NOTE Confidence: 0.911297380924225

 $00:15:44.700 \longrightarrow 00:15:46.861$  a research group would designate a

NOTE Confidence: 0.911297380924225

00:15:46.861 --> 00:15:49.063 lab safety officer in your group,

NOTE Confidence: 0.911297380924225

 $00:15:49.070 \longrightarrow 00:15:50.845$  and really, that person is

NOTE Confidence: 0.911297380924225

 $00:15:50.845 \longrightarrow 00:15:52.265$  responsible for safety compliance.

NOTE Confidence: 0.911297380924225

 $00{:}15{:}52.270 \dashrightarrow 00{:}15{:}53.802$  They Mayfield requests for

NOTE Confidence: 0.911297380924225

 $00:15:53.802 \longrightarrow 00:15:55.717$  information about what the policies

NOTE Confidence: 0.911297380924225

 $00{:}15{:}55.717 \dashrightarrow 00{:}15{:}57.678$  are and they may help resolve.

NOTE Confidence: 0.911297380924225

 $00:15:57.680 \longrightarrow 00:16:00.060$  Any concerns about people

NOTE Confidence: 0.911297380924225

 $00:16:00.060 \longrightarrow 00:16:03.035$  not adhering to the plan?

NOTE Confidence: 0.911297380924225

 $00{:}16{:}03.040 \to 00{:}16{:}05.588$  So that's an important person in your

NOTE Confidence: 0.911297380924225

 $00:16:05.588 \longrightarrow 00:16:07.767$  group to designate someone who will

NOTE Confidence: 0.911297380924225

00:16:07.767 --> 00:16:10.133 stay on top of all the information.

 $00:16:10.140 \longrightarrow 00:16:12.093$  And part of the Department of plan

NOTE Confidence: 0.911297380924225

 $00{:}16{:}12.093 \dashrightarrow 00{:}16{:}14.104$  for your group is to identify and

NOTE Confidence: 0.911297380924225

 $00:16:14.104 \longrightarrow 00:16:15.778$  make a plan for shared spaces,

NOTE Confidence: 0.911297380924225

00:16:15.780 --> 00:16:16.904 including shared equipment, room,

NOTE Confidence: 0.911297380924225

 $00:16:16.904 \longrightarrow 00:16:18.032$  seminar rooms, and bathrooms.

NOTE Confidence: 0.911297380924225

 $00{:}16{:}18.032 \dashrightarrow 00{:}16{:}19.156$  I think it GAIL.

NOTE Confidence: 0.911297380924225 00:16:19.160 --> 00:16:19.482 Currently, NOTE Confidence: 0.911297380924225

00:16:19.482 --> 00:16:21.414 the guidance is only one person

NOTE Confidence: 0.911297380924225

00:16:21.414 --> 00:16:23.389 in the bathroom at the at a time,

NOTE Confidence: 0.911297380924225 00:16:23.390 --> 00:16:24.364 for example.

NOTE Confidence: 0.911297380924225

00:16:24.364 --> 00:16:27.286 You should be determining a policy

NOTE Confidence: 0.911297380924225

 $00:16:27.286 \longrightarrow 00:16:30.140$  for lunch and eating locations,

NOTE Confidence: 0.911297380924225

 $00{:}16{:}30.140 \dashrightarrow 00{:}16{:}31.715$  generally recommending that

NOTE Confidence: 0.911297380924225

00:16:31.715 --> 00:16:34.865 people eat lunch in their rooms

NOTE Confidence: 0.911297380924225

 $00:16:34.865 \longrightarrow 00:16:37.339$  or separate outside that.

00:16:37.340 --> 00:16:39.104 Things like refrigeration,

NOTE Confidence: 0.911297380924225

 $00{:}16{:}39.104 \dashrightarrow 00{:}16{:}42.632$  refrigerators and coffee pots or discouraged.

NOTE Confidence: 0.911297380924225

 $00:16:42.640 \longrightarrow 00:16:45.041$  And then it's important to the COVID-19

NOTE Confidence: 0.911297380924225

00:16:45.041 --> 00:16:46.899 training before on the shooting.

NOTE Confidence: 0.911297380924225

 $00:16:46.900 \longrightarrow 00:16:48.296$  Initiating the Asia's plan.

NOTE Confidence: 0.911297380924225

 $00:16:48.296 \longrightarrow 00:16:50.390$  So this is really the return

NOTE Confidence: 0.911297380924225

 $00:16:50.459 \longrightarrow 00:16:51.518$  to work training.

NOTE Confidence: 0.919103384017944

 $00:16:54.100 \longrightarrow 00:16:56.015$  I've already mentioned that everyone

NOTE Confidence: 0.919103384017944

00:16:56.015 --> 00:16:58.660 will do health and symptom monitoring.

NOTE Confidence: 0.919103384017944

 $00:16:58.660 \longrightarrow 00:17:01.234$  And we all need to be prepared to ramp

NOTE Confidence: 0.919103384017944

 $00{:}17{:}01.234 \dashrightarrow 00{:}17{:}03.583$  down quickly if there's exposure to

NOTE Confidence: 0.919103384017944

 $00:17:03.583 \longrightarrow 00:17:06.272$  someone who is covid positive in your

NOTE Confidence: 0.919103384017944

 $00:17:06.272 \longrightarrow 00:17:08.895$  group and then finally you know if you

NOTE Confidence: 0.919103384017944

00:17:08.895 --> 00:17:11.120 have concerns about adherence to plans,

NOTE Confidence: 0.919103384017944

 $00:17:11.120 \longrightarrow 00:17:13.536$  those can be reported to the lab

NOTE Confidence: 0.919103384017944

 $00{:}17{:}13.536 \dashrightarrow 00{:}17{:}14.922$  safety officer, your Supervisor,

00:17:14.922 --> 00:17:16.894 Department of leadership, Doctor Crystal,

NOTE Confidence: 0.919103384017944

 $00{:}17{:}16.894 \dashrightarrow 00{:}17{:}19.696$  who's the designated for the entire

NOTE Confidence: 0.919103384017944

 $00:17:19.696 \longrightarrow 00:17:22.506$  Department or made to the Yale hotline.

NOTE Confidence: 0.919103384017944

 $00:17:22.510 \longrightarrow 00:17:25.549$  So this is a generally what I

NOTE Confidence: 0.919103384017944

00:17:25.549 --> 00:17:28.147 wanted to cover in my presentation,

NOTE Confidence: 0.919103384017944

 $00:17:28.150 \longrightarrow 00:17:30.330$  and I thought we could.

NOTE Confidence: 0.919103384017944

 $00:17:30.330 \longrightarrow 00:17:31.890$  Give other people.

NOTE Confidence: 0.919103384017944

 $00{:}17{:}31.890 \dashrightarrow 00{:}17{:}36.950$  Let me go back to this in this slide.

NOTE Confidence: 0.783200740814209

00:17:40.030 --> 00:17:47.761 Open it up if Marina or Chris or anyone

NOTE Confidence: 0.783200740814209

 $00:17:47.761 \longrightarrow 00:17:51.100$  else who's. In a bit involved in,

NOTE Confidence: 0.783200740814209

 $00:17:51.100 \longrightarrow 00:17:52.420$  this wants to make any comments.

NOTE Confidence: 0.923034965991974

 $00:17:53.290 \longrightarrow 00:17:55.370$  Sure, I'd, I'd like to

NOTE Confidence: 0.923034965991974

 $00{:}17{:}55.370 \dashrightarrow 00{:}17{:}57.450$  make a couple of comments.

NOTE Confidence: 0.923034965991974

 $00:17:57.450 \longrightarrow 00:18:00.730$  First of all, UM, one of the things

NOTE Confidence: 0.923034965991974

 $00:18:00.730 \longrightarrow 00:18:03.312$  that we've learned from opening up

00:18:03.312 --> 00:18:06.320 the The Wet Labs is how important

NOTE Confidence: 0.923034965991974

 $00:18:06.320 \longrightarrow 00:18:09.929$  it is to get peas who are in shared

NOTE Confidence: 0.923034965991974

00:18:09.930 --> 00:18:12.010 spaces together talking very early,

NOTE Confidence: 0.923034965991974

00:18:12.010 --> 00:18:14.506 so that was extremely successful in,

NOTE Confidence: 0.923034965991974

00:18:14.510 --> 00:18:17.830 for example, the 9th floor of George Street,

NOTE Confidence: 0.923034965991974

00:18:17.830 --> 00:18:21.158 the CMH space where there is for example,

NOTE Confidence: 0.923034965991974

00:18:21.160 --> 00:18:22.016 shared equipment,

NOTE Confidence: 0.923034965991974

 $00:18:22.016 \longrightarrow 00:18:23.728$  their shared procedure rooms.

NOTE Confidence: 0.923034965991974

00:18:23.730 --> 00:18:26.706 Uh, people from different labs may

NOTE Confidence: 0.923034965991974

00:18:26.706 --> 00:18:30.080 in fact share offices so well ahead

NOTE Confidence: 0.923034965991974

 $00:18:30.080 \longrightarrow 00:18:32.678$  of the the July 20th deadline,

NOTE Confidence: 0.923034965991974

00:18:32.680 --> 00:18:35.315 even though EA chess questions

NOTE Confidence: 0.923034965991974

 $00:18:35.315 \longrightarrow 00:18:37.423$  are not yet finalized.

NOTE Confidence: 0.923034965991974

00:18:37.430 --> 00:18:40.266 You can start talking to other members

NOTE Confidence: 0.923034965991974

 $00:18:40.266 \longrightarrow 00:18:43.195$  of the group who are sharing space

NOTE Confidence: 0.923034965991974

 $00{:}18{:}43.195 \dashrightarrow 00{:}18{:}45.530$  and those discussions are going to

00:18:45.530 --> 00:18:47.155 be especially around bathrooms,

NOTE Confidence: 0.923034965991974

 $00:18:47.155 \longrightarrow 00:18:49.585$  shared meeting rooms and so on.

NOTE Confidence: 0.923034965991974

 $00:18:49.585 \longrightarrow 00:18:53.142$  The other thing that I would urge you to

NOTE Confidence: 0.923034965991974

00:18:53.142 --> 00:18:56.868 do now is to get all of the personnel,

NOTE Confidence: 0.923034965991974

 $00:18:56.870 \longrightarrow 00:18:57.598$  trainees, staff.

NOTE Confidence: 0.923034965991974

 $00:18:57.598 \longrightarrow 00:19:00.510$  All of the faculty to do the COVID-19

NOTE Confidence: 0.923034965991974

 $00:19:00.583 \longrightarrow 00:19:02.539$  training on line immediately.

NOTE Confidence: 0.923034965991974

 $00:19:02.540 \longrightarrow 00:19:03.704$  It's very quick,

NOTE Confidence: 0.923034965991974

 $00{:}19{:}03.704 \dashrightarrow 00{:}19{:}06.916$  it's very easy and that is essential for

NOTE Confidence: 0.923034965991974

 $00:19:06.916 \dashrightarrow 00:19:09.773$  anyone being added to your protocol, so.

NOTE Confidence: 0.923034965991974

00:19:09.773 --> 00:19:12.517 You will be able to get your protocols

NOTE Confidence: 0.923034965991974

 $00:19:12.517 \longrightarrow 00:19:14.919$  approved more quickly if you start

NOTE Confidence: 0.923034965991974

 $00{:}19{:}14.919 \dashrightarrow 00{:}19{:}16.904$  now that's available to every one.

NOTE Confidence: 0.923034965991974

 $00:19:16.910 \longrightarrow 00:19:17.600$  This minute.

NOTE Confidence: 0.923034965991974

 $00:19:17.600 \longrightarrow 00:19:19.670$  The other thing that I want

 $00:19:19.670 \longrightarrow 00:19:21.339$  to be clear about,

NOTE Confidence: 0.923034965991974

 $00:19:21.340 \longrightarrow 00:19:23.518$  because we didn't really understand this

NOTE Confidence: 0.923034965991974

 $00:19:23.518 \longrightarrow 00:19:26.510$  when they gave a deadline for phase one.

NOTE Confidence: 0.923034965991974

 $00:19:26.510 \longrightarrow 00:19:28.355$  Reopening is that even though

NOTE Confidence: 0.923034965991974

 $00:19:28.355 \longrightarrow 00:19:30.200$  there is a start date,

NOTE Confidence: 0.923034965991974

 $00:19:30.200 \longrightarrow 00:19:32.408$  it is not an end date.

NOTE Confidence: 0.923034965991974

00:19:32.410 --> 00:19:34.944 That's when people will begin to get

NOTE Confidence: 0.923034965991974

 $00:19:34.944 \longrightarrow 00:19:37.569$  approvals and will begin to get the

NOTE Confidence: 0.923034965991974

 $00{:}19{:}37.569 \dashrightarrow 00{:}19{:}40.578$  possibility to go back into space yell space.

NOTE Confidence: 0.923034965991974 00:19:40.578 --> 00:19:41.347 So, uh, NOTE Confidence: 0.923034965991974

 $00{:}19{:}41.347 \dashrightarrow 00{:}19{:}43.669$  there was a rolling approval process.

NOTE Confidence: 0.923034965991974

 $00:19:43.670 \longrightarrow 00:19:46.281$  As soon as the HS integrator is

NOTE Confidence: 0.923034965991974

 $00:19:46.281 \longrightarrow 00:19:49.080$  available for you to upload your plans,

NOTE Confidence: 0.923034965991974

 $00:19:49.080 \longrightarrow 00:19:52.329$  I would go ahead and do it because there

NOTE Confidence: 0.923034965991974

 $00:19:52.329 \longrightarrow 00:19:55.655$  will be a rolling approval at each level.

NOTE Confidence: 0.923034965991974

 $00:19:55.660 \longrightarrow 00:19:58.369$  So there are multiple levels of oversight.

00:19:58.370 --> 00:19:59.651 As Stephanie noted,

NOTE Confidence: 0.923034965991974

00:19:59.651 --> 00:20:01.359 departmental medical school and

NOTE Confidence: 0.923034965991974

 $00:20:01.359 \longrightarrow 00:20:04.176$  then all the way up to the Provost.

NOTE Confidence: 0.923034965991974

00:20:04.180 --> 00:20:06.502 And until you get the final

NOTE Confidence: 0.923034965991974

 $00:20:06.502 \longrightarrow 00:20:08.050$  letter from the Provost,

NOTE Confidence: 0.923034965991974

00:20:08.050 --> 00:20:11.250 basically you're not allowed to go in now.

NOTE Confidence: 0.923034965991974

 $00:20:11.250 \longrightarrow 00:20:13.310$  Matter who else has approved.

NOTE Confidence: 0.923034965991974

 $00{:}20{:}13.310 \dashrightarrow 00{:}20{:}16.124$  So the sooner you start to get

NOTE Confidence: 0.923034965991974

 $00:20:16.124 \longrightarrow 00:20:18.250$  the materials together the better.

NOTE Confidence: 0.923034965991974

00:20:18.250 --> 00:20:19.486 Um, finally, uhm.

NOTE Confidence: 0.923034965991974

00:20:19.486 --> 00:20:21.958 I think that it's really important

NOTE Confidence: 0.923034965991974

 $00:20:21.958 \longrightarrow 00:20:23.200$  to note that.

NOTE Confidence: 0.923034965991974

 $00{:}20{:}23.200 \dashrightarrow 00{:}20{:}25.909$  Rooms that are that are therefore seminars

NOTE Confidence: 0.923034965991974

 $00:20:25.909 \longrightarrow 00:20:29.051$  and so on will probably be used by

NOTE Confidence: 0.923034965991974

 $00:20:29.051 \longrightarrow 00:20:32.219$  people to get together for lunch and so on.

 $00:20:32.220 \longrightarrow 00:20:33.672$  Unless you close them.

NOTE Confidence: 0.923034965991974

 $00{:}20{:}33.672 \dashrightarrow 00{:}20{:}37.110$  So although it is not part of the protocol,

NOTE Confidence: 0.923034965991974

 $00:20:37.110 \longrightarrow 00:20:39.438$  I personally would recommend that you

NOTE Confidence: 0.923034965991974

00:20:39.438 --> 00:20:41.773 think about closing off common shared

NOTE Confidence: 0.923034965991974

 $00:20:41.773 \longrightarrow 00:20:44.621$  spaces that are not essential to the work.

NOTE Confidence: 0.923034965991974

00:20:44.630 --> 00:20:46.134 We've been encouraging everyone

NOTE Confidence: 0.923034965991974

 $00:20:46.134 \longrightarrow 00:20:48.390$  who can to eat off site,

NOTE Confidence: 0.923034965991974

 $00:20:48.390 \longrightarrow 00:20:50.370$  and it's just very tempting to

NOTE Confidence: 0.923034965991974

 $00:20:50.370 \longrightarrow 00:20:53.054$  be able to talk to someone while

NOTE Confidence: 0.923034965991974

00:20:53.054 --> 00:20:54.774 you're eating your lunch,

NOTE Confidence: 0.923034965991974

 $00:20:54.780 \longrightarrow 00:20:58.209$  and that's that is really where we are at.

NOTE Confidence: 0.923034965991974

00:20:58.210 --> 00:20:59.140 Risk, otherwise,

NOTE Confidence: 0.923034965991974

 $00{:}20{:}59.140 \dashrightarrow 00{:}21{:}02.395$  I think most of the activities that

NOTE Confidence: 0.923034965991974

 $00:21:02.395 \longrightarrow 00:21:05.266$  are being done will be done with

NOTE Confidence: 0.923034965991974

 $00{:}21{:}05.270 \dashrightarrow 00{:}21{:}07.862$  PP and therefore are lower risk.

NOTE Confidence: 0.923034965991974

00:21:07.862 --> 00:21:10.430 For those who have already opened

 $00:21:10.508 \longrightarrow 00:21:11.669$  under phase one,

NOTE Confidence: 0.923034965991974

 $00{:}21{:}11.670 \dashrightarrow 00{:}21{:}14.568$  phase two doesn't actually change very much,

NOTE Confidence: 0.912397682666779

00:21:14.570 --> 00:21:18.470 and you are not required to file a phase two

NOTE Confidence: 0.912397682666779

00:21:18.559 --> 00:21:22.456 plan if you are not changing from phase one,

NOTE Confidence: 0.912397682666779

 $00:21:22.460 \longrightarrow 00:21:24.980$  it allows for gathering with social

NOTE Confidence: 0.912397682666779

 $00:21:24.980 \longrightarrow 00:21:28.269$  distancing in PE of five people or less.

NOTE Confidence: 0.912397682666779

00:21:28.270 --> 00:21:30.340 I think at this point,

NOTE Confidence: 0.912397682666779

 $00:21:30.340 \longrightarrow 00:21:33.245$  unless there's an essential reason for that,

NOTE Confidence: 0.912397682666779

00:21:33.250 --> 00:21:36.148 I would I would avoid it again,

NOTE Confidence: 0.912397682666779

 $00:21:36.150 \longrightarrow 00:21:38.700$  personal recommendation, not part of the.

NOTE Confidence: 0.912397682666779

 $00:21:38.700 \longrightarrow 00:21:39.723$  Of the guidelines,

NOTE Confidence: 0.912397682666779

00:21:39.723 --> 00:21:42.410 but for those who've opened under phase one,

NOTE Confidence: 0.912397682666779

 $00:21:42.410 \longrightarrow 00:21:44.766$  phase two will not change very much.

NOTE Confidence: 0.912397682666779

00:21:44.766 --> 00:21:46.110 All of the distancing,

NOTE Confidence: 0.912397682666779

 $00:21:46.110 \longrightarrow 00:21:48.150$  all of the density requirements

 $00:21:48.150 \longrightarrow 00:21:49.782$  will stay the same.

NOTE Confidence: 0.912397682666779

 $00:21:49.790 \longrightarrow 00:21:52.046$  The other thing that was necessary

NOTE Confidence: 0.912397682666779

00:21:52.046 --> 00:21:54.920 for the lab HS protocols was the

NOTE Confidence: 0.912397682666779

 $00:21:54.920 \longrightarrow 00:21:57.500$  uploading of floor plans for the

NOTE Confidence: 0.912397682666779

 $00:21:57.500 \longrightarrow 00:22:00.401$  space that you plan to open and

NOTE Confidence: 0.912397682666779

 $00:22:00.401 \longrightarrow 00:22:03.440$  designation for each space of what the

NOTE Confidence: 0.912397682666779

 $00:22:03.440 \longrightarrow 00:22:05.840$  occupant maximum occupancy would be.

NOTE Confidence: 0.912397682666779

00:22:05.840 --> 00:22:07.288 Uh, I maybe Stephanie.

NOTE Confidence: 0.912397682666779

 $00:22:07.288 \longrightarrow 00:22:08.736$  Can you hear me?

NOTE Confidence: 0.907898306846619

00:22:08.740 --> 00:22:10.918 OK, yeah I can hear you

NOTE Confidence: 0.907898306846619

 $00{:}22{:}10.920 \dashrightarrow 00{:}22{:}13.760$  fine, yeah um sorry My Internet is not

NOTE Confidence: 0.907898306846619

00:22:13.760 --> 00:22:16.938 great today so you may want to start

NOTE Confidence: 0.907898306846619

 $00:22:16.938 \longrightarrow 00:22:18.927$  thinking about getting together a

NOTE Confidence: 0.907898306846619

 $00{:}22{:}18.927 \dashrightarrow 00{:}22{:}21.487$  floor plan of space that you would be

NOTE Confidence: 0.907898306846619

00:22:21.487 --> 00:22:24.393 using an then getting an idea of how

NOTE Confidence: 0.907898306846619

 $00:22:24.393 \longrightarrow 00:22:26.890$  many people would be allowed to be.

00:22:26.890 --> 00:22:29.038 For example in each office or

NOTE Confidence: 0.907898306846619

 $00:22:29.038 \longrightarrow 00:22:31.249$  in each space at one time.

NOTE Confidence: 0.907898306846619

00:22:31.250 --> 00:22:33.658 Finally, one thing that I didn't fully

NOTE Confidence: 0.907898306846619

 $00:22:33.658 \longrightarrow 00:22:35.822$  realizes that the EHS integrator site

NOTE Confidence: 0.907898306846619

00:22:35.822 --> 00:22:38.314 Can be a little difficult to navigate,

NOTE Confidence: 0.907898306846619

 $00:22:38.320 \longrightarrow 00:22:40.732$  so when you go in there will be a

NOTE Confidence: 0.907898306846619

 $00:22:40.732 \longrightarrow 00:22:43.319$  big red sign saying COVID-19 plans.

NOTE Confidence: 0.907898306846619

 $00:22:43.320 \longrightarrow 00:22:46.104$  Make sure that you go straight to that

NOTE Confidence: 0.907898306846619

 $00{:}22{:}46.104 \dashrightarrow 00{:}22{:}48.609$  because that's where you'll be able to

NOTE Confidence: 0.907898306846619

 $00:22:48.609 \longrightarrow 00:22:50.996$  upload all of the information and it

NOTE Confidence: 0.907898306846619

 $00{:}22{:}50.996 \dashrightarrow 00{:}22{:}53.308$  really does a good job of guiding you

NOTE Confidence: 0.907898306846619

 $00:22:53.310 \longrightarrow 00:22:55.634$  through step by step pieces of information.

NOTE Confidence: 0.907898306846619

 $00{:}22{:}55.640 \dashrightarrow 00{:}22{:}58.493$  I think for phase two you will not be

NOTE Confidence: 0.907898306846619

00:22:58.493 --> 00:23:01.300 able to get all of the questions yet,

NOTE Confidence: 0.907898306846619

 $00:23:01.300 \longrightarrow 00:23:03.624$  or maybe any of the questions yet,

00:23:03.630 --> 00:23:06.230 but it may be worth going into the

NOTE Confidence: 0.907898306846619

 $00{:}23{:}06.230 \dashrightarrow 00{:}23{:}08.484$  HS integrator site. Just a familiar.

NOTE Confidence: 0.907898306846619

 $00:23:08.484 \longrightarrow 00:23:10.076$  Familiarize yourself with what

NOTE Confidence: 0.907898306846619

00:23:10.076 --> 00:23:12.599 the step one process looks like.

NOTE Confidence: 0.907898306846619

 $00:23:12.600 \longrightarrow 00:23:14.193$  Phase one process.

NOTE Confidence: 0.907898306846619

00:23:14.193 --> 00:23:16.848 I'm relatively certain I've already

NOTE Confidence: 0.907898306846619

 $00:23:16.848 \longrightarrow 00:23:19.227$  forgotten that you should be on

NOTE Confidence: 0.907898306846619

 $00:23:19.227 \longrightarrow 00:23:22.560$  a Yale VPN when you access that.

NOTE Confidence: 0.907898306846619

 $00:23:22.560 \longrightarrow 00:23:25.157$  That's all that I wanted to say.

NOTE Confidence: 0.907898306846619

 $00:23:25.160 \longrightarrow 00:23:27.020$  I'm happy to answer questions

NOTE Confidence: 0.907898306846619

00:23:27.020 --> 00:23:28.136 along with Stephanie

NOTE Confidence: 0.882749743321363

 $00:23:28.140 \longrightarrow 00:23:30.396$  and Chris. And the actual questions

NOTE Confidence: 0.882749743321363

 $00:23:30.396 \longrightarrow 00:23:32.769$  from phase one are posted on

NOTE Confidence: 0.882749743321363

 $00:23:32.769 \longrightarrow 00:23:34.759$  that website that I mentioned.

NOTE Confidence: 0.882749743321363

 $00:23:34.760 \longrightarrow 00:23:37.448$  So if you want to go there,

NOTE Confidence: 0.882749743321363

00:23:37.450 --> 00:23:41.690 but I think you can sign up to be on EHEHS

 $00:23:41.690 \longrightarrow 00:23:43.230$  integrator sooner than that,

NOTE Confidence: 0.878105700016022

 $00:23:43.230 \longrightarrow 00:23:45.540$  but you won't get the question.

NOTE Confidence: 0.878105700016022

 $00:23:45.540 \longrightarrow 00:23:48.620$  We should already all be any HS integrator.

NOTE Confidence: 0.878105700016022

 $00:23:48.620 \longrightarrow 00:23:50.930$  That is, we we anyone who

NOTE Confidence: 0.878105700016022

 $00:23:50.930 \longrightarrow 00:23:52.470$  has any research protocol,

NOTE Confidence: 0.878105700016022

 $00:23:52.470 \longrightarrow 00:23:55.544$  any kind of approval for bio safety or

NOTE Confidence: 0.878105700016022

00:23:55.544 --> 00:23:58.232 so on will already have through your

NOTE Confidence: 0.878105700016022

 $00{:}23{:}58.232 \dashrightarrow 00{:}24{:}02.730$  net ID access to EHS integrator. Great.

NOTE Confidence: 0.908089160919189 00:24:02.730 --> 00:24:03.678 I think as NOTE Confidence: 0.908089160919189

 $00:24:03.680 \longrightarrow 00:24:04.640$  many I wanted

NOTE Confidence: 0.908089160919189 00:24:04.640 --> 00:24:05.908 to say a few NOTE Confidence: 0.908089160919189

 $00{:}24{:}05.910 \dashrightarrow 00{:}24{:}08.450$  words about the VA. Yeah thanks Stephanie. I

NOTE Confidence: 0.908089160919189

 $00{:}24{:}08.450 \mathrel{--}{>} 00{:}24{:}10.360$  just want to make sure people

NOTE Confidence: 0.908089160919189

 $00:24:10.360 \longrightarrow 00:24:12.505$  know that the VA has its own

NOTE Confidence: 0.908089160919189

 $00:24:12.505 \longrightarrow 00:24:14.809$  process and you have to follow it.

00:24:14.810 --> 00:24:17.677 And it's complicated if you're at the VA and

NOTE Confidence: 0.908089160919189

00:24:17.677 --> 00:24:19.896 you have yell protocols and Yale employees,

NOTE Confidence: 0.908089160919189

 $00:24:19.900 \longrightarrow 00:24:21.808$  you have to follow both processes.

NOTE Confidence: 0.908089160919189

00:24:21.810 --> 00:24:23.718 But for the VA right now,

NOTE Confidence: 0.908089160919189

 $00:24:23.720 \longrightarrow 00:24:25.394$  investigators who want to resume studies

NOTE Confidence: 0.908089160919189

 $00:24:25.394 \longrightarrow 00:24:27.309$  have to fill out an investigator

NOTE Confidence: 0.908089160919189

00:24:27.309 --> 00:24:28.809 COVID-19 risk assessment form.

NOTE Confidence: 0.908089160919189

00:24:28.810 --> 00:24:31.816 That's going to go to an ad hoc committee

NOTE Confidence: 0.908089160919189

 $00:24:31.816 \longrightarrow 00:24:33.888$  that's been set up led by Fred,

NOTE Confidence: 0.908089160919189

 $00:24:33.890 \longrightarrow 00:24:35.500$  right, including? I'm on it.

NOTE Confidence: 0.908089160919189

00:24:35.500 --> 00:24:37.838 Some other people from the VA here

NOTE Confidence: 0.908089160919189

00:24:37.838 --> 00:24:40.019 it gets reviewed by the committee,

NOTE Confidence: 0.908089160919189

 $00:24:40.020 \longrightarrow 00:24:43.152$  but that's not the end of it after that,

NOTE Confidence: 0.908089160919189

00:24:43.160 --> 00:24:43.812 thread right?

NOTE Confidence: 0.908089160919189

00:24:43.812 --> 00:24:46.420 Has to write a letter to Central Office

NOTE Confidence: 0.908089160919189

 $00{:}24{:}46.486 \dashrightarrow 00{:}24{:}48.301$  because we're on an administrative

 $00:24:48.301 \longrightarrow 00:24:50.116$  hold here in West Haven.

NOTE Confidence: 0.908089160919189

00:24:50.120 --> 00:24:51.860 And until the last lifted,

NOTE Confidence: 0.908089160919189

 $00:24:51.860 \longrightarrow 00:24:53.252$  you can't resume research.

NOTE Confidence: 0.908089160919189

 $00:24:53.252 \longrightarrow 00:24:54.644$  So one of the.

NOTE Confidence: 0.908089160919189

 $00:24:54.650 \longrightarrow 00:24:56.372$  120 some clinical trials, and we've

NOTE Confidence: 0.908089160919189

00:24:56.372 --> 00:24:58.270 only received not just in psychiatry.

NOTE Confidence: 0.908089160919189

 $00:24:58.270 \longrightarrow 00:25:00.088$  This is across the whole VA.

NOTE Confidence: 0.908089160919189

 $00:25:00.090 \longrightarrow 00:25:02.197$  We've only received about 20 some forms.

NOTE Confidence: 0.908089160919189

 $00:25:02.200 \longrightarrow 00:25:04.020$  It may be that some people are

NOTE Confidence: 0.908089160919189

 $00:25:04.020 \longrightarrow 00:25:05.820$  not planning on resuming studies,

NOTE Confidence: 0.908089160919189

 $00:25:05.820 \longrightarrow 00:25:08.011$  but I just want to make sure

NOTE Confidence: 0.908089160919189

 $00{:}25{:}08.011 \dashrightarrow 00{:}25{:}09.624$  people aren't confused and don't

NOTE Confidence: 0.908089160919189

 $00{:}25{:}09.624 \dashrightarrow 00{:}25{:}11.766$  realize that there is a whole VA

NOTE Confidence: 0.908089160919189

00:25:11.766 --> 00:25:13.367 process that you have to do.

NOTE Confidence: 0.908089160919189

 $00:25:13.370 \longrightarrow 00:25:14.880$  It's not enough just to

 $00:25:14.880 \longrightarrow 00:25:16.390$  do the Yale process so.

NOTE Confidence: 0.896762013435364

 $00{:}25{:}23.060 \dashrightarrow 00{:}25{:}24.926$  Thank you, sweetie, that's really helpful.

NOTE Confidence: 0.896762013435364

 $00:25:24.930 \longrightarrow 00:25:27.153$  It's and there are a lot of I think

NOTE Confidence: 0.896762013435364

00:25:27.153 --> 00:25:29.267 that's a really important point you

NOTE Confidence: 0.896762013435364

 $00:25:29.267 \longrightarrow 00:25:31.480$  have to follow the institutional rules,

NOTE Confidence: 0.896762013435364

 $00:25:31.480 \longrightarrow 00:25:33.976$  and so the same HC has their guidelines.

NOTE Confidence: 0.896762013435364

 $00:25:33.980 \longrightarrow 00:25:36.110$  the VA has their guidelines.

NOTE Confidence: 0.896762013435364

 $00:25:36.110 \longrightarrow 00:25:38.469 \text{ I don't know if Michael still on.}$ 

NOTE Confidence: 0.896762013435364

 $00:25:38.470 \longrightarrow 00:25:40.150$  And we had to get of.-.

NOTE Confidence: 0.747801542282104

 $00:25:41.950 \longrightarrow 00:25:45.086$  I can speak briefly. This only have

NOTE Confidence: 0.747801542282104

 $00:25:45.090 \longrightarrow 00:25:46.440$  Michaels here, great.

NOTE Confidence: 0.747801542282104

 $00:25:46.440 \longrightarrow 00:25:48.960$  Think it just reflects what is mean

NOTE Confidence: 0.747801542282104

 $00:25:48.960 \longrightarrow 00:25:51.480$  is saying in that we're trying to

NOTE Confidence: 0.747801542282104

 $00:25:51.480 \longrightarrow 00:25:53.040$  balance both emails requirements

NOTE Confidence: 0.747801542282104

 $00:25:53.040 \longrightarrow 00:25:56.250$  in the states. And, uh. And

NOTE Confidence: 0.902830898761749

 $00{:}25{:}56.250 \rightarrow 00{:}25{:}57.658$ you know somewhat more

 $00:25:57.660 \longrightarrow 00:25:59.420$  challenging and that it's in

NOTE Confidence: 0.902830898761749

 $00:25:59.420 \longrightarrow 00:26:01.528$  the middle of a clinical space.

NOTE Confidence: 0.902830898761749

 $00{:}26{:}01.528 \dashrightarrow 00{:}26{:}03.640$  So right next to or traveling

NOTE Confidence: 0.902830898761749

00:26:03.640 --> 00:26:04.699 through an inpatient

NOTE Confidence: 0.902830898761749

 $00:26:04.700 \longrightarrow 00:26:06.108$  unit. So we're going

NOTE Confidence: 0.902830898761749

 $00:26:06.110 \longrightarrow 00:26:07.514$  to have challenges there.

NOTE Confidence: 0.902830898761749

00:26:07.514 --> 00:26:10.352 But you know, we're eager to work on

NOTE Confidence: 0.902830898761749

 $00:26:10.352 \longrightarrow 00:26:13.500$  trying to figure out how to do this as

NOTE Confidence: 0.902830898761749

 $00:26:13.500 \longrightarrow 00:26:14.553$  quickly as possible.

NOTE Confidence: 0.902830898761749

 $00{:}26{:}14.553 \to 00{:}26{:}16.314$  I think the basic science

NOTE Confidence: 0.902830898761749

00:26:16.314 --> 00:26:17.724 reactivation went very nicely,

NOTE Confidence: 0.902830898761749

 $00:26:17.724 \longrightarrow 00:26:19.836$  and hoping to do that with

NOTE Confidence: 0.902830898761749

 $00{:}26{:}19.836 --> 00{:}26{:}20.890 \ {\rm clinical \ research \ too}.$ 

NOTE Confidence: 0.909629225730896

 $00:26:22.990 \longrightarrow 00:26:24.615$  There were a couple of

NOTE Confidence: 0.909629225730896

 $00:26:24.615 \longrightarrow 00:26:25.915$  questions that came through.

00:26:25.915 --> 00:26:28.190 I just thought I would respond briefly.

NOTE Confidence: 0.909629225730896

00:26:28.190 --> 00:26:29.820 One is in phase two.

NOTE Confidence: 0.909629225730896

00:26:29.820 --> 00:26:32.736 It does not have to be a therapeutic trial,

NOTE Confidence: 0.909629225730896

 $00:26:32.740 \longrightarrow 00:26:35.340$  so it could be a human subject study.

NOTE Confidence: 0.909629225730896

00:26:35.340 --> 00:26:37.290 That's a more basic mechanistic study.

NOTE Confidence: 0.909629225730896

 $00:26:37.290 \longrightarrow 00:26:39.240$  Those would be allowed if all

NOTE Confidence: 0.909629225730896

 $00:26:39.240 \longrightarrow 00:26:41.189$  the other things are in place.

NOTE Confidence: 0.909629225730896

00:26:41.190 --> 00:26:43.790 All your approvals from the VA or CMH.

NOTE Confidence: 0.909629225730896

 $00:26:43.790 \longrightarrow 00:26:46.390$  See and the pet center all these things.

NOTE Confidence: 0.909629225730896

 $00:26:46.390 \longrightarrow 00:26:47.365$  That's not precluded.

NOTE Confidence: 0.909629225730896

 $00:26:47.365 \longrightarrow 00:26:48.990$  And the other question was,

NOTE Confidence: 0.909629225730896

 $00:26:48.990 \longrightarrow 00:26:51.622$  would we get access to the phase two

NOTE Confidence: 0.909629225730896

 $00:26:51.622 \longrightarrow 00:26:54.195$  questions and those will be posted on the.

NOTE Confidence: 0.909629225730896

 $00:26:54.200 \longrightarrow 00:26:56.000$  Our research researchjail.edu site as

NOTE Confidence: 0.909629225730896

 $00:26:56.000 \longrightarrow 00:26:58.772$  soon as they are available so that you

NOTE Confidence: 0.909629225730896

 $00:26:58.772 \longrightarrow 00:27:00.900$  anticipate what's going going to be there,

 $00:27:00.900 \longrightarrow 00:27:02.580$  but I think you could.

NOTE Confidence: 0.909629225730896

 $00:27:02.580 \longrightarrow 00:27:04.758$  I'm sure the questions about the

NOTE Confidence: 0.909629225730896

 $00{:}27{:}04.758 \dashrightarrow 00{:}27{:}06.915$  safety questions that are in phase

NOTE Confidence: 0.909629225730896

 $00:27:06.915 \longrightarrow 00:27:09.148$  one will be the same questions that

NOTE Confidence: 0.909629225730896

00:27:09.148 --> 00:27:11.287 you'll have to answer in phase two,

NOTE Confidence: 0.909629225730896

 $00:27:11.290 \longrightarrow 00:27:13.626$  so you could start on those along with

NOTE Confidence: 0.909629225730896

00:27:13.626 --> 00:27:15.756 your looking at how they're environmental

NOTE Confidence: 0.909629225730896

 $00{:}27{:}15.756 \dashrightarrow 00{:}27{:}17.988$  plan will work within your building.

NOTE Confidence: 0.573508501052856

 $00:27:23.850 \longrightarrow 00:27:30.860$  Stephanie are

NOTE Confidence: 0.759532252947489

 $00:27:30.860 \longrightarrow 00:27:37.820$  muted. Are there any other

NOTE Confidence: 0.759532252947489

 $00:27:37.820 \longrightarrow 00:27:39.899$  questions or comments

NOTE Confidence: 0.898626413610247

 $00:27:39.900 \longrightarrow 00:27:42.492$  people wanna? About for multiple labs

NOTE Confidence: 0.898626413610247

 $00{:}27{:}42.492 \dashrightarrow 00{:}27{:}45.688$  and share the space with one office

NOTE Confidence: 0.898626413610247

 $00:27:45.688 \longrightarrow 00:27:48.008$  suite that who are collaborating.

NOTE Confidence: 0.898626413610247

00:27:48.010 --> 00:27:50.530 Each Pi will still have to

 $00:27:50.530 \longrightarrow 00:27:52.210$  do a separate application.

NOTE Confidence: 0.898626413610247

 $00{:}27{:}52.210 \dashrightarrow 00{:}27{:}55.122$  So even though the shared spaces are

NOTE Confidence: 0.898626413610247

 $00:27:55.122 \longrightarrow 00:27:57.277$  coordinating that kind of coordination

NOTE Confidence: 0.898626413610247

 $00{:}27{:}57.277 \dashrightarrow 00{:}28{:}00.182$  plan is In addition to the individual

NOTE Confidence: 0.898626413610247

 $00:28:00.190 \longrightarrow 00:28:04.620$  plan per pee and I think you may have.

NOTE Confidence: 0.898626413610247

 $00:28:04.620 \longrightarrow 00:28:06.858$  Uh, did you already at answer

NOTE Confidence: 0.898626413610247

 $00:28:06.858 \longrightarrow 00:28:09.012$  the question about in person

NOTE Confidence: 0.898626413610247

00:28:09.012 --> 00:28:10.767 community based research?

NOTE Confidence: 0.898626413610247 00:28:10.770 --> 00:28:12.078 No, I didn't NOTE Confidence: 0.898394703865051

 $00:28:12.080 \longrightarrow 00:28:13.844$  see that one. Again,

NOTE Confidence: 0.898394703865051

 $00{:}28{:}13.844 \dashrightarrow 00{:}28{:}16.910$  that's will be possible in phase two.

NOTE Confidence: 0.898394703865051

 $00{:}28{:}16.910 \dashrightarrow 00{:}28{:}20.414$  So there are just there are two committees.

NOTE Confidence: 0.898394703865051

 $00{:}28{:}20.420 --> 00{:}28{:}22.180$  There's a Field Committee

NOTE Confidence: 0.898394703865051

00:28:22.180 --> 00:28:23.500 Field Research Committee,

NOTE Confidence: 0.898394703865051

 $00:28:23.500 \longrightarrow 00:28:25.248$  an bio medical committee,

NOTE Confidence: 0.898394703865051

00:28:25.250 --> 00:28:27.944 and there was some discussion about

00:28:27.944 --> 00:28:30.519 where like our studies might go,

NOTE Confidence: 0.898394703865051

 $00{:}28{:}30.520 \dashrightarrow 00{:}28{:}33.010$  and if it's quite possible they'll

NOTE Confidence: 0.898394703865051

 $00:28:33.010 \longrightarrow 00:28:35.673$  be some guides about which committee

NOTE Confidence: 0.898394703865051

00:28:35.673 --> 00:28:38.445 you should be submitted to ya'll.

NOTE Confidence: 0.898394703865051

 $00:28:38.450 \longrightarrow 00:28:40.222$  Be given an option,

NOTE Confidence: 0.898394703865051

00:28:40.222 --> 00:28:43.395 but probably most of our studies would

NOTE Confidence: 0.898394703865051

00:28:43.395 --> 00:28:46.377 go to the bio medical committee even

NOTE Confidence: 0.898394703865051

 $00{:}28{:}46.377 \dashrightarrow 00{:}28{:}49.450$  if they are field studies though.

NOTE Confidence: 0.89839470386505100:28:49.450 --> 00:28:50.090 There's it,

NOTE Confidence: 0.89203417301178

00:28:50.090 --> 00:28:51.378 I want to return

NOTE Confidence: 0.89203417301178

00:28:51.380 --> 00:28:53.294 to briefly to Elisa's question about

NOTE Confidence: 0.89203417301178

00:28:53.294 --> 00:28:54.910 shared space and collaborating group,

NOTE Confidence: 0.89203417301178

 $00{:}28{:}54.910 \dashrightarrow 00{:}28{:}56.872$  something that we found very useful

NOTE Confidence: 0.89203417301178

 $00:28:56.872 \longrightarrow 00:28:59.167$  in the lab side was we figured

NOTE Confidence: 0.89203417301178

 $00:28:59.167 \longrightarrow 00:29:01.003$  out a plan for shared space,

00:29:01.010 --> 00:29:03.278 and we made a series of standard

NOTE Confidence: 0.89203417301178

00:29:03.278 --> 00:29:04.540 operating procedures at CMH.

NOTE Confidence: 0.89203417301178

 $00:29:04.540 \longrightarrow 00:29:06.400$  See. So there isn't a separate

NOTE Confidence: 0.89203417301178

 $00:29:06.400 \longrightarrow 00:29:08.070$  DHS protocol for the group.

NOTE Confidence: 0.89203417301178

 $00{:}29{:}08.070 \dashrightarrow 00{:}29{:}10.010$  The protocols are all associated

NOTE Confidence: 0.89203417301178

00:29:10.010 --> 00:29:11.562 with an individual P.

NOTE Confidence: 0.89203417301178

00:29:11.570 --> 00:29:13.929 But if you figure out what your

NOTE Confidence: 0.89203417301178

00:29:13.929 --> 00:29:15.690 collaborative protocols are going to be,

NOTE Confidence: 0.89203417301178

 $00:29:15.690 \longrightarrow 00:29:17.275$  and write them up and

NOTE Confidence: 0.89203417301178

00:29:17.275 --> 00:29:18.226 standard operating procedures,

NOTE Confidence: 0.89203417301178

 $00:29:18.230 \longrightarrow 00:29:20.168$  then each Pi can simply attach

NOTE Confidence: 0.89203417301178

 $00:29:20.168 \longrightarrow 00:29:21.460$  those standard operating procedures

NOTE Confidence: 0.89203417301178

00:29:21.516 --> 00:29:22.350 to your protocol,

NOTE Confidence: 0.89203417301178

 $00:29:22.350 \longrightarrow 00:29:24.345$  and so then most of your protocols

NOTE Confidence: 0.89203417301178

 $00:29:24.345 \longrightarrow 00:29:26.651$  done because it's in the form of

NOTE Confidence: 0.89203417301178

 $00{:}29{:}26.651 \dashrightarrow 00{:}29{:}28.047$  those standard operating procedures.

 $00:29:28.050 \longrightarrow 00:29:29.952$  So that's a process that we

NOTE Confidence: 0.89203417301178

 $00:29:29.952 \longrightarrow 00:29:30.903$  found very helpful.

NOTE Confidence: 0.89203417301178

 $00:29:30.910 \longrightarrow 00:29:32.614$  Yet seeing the same HP labs

NOTE Confidence: 0.89203417301178

 $00:29:32.614 \longrightarrow 00:29:33.750$  to coordinating shared space

NOTE Confidence: 0.89203417301178

 $00{:}29{:}33.809 \dashrightarrow 00{:}29{:}35.030$  amongst multiple groups.

NOTE Confidence: 0.89203417301178

 $00:29:35.030 \longrightarrow 00:29:36.610$  But the HS protocol is

NOTE Confidence: 0.878184616565704

00:29:36.610 --> 00:29:38.600 linked to a specific Piers Marina

NOTE Confidence: 0.878184616565704

00:29:38.600 --> 00:29:41.400 said yes. Your question. What

NOTE Confidence: 0.906818509101868

 $00:29:41.400 \longrightarrow 00:29:44.270$  1 one question that I was very

NOTE Confidence: 0.906818509101868

 $00:29:44.270 \longrightarrow 00:29:46.693$  concerned about ahead of time is

NOTE Confidence: 0.906818509101868

 $00{:}29{:}46.693 \dashrightarrow 00{:}29{:}49.283$  about PE supplies and how they'll be

NOTE Confidence: 0.906818509101868

 $00:29:49.371 \longrightarrow 00:29:52.365$  provided to research groups for masks.

NOTE Confidence: 0.906818509101868

 $00{:}29{:}52.370 \dashrightarrow 00{:}29{:}54.425$  Those are provided appan approval

NOTE Confidence: 0.906818509101868

 $00{:}29{:}54.425 --> 00{:}29{:}57.433$  to go back into Yale space and

NOTE Confidence: 0.906818509101868

00:29:57.433 --> 00:29:59.603 everybody gets a welcome packet

00:29:59.603 --> 00:30:02.604 that is dropped off at the approved

NOTE Confidence: 0.906818509101868

 $00{:}30{:}02.604 \dashrightarrow 00{:}30{:}05.028$  space with enough masks to cover.

NOTE Confidence: 0.906818509101868

 $00:30:05.030 \longrightarrow 00:30:07.648$  I think 30 days for each person

NOTE Confidence: 0.906818509101868

00:30:07.648 --> 00:30:10.766 who is in the protocol an approved

NOTE Confidence: 0.906818509101868

 $00:30:10.766 \longrightarrow 00:30:13.637$  to be on the protocol. However,

NOTE Confidence: 0.906818509101868

 $00:30:13.637 \longrightarrow 00:30:17.046$  hand sanitizer and wipes are not provided.

NOTE Confidence: 0.906818509101868

 $00:30:17.050 \dashrightarrow 00:30:20.018$  Each of the basic labs part of the

NOTE Confidence: 0.906818509101868

00:30:20.018 --> 00:30:23.348 of the protocol is actually pre

NOTE Confidence: 0.906818509101868

00:30:23.348 --> 00:30:25.840 approval preparation of space,

NOTE Confidence: 0.906818509101868

 $00:30:25.840 \longrightarrow 00:30:28.630$  which includes sterilizing surface is

NOTE Confidence: 0.906818509101868

 $00:30:28.630 \longrightarrow 00:30:32.234$  clearing any kind of Clutter out of

NOTE Confidence: 0.906818509101868

 $00:30:32.234 \longrightarrow 00:30:35.138$  surface is and we were able to order

NOTE Confidence: 0.906818509101868

 $00{:}30{:}35.231 \dashrightarrow 00{:}30{:}38.525$  from the Yale Medical School stockroom.

NOTE Confidence: 0.906818509101868

 $00:30:38.530 \longrightarrow 00:30:40.995$  Things like 95% ethanol that

NOTE Confidence: 0.906818509101868

 $00:30:40.995 \longrightarrow 00:30:43.460$  could be used to make.

NOTE Confidence: 0.906818509101868

 $00:30:43.460 \longrightarrow 00:30:46.676$  Uh, sanitizer and to wipe down

 $00:30:46.676 \longrightarrow 00:30:49.365$  surfaces so those sanitizing materials

NOTE Confidence: 0.906818509101868

 $00:30:49.365 \longrightarrow 00:30:52.997$  are not going to be provided to us.

NOTE Confidence: 0.906818509101868

 $00{:}30{:}53.000 \dashrightarrow 00{:}30{:}56.514$  They are that we have to obtain

NOTE Confidence: 0.906818509101868

 $00:30:56.514 \longrightarrow 00:30:57.518$  those separately.

NOTE Confidence: 0.901498377323151

 $00:30:59.960 \longrightarrow 00:31:02.186$  Great and I know that there are

NOTE Confidence: 0.901498377323151

 $00:31:02.186 \longrightarrow 00:31:04.248$  people you reach out to people

NOTE Confidence: 0.901498377323151

 $00:31:04.248 \longrightarrow 00:31:05.983$  that have already done that.

NOTE Confidence: 0.901498377323151

 $00{:}31{:}05.990 \dashrightarrow 00{:}31{:}08.000$  I think Trish's on some ordering.

NOTE Confidence: 0.901498377323151

 $00:31:08.000 \longrightarrow 00:31:09.964$  For example, there was one question

NOTE Confidence: 0.901498377323151

 $00{:}31{:}09.964 \dashrightarrow 00{:}31{:}12.606$  related to the Pi focus an I believe

NOTE Confidence: 0.901498377323151

00:31:12.606 --> 00:31:15.366 that you have to do it per protocol,

NOTE Confidence: 0.901498377323151

 $00:31:15.370 \longrightarrow 00:31:17.045$  so because the circumstances may

NOTE Confidence: 0.901498377323151

 $00{:}31{:}17.045 \dashrightarrow 00{:}31{:}18.720$  be different by each protocol,

NOTE Confidence: 0.901498377323151

00:31:18.720 --> 00:31:20.060 but your General Safety

NOTE Confidence: 0.901498377323151

 $00:31:20.060 \longrightarrow 00:31:21.735$  plans might be the same,

 $00:31:21.740 \longrightarrow 00:31:23.410$  so it's not that difficult,

NOTE Confidence: 0.901498377323151

 $00:31:23.410 \longrightarrow 00:31:25.420$  but I believe it's by protocol.

NOTE Confidence: 0.764227032661438

 $00:31:26.340 \longrightarrow 00:31:28.492$  That's for human subjects.

NOTE Confidence: 0.764227032661438

00:31:28.492 --> 00:31:30.644 Science labs yeah yeah

NOTE Confidence: 0.835014492273331

 $00:31:30.650 \longrightarrow 00:31:33.274$  for human subjects. Uhm, the other, uh,

NOTE Confidence: 0.835014492273331

 $00:31:33.274 \longrightarrow 00:31:35.786$  one of the other questions that came up

NOTE Confidence: 0.835014492273331

 $00:31:35.786 \longrightarrow 00:31:38.499$  is if you were to take your protocol.

NOTE Confidence: 0.835014492273331

 $00:31:38.500 \longrightarrow 00:31:40.908$  An modify it so it was totally remote.

NOTE Confidence: 0.835014492273331

00:31:40.910 --> 00:31:42.716 You know you never see a

NOTE Confidence: 0.835014492273331

 $00:31:42.716 \longrightarrow 00:31:43.920$  participant face to face.

NOTE Confidence: 0.835014492273331

 $00:31:43.920 \longrightarrow 00:31:45.800$  Then you do not have to go through

NOTE Confidence: 0.835014492273331

 $00{:}31{:}45.800 \dashrightarrow 00{:}31{:}47.830$  the human subjects Research Committee.

NOTE Confidence: 0.835014492273331

 $00:31:47.830 \longrightarrow 00:31:51.394$  You just have to do that through the IRB.

NOTE Confidence: 0.835014492273331 00:31:51.400 --> 00:31:51.670 Although NOTE Confidence: 0.908874988555908

00:31:51.670 --> 00:31:54.014 there is a question to his meaning about

NOTE Confidence: 0.908874988555908

 $00:31:54.014 \longrightarrow 00:31:55.779$  whether that's also true for the VA.

 $00:31:59.060 \longrightarrow 00:32:00.281$  I don't think so.

NOTE Confidence: 0.900891423225403

 $00:32:00.281 \longrightarrow 00:32:02.360$  I think you'd still have to do

NOTE Confidence: 0.900891423225403

 $00:32:02.434 \longrightarrow 00:32:04.696$  this risk assessment and just click

NOTE Confidence: 0.900891423225403

00:32:04.700 --> 00:32:07.360 that you're not doing it face to face.

NOTE Confidence: 0.900891423225403

00:32:07.360 --> 00:32:10.348 And then of course you have to get ARB

NOTE Confidence: 0.900891423225403

00:32:10.350 --> 00:32:11.678 approval 'cause you're changing

NOTE Confidence: 0.889324986934662

 $00:32:11.680 \longrightarrow 00:32:13.100$  your protocol. The form for

NOTE Confidence: 0.881614029407501

 $00{:}32{:}13.100 \dashrightarrow 00{:}32{:}15.039$  the VA is really simple. I mean it's

NOTE Confidence: 0.881614029407501

 $00:32:15.040 \longrightarrow 00:32:17.550$  just a couple of checkboxes.

NOTE Confidence: 0.881614029407501

00:32:17.550 --> 00:32:19.470 But there's you know you don't

NOTE Confidence: 0.929568231105804

 $00:32:19.470 \longrightarrow 00:32:20.662$  have to do that.

NOTE Confidence: 0.929568231105804

 $00:32:20.662 \longrightarrow 00:32:22.450$  Then there is a question about

NOTE Confidence: 0.929568231105804

 $00{:}32{:}22.514 \dashrightarrow 00{:}32{:}24.488$  whether dry lab for data analysis

NOTE Confidence: 0.929568231105804

 $00{:}32{:}24.488 \to 00{:}32{:}26.510$  can only reopen in phase two.

NOTE Confidence: 0.929568231105804

 $00:32:26.510 \longrightarrow 00:32:28.666$  It depends on whether there's any way

00:32:28.666 --> 00:32:30.990 to get access to that data remotely.

NOTE Confidence: 0.929568231105804

 $00{:}32{:}30.990 \dashrightarrow 00{:}32{:}32.929$  If you can only get access to

NOTE Confidence: 0.929568231105804

00:32:32.929 --> 00:32:34.829 that data from Yale facilities,

NOTE Confidence: 0.929568231105804

 $00:32:34.830 \longrightarrow 00:32:36.750$  you can do a phase one

NOTE Confidence: 0.929568231105804

 $00:32:36.750 \longrightarrow 00:32:38.670$  protocol for that at this time.

NOTE Confidence: 0.890179753303528

 $00{:}32{:}42.920 \dashrightarrow 00{:}32{:}44.376$  I know there was a.

NOTE Confidence: 0.890179753303528

 $00{:}32{:}44.376 \dashrightarrow 00{:}32{:}46.080$ Naomi had a question that I

NOTE Confidence: 0.890179753303528

 $00:32:46.145 \longrightarrow 00:32:47.657$  think we missed earlier,

NOTE Confidence: 0.890179753303528

 $00{:}32{:}47.660 \dashrightarrow 00{:}32{:}50.288$  which was if a protocol war is if a

NOTE Confidence: 0.890179753303528

00:32:50.288 --> 00:32:51.894 particular project involves work both

NOTE Confidence: 0.890179753303528

 $00{:}32{:}51.894 \dashrightarrow 00{:}32{:}54.492$  at the mercy of the VA where things

NOTE Confidence: 0.890179753303528

 $00{:}32{:}54.492 \dashrightarrow 00{:}32{:}57.132$  aren't aren't quite ready to go yet and

NOTE Confidence: 0.890179753303528

00:32:57.140 --> 00:32:59.345 at other Yale spaces that are approved,

NOTE Confidence: 0.890179753303528

 $00:32:59.350 \longrightarrow 00:33:01.555$  can that protocol go ahead to support

NOTE Confidence: 0.890179753303528

 $00:33:01.555 \longrightarrow 00:33:03.458$  the work that's at Yale spaces?

NOTE Confidence: 0.890179753303528

 $00:33:03.460 \longrightarrow 00:33:06.295$  and I believe the answer to that is yes,

 $00:33:06.300 \longrightarrow 00:33:08.040$  you can write your protocol to

NOTE Confidence: 0.890179753303528

 $00:33:08.040 \longrightarrow 00:33:09.780$  use spaces that are approved,

NOTE Confidence: 0.890179753303528

 $00:33:09.780 \longrightarrow 00:33:11.676$  for example at the Church Street,

NOTE Confidence: 0.890179753303528

 $00:33:11.680 \longrightarrow 00:33:13.885$  South Clinical site, or at the Mr.

NOTE Confidence: 0.890179753303528

 $00:33:13.890 \longrightarrow 00:33:15.470$  Center. Once that is approved.

NOTE Confidence: 0.890179753303528

 $00:33:15.470 \longrightarrow 00:33:17.078$  And then once CMH, see or.

NOTE Confidence: 0.890179753303528

00:33:17.080 --> 00:33:18.700 Once you get permission to CMH,

NOTE Confidence: 0.890179753303528

 $00:33:18.700 \longrightarrow 00:33:19.450$  see other via.

NOTE Confidence: 0.890179753303528

 $00:33:19.450 \longrightarrow 00:33:21.200$  That could be added at a later

NOTE Confidence: 0.890179753303528

 $00{:}33{:}21.263 \dashrightarrow 00{:}33{:}23.351$  date so you don't have to wait for

NOTE Confidence: 0.890179753303528

 $00:33:23.351 \longrightarrow 00:33:25.073$  every single site to be approved

NOTE Confidence: 0.890179753303528

00:33:25.073 --> 00:33:26.493 before you can go through.

NOTE Confidence: 0.890179753303528 00:33:26.500 --> 00:33:26.770 That's

NOTE Confidence: 0.891007483005524

 $00:33:26.770 \longrightarrow 00:33:27.306$  my understanding.

NOTE Confidence: 0.891007483005524

00:33:27.306 --> 00:33:28.646 Stephanie is that that's right,

 $00:33:28.650 \longrightarrow 00:33:30.162$  as long as you specify that

NOTE Confidence: 0.891007483005524

 $00{:}33{:}30.162 \dashrightarrow 00{:}33{:}31.504$  you're using that space and

NOTE Confidence: 0.891007483005524

00:33:31.504 --> 00:33:32.889 don't put students on your

NOTE Confidence: 0.891007483005524

 $00:33:32.889 \longrightarrow 00:33:34.300$  protocols when you submit them,

NOTE Confidence: 0.891007483005524

 $00:33:34.300 \longrightarrow 00:33:36.448$  because they will

NOTE Confidence: 0.891007483005524

 $00:33:35.110 \longrightarrow 00:33:36.450$  get the client rejected. Yeah,

NOTE Confidence: 0.891007483005524

 $00:33:36.450 \longrightarrow 00:33:38.165$  so even if that you've previously used

NOTE Confidence: 0.891007483005524

 $00:33:38.165 \longrightarrow 00:33:39.680$  someone if they're working remotely,

NOTE Confidence: 0.891007483005524

 $00{:}33{:}39.680 \dashrightarrow 00{:}33{:}41.556$  then you would say they're working remotely,

NOTE Confidence: 0.891007483005524

 $00:33:41.560 \longrightarrow 00:33:44.250$  but they don't need to be on there for that.

NOTE Confidence: 0.891007483005524

00:33:44.250 --> 00:33:46.980 Now I do want to tell you one bit of.

NOTE Confidence: 0.891007483005524

 $00:33:46.980 \longrightarrow 00:33:49.176$  Other information that is may slow

NOTE Confidence: 0.891007483005524

 $00:33:49.176 \longrightarrow 00:33:51.490$  down the reopening to some extent,

NOTE Confidence: 0.891007483005524

00:33:51.490 --> 00:33:56.750 and so I think I would try it, which is that.

NOTE Confidence: 0.891007483005524

00:33:56.750 --> 00:33:59.258 Oh, ultimately you're going to have

NOTE Confidence: 0.891007483005524

 $00:33:59.258 \longrightarrow 00:34:01.889$  to have approval for the location

00:34:01.889 --> 00:34:04.079 that you're doing your work,

NOTE Confidence: 0.891007483005524

 $00:34:04.080 \longrightarrow 00:34:05.696$  even in phase two,

NOTE Confidence: 0.891007483005524

 $00:34:05.696 \longrightarrow 00:34:08.120$  and some of that involves getting

NOTE Confidence: 0.891007483005524

00:34:08.201 --> 00:34:10.997 approval through the powers that be.

NOTE Confidence: 0.891007483005524

 $00:34:11.000 \longrightarrow 00:34:13.170$  That space is suitable for

NOTE Confidence: 0.891007483005524

 $00:34:13.170 \longrightarrow 00:34:14.906$  doing human subjects research,

NOTE Confidence: 0.891007483005524

00:34:14.910 --> 00:34:17.460 and they're going to prioritize spaces

NOTE Confidence: 0.891007483005524

 $00:34:17.460 \longrightarrow 00:34:20.110$  where there are multiple peas working,

NOTE Confidence: 0.891007483005524

00:34:20.110 --> 00:34:23.148 for example, but it's a little complicated.

NOTE Confidence: 0.891007483005524

00:34:23.150 --> 00:34:26.188 So just because July 20th rolls around,

NOTE Confidence: 0.891007483005524

00:34:26.190 --> 00:34:29.375 it doesn't necessarily mean you can just

NOTE Confidence: 0.891007483005524

 $00:34:29.375 \longrightarrow 00:34:31.829$  resume your operations in your space.

NOTE Confidence: 0.891007483005524

 $00{:}34{:}31.830 \dashrightarrow 00{:}34{:}34.830$  So if you have protocols and your space

NOTE Confidence: 0.891007483005524

 $00:34:34.830 \longrightarrow 00:34:38.316$  is not currently on that list that I've

NOTE Confidence: 0.891007483005524

 $00:34:38.316 \longrightarrow 00:34:41.390$  talked through at the very beginning.

 $00:34:41.390 \longrightarrow 00:34:43.622$  I would highly recommend that you

NOTE Confidence: 0.891007483005524

 $00:34:43.622 \longrightarrow 00:34:45.820$  write your protocols are submitted.

NOTE Confidence: 0.891007483005524

 $00:34:45.820 \longrightarrow 00:34:49.172$  Amendment to be able to do some of

NOTE Confidence: 0.891007483005524

 $00:34:49.172 \longrightarrow 00:34:51.476$  your assessments in the YCI space

NOTE Confidence: 0.891007483005524

 $00:34:51.476 \longrightarrow 00:34:54.290$  where it is where you can operate.

NOTE Confidence: 0.891007483005524

00:34:54.290 --> 00:34:56.995 I think they're going to be increasing

NOTE Confidence: 0.891007483005524

 $00:34:56.995 \longrightarrow 00:34:59.550$  their hours and other things to make

NOTE Confidence: 0.891007483005524

 $00:34:59.626 \longrightarrow 00:35:02.126$  things possible, but that's the issue.

NOTE Confidence: 0.891007483005524

 $00:35:02.126 \longrightarrow 00:35:05.263$  Mary Kate has a list of all the

NOTE Confidence: 0.891007483005524

 $00:35:05.263 \longrightarrow 00:35:07.179$  locations she's looking into,

NOTE Confidence: 0.891007483005524

 $00:35:07.180 \longrightarrow 00:35:10.050$  what steps we need to do to

NOTE Confidence: 0.891007483005524

 $00:35:10.050 \longrightarrow 00:35:11.660$  get those spaces OK?

NOTE Confidence: 0.891007483005524

 $00:35:11.660 \longrightarrow 00:35:13.160$  So there are two levels.

NOTE Confidence: 0.891007483005524

 $00{:}35{:}13.160 \to 00{:}35{:}15.872$  One is just okayed for coming back to

NOTE Confidence: 0.891007483005524

00:35:15.872 --> 00:35:18.357 your office to work from your office.

NOTE Confidence: 0.891007483005524

 $00:35:18.360 \longrightarrow 00:35:20.880$  And I think that the bar for that's a lot

 $00:35:20.945 \longrightarrow 00:35:23.528$  lower than the bar forcing human subjects.

NOTE Confidence: 0.891007483005524

 $00:35:23.530 \longrightarrow 00:35:25.050$  So the human subjects part,

NOTE Confidence: 0.891007483005524

00:35:25.050 --> 00:35:27.362 I believe is going to have to get

NOTE Confidence: 0.891007483005524

00:35:27.362 --> 00:35:29.609 approval by why CCI or Yale Medicine?

NOTE Confidence: 0.891007483005524

 $00:35:29.610 \longrightarrow 00:35:31.308$  So that's going to be a

NOTE Confidence: 0.891007483005524

 $00:35:31.308 \longrightarrow 00:35:32.950$  little bit of a delay.

NOTE Confidence: 0.899955928325653

 $00:35:35.680 \longrightarrow 00:35:37.500$  There are a couple more

NOTE Confidence: 0.899955928325653

 $00{:}35{:}37.500 \dashrightarrow 00{:}35{:}38.960$  questions Stephanie one is,

NOTE Confidence: 0.899955928325653

 $00:35:38.960 \longrightarrow 00:35:40.780$  if the projects are community

NOTE Confidence: 0.899955928325653

 $00:35:40.780 \longrightarrow 00:35:42.600$  based an will be virtual.

NOTE Confidence: 0.899955928325653

 $00:35:42.600 \longrightarrow 00:35:44.938$  Will you need to register an EHS

NOTE Confidence: 0.899955928325653

 $00:35:44.938 \longrightarrow 00:35:47.328$  for that kind of human research?

NOTE Confidence: 0.879173994064331

 $00{:}35{:}47.960 \dashrightarrow 00{:}35{:}51.209$  If there, um, virtual know and then will the

NOTE Confidence: 0.879173994064331

00:35:51.210 --> 00:35:53.737 CMH spaces be available on July 20th?

NOTE Confidence: 0.879173994064331

 $00:35:53.740 \longrightarrow 00:35:55.545$  Or do you anticipate that

 $00:35:55.545 \longrightarrow 00:35:57.350$  there will be a delay?

NOTE Confidence: 0.780428111553192 00:35:58.000 --> 00:35:59.368 I think that NOTE Confidence: 0.780428111553192

 $00:35:59.370 \longrightarrow 00:36:02.570$  I think there is likely to be

NOTE Confidence: 0.780428111553192

00:36:02.570 --> 00:36:04.579 a delay. Still being developed,

NOTE Confidence: 0.939479410648346

 $00:36:04.580 \longrightarrow 00:36:06.830$  another question is who to contact

NOTE Confidence: 0.939479410648346

 $00{:}36{:}06.830 \dashrightarrow 00{:}36{:}08.330$  to determine what procedures

NOTE Confidence: 0.939479410648346

 $00:36:08.399 \longrightarrow 00:36:10.009$  can occur at Church Street.

NOTE Confidence: 0.91706520318985

00:36:11.650 --> 00:36:13.511 Well, I think I don't know who

NOTE Confidence: 0.91706520318985

 $00:36:13.511 \longrightarrow 00:36:15.922$  that is a week I can try to

NOTE Confidence: 0.91706520318985

00:36:15.922 --> 00:36:18.120 find that out for you Sarah.

NOTE Confidence: 0.91706520318985

00:36:18.120 --> 00:36:19.905 If you just send me an email,

NOTE Confidence: 0.91706520318985

 $00:36:19.910 \longrightarrow 00:36:21.180$  will see what we can.

NOTE Confidence: 0.91706520318985

00:36:21.180 --> 00:36:22.596 I think you can probably look

NOTE Confidence: 0.91706520318985

 $00:36:22.596 \longrightarrow 00:36:23.990$  online at the YCCI website.

NOTE Confidence: 0.91706520318985

 $00:36:23.990 \longrightarrow 00:36:25.520$  There may be some contact information.

NOTE Confidence: 0.91706520318985

 $00:36:25.520 \longrightarrow 00:36:27.590$  Why don't you give that a try and then

 $00:36:27.590 \longrightarrow 00:36:29.849$  if that doesn't work give me an email.

NOTE Confidence: 0.926075220108032 00:36:33.450 --> 00:36:34.590 I think that's

NOTE Confidence: 0.926075220108032

 $00:36:34.590 \longrightarrow 00:36:36.480$  all the questions. I don't

NOTE Confidence: 0.926075220108032

 $00:36:36.480 \longrightarrow 00:36:38.780$  know if if we missed any.

NOTE Confidence: 0.910775125026703

00:36:41.560 --> 00:36:43.636 Up, here's another one would appear.

NOTE Confidence: 0.910775125026703

 $00:36:43.640 \longrightarrow 00:36:46.048$  I need to submit an entirely new

NOTE Confidence: 0.910775125026703

 $00:36:46.048 \longrightarrow 00:36:47.810$  EHS application for phase two.

NOTE Confidence: 0.910775125026703

 $00{:}36{:}47.810 \dashrightarrow 00{:}36{:}49.922$  If they had previously submitted an

NOTE Confidence: 0.910775125026703

 $00{:}36{:}49{.}922 \dashrightarrow 00{:}36{:}52{.}319$  application for phase one but been denied,

NOTE Confidence: 0.910775125026703

 $00:36:52.320 \longrightarrow 00:36:54.749$  you can just clone that previous application,

NOTE Confidence: 0.910775125026703

 $00:36:54.750 \longrightarrow 00:36:56.480$  but there will be additional

NOTE Confidence: 0.910775125026703

 $00:36:56.480 \longrightarrow 00:36:57.864$  questions for phase two.

NOTE Confidence: 0.910775125026703

 $00:36:57.870 \longrightarrow 00:37:00.708$  So yes, you will have to.

NOTE Confidence: 0.910775125026703

 $00:37:00.710 \dashrightarrow 00:37:02.768$  Hit the phase two button which

NOTE Confidence: 0.910775125026703

 $00:37:02.770 \longrightarrow 00:37:04.143$  will be completely different

 $00:37:04.143 \longrightarrow 00:37:05.858$  from the phase one button,

NOTE Confidence: 0.910775125026703

 $00{:}37{:}05.860 \dashrightarrow 00{:}37{:}07.912$  largely because the fields and the

NOTE Confidence: 0.910775125026703

 $00:37:07.912 \longrightarrow 00:37:09.630$  information gathered will be different.

NOTE Confidence: 0.890319645404816

 $00:37:12.560 \longrightarrow 00:37:14.390$  To be clear that the phase

NOTE Confidence: 0.890319645404816

 $00:37:14.390 \longrightarrow 00:37:15.606$  two Stephanie said earlier,

NOTE Confidence: 0.890319645404816

 $00:37:15.610 \longrightarrow 00:37:17.140$  those questions aren't yet finalized.

NOTE Confidence: 0.890319645404816

 $00:37:17.140 \longrightarrow 00:37:19.580$  I just checked DHS Integrator 5 minutes ago.

NOTE Confidence: 0.890319645404816

 $00:37:19.580 \longrightarrow 00:37:21.498$  That's not yet available on also integrator

NOTE Confidence: 0.890319645404816

 $00{:}37{:}21.498 {\:\raisebox{--}{\text{--}}}{\:\raisebox{--}{\text{--}}}{\:\raisebox{--}{\text{--}}} 00{:}37{:}24.022$  so you can start to put together your

NOTE Confidence: 0.890319645404816

00:37:24.022 --> 00:37:25.672 information as we've been discussing,

NOTE Confidence: 0.890319645404816

 $00:37:25.680 \longrightarrow 00:37:27.808$  but you cannot yet initiate your protocol.

NOTE Confidence: 0.890319645404816

00:37:27.810 --> 00:37:29.046 Stephanie, do you have?

NOTE Confidence: 0.890319645404816

00:37:29.046 --> 00:37:32.079 Do you know when gas is to, when it will

NOTE Confidence: 0.890319645404816

 $00:37:32.080 \longrightarrow 00:37:33.910$  become available? I I don't know.

NOTE Confidence: 0.890319645404816

 $00:37:33.910 \longrightarrow 00:37:35.130$  I'm hoping they've been

NOTE Confidence: 0.890319645404816

 $00:37:35.130 \longrightarrow 00:37:36.350$  working on the questions.

00:37:36.350 --> 00:37:38.790 They look pretty close to final to me,

NOTE Confidence: 0.890319645404816

 $00:37:38.790 \longrightarrow 00:37:40.925$  so hopefully soon, but I don't know.

NOTE Confidence: 0.92056268453598

00:37:42.040 --> 00:37:43.760 Uh, another question from O'heaney's.

NOTE Confidence: 0.92056268453598

 $00:37:43.760 \longrightarrow 00:37:46.168$  Are there remote procedures that can be

NOTE Confidence: 0.92056268453598

 $00:37:46.168 \longrightarrow 00:37:48.557$  started while waiting for phase two approval?

NOTE Confidence: 0.92056268453598

 $00:37:48.560 \longrightarrow 00:37:51.241$  Do you mean in terms of preparation

NOTE Confidence: 0.92056268453598

 $00:37:51.241 \longrightarrow 00:37:53.350$  for opening like pre screens?

NOTE Confidence: 0.92056268453598

 $00:37:53.350 \longrightarrow 00:37:55.891$  Um again, anything that is not in

NOTE Confidence: 0.92056268453598

 $00{:}37{:}55.891 \dashrightarrow 00{:}37{:}58.692$  person and that you can do without

NOTE Confidence: 0.92056268453598

 $00{:}37{:}58.692 \dashrightarrow 00{:}38{:}01.140$  patient contact should not require a

NOTE Confidence: 0.92056268453598

 $00:38:01.215 \longrightarrow 00:38:03.957$  DHS integrator protocol at this time.

NOTE Confidence: 0.92056268453598

 $00:38:03.960 \longrightarrow 00:38:06.408$  So if you can do prescreening,

NOTE Confidence: 0.92056268453598

 $00{:}38{:}06.410 \dashrightarrow 00{:}38{:}08.450$  I think that's that's allowed.

NOTE Confidence: 0.92056268453598

 $00:38:08.450 \longrightarrow 00:38:11.299$  Yeah, as long as it's in your.

NOTE Confidence: 0.92056268453598

 $00:38:11.300 \longrightarrow 00:38:12.928$  Yeah, that's important. These

 $00:38:12.930 \longrightarrow 00:38:15.786$  things and there have been some blanket.

NOTE Confidence: 0.895857274532318

 $00{:}38{:}15.790 \dashrightarrow 00{:}38{:}18.282$  Hi, see changes that make it easier

NOTE Confidence: 0.895857274532318

 $00:38:18.282 \longrightarrow 00:38:20.875$  to shift to shift screening over

NOTE Confidence: 0.895857274532318

 $00:38:20.875 \longrightarrow 00:38:23.151$  to remote access, so those are.

NOTE Confidence: 0.895857274532318

00:38:23.151 --> 00:38:24.813 At least a couple months ago

NOTE Confidence: 0.895857274532318

00:38:24.813 --> 00:38:26.670 were being approved very quickly

NOTE Confidence: 0.895857274532318

 $00{:}38{:}26.670 \dashrightarrow 00{:}38{:}28.570$  because of blanket HC changes.

NOTE Confidence: 0.895857274532318

 $00:38:28.570 \longrightarrow 00:38:30.474$  But you do need those changes to

NOTE Confidence: 0.895857274532318

 $00:38:30.474 \longrightarrow 00:38:31.971$  the underlying HSE protocol to

NOTE Confidence: 0.895857274532318

00:38:31.971 --> 00:38:33.521 permit things that had previously

NOTE Confidence: 0.895857274532318

 $00{:}38{:}33.521 \dashrightarrow 00{:}38{:}35.627$  been done in person to be shifted.

NOTE Confidence: 0.895857274532318

 $00:38:35.630 \longrightarrow 00:38:37.394$  Such a screen in pre screening

NOTE Confidence: 0.895857274532318

 $00:38:37.394 \longrightarrow 00:38:38.570$  to be done remotely

NOTE Confidence: 0.905277788639069

 $00{:}38{:}38.570 \dashrightarrow 00{:}38{:}40.810$  and you may want to be a little

NOTE Confidence: 0.905277788639069

 $00:38:40.810 \longrightarrow 00:38:42.250$  cautious because you don't know

NOTE Confidence: 0.905277788639069

 $00:38:42.250 \longrightarrow 00:38:44.168$  how long it will really take for

 $00:38:44.228 \longrightarrow 00:38:45.918$  your protocol to be approved,

NOTE Confidence: 0.905277788639069

 $00:38:45.920 \longrightarrow 00:38:48.287$  so you may be doing a lot of pre

NOTE Confidence: 0.905277788639069

 $00{:}38{:}48.287 \dashrightarrow 00{:}38{:}49.738$  screening and losing people.

NOTE Confidence: 0.905277788639069

 $00:38:49.740 \longrightarrow 00:38:51.510$  That's more of a research issue.

NOTE Confidence: 0.905277788639069

 $00:38:51.510 \longrightarrow 00:38:54.210$  The other thing I just wanted to mention is.

NOTE Confidence: 0.905277788639069

00:38:54.210 --> 00:38:56.910 The they're working on a information

NOTE Confidence: 0.905277788639069

 $00:38:56.910 \longrightarrow 00:38:58.710$  sheet for participants about

NOTE Confidence: 0.905277788639069

 $00{:}38{:}58.786 \dashrightarrow 00{:}39{:}00.946$  COVID-19 and what risk there might

NOTE Confidence: 0.905277788639069

00:39:00.946 --> 00:39:03.275 be in coming into an appointment

NOTE Confidence: 0.905277788639069

 $00:39:03.275 \longrightarrow 00:39:05.717$  and how those will be mitigated,

NOTE Confidence: 0.905277788639069

 $00:39:05.720 \longrightarrow 00:39:08.174$  as well as the responsibilities of

NOTE Confidence: 0.905277788639069

 $00{:}39{:}08.174 \dashrightarrow 00{:}39{:}10.288$  the participant to self monitor

NOTE Confidence: 0.905277788639069

 $00:39:10.288 \longrightarrow 00:39:12.288$  for symptoms and so forth,

NOTE Confidence: 0.905277788639069

 $00:39:12.290 \longrightarrow 00:39:14.350$  so that's not finalized yet.

NOTE Confidence: 0.905277788639069

00:39:14.350 --> 00:39:18.049 But the goal would be that once that's done,

00:39:18.050 --> 00:39:21.249 you don't have to modify your protocol

NOTE Confidence: 0.905277788639069

00:39:21.249 --> 00:39:24.270 to include all of that in it you.

NOTE Confidence: 0.905277788639069

 $00:39:24.270 \longrightarrow 00:39:26.643$  Just have to provide this sheet to

NOTE Confidence: 0.905277788639069

00:39:26.643 --> 00:39:29.425 people before they come in and and then

NOTE Confidence: 0.905277788639069

 $00:39:29.425 \longrightarrow 00:39:31.548$  document that they have reviewed it

NOTE Confidence: 0.905277788639069

 $00:39:31.548 \longrightarrow 00:39:33.690$  when they come into the appointment.

NOTE Confidence: 0.905277788639069

 $00:39:33.690 \dashrightarrow 00:39:35.790$  and I have any questions answered.

NOTE Confidence: 0.905277788639069

 $00:39:35.790 \longrightarrow 00:39:38.278$  And of course there are lots of things

NOTE Confidence: 0.905277788639069

 $00{:}39{:}38.278 \dashrightarrow 00{:}39{:}40.528$  that are involved with pre screening

NOTE Confidence: 0.905277788639069

00:39:40.528 --> 00:39:43.470 people on the phone before they come in,

NOTE Confidence: 0.905277788639069

 $00:39:43.470 \longrightarrow 00:39:45.200$  so that's intended to kind

NOTE Confidence: 0.905277788639069

 $00:39:45.200 \longrightarrow 00:39:47.300$  of make it easier for you.

NOTE Confidence: 0.905277788639069

 $00:39:47.300 \longrightarrow 00:39:50.618$  Ultimately, when you're doing these studies.

NOTE Confidence: 0.905277788639069

00:39:50.620 --> 00:39:52.797 There's a question from Bryan Koo asking

NOTE Confidence: 0.881826400756836

 $00:39:52.800 \longrightarrow 00:39:55.296$  if we can contact and talk to potential

NOTE Confidence: 0.881826400756836

 $00{:}39{:}55.296 \dashrightarrow 00{:}39{:}57.119$  subjects to recruit them right

00:39:57.119 --> 00:39:59.393 now before phase two approval for

NOTE Confidence: 0.881826400756836

 $00{:}39{:}59.393 \dashrightarrow 00{:}40{:}01.547$  protocols that are yet to be approved.

NOTE Confidence: 0.881826400756836

 $00:40:01.550 \longrightarrow 00:40:03.045$  The this approval process that

NOTE Confidence: 0.881826400756836

 $00:40:03.045 \longrightarrow 00:40:05.298$  we're talking about is for in person

NOTE Confidence: 0.881826400756836

00:40:05.298 --> 00:40:06.698 work under covid restrictions,

NOTE Confidence: 0.881826400756836

00:40:06.700 --> 00:40:09.022 but if your protocol is already

NOTE Confidence: 0.881826400756836

 $00:40:09.022 \longrightarrow 00:40:10.810$  approved by the Hi C.

NOTE Confidence: 0.881826400756836

 $00{:}40{:}10.810 \longrightarrow 00{:}40{:}13.242$  Then Yes, you can reach out to potential

NOTE Confidence: 0.881826400756836

 $00:40:13.242 \longrightarrow 00:40:15.288$  subjects and work with them remotely,

NOTE Confidence: 0.881826400756836

 $00:40:15.290 \longrightarrow 00:40:17.850$  as long as it's approved by the HSE.

NOTE Confidence: 0.881826400756836

 $00:40:17.850 \longrightarrow 00:40:20.374$  This the phase to go bit approval that

NOTE Confidence: 0.881826400756836

 $00:40:20.374 \longrightarrow 00:40:22.970$  we're talking about is for the is an

NOTE Confidence: 0.881826400756836

 $00{:}40{:}22.970 \dashrightarrow 00{:}40{:}24.890$  additional layer for in person contact,

NOTE Confidence: 0.881826400756836

 $00:40:24.890 \longrightarrow 00:40:27.059$  but as long as the as long as your

NOTE Confidence: 0.881826400756836

 $00:40:27.059 \longrightarrow 00:40:28.936$  HC approved to begin recruitment

 $00:40:28.936 \longrightarrow 00:40:31.282$  and that can be done remotely,

NOTE Confidence: 0.881826400756836

00:40:31.290 --> 00:40:33.210 then yeah, that can be initiated.

NOTE Confidence: 0.881826400756836

00:40:33.210 --> 00:40:34.810 Although as Stephanie points out,

NOTE Confidence: 0.881826400756836

 $00:40:34.810 \longrightarrow 00:40:37.042$  there is a risk of building a list

NOTE Confidence: 0.881826400756836

 $00:40:37.042 \longrightarrow 00:40:39.147$  of potential subjects and then having

NOTE Confidence: 0.881826400756836

 $00{:}40{:}39.147 \dashrightarrow 00{:}40{:}40.997$  a longer than anticipated wait.

NOTE Confidence: 0.881826400756836

 $00:40:41.000 \longrightarrow 00:40:43.430$  For your protocol to be approved,

NOTE Confidence: 0.881826400756836

 $00:40:43.430 \longrightarrow 00:40:45.905$  which, which becomes a challenge

NOTE Confidence: 0.881826400756836

 $00{:}40{:}45.905 \dashrightarrow 00{:}40{:}48.380$  to holding onto those subjects.

NOTE Confidence: 0.881826400756836 00:40:48.380 --> 00:40:52.430 Up There NOTE Confidence: 0.929647862911224

 $00:40:52.430 \longrightarrow 00:40:55.880$  are a couple questions about uhm.

NOTE Confidence: 0.929647862911224

00:40:55.880 --> 00:40:58.547 Issues related to charging staff and faculty

NOTE Confidence: 0.929647862911224

00:40:58.547 --> 00:41:01.408 to grants who are not actively working,

NOTE Confidence: 0.929647862911224

 $00:41:01.410 \longrightarrow 00:41:04.546$  and I think that's something that will have

NOTE Confidence: 0.929647862911224

 $00:41:04.546 \longrightarrow 00:41:08.126$  to be discussed on a case by case basis.

NOTE Confidence: 0.929647862911224

00:41:08.130 --> 00:41:11.290 If anyone is absolutely not working at all,

00:41:11.290 --> 00:41:13.265 NIH guidance is that they

NOTE Confidence: 0.929647862911224

 $00:41:13.265 \longrightarrow 00:41:15.240$  cannot be charged to grants,

NOTE Confidence: 0.929647862911224

00:41:15.240 --> 00:41:18.110 but I think most people are likely

NOTE Confidence: 0.929647862911224

00:41:18.110 --> 00:41:21.158 working from home in one way or another,

NOTE Confidence: 0.929647862911224

 $00:41:21.160 \longrightarrow 00:41:23.746$  and that's something that you should

NOTE Confidence: 0.929647862911224

 $00:41:23.746 \longrightarrow 00:41:26.309$  contact a Stephanie Chris or I about.

NOTE Confidence: 0.929647862911224

00:41:26.310 --> 00:41:28.548 And will connect you with Mary,

NOTE Confidence: 0.929647862911224

 $00{:}41{:}28.550 \dashrightarrow 00{:}41{:}31.245$  Kate and Steve and others who can

NOTE Confidence: 0.929647862911224

 $00:41:31.245 \longrightarrow 00:41:33.039$  discuss the specifics of that.

NOTE Confidence: 0.929647862911224

 $00{:}41{:}33.040 \dashrightarrow 00{:}41{:}35.170$  There's a question that I'll refer

NOTE Confidence: 0.929647862911224

00:41:35.170 --> 00:41:37.054 to Stephanie for those doing

NOTE Confidence: 0.929647862911224

 $00:41:37.054 \longrightarrow 00:41:39.029$  alcohol and or to bacco research.

NOTE Confidence: 0.929647862911224

 $00{:}41{:}39.030 \dashrightarrow 00{:}41{:}40.895$  Would doing breathalysers in sio monitors

NOTE Confidence: 0.929647862911224

00:41:40.895 --> 00:41:43.516 be allowed, or is that too risky?

NOTE Confidence: 0.929647862911224 00:41:43.516 --> 00:41:43.889 Well,

00:41:43.890 --> 00:41:46.010 it's that's a really interesting

NOTE Confidence: 0.914198756217957

 $00:41:46.010 \longrightarrow 00:41:48.130$  question that I've been looking

NOTE Confidence: 0.914198756217957

00:41:48.205 --> 00:41:50.909 into and there I can send you some

NOTE Confidence: 0.914198756217957

00:41:50.909 --> 00:41:53.038 information from one group about how

NOTE Confidence: 0.914198756217957

 $00:41:53.038 \longrightarrow 00:41:55.108$  one can try to do breathalysers.

NOTE Confidence: 0.914198756217957

 $00:41:55.110 \longrightarrow 00:41:58.118$  I think there's some advantages to they do.

NOTE Confidence: 0.914198756217957

 $00:41:58.120 \longrightarrow 00:41:59.548$  Involving expired air.

NOTE Confidence: 0.914198756217957

 $00:41:59.548 \longrightarrow 00:42:02.880$  So you know if you can do

NOTE Confidence: 0.914198756217957

00:42:02.982 --> 00:42:05.757 salivary test or urine test,

NOTE Confidence: 0.914198756217957

 $00:42:05.760 \longrightarrow 00:42:09.824$  it might be preferable during this period so.

NOTE Confidence: 0.924751102924347

 $00:42:10.800 \longrightarrow 00:42:13.201$  So I don't need to close because

NOTE Confidence: 0.924751102924347

 $00:42:13.201 \longrightarrow 00:42:15.602$  it's after 11, but it's up to

NOTE Confidence: 0.924751102924347

 $00:42:15.602 \longrightarrow 00:42:19.620$  you whether you want to continue.

NOTE Confidence: 0.924751102924347

00:42:19.620 --> 00:42:21.860 Marina, you do have more time if

NOTE Confidence: 0.924751102924347

00:42:21.860 --> 00:42:23.780 you need it great, OK, thanks.

NOTE Confidence: 0.910718619823456

 $00:42:24.650 \longrightarrow 00:42:27.030$  I just wanted to comment the question

00:42:27.030 --> 00:42:28.727 about charging staff to grants

NOTE Confidence: 0.910718619823456

 $00:42:28.727 \longrightarrow 00:42:30.557$  said that the unit suggested that

NOTE Confidence: 0.910718619823456

00:42:30.557 --> 00:42:32.760 that was going to be impermissible.

NOTE Confidence: 0.910718619823456

 $00:42:32.760 \longrightarrow 00:42:35.160$  As of mid July and I want to

NOTE Confidence: 0.910718619823456

 $00:42:35.160 \longrightarrow 00:42:37.479$  clarify that in fact that is that

NOTE Confidence: 0.910718619823456

 $00:42:37.479 \longrightarrow 00:42:39.860$  we just did receive that guidance.

NOTE Confidence: 0.910718619823456

 $00:42:39.860 \longrightarrow 00:42:41.792$  But then we received revised guidance

NOTE Confidence: 0.910718619823456

 $00:42:41.792 \longrightarrow 00:42:44.190$  that in fact we can't charge staff

NOTE Confidence: 0.910718619823456

 $00:42:44.190 \longrightarrow 00:42:46.619$  who are not working to federal grants.

NOTE Confidence: 0.910718619823456

00:42:46.620 --> 00:42:48.307 As of June 17th, right?

NOTE Confidence: 0.910718619823456

 $00:42:48.307 \longrightarrow 00:42:51.003$  So so the original date was June 17th,

NOTE Confidence: 0.910718619823456

 $00:42:51.010 \longrightarrow 00:42:53.038$  then it was revised to July.

NOTE Confidence: 0.910718619823456

 $00:42:53.040 \longrightarrow 00:42:55.744$  Then it was revised back to June 17th.

NOTE Confidence: 0.910718619823456

 $00:42:55.750 \longrightarrow 00:42:57.820$  So I just want to clarify.

NOTE Confidence: 0.910718619823456

 $00:42:57.820 \longrightarrow 00:43:01.220$  That it is a huge challenge if you if you

 $00:43:01.220 \longrightarrow 00:43:02.920$  have a concern about that,

NOTE Confidence: 0.91172730922699

 $00{:}43{:}02.920 --> 00{:}43{:}04.960$ you should. I would go talk

NOTE Confidence: 0.91172730922699

 $00:43:04.960 \longrightarrow 00:43:06.664$  directly to Mary. Kate DeMarco.

NOTE Confidence: 0.91172730922699

 $00:43:06.664 \longrightarrow 00:43:08.716$  I wouldn't come through us because

NOTE Confidence: 0.91172730922699

 $00:43:08.716 \longrightarrow 00:43:11.586$  I think they're trying to do all the

NOTE Confidence: 0.91172730922699

00:43:11.586 --> 00:43:13.799 changes in charging literally as we speak,

NOTE Confidence: 0.91172730922699

 $00:43:13.800 \longrightarrow 00:43:15.792$  so she's reaching out for people

NOTE Confidence: 0.91172730922699

 $00:43:15.792 \longrightarrow 00:43:17.880$  where there might be a question.

NOTE Confidence: 0.91172730922699

 $00:43:17.880 \longrightarrow 00:43:19.920$  But if you have a concern,

NOTE Confidence: 0.91172730922699

 $00:43:19.920 \longrightarrow 00:43:21.280$  please contact her directly.

NOTE Confidence: 0.907603025436401

 $00:43:23.290 \longrightarrow 00:43:25.336$  It's a question about what's the

NOTE Confidence: 0.907603025436401

 $00:43:25.336 \longrightarrow 00:43:27.084$  protocol to request approval to

NOTE Confidence: 0.907603025436401

 $00:43:27.084 \longrightarrow 00:43:29.046$  conduct research in appease lab space.

NOTE Confidence: 0.907603025436401

00:43:29.050 --> 00:43:30.750 If that's patient facing research,

NOTE Confidence: 0.907603025436401

 $00:43:30.750 \longrightarrow 00:43:32.784$  then it's this phase two protocol

NOTE Confidence: 0.907603025436401

 $00:43:32.784 \longrightarrow 00:43:34.140$  that we've been discussing.

 $00:43:34.140 \longrightarrow 00:43:37.010$  If that's basic science or non patient

NOTE Confidence: 0.907603025436401

 $00:43:37.010 \longrightarrow 00:43:39.414$  facing research than that can be

NOTE Confidence: 0.907603025436401

00:43:39.414 --> 00:43:41.622 done through the phase one protocol

NOTE Confidence: 0.907603025436401

 $00:43:41.622 \longrightarrow 00:43:43.727$  which is available on als now.

NOTE Confidence: 0.907603025436401

 $00:43:43.730 \longrightarrow 00:43:45.044$  Both of those are available through

NOTE Confidence: 0.907603025436401

 $00{:}43{:}45.044 \dashrightarrow 00{:}43{:}46.789$  links on the HS integrator website.

NOTE Confidence: 0.888444066047668

00:43:48.550 --> 00:43:50.512 And again, your space might have

NOTE Confidence: 0.888444066047668

 $00:43:50.512 \longrightarrow 00:43:52.481$  to be approved, so that's the

NOTE Confidence: 0.888444066047668

 $00:43:52.481 \longrightarrow 00:43:54.443$  other you know wrinkle in that.

NOTE Confidence: 0.927918493747711

 $00:44:06.390 \longrightarrow 00:44:08.740$  Looks like the that should

NOTE Confidence: 0.927918493747711

 $00:44:08.740 \longrightarrow 00:44:11.090$  be most of the questions.

NOTE Confidence: 0.843491077423096

00:44:14.410 --> 00:44:17.200 I see some questions from Robin

NOTE Confidence: 0.843491077423096

 $00:44:17.200 \longrightarrow 00:44:19.525$  though, and I think they

NOTE Confidence: 0.843491077423096

 $00:44:19.525 \longrightarrow 00:44:21.850$  may be hard to answer.

NOTE Confidence: 0.843491077423096

 $00:44:21.850 \longrightarrow 00:44:25.246$  It sounds like a more individualized.

 $00:44:25.250 \longrightarrow 00:44:26.510$  Discussion I don't. I

NOTE Confidence: 0.880912363529205

 $00:44:26.510 \longrightarrow 00:44:28.844$  think they're similar to the questions

NOTE Confidence: 0.880912363529205

 $00:44:28.844 \longrightarrow 00:44:30.978$  that suggest are raised that are

NOTE Confidence: 0.880912363529205

 $00:44:30.978 \longrightarrow 00:44:33.034$  going to be case by case in that

NOTE Confidence: 0.880912363529205

 $00:44:33.101 \longrightarrow 00:44:34.980$  need to be discussed 1 on one.

NOTE Confidence: 0.444071590900421

00:44:37.640 --> 00:44:42.560 OK. Any final questions?

NOTE Confidence: 0.88348799943924

00:44:45.990 --> 00:44:48.760 Oh, I think Dana's question is

NOTE Confidence: 0.88348799943924

 $00:44:48.760 \longrightarrow 00:44:52.248$  specific to how does she start the

NOTE Confidence: 0.88348799943924

00:44:52.248 --> 00:44:55.458 procedure to get human subjects work?

NOTE Confidence: 0.88348799943924

00:44:55.460 --> 00:44:58.740 Started in a space so so space approval.

NOTE Confidence: 0.88348799943924

 $00:44:58.740 \longrightarrow 00:44:59.970$  What's the process?

NOTE Confidence: 0.88348799943924

00:44:59.970 --> 00:45:02.840 Well, I think I've reached out to

NOTE Confidence: 0.878381669521332

 $00:45:02.840 \longrightarrow 00:45:06.215$  Brian Smith about this and I I I'm going

NOTE Confidence: 0.878381669521332

 $00{:}45{:}06.215 \dashrightarrow 00{:}45{:}10.094$  to suggest that we just come up with the

NOTE Confidence: 0.878381669521332

 $00:45:10.094 \longrightarrow 00:45:13.500$  spaces that we are trying to get approved

NOTE Confidence: 0.878381669521332

 $00:45:13.500 \longrightarrow 00:45:15.960$  and bring that to their attention.

 $00:45:15.960 \longrightarrow 00:45:19.240$  See see how we might move that forward.

NOTE Confidence: 0.878381669521332

 $00:45:19.240 \longrightarrow 00:45:21.998$  I think that they're going to prioritize

NOTE Confidence: 0.878381669521332

 $00:45:21.998 \longrightarrow 00:45:24.209$  space where there multiple peas.

NOTE Confidence: 0.878381669521332

00:45:24.210 --> 00:45:27.198 But I don't have a good answer for you

NOTE Confidence: 0.878381669521332

 $00:45:27.198 \longrightarrow 00:45:29.952$  right this moment, so it's that's the

NOTE Confidence: 0.878381669521332

00:45:29.952 --> 00:45:32.466 part that's a little vague, and, uh,

NOTE Confidence: 0.878381669521332

00:45:32.466 --> 00:45:34.614 we don't have very specific guidance,

NOTE Confidence: 0.878381669521332

 $00:45:34.620 \longrightarrow 00:45:36.410$  except that they're going to

NOTE Confidence: 0.878381669521332

 $00:45:36.410 \longrightarrow 00:45:37.842$  be working on it.

NOTE Confidence: 0.878381669521332

 $00:45:37.850 \longrightarrow 00:45:40.882$  Took awhile to get the space approved for

NOTE Confidence: 0.878381669521332

 $00:45:40.882 \longrightarrow 00:45:43.240$  the Alzheimer's clinic and for the why?

NOTE Confidence: 0.878381669521332

00:45:43.240 --> 00:45:44.640 CCI clinical research unit.

NOTE Confidence: 0.878381669521332

 $00{:}45{:}44.640 \dashrightarrow 00{:}45{:}46.740$  But may be that is partly because

NOTE Confidence: 0.878381669521332

00:45:46.801 --> 00:45:48.257 they're quite big spaces.

NOTE Confidence: 0.91373610496521

 $00:45:52.670 \longrightarrow 00:45:55.058$  If you can, if you have other questions,

 $00{:}45{:}55.058 \dashrightarrow 00{:}45{:}57.080$  I certainly feel free to contact us.

NOTE Confidence: 0.91373610496521

 $00:45:57.080 \longrightarrow 00:45:58.898$  And if we don't know the

NOTE Confidence: 0.91373610496521

 $00:45:58.898 \longrightarrow 00:46:00.610$  answer will try to do it.

NOTE Confidence: 0.91373610496521

 $00:46:00.610 \longrightarrow 00:46:01.882$  If you have concerns,

NOTE Confidence: 0.91373610496521

00:46:01.882 --> 00:46:03.790 I know I've heard some concerns

NOTE Confidence: 0.91373610496521

 $00:46:03.850 \longrightarrow 00:46:05.722$  and I'm conveying those to the

NOTE Confidence: 0.91373610496521

00:46:05.722 --> 00:46:07.750 committee that I'm on but will try

NOTE Confidence: 0.91373610496521

 $00:46:07.750 \longrightarrow 00:46:09.886$  to do what we can to answer them.

NOTE Confidence: 0.91373610496521

00:46:09.886 --> 00:46:12.166 And just keep checking that

NOTE Confidence: 0.91373610496521

 $00:46:12.166 \longrightarrow 00:46:14.850$  website because I think that lies

NOTE Confidence: 0.91373610496521

 $00:46:14.850 \longrightarrow 00:46:17.190$  out a lot of the information.

NOTE Confidence: 0.91373610496521

 $00:46:17.190 \longrightarrow 00:46:20.640$  OK. Well, thank you everyone.

NOTE Confidence: 0.91373610496521

00:46:20.640 --> 00:46:22.800 Appreciate you being here today and,

NOTE Confidence: 0.91373610496521

 $00:46:22.800 \longrightarrow 00:46:25.650$  uh, for the everyone's hard work

NOTE Confidence: 0.91373610496521

 $00:46:25.650 \longrightarrow 00:46:28.969$  to try to move this forward.

NOTE Confidence: 0.91373610496521 00:46:28.970 --> 00:46:29.860 Take care,

 $00{:}46{:}29.860 \dashrightarrow 00{:}46{:}31.210$ yeah, good luck

NOTE Confidence: 0.860544979572296

00:46:31.210 --> 00:46:32.542 everybody here everyone.