

Bracco Ex. 2007 Jubilant v. Bracco IPR2018-01449

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1	UNITED STATES OF AMERICA
2	BEFORE THE
3	INTERNATIONAL TRADE COMMISSION
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6	IN THE MATTER OF: : Investigation Number
7	CERTAIN STRONTIUM-RUBIDIUM : 337-TA-1110
8	RADIOISOTOPE INFUSION SYSTEMS AND :
9	COMPONENTS THEREOF INCLUDING :
10	GENERATORS :
11	X
12	
13	HEARING - VOLUME IV
14	
15	April 16, 2019
16	Courtroom C
17	U.S. International Trade
18	Commission
19	500 E Street, S.W.
20	Washington, D.C.
21	
22	The Hearing commenced, pursuant to notice of the Judge, at
23	9:03 a.m., before the Honorable CLARK S. CHENEY,
24	Administrative Law Judge for the United States
25	International Trade Commission.

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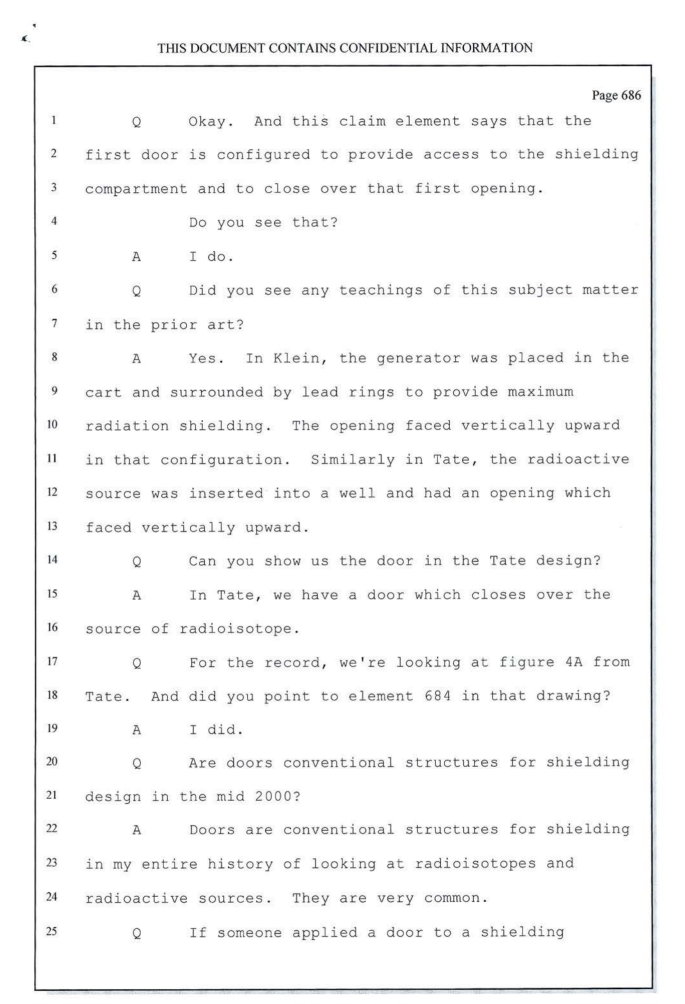
Page 682 reporter. But I would like to move -- jointly move the 1 2 admission of the exhibits that we are sending to the court reporter that were discussed -- discussed on the record 3 4 from April 15th, 2019. 5 JUDGE CHENEY: I presume counsel for complainant and staff understand the list of exhibits that Mr. Hails 6 7 has represented and is there any objection to the admission 8 of those exhibits? 9 MR. DAVIS: No, Your Honor. 10 MR. KOO: No, Your Honor. 11 JUDGE CHENEY: The exhibits identified by 12 Mr. Hails will be admitted to the record. 13 MR. HOFFMAN: Your Honor, Mr. Hails is sitting 14 in front of me. I'm Mr. Hoffman. 15 JUDGE CHENEY: I'm sorry. Mr. Hoffman. 16 Any other housekeeping matters before we resume 17 with Dr. Stone? Okay. Hearing none, we'll ask Dr. Stone 18 to return to the stand. As you're coming to the stand, 19 Dr. Stone, I'll remind you you're still under the same 20 obligation to tell the truth under penalty of perjury. 21 Whereupon, 22 DR. ROBERT STONE, 23 was called as a witness by counsel for Respondents, and 24 having been previously duly sworn, was examined and 25 testified as follows:

Page 683 1 THE WITNESS: Thank you, Your Honor. 2 JUDGE CHENEY: Mr. Hails, who has spent all 3 evening talking slowly and clearly in the mirror so that today we'll just have a nice relaxed transcript. 4 5 MR. HAILS: We'll see. Yes, sir. 6 DIRECT EXAMINATION BY MR. HAILS: 7 Dr. Stone, before we broke we were talking about 8 0 9 shielding design. Do you recall that? 10 A Yes. 11 Let's pull up RX-357, page 10, if you can. Do 0 12 you recognize this, Dr. Stone? 13 Yes, I do. Α Do you see any shielding compartments 14 0 15 illustrated in this photograph? 16 Yes, I do. A First of all, what does this picture illustrate? 17 0 This is a picture of the interior of the cabinet 18 A of the CardioGen 82 or the Model 510 as it's called. 19 20 The Model 510. Okay. Do you see any shielding 0 21 compartments in this design? 22 I do. A 23 Would you point them out for us? 0 24 In the back is a shielding compartment. I A 25 believe that is for the waste container and here we have

	Page 684
1	the shielding compartment for the generator.
2	Q And Ricky, can we blow up that sticker in the
3	middle center on that first.
4	All right. Do you see the sticker for the
5	generator shield?
6	A I do.
7	Q Okay. You can back out of that. All right. So
8	which way do the openings face on the shielding?
9	A They face vertically upward.
10	Q Let's switch over to RX-103 at page 4. Can we
11	rotate that so the letters all line up. Thank you.
12	Do you recognize this as the Tate application
13	that you've been discussing?
14	A I do.
15	Q Okay. Do you see any shielding containers
16	sorry, shielding compartments in this illustrated in
17	this figure?
18	A Yes, I do.
19	Q Can you point them out for us.
20	A Yes. Here we have, I believe it's a shielding
21	compartment for the source. Here we have the shielding
22	compartment for the onboard dose calibrator, and I believe
23	this is a shielding compartment for the waste bottle.
24	Q And just for the record, Dr. Stone pointed to
25	element 111 in this diagram, 121 in this diagram, and 127

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Page 685 1 in this diagram. 2 Dr. Stone, do you recognize this as a top view 3 of the Tate cart? 4 A Yes, I do. 5 And which way do the openings of these shielding 0 6 compartments face? 7 A They face vertically upward. Can you explain why do people build shielding 8 0 9 compartments with openings that face vertically upward? 10 А Yes. As one is approaching a device, the 11 shielding can be complete and enclosed without access to 12 the device if the shielding compartments face vertically upward. So the shielding is providing adequate protection 13 14 for the thorax of a person unless -- and the only way they 15 could get exposed to the thorax is if they leaned over that 16 source of radioactive material. So they don't have to 17 expose themselves to radiation as they approach the devices 18 because it's fully enclosed with openings facing vertically 19 upward and radiation only going upward even if the lid were 20 open. 21 Can we return to the PowerPoint. 0 22 Okay. Before we broke, we were talking about 23 this element shown here on slide 128 at the bottom, the 24 first door element. Do you see that? 25 A I do.



Page 687 1 structure, for example, in the Klein design, would it be 2 accessible via the opening through the exterior shell of 3 the compartment? 4 Α Yes, it would. 5 0 Move forward, please. 6 JUDGE CHENEY: Mr. Hails, you tend to be doing 7 this with microphone. I need you to be doing this with 8 your microphone. There you go. 9 BY MR. HAILS: 10 Okay. We are at slide 129 in the presentation. Q 11 Talking about claim 1. And claim 1 refers to a second 12 shielding compartment. Do you see that in the slide? 13 Α I do. 14 On the third line it talks about that the second 0 15 shielding compartment is for the waste bottle. 16 Do you see that in claim 1? 17 Α Yes. 18 Does the prior art claim teach a second 0 19 shielding compartment for a waste bottle? 20 Yes, it does. A 21 Please explain. 0 22 Klein had a waste bottle on the top shelf that A 23 was in a shielded container and it had an opening facing 24 vertically upward. 25 And that opening, does Klein teach that that 0

Page 688 opening is one through which a waste bottle can be inserted 1 2 into or removed from the shielding compartment? 3 Yes, he does. А All right. Let's move forward, please. I 4 0 should note for the record that slide 129 has an excerpt 5 from figure 2-3 of the Klein thesis. 6 7 The second door -- I'm sorry, the next element 8 is a second door that is configured to provide access to 9 the second shielding compartment and to close over the second opening. Did you see teachings of this subject 10 11 matter in the prior art? 12 A Yes. 13 0 Please explain. As Klein describes, a waste container was 14 A 15 mounted on the top shelf inside a lead container with a lid. That lid door sliding whatever, those are very common 16 17 in the art. Okay. The claim talks about that the second 18 0 door is accessible by the opening through the top surface 19 of the exterior shell of the cart. Did you see that 20 21 subject matter talked about in the prior art? 22 A Yes, I did. 23 Please explain. 0 24 A I'm sorry. We previously showed that there was 25 a door here that opened over this area and that's

Page 689 1 accessible via the top shelf of the -- the top surface of 2 the cart. Okay. All right. So the slide 129 also lists a 3 0 4 wherein clause from claim 1 saying that the first opening, 5 which is the one corresponding to the generator shield, is 6 located at a lower elevation than the second opening, which 7 is the one corresponding to the waste bottle. 8 Will you please remind the Court how does the 9 prior art teach that subject matter? 10 A The prior art teaches that subject in that, 11 first of all, it would be obvious to relocate the generator 12 and the shielding to a lower elevation for ergonomic purposes as we've discussed as taught by Chaffin, which 13 14 would be well-known to a person who is designing medical 15 devices and designing any industrial device. 16 And Chaffin, for the record, is RX-96. Let's 0 17 move forward, please. We are at slide 130 and the claim is talking 18 19 about a radioactivity detector. Does the prior art teach a 20 radioactivity detector? 21 Yes, it does. A 22 Please explain. 0 23 We have a radioactivity connector at the A 24 activity counter in the Klein thesis as well as in other 25 sources.

Page 690 1 For the record, slide 130 shows an excerpt from 0 2 Klein figure 2-2 on page 29. Is the radioactivity detector 3 that's taught by the prior art, is it positioned to measure radioactivity of a rubidium radioactive eluant that flows 4 5 through an eluant tubing line? Yes, it does. The tubing is positioned to go 6 А 7 under the radioactivity detector and it counts it while the 8 tubing -- the fluid is flowing through. 9 Is the eluate tubing line in fluid communication 10 with an outlet tubing port of the strontium-rubidium 11 radioisotope generator? Yes, it is. It's shown here this is the outlet 12 A 13 and it's in fluid communication. 14 Let's move forward, please. We are on slide 131 0 15 of the presentation. Claim 1 talks about a shielded well on board the 16 17 cart configured to receive an eluate reservoir. Please 18 explain how does the prior art teach this subject matter? 19 Well, the Klein thesis has indeed a shielded A well in the dose calibrator and it has the eluate reservoir 20 in the shielded well while a dose is pumped into it. He 21 22 doesn't have it on board the cart, but as we stated previously, it is obvious to relocate the dose calibrator. 23 24 It was done by Tate. It's done by Medrad. There is 25 nothing inventive in that step.

	Page 691
1	Q Again for the record, slide 131 shows a split
2	screen, I guess, with both figure 2-3 and figure 2-2 from
3	the Klein thesis. Next part of this shielded well element
4	says that the eluate reservoir is configured to receive a
5	test sample. Do you see that?
6	A Yes.
7	Q Does the prior art teach that subject matter?
8	A Yes, it does. The computer configures the flow
9	path. So it goes out to the patient line, which itself is
10	now inserted into the eluate reservoir so that the eluate
11	reservoir can receive a test sample.
12	Q Let's move forward, please. Claim 1 also refers
13	to the computer of the system and lists a variety of
14	features. One is to provide a stop button on the
15	touchscreen display. Did you see a stop button taught by
16	the prior art?
17	A As we've seen before, the stop button is there
18	for all elutions.
19	Q For the record, slide 132 shows a screenshot
20	taken from page 64 of the Klein thesis.
21	Does the prior art teach that that stop button
22	aborts a function of the infusion system in response to a
23	user input that activates the stop button?
24	A That's correct.
25	Q Let's move forward, please. Claim 1 says that

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Page 692 1 the computer is configured to pump saline from a saline 2 reservoir. Does the prior art teach this subject matter? 3 A Yes, it does. 4 0 Please explain. 5 A computer controls a peristaltic pump, which A 6 takes saline from the saline reservoir. 7 0 All right. Please continue. 8 It then pumps it through the generator valve A 9 into the inlet port of the generator and the eluate is 10 pumped out of the outlet point -- sorry, through the outlet 11 tubing port of the generator. 12 Okay. So this -- for the record, slide 133 0 13 again shows an excerpt from figure 2-2 of the Klein thesis 14 and Dr. Stone was referring to the peristaltic pump that's 15 illustrated in that diagram. 16 Okay. The claim says that the saline reservoir 17 has to be positioned outside the interior space of the 18 cabinet structure. Does the prior art teach that subject 19 matter? 20 Yes, it does. A 21 Please show us. 0 22 A The peristaltic pump -- sorry, the saline reservoir is here outside the cart. 23 24 0 You're pointing to our own screen. Why don't we 25 do it on the screen up here.

	Page 693
1	A Thank you. I'm sorry. Here we have the saline
2	reservoir outside the cart.
3	Q And for the record, Dr. Stone was pointing to
4	figure 2-3 from the Klein cart and the annotation that we
5	provided on slide 133 for the saline bag.
6	Okay. Does the pump sorry, does the computer
7	pump saline into the strontium-rubidium radioisotope
8	generator through an inlet tubing port?
9	A Yes, it does. Here is the inlet tubing port we
10	discussed previously.
11	Q And does that process generate the rubidium
12	radioactive eluate that is discharged through the outlet
13	tubing port?
14	A Yes, it does.
15	Q Please go back. Go back, please, one more.
16	Just show us the outlet tubing port on slide 133.
17	A I'm sorry. Here we have the outlet tubing port.
18	Q Very good. Let's move forward, please.
19	All right. We are on slide 134 and we have an
20	excerpt from figure 2-2 from the Klein thesis. The claim
21	says that the computer of the infusion system fills the
22	eluate reservoir in the shielded well on board the cart
23	with a test sample of the rubidium radioactive eluate.
24	Please remind the Court, how does the prior art
25	teach this subject matter?

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	Page 694
1	A Again, this is a block diagram from the Klein
2	thesis. We have the eluate reservoir in the shielded well
3	with pumping and filling of that eluate reservoir is
4	controlled by the computer configuring the valves and the
5	pump in order to do that. And it doesn't to on board the
6	cart, but as we say, it's obvious to relocate the cart for
7	reasons we've discussed with regard to the weight of the
8	cart and the movement.
9	Q Okay. And on this drawing here, figure 2-2 from
10	the Klein thesis, you're pointing to the dose calibrator
11	color coded in blue; is that correct?
12	A That is correct.
13	Q All right. Do you see that box with the little
14	snowman-looking icon inside?
15	A Yes.
16	Q What is that?
17	A The box with the little snowman is the shielded
18	well with the eluate reservoir inside.
19	Q Move forward, please. Claim 1 says that the
20	computer is configured to determine a strontium
21	breakthrough test result on the test sample. Please remind
22	the Court, how does that process occur in the prior art?
23	A Well, we've discussed the Klein thesis that the
24	strontium breakthrough test is termed by first measuring
25	the activity when the sample is first placed in the well.

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Page 695 1 The computer then waits 30 minutes and takes another 2 reading and computes the strontium breakthrough from the 3 formula shown below. 4 0 And does that process operate on a test sample 5 that is filled into an eluate reservoir in a shielded well? 6 Α Yes, it does. 7 0 We've discussed here on board the cart, off-cart 8 analysis already, correct? 9 That's correct. All the system components were A 10 there in Klein. We are just talking about the 11 rearrangement for a commercial product. 12 0 All right. Let's go through the while clause in 13 this element. Does that process occur while the eluate 14 reservoir remains in the shielded well? 15 A Yes, it does. 16 0 Let's move forward, please. Claim 1 further 17 states that the computer is configured to not allow a 18 patient infusion if the strontium breakthrough test result 19 is greater than or equal to an allowed limit. 20 Please remind the Court, how does the prior art 21 teach the subject matter? 22 The Klein thesis states specifically that the A 23 computer disables patient elution -- sorry, that the 24 computer does not enable patient elutions unless a 25 calibration run and a successful breakthrough measurement

Page 696 1 are completed. That's done daily. The amount is 2 determined by the Health Canada guidelines for the 3 strontium breakthrough level that's part of the daily 4 protocol and the system software ensures that the protocol 5 is followed; that is, each run is enabled only after the 6 prerequisites have been completed successfully. 7 For the record, we are on slide 136 and the 0 8 excerpts shown are from pages 39, 43 and 54 of the Klein 9 thesis. Let's move forward, please. 10 Okay. Claim 1 talks about a shielding for a 11 generator. Claim 2 says that the infusion system further 12 comprises the strontium-rubidium radioisotope generator in the first two compartments. Did you see a 13 14 strontium-rubidium radioisotope generator taught by the 15 prior art? 16 А Yes. 17 Can you point it out to us? 0 18 Here we have the strontium-rubidium generator in A 19 the interior space of the cabinet shown how we had proposed 20 that it was obvious to move it, but it was in the interior 21 previously. 22 0 All right. And so for the record, Dr. Stone is 23 pointing, again, I think it's to figure 2-3 of the Klein 24 thesis. So let's move forward, please. We are still on 25 slide 37.

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1	Claim 2 says that there is an eluate reservoir
2	located in the shielded well on board the cart and in fluid
3	communication with the eluate tubing line. Did you see
4	that subject matter taught by the prior art?
5	A Yes.
6	Q Please explain.
7	A We've talked about the eluate reservoir in the
8	shielded well previously. The on board the cart we've also
9	talked about that it's obvious to relocate that as it's
10	done in the prior art and it's in fluid communication with
11	the eluate tubing line as shown in the hot pink tracing
12	that we have here.
13	Q For the record, we are on slide 137 of this
14	presentation and the hot pink he was referring to was taken
15	from slide I'm sorry, from figure 2-2 of the Klein
16	thesis.
17	All right. Let's move forward. So now we are
18	at claim 3. We are on slide 138. Claim 3 says that the
19	cabinet structure has a lowermost portion and the platform
20	has a lower surface. Did you see that subject matter
21	taught by the prior art?
22	A Yes.
23	Q Walk us through it, please.
24	A Well, we've talked about how it would be obvious
25	to relocate the generator and the shielding compartment to

	Page 698
1	a lower elevation. Ergonomics is taught by Chaffin. If I
2	look at this proposed concept here that would happen and
3	compare it with a standard laboratory countertop, which is
4	normally found at a height of 30 to 36 inches, so if I
5	compare that to the opening that we have here in the first
6	generator, that, by that comparison, my eye is easily
7	determined to be nominally between one and two feet.
8	Q Let me stop you right there. Right now we are
9	talking about part one of this claim and it says that the
10	cabinet structure has a lowermost portion.
11	Let's talk about the cabinet structure just to
12	make sure the record is clear. Do you see he a cabinet
13	structure in this picture here on I think this is figure
14	2-3?
15	A Yes, we have a cabinet structure as shown here.
16	Q Does it have a lowermost portion?
17	A It does.
18	Q Did you see a platform in this figure 2-3?
19	A There is a platform here at the base of the
20	cart.
21	Q And did that platform have a lower surface?
22	A Yes, it does.
23	Q All right. So now let's talk about the next
24	elements. You were talking about the shielding and let's
25	walk through the claim. The claim talks about the first

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Page 699 1 opening, which refers back to the shielding compartment of 2 the generator and that must be at a first elevation. So with the modifications that you've identified 3 4 here using the Chaffin teachings, where is the -- what is 5 the elevation of the first opening? Here is the first opening. That's where it's 6 A 7 located. 8 0 Okay. So let's go to the next element. And 9 that refers to a second opening, which refers back to the 10 shielding compartment for the waste bottle. Applying these 11 teachings, do you see that the second opening for the waste 12 bottle would be at a second elevation? 13 Yes. In the original location that's shown in A 14 Klein's thesis, we had the waste container located there at 15 that second elevation. 16 All right. And then the next -- sorry, the next 0 17 element says that the first elevation, which again refers 18 to the shielding compartment, is between approximately one 19 foot and approximately two feet with respect to the 20 lowermost portion of the cabinet structure. 21 Okay. Please walk us through your analysis of 22 this element. 23 All right. Thank you. Again, using the A 24 standard height of a laboratory countertop positioned 25 nominally between 30 and 36 inches for ergonomics for a

Page 700 1 workspace, using that as a reference of nominally 36 2 inches, this first opening is halfway through. That would 3 be between one and two feet. 4 And do you recall looking at the shielding 0 5 generator this morning for the CardioGen 510? 6 A T do. 7 Would you agree with me that the shielding 0 8 compartment of that structure also was at the bottom of 9 that cart? 10 Yes, it is. A 11 Let's move forward please to the next element. 0 12 So the next element says that the second elevation is 13 between approximately two feet and approximately three feet 14 with respect to the lower surface of the platform. Please 15 explain your analysis of this element. 16 А The Klein thesis had the shielded waste 17 container with its upwardly facing -- sorry, vertically 18 upward facing opening was on that shelf. And as you can 19 see in comparison with the countertop, that's between two 20 and three feet with respect to the lower surface of the 21 platform. 22 Let's move forward, please. We are at slide 139 0 23 and we are talking about claim 4 of the '869 patent. 24 Claim 4 says that the infusion system has a 25 wherein clause, wherein the first shielding compartment

Page 701 1 comprises two tubing passageways formed in a perimeter 2 surface of the first opening. 3 Let's talk about tubing passageways first. In 4 the Klein thesis, how many tubing passageways go in and out 5 of the generator? 6 Well, he has two tubing passageways because we A 7 have to have saline going in. I'm sorry. The system has 8 saline going in and has the strontium-rubidium eluate 9 coming out. 10 Did you see teachings of a shielding compartment 0 11 with tubing passageways formed in a perimeter surface of an 12 opening of the shielding compartment? 13 A We saw that in the -- the tubing passageways 14 were formed in the perimeter surface on the Tate system. 15 We have an excerpt here from figure 6-E of Tate 0 16 on page 119. Show me the tubing passageway. 17 We have a tubing passageway here formed in the A 18 perimeter of the shielded well. 19 0 And the shielded well, is that element 111 in 20 this drawing? 21 A Yes. 22 Okay. There is only one in the Tate system. 0 23 But there are two tubing -- that's tubing in the Klein 24 Why don't you explain why is that -- why is it system. 25 obvious to put in two?

Page 702 1 A Well, in the Tate system, using FDG, one merely 2 needs a single tube in order to withdraw eluate -- or in 3 order to withdraw the radioisotope source -- sample from 4 the source. In the strontium-rubidium isotope generator, 5 you need two tubes; one to go in with the saline and one to 6 bring the eluate out. 7 Do you believe it's obvious to apply the 0 8 teachings of Tate and to add a second tubing passageway, 9 one for the other tube? 10 One would have tubing passageways for each of A 11 the tubings. In order to do that, that would be obvious. 12 It would be the standard thing to do. 13 Q On this slide 139, you color coded a tube 210 in 14 pink; is that correct? 15 A Yes. 16 Okay. The opening in the perimeter surface of 0 17 this shielded well, does it pinch that tube? 18 А No. It certainly would not be obvious to have 19 anything that would pinch the tube if I need to have flow 20 through that tube. 21 Does that opening crush the tube? 0 22 А No, it does not. 23 And you have this element 684 with the red halo 0 24 around it on slide 139. Do you see that? 25 A I do.

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Page 703 1 And remind the Court, what is that? Q 2 That is the source of rubidium-82 in a shielded A 3 container. 4 I'm sorry. So 684 --0 5 Actually, not rubidium-82. Of FDG. A 6 We have a shielded well, right, at 111? Please 0 7 look at the screen. And what is this guy? 8 I'm sorry. That is a door over the -- over the А 9 vial of FDG. 10 All right. For the record, I was pointing to 0 11 684 as "this guy." So that door is closed in the shielded 12 well. Would you agree? 13 A That's correct. 14 All right. Does Tate disclose that that door 0 15 crushes or pinches that tube when that door is closed? 16 А No. Let's move forward, please. All right. We are 17 0 18 now on slide 140 and we are talking about claim 5 of the 19 '869 patent. 20 Claim 5 says the opening through the exterior 21 shell is configured to provide -- that is configured to 22 provide access to the strontium-rubidium radioisotope 23 generator within the interior space of the cabinet 24 structure is through the front side of the exterior shell. 25 Did you see teachings of that subject matter in

	Page 704
1	the prior art?
2	A I do.
3	Q Show me the front side.
4	A Here is the front side.
5	Q And do you see an opening in the front side?
6	A There is indeed an opening in the front side.
7	Q And would that front side provide access to the
8	generator?
9	A Yes, it does.
10	Q That was slide 140. Let's move to the next
11	slide, please. So now we are at slide 141 still talking
12	about the '869 patent. We are now at claim 8.
13	Claim 8 says wherein the infusion system is
14	configured to determine the strontium breakthrough test
15	result on the test sample at least once a day. Please
16	explain how does this prior art teach this subject matter?
17	A Klein clearly describes that his system ensures
18	compliance with the daily protocol prescribed in the
19	previous chapter, a flush followed by a calibration run and
20	successful breakthrough measurement must be completed in
21	order to enable patient elutions for the remainder of the
22	day. So at midnight, that daily protocol completed is
23	cleared and the daily protocol chart has to be completed in
24	order to enable patient elutions.
25	Q All right. The excerpt on this slide 141 is

	Page 705
1	taken from page 139 of the Klein thesis. We also have an
2	excerpt showing figure 2-1 from the Klein thesis. Where in
3	this daily protocol are the patient elution runs?
4	A Patient elution runs are here after the
5	completion of the calibration run.
6	Q I was going to ask where in the daily protocol
7	is the calibration run?
8	A It's after the daily flush.
9	Q And you said that the calibration run must
10	achieve a successful breakthrough measurement in order to
11	enable the patient elutions; is that correct?
12	A That's correct.
13	Q Let's move forward, please. So we are at slide
14	142. And we'll talk about claim 14 of the '869 patent.
15	Claim 14 talks about various functions of the computer of
16	the infusion system. The first one is to track a volume of
17	the saline remaining in the saline reservoir.
18	Please explain how does the prior art teach this
19	subject matter?
20	A Well, saline is a consumable for the system.
21	The international standard for user interfaces for medical
22	devices calls for the user to be aware of the use of the
23	correct consumable, the remaining amount of them, whether
24	accessories might be used with the medical device, how to
25	assemble them, how to check their correct functioning.

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Page 706 1 Saline is indeed a consumable. The user is made 2 aware of that through the user interface as described and 3 taught by this standard. 4 Okay. For the record, on this slide 141 we 0 5 haven excerpt from RX-114 at page 63. All right. And do 6 you see -- did you see a description of tracking saline in 7 the Medrad documentation? 8 Yes, we did. А 9 We'll get to that in a moment. Did you see a 0 10 description of tracking saline in the Tate patent 11 application? 12 A Yes. All right. Let's move forward. Claim 14 also 13 0 talks about that the computer is configured to alert the 14 15 user via the touchscreen display when the volume of the saline remaining in the saline reservoir is below a 16 predetermined volume threshold. Why don't you walk us 17 18 through the subject matter. 19 Yes. As we stated previously, I believe that's А covered by the international standard calling for the user 20 to be made aware of the correct usage and how to assemble 21 22 them, how to check their correct functioning. And it's 23 also provided to Medrad where they provide an alert when 24 the remaining saline is low. We'll get to that in a moment. Let's move 25 0

Page 707 1 forward, please. Can we move forward. 2 A Yes. 3 Okay. So now we are on slide 144. We were 0 talking about claim 24. Claim 24 first recites a hanger 4 5 configured to hold the saline reservoir at an elevation 6 above the top surface of the exterior shell. 7 Does the prior art teach this subject matter? 8 A Well, the first portion of this element, the 9 hanger that hangs the saline bag is taught both in Klein 10 and in the Tate patent application; however, it's clearly disclosed in the CardioGen Model 510. 11 12 0 In your experience, is it common or is it an 13 uncommon configuration to hang saline at high elevations on 14 medical devices? 15 A It's hung at a high elevation. It makes it 16 clearly visible from across the room. Let's move forward, please. The next element is 17 0 18 a handle that's configured for the user to grasp in order 19 to move the infusion system. Did you see teachings of 20 handles in the prior art? 21 Yes. Handles for moving carts are quite a A 22 standard configuration. We have handles on the Tate 23 cart -- I'm sorry, on the Klein cart, on the Tate cart, as 24 well as on the CardioGen Model 510. And we also had it on 25 Medrad.

	Page 708
1	Q All right. So for the record, we are on slide
2	145 and Dr. Stone was pointing out handles on page 34 of
3	the Klein reference, page 2 of the Tate reference, page 13
4	of the CardioGen reference. Actually, let me read the
5	exhibits in. 106 page 34, 103 page 2, RX-207 page 13.
6	Let's move forward. Next thing now we are at
7	slide 146. The next thing you've got to have is four
8	wheels mounted to an underside of the platform. Please
9	explain, how does the prior art teach this subject?
10	A I believe this is a very standard and obvious
11	feature. Klein had four wheels. The Tate disclosure had
12	four wheels. The CardioGen 510 had four wheels.
13	Q All right. And again, for the record, we are
14	pointing to pictures taken from page 34 of Klein RX-106,
15	page 2 of Tate RX-103, page 13 of the CardioGen manual,
16	RX-207.
17	A And just to be clear it was also on the Medrad
18	though I neglected it.
19 .	Q All right. Let's move forward, please. Slide
20	147. Now we have to have a power inlet port for connecting
21	the infusion system to a power source. Please explain, how
22	does the prior art teach this subject matter?
23	A All the devices that we've talked about were
24	powered by AC mains. Specifically, Klein states that the
25	system is plugged into a wall socket at all times and only

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	Page 709
1	needs several minutes of battery power while being moved.
2	Q For the record, this is slide 48 discussing
3	claim 24 and the excerpt from which Dr. Stone read was page
4	46 of RX-106.
5	All right. And moving on. We have a printer
6	that's configured to print a document concerning a patient
7	infusion or a quality control test result generated by the
8	infusion system.
9	Please explain. Does the prior art teach this
10	subject matter?
11	A Yes, it does.
12	Q Can you walk us through it?
13	A Klein certainly has a printer as he displays
14	here in the picture from his cart. Printer and power
15	isolation transformers were mounted on the lower tray.
16	When one is producing a medical device, it would be obvious
17	to utilize that printer to print. What is done by Tate and
18	Medrad, they disclosed printers for printing infusion data.
19	Q Okay. Just for the record, you were referring
20	to an excerpt from Klein at page 35. You were referring
21	to what are the portions of Tate that you relied on?
22	A We relied on the Tate. The RX-103 page 93.
23	Q Okay. And you said also that you saw evidence
24	of that in Medrad; is that correct?
25	A Yes. That's RX-0200C page 91.

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Page 710 1 Let's move forward, please. Okay. We are at 0 slide 149 and we are talking about tubing passageways 2 again. The first shielding compartment comprising two 3 tubing passageways formed in a perimeter surface of the 4 first opening. Have we discussed this already earlier in 5 6 your testimony? 7 A Yes, we have. All right. You have an excerpt taken from Tate 8 0 on page 119 figure 6E. Are you relying on the same 9 disclosure in Tate as before in that prior claim element? 10 11 А Yes. All right. You believe -- so just point out, 12 0 please, where is the opening formed in the printer surface 13 14 of the shielding compartment? 15 We have the opening formed in the perimeter of A 16 the surface. 17 For the record, that's the opening through which Q the tube 210 proceeds. The next portion of this claim is 18 19 that each of the two tubing passageways has a depth 20 configured to prevent pinching or crushing of a 21 corresponding tubing line routed there through when the 22 first door is closed thereover. Is the tubing passageway, 23 is it crushed or pinched in the Tate disclosure? 24 A No. Is it crushed or pinched when that cap is closed 25 0

	Page 711
1	over the shielding well?
2	A No.
3	Q All right. Let's move to the next one. You
4	also have to have a first door that's mounted by a hinge.
5	How is this subject matter taught by the prior art?
6	A Well, we are showing the first door here and
7	while it's still being mounted on a post, mounting a door
8	on a hinge, a post, on rails, there is nothing inventive
9	about how a door is mounted.
10	Q Have you seen in your experience shielding
11	compartments with doors mounted by hinges before?
12	A Yes, indeed.
13	Q Let's move forward, please. Okay. Now we are
14	on slide 150. We are still talking about claim 24. It
15	says that access to an operation of the computer is
16	regulated through a user login credential.
17	Did you see this subject matter taught by the
18	prior art?
19	A Yes.
20	Q Please explain.
21	A In the Klein thesis, he states that the
22	generator information screen is displayed first, which
23	gives information as to the state of the generator activity
24	and history. Following is a prompt for a user ID code,
25	which is useful for avoiding tampering by unauthorized

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personnel as well as enabling test runs, which were commonly used during a development cycle, but have no clinical application.

Q All right. And for the record, this excerpt is taken from page 63 of RX-106. Let's move forward, please. We are at slide 151 still talking about claim 24. It says the strontium breakthrough test result is for at least one of strontium-82 and strontium-85. How does the prior art teach this subject matter?

10 A Klein discloses the formulas which are used by 11 the computer and he states the breakthrough of each 12 isotope, strontium-82 and strontium-85, is calculated as a 13 relative activity ratio of strontium activity to 82 14 rubidium activity delivered as demonstrated below.

Q For the record, this excerpt is taken from page 61 of Klein. Let's move forward, please. Slide 152. It says the exterior shell further includes a saline tubing opening configured for a saline tubing line to pass from the reservoir outside the exterior shell to the interior space of the cabinet structure.

Why don't you walk us through this subjectmatter.

23 A We have a saline bag on the exterior of the 24 shell and it has a tubing line that passes through to the 25 interior of the shell.

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	Page 713
1	Q For the record, slide 152 has an excerpt taken
2	from figure 2-4 of the Klein thesis. Dr. Stone was
3	pointing to the tubing line that we've color coded in pink
4	that terminates in the pointer for the generator.
5	A And to clarify, I said to the interior shell.
6	It's to the interior space.
7	Q Thank you. Let's move forward, please. Slide
8	153. The computer is configured to determine the strontium
9	breakthrough test result on the test sample at least once
10	per day. I think we've discussed this, but please just
11	refresh the Court, how does the prior art show this?
12	A This is a reminder at midnight the system is
13	reset such that a daily protocol must be completed prior to
14	enabling enabling patient run elutions for the remainder
15	of the day.
16	Q And for the record, this slide has an excerpt
17	from page 39 of the Klein thesis and also an excerpt
18	showing figure 2-1. Let's move forward, please.
19	All right. So staying with claim 24, we are at
20	slide 154, the computer is configured to pump saline
21	through the strontium-rubidium radioisotope generator at a
22	rate that's less than approximately 70 milliliters per
23	minute. Please explain how the prior art teaches this
24	subject matter.
25	A Well, Klein clearly states in his thesis that

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Page 714 1 the pump operates at less than 70 milliliters per minute. 2 For example, during a flush run, flushing of all the lines 3 in the system as well as 50 milliliters of flush of the 4 generator at 15 milliliters per minute. That's certainly 5 less than 70 milliliters per minute. 6 And for the record, that except is taken from 0 page 53 of the Klein thesis. All righty. Let's keep 7 8 going. Slide 155. The computer is configured to track a 9 volume of the rubidium radioactive eluate discharged from 10 the generator to the waste bottle. 11 Does the computer track a volume of eluate 12 discharge from the generator to the waste bottle in the 13 prior art? 14 Yes, it does. A 15 Please explain. 0 16 During a flush run, he flushes all of the lines A 17 in the system as well as 50 milliliters of flush of the 18 generator at 15 milliliters per minute. That flush of the 19 generator goes to the waste bottles. 20 So what's the quantity that is tracked by the 0 21 computer? 22 A 50 milliliters. 23 0 5-0; is that correct? 24 5-0. A 25 And that excerpt is taken from page 53? 0

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	Page 715
1	A I'm sorry. I did not hear that.
2	Q Just for the record, that excerpt is taken from
3	page 53. The claim also talks about the computer being
4	configured to control the touch screen display to display a
5	user screen guiding the user to empty the waste bottle.
6	How does the prior art teach this subject
7	matter?
8	A Again, Klein provides guidance to replace some
9	of the consumables to the generator, but he also provides
10	direct guidance to present reminders to empty the waste
11	bottle. If the level switch is tripped, the current
12	elution continues to completion, but a new run is not
13	permitted. If a new run is attempted without emptying the
14	waste container, an error is produced and the elution does
15	not proceed until the waste container is emptied and the
16	elution is restarted.
17	Q And that excerpt is taken from page 45 of the
18	Klein thesis. Let's move forward, please. Okay. Did you
19	also see teachings of this subject matter in other
20	references?
21	A Yes. As we read before, the user is has to
22	be aware of the current use of the correct consumable, the
23	remaining amount, whether accessories might be used with
24	the device, how to assemble them and how to check the
25	correct functioning.

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Page 716 1 And what about Medrad? Why do you have Medrad Q 2 listed here? 3 A Medrad specifically has a reminder to empty the 4 waste bag. 5 Let's move forward, please. The computer is 0 6 also configured to track a volume of the saline remaining 7 in the saline reservoir and to alert the user via the 8 touchscreen display when the volume of the saline remaining 9 in that reservoir is below a predetermined volume 10 threshold. Again, walk us through your analysis of this 11 subject matter, please. 12 Again, the same international standard calls for A 13 the remaining amount of consumables to be made known and how the user is to use them. And Medrad tracks the volume 14 15 of saline remaining in the saline reservoir and provides 16 alerts to replace it. 17 And we don't have it here, but did you also see 0 18 teachings of that subject matter in the Tate reference? 19 А Yes. 20 0 Let's move forward, please. All right. So we 21 are done with claim 24 and now we are on to claim 27. We 22 are on slide 158 of your presentation. This claim calls 23 for a dose calibrator located in the shielded well on board 24 the cart and in communication with the computer. Where is 25 the dose calibrator in the Klein system?

	Page 717
1	A In the Klein system, the dose calibrator was off
2	the cart, but it was in communication with the computer.
3	Q Does it have a dose calibrator located in the
4	shielded well?
5	A Yes, it is.
6	Q The next part of this claim says wherein the
7	dose calibrator is configured to determine the strontium
8	breakthrough test result. Why don't you explain how does
9	the dose calibrator participate in strontium breakthrough
10	test results?
11	A The dose calibrator acts, as we've described
12	previously, a sample of eluate is pumped into the
13	reservoir. The radiation levels are taken by the computer.
14	The computer waits, takes another radiation level and
15	computes the strontium breakthrough level.
16	Q All right. For the record, Dr. Stone was
17	pointing earlier to the dose calibrator shown on figure 2-2
18	on page 29 of the Klein thesis.
19	Let's move forward, please. Okay. We are at
20	slide 159. We are still talking about claim 27. It says
21	wherein the opening through the exterior shell configured
22	to provide access to the strontium-rubidium radioisotope
23	generator within the interior of the cabinet structure is
24	through the front side of the exterior shell. Did you see
25	this subject matter taught by the prior art?

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1	A Yes.
2	Q Show me the front side opening, please.
3	A We have the front side opening of the cart in
4	the Klein thesis.
5	Q And does it provide access to the generator?
6	A Yes, it does.
7	Q All right. And is that generator inside the
8	interior space of the cabinet structure?
9	A Yes, it is.
10	Q All right. For the record, we were pointing to
11	the picture from page 34 of the Klein thesis. Let's move
12	forward, please.
13	So now we are at slide 160. We have an excerpt
14	again, the block diagram taken from figure 2-2 of the Klein
15	thesis on page 29. And we are talking about claim 8 of the
16	'869 patent. All right. It says the infusion system
17	comprises the generator with the inlet tubing port
18	configured to receive saline. Did you see this subject
19	matter taught by the prior art?
20	A Yes.
21	Q Show me.
22	A Here we have the generator configured to
23	receive
24	Q Does it receive saline?
25	A Yes. It receives saline.

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Page 719 1 All right. So that's the -- thank you. Just 0 for the record, that's the hot pink coded stuff here on 2 3 slide 160 that connects the saline IV through the pump to 4 the generator. 5 The second part of this element says the 6 generator also has the outlet tubing port configured to 7 discharge the rubidium radioactive eluate. Why don't you 8 point that out to the Court. 9 A Here we have a discharge -- sorry, an outlet 10 tubing port that discharges the rubidium radioactive 11 eluate. 12 And for the record, that's the pink color-coded 0 13 extension from the generator to the input of the activity 14 detector shown here on slide 160. 15 Let's move forward please. Claim 28 also says 16 that the system comprises the eluate reservoir located in 17 the shielded well on board the cart and in fluid 18 communication with the eluate tubing line. Will you point 19 out the eluate reservoir for us in this drawing? 20 Once again, the eluate reservoir is here in blue A 21 in the shielded well off cart, but we've discussed how it's 22 obvious to relocate the dose calibrator on the cart. 23 So for the record, Dr. Stone is pointing to the 0 24 blue color-coded assembly that we have shown here on slide 25 161 and specifically to the inside of the box, let's say,

Page 720 1 in the center top. We talked about on board the cart, off 2 the cart. Why don't you explain, how is this eluate 3 reservoir in fluid communication with the eluate tubing 4 line? 5 From the outlet port of the generator through A 6 the patient valve on to the eluate reservoir we have fluid 7 communication. 8 And so for the record, that's the tubing 0 9 extensions that we color coded between the generator that 10 was shown in red and the dose calibrator that's coded in 11 blue. The extension is hot -- coded in hot pink. 12 Okay. Let's move forward. We are at slide 162. 13 We are still talking about claim 28. The next element says 14 there is a waste tubing line in fluid communication with 15 the eluate tubing line and the waste bottle. Why don't you point out where is the waste bottle in Klein? 16 17 A The waste bottle is here shown in green. 18 All right. And where is the waste tubing line 0 19 that's in fluid communication with the eluate tubing line? 20 We have the waste tubing line in fluid A 21 communication with the eluate tubing line. 22 Okay. And again, then for the record, that's 0 23 the extension that is coded in pink from the generator, 24 through the activity detector, through the patient valve 25 and to the green coded waste container. Let's move

Page 721 1 forward, please. 2 Claim 28 says you've got to have a valve configured to control fluid flow between the eluate tubing 3 line and the waste bottle via the waste tubing line. 4 Please show us how does the prior art teach this valve? 5 Here we have the patient valve, which controls 6 A 7 the fluid flow between the eluate tubing line and the waste 8 bottle being in the waste line. 9 For the record, we are on slide 163. Dr. Stone 0 was pointing to the patient valve assembly that we've color 10 11 coded in orange. Let's move forward, please. Can we move 12 forward. Now we are at slide 164. And we've moved to 13 14 claim 29 of the '869 patent. This claim says that the infusion system has a computer that's configured to measure 15 an activity of the test sample filled into the eluate 16 reservoir in the shielded well on board the cart. Which 17 18 component in the Klein system measures activity of the test 19 sample in the eluate reservoir? 20 A The computer measures the activity. 21 Okay. Where is the activity? 0 22 The activity is in the sample vial that is in A 23 the dose calibrator. 24 Okay. Does the computer measure this activity 0 25 while the eluate reservoir remains in the shielded well on

Page 722 1 board the cart? 2 A Remains in the shielded well. He doesn't have 3 it on board the cart. We've talked about how it's obvious 4 to relocate it for ergonomic and utility reasons. 5 The wherein clause of this first element says 0 6 that the activity is measured with the dose calibrator in 7 the shielded well on board the cart. How does the prior 8 art teach this subject matter? 9 It's measured in the shielded well in the dose A 10 calibrator. It's not on board the cart, but it's obvious 11 to relocate that on board the cart. 12 Let's move forward, please. Okay. This new 0 13 element says that the computer calibrates the infusion 14 system based on the activity measured by the dose 15 calibrator. Will you walk us through the calibration 16 operation? 17 A The Klein thesis he describes the calibration 18 run as flushing of the generator at 15 milliliters per 19 minute over 60 seconds into the dose calibrator. 20 Obviously, that's into the sample vial in the dose 21 calibrator. 22 0 And what is being calibrated? 23 A What is being calibrated in this case is the 24 activity detector that's on board the cart. 25 Okay. And -- go ahead. I'm sorry. 0

Page 723 1 The integral activity is recorded from the dose Α 2 calibrator and it's used to calibrate the activity counter and verify that the calibration constant is within 3 4 tolerance from previous records. 5 And do you recall how we color coded the 0 6 activity counter in prior drawings? 7 Α I believe that was in purple. 8 All right. Let's move forward. Okay. So now 0 9 we are at slide 166 and on claim 30 of the '869 patent. 10 Have we seen this subject matter of claim 30 earlier in 11 your testimony? 12 Indeed we saw this in claim 3, and my analysis A of these elements remain the same as it was in claim 3. 13 14 All right. So can we just walk through them. 0 15 The cabinet structure element from claim 30, is it the same 16 as claim 3? 17 A Yes. 18 Let's move forward, please. The first opening, 0 19 are they recited the same in claim 30 and in claim 3? 20 A Yes. 21 Move forward, please. The second opening, are 0 22 they recited the same in claim 30 and claim 3? 23 A Yes. 24 0 Next element, first elevation with one foot and 25 two feet. Is the recitation the same between claim 30 and

Page 724 1 claim 3? 2 A My analysis remains the same. 3 0 All right. And let's move forward. In the last 4 element, is that the same between these two claims? 5 A Yes. 6 All right. So that was slide 166. Let's move 0 7 forward, please. All right. So now we are at the '870 8 patent at slide 167. And if you would advance, now we are 9 at slide 168. 10 We've got to start all over again. We've got 11 claim 1, which is a method of using an infusion system on board a cart to deliver a rubidium radioactive eluate. 12 13 Does Klein disclose an infusion system on board a cart to deliver a rubidium radioactive eluate? 14 15 Yes, he does. A 16 0 All right. The first element says you've got to 17 install a saline reservoir on the infusion system. Does 18 the prior art teach this subject matter? 19 A Yes. Can you point out the saline reservoir? 20 0 21 Here is the saline reservoir. A 22 For the record, Dr. Stone was pointing to the 0 23 illustration taken from page 34 of the Klein thesis, the 24 markings we have on slide 168 for the saline bag. The 25 wherein clause of this element says that the infusion

Page 725 system comprises a platform and an exterior shell extending 1 2 upwardly above the platform. Did you see this subject 3 matter taught by the prior art? 4 A Yes, I did. All right. Why don't you advance. I think it 5 0 would be easier. Why don't you point out where is the 6 7 platform and where is the exterior shell? 8 As previously discussed, here is the platform. A 9 Here is an exterior shell. 10 So for the record, Dr. Stone was pointing to the 0 annotations provided in yellow on the illustration taken 11 12 from page 34. Why don't you advance. 13 Claim 1 says wherein the platform and the 14 exterior shell collectively define an interior space of the 15 cabinet structure. Did you see an interior space disclosed 16 by the prior art? As we see here labelled an interior space in the 17 A 18 Klein cart. 19 And again, for the record, Dr. Klein -- wow --0 Dr. Stone was pointing to the yellow annotations for the 20 21 interior space that are labelled here on slide 168. 22 All right. Let's keep going, please. Claim 1 23 says you've got to place the saline reservoir in fluid 24 communication through a saline tubing line with an inlet 25 tubing port of a strontium-rubidium radioisotope generator.

Page 726 1 Does the prior art teach this subject matter? 2 Yes. We still have the saline reservoir placed А 3 in communication with an inlet tubing line the inlet port 4 of the strontium-rubidium generator. 5 0 So we are on slide 169. And for the record, 6 Dr. Stone was pointing to figure 2-2, the block diagram, 7 pointing out the saline IV in brown, the generator in red 8 and the tubing lines in pink that extend between them. 9 All right. We are up to the generator. That 10 generator, the claim says, must be located in a first 11 shielding compartment in the interior space of the cabinet 12 structure. How does the prior art teach that subject 13 matter? 14 We've already discussed the shielded rings that A 15 Klein utilized and it's in the interior space of the 16 cabinet. When I say utilized, in order to place the 17 shielded generator. 18 All right. Is the generator inside the cart? 0 19 Yes, it is. А 20 Move forward, please. We are at slide 170. 0 21 There is a wherein clause. The strontium-rubidium 22 radioisotope generator further comprises an outlet tubing 23 port configured to discharge the rubidium radioactive 24 eluate. Do you see an outlet tubing port? 25 A I do. Here it is located and it discharges the

1 rubidium radioactive eluate. 2 For the record, we are on slide 170. Dr. Stone 0 3 pointed out the pink extension, let's say, on the far 4 right-hand side of the excerpt from figure 2-2 of the Klein 5 thesis on page 29. Let's move forward, please. 6 Claim 1 says the first shielding compartment has 7 to have a first opening facing vertically upwardly. Do you 8 see that subject matter taught by the prior art? 0 A Yes. 10 0 What's the structure? 11 The structure was with Klein, the generator was A 12 placed in the cart surrounded by lead rings to provide 13 maximum radiation shielding that still faces vertically 14 upward. The shielded wells were also taught by Tate and 15 Medrad with openings that faced vertically up. 16 So that's slide 171. Let's keep going. 0 Woops. 17 Let's not do that. And we move to the next slide. We are 18 at slide 172. Talking about claim 1 of the '870 patent. 19 The claim says inserting a waste bottle into a second 20 shielding compartment on board the cart. Show us how the 21 prior art teaches this subject matter, please. 22 A I indeed had a shielding compartment for a waste 23 bottle that was on board the cart. 24 0 Okay. The second shielding compartment on board 25 the cart has to have a second opening facing vertically

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Page 728 1 upwardly. How does the prior art teach this subject 2 matter? Klein had a lead container for the waste bottle 3 A 4 with a lid that faced vertically upward. 5 Okay. And then the last piece of this claim 0 6 element says that the -- I think the waste bottle opening must be at a higher elevation than the first opening, which 7 is the one corresponding to the generator. And remind the 8 Court, how is this subject matter taught by the prior art? 9 10 It would be obvious for ergonomic reasons to A 11 place the generator at the lower level of the cart. Okay. Let's move forward, please. We are at 12 0 13 slide 173. We have excerpts taken from both pages 34 and the block diagram on page 29 of the Klein thesis. We are 14 talking about claim 1 and the claim element refers to 15 placing the waste bottle in fluid communication with the 16 outlet tubing port of the strontium-rubidium radioisotope 17 18 generator through an eluate tubing line. Please walk us 19 through the subject matter. We have the outlet tubing port in hot pink here 20 А from the strontium generator through the patient valve 21 directed to the waste container in fluid communication. 22 And for the record, we are on slide 173. 23 0 Dr. Stone was pointing to the pink coded tubing lines on 24

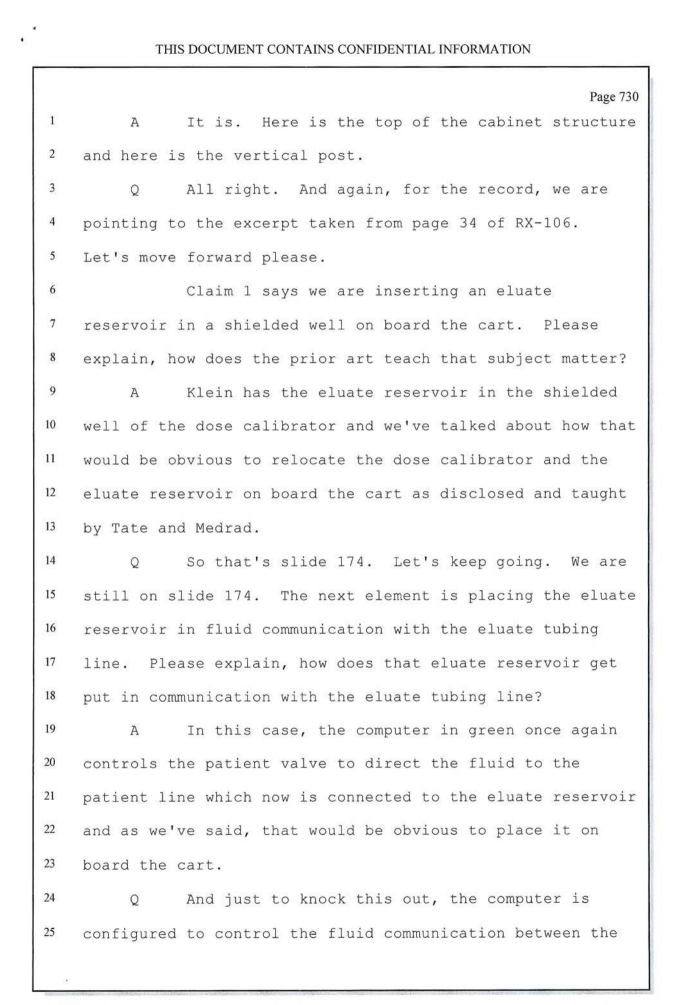
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the slide and also to the waste container coded in pink --

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	Page 729
1	sorry, in green. Let's move forward, please.
2	Still on slide 173. Wherein a computer on board
3	the cart is configured to control the fluid communication
4	between the waste bottle and the outlet tubing port. First
5	of all, why don't you call out the computer for us.
6	A The computer is shown here in light green.
7	Q All right. So that's the green-coded computer
8	on figure 2-2. Please explain how does that computer
9	control the fluid communication between the waste bottle
10	and the outlet tubing port of the generator?
11	A Klein's thesis discloses an interface board that
12	is utilized to control the patient valve, which in turn
13	controls the communication between the generator and the
14	waste bottle.
15	Q All right. And for the record, Dr. Stone was
16	pointing to the patient valve that is coded in orange on
17	slide 173. All right. Let's move forward, please. A
18	wherein clause. Wherein the computer has a touchscreen
19	display. Does Klein disclose a computer with a touchscreen
20	display?
21	A He does over here.
22	Q That's for the record, Dr. Stone is pointing
23	to the photograph on slide 173 taken from page 34. Is that
24	computer mounted on a vertical post with a top end
25	extending above the cabinet structure?

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Page 731 1 eluate reservoir and the eluate tubing line. Remind us how 2 does the computer control this? 3 The computer controls it with software through Α this computer control -- through this interface port to the 4 5 valve. 6 All right. And for the record, Dr. Stone is 0 7 pointing to the patient valve color coded in orange on 8 slide 174. 9 Okay. Let's move forward. We are on to slide 10 175. Claim 1 says you're pumping a -- sorry, you're 11 pumping a sample of the rubidium radioactive eluate into 12 the eluate reservoir in the shielded well on board the 13 cart. Why don't you show us the pumping. 14 So here we have the computer controlling the A peristaltic pump which in turn pumps saline into the 15 16 generator. The generator has now the rubidium radioactive 17 eluate coming out going through the patient valve into the 18 reservoir, and we've discussed the on board the cart fairly 19 extensively. 20 Okay. For the record, we are -- Dr. Stone is 0 21 referring to color codings on slide 175 extending from the 22 pump through to the dose calibrator. Let's move forward, 23 please. 24 Claim 1 says there is measuring a radioactivity 25 of the sample of the rubidium radioactive eluate flowing

Page 732 1 through the eluate tubing line with a radioactivity 2 detector on board the cart. Did you see the subject matter 3 in the prior art? 4 Yes. A Would you point out the radioactivity detector? 5 0 Here we have the radioactivity detector, which 6 A 7 is measuring the activity while the eluate is flowing 8 through tubing on its way to the reservoir. 9 For the record, we are on slide 176 and 0 Dr. Stone has called out the activity counter color coded 10 in purple and also the tubing line color coded in pink that 11 12 extends from the generator to the dose calibrator. All right. Is that radioactivity detector on board the cart? 13 14 A Yes, it is. 15 All right. And does that radioactivity detector 0 16 do its job while the sample of the rubidium radioactive eluate is flowing through the eluate tubing line? 17 18 А Yes, it does. Let's move forward, please. All right. We are 19 0 on slide 177 still talking about claim 1 of the '870 20 21 patent. This claim element says that we are measuring a 22 calibration radioactivity of the sample pumped into the 23 eluate reservoir, and let's stop there. How does this -- how does the prior art teach 24 25 measuring a calibration radioactivity of the sample?

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	Page 733
1	A Klein teaches measuring the radioactivity of
2	that sample when it is first pumped into the eluate
3	reservoir.
4	Q All right. So that sample is pumped into the
5	eluate reservoir; is that right?
6	A That's correct.
7	Q Is it in the shielded well?
8	A It is.
9	Q All right. It's not on board the cart, but
10	we've discussed that, right?
11	A No.
12	Q Does that measuring occur while the eluate
13	reservoir remains in the shielded well?
14	A Yes. That's the way the system works.
15	Q All right. Let's move forward, please. All
16	right. We are on slide 178. We've got a comparison step.
17	This one is kind of wordy. All right. Let's look four
18	lines from the bottom. Do you see this?
19	A Yes.
20	Q All right. I'm going to try to walk you through
21	you this claim element. First, we are comparing, one, the
22	radioactivity of the sample of the rubidium radioactive
23	eluate flowing through the eluate tubing line measured by
24	the radioactivity detector on board the cart while the
25	sample of the rubidium radioactive eluate is flowing

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through the eluate tubing line. That's one thing that we are -- we've taken.

And then second, the claim says we are comparing 3 that with the calibration radioactivity of the sample 4 pumped into the eluate reservoir in the shielded well on 5 6 board the cart. Why don't you explain this to the Court. 7 How does the prior art teach this subject matter? Well, Klein discloses that flushing of the 8 A 9 generator into the dose calibrator and the integral activity recorded from the dose calibrator while that is 10

done as the integral activity while it's flowing through this line is used to calibrate the activity counter -sorry, the integral activity and then the dose calibrator's reading here is used to calibrate that activity counter and verify the calibration constant is within tolerance from previous readings.

17 All right. For the record, this slide 178 0 18 refers to an activity counter color coded in purple and a 19 dose calibrator color coded in blue taken from this block diagram on page 29 of the Klein thesis. So am I correct 20 21 that the activity countermeasures one radioactivity? 22 А Yes. And the dose calibrator measures a second 23 0 24 radioactivity? 25 That's correct. A

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Page 735 1 Q And are they for the same sample of rubidium 2 eluate? 3 Yes, they are. A All right. And who does the comparison of those 4 Q readings taken from those two components? 5 6 A The computer. 7 0 All right. Let's move forward, please. We are 8 at slide 179 still talking about claim 1, and this element 9 refers to determining a strontium breakthrough test result. 10 You've got to determine the strontium breakthrough test 11 result on the sample pumped into the eluate reservoir in the shielded well on board the cart. 12 Again, walk us through, how does the prior art 13 14 show this subject matter? 15 Α Well, again, Klein has the sample pumped into 16 the reservoir and radioactivity readings taken at the 17 appropriate times does the computation. It doesn't do it 18 on board the cart, but we've shown that it's obvious to 19 place it on board the cart. 20 All right. This claim element says that that 0 21 process occurs while the eluate reservoir remains in the 22 shielded well on board the cart. We've talked about the on 23 board the cart piece. But the rest of it, does this 24 process occur while the eluate reservoir remains in the 25 shielded well?

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A Radioactivity readings are taken while the eluate reservoir is in the shielded well of the dose calibrator.

Q All right. Claim 1 has -- this element has a wherein clause. The computer of the infusion system is further configured to not allow a patient infusion if the strontium breakthrough test result is greater than or equal to an allowed limit. Again, please walk us through this subject matter.

10 Enablement of patient elutions is reset to not А 11 being enabled each night at midnight and a daily protocol 12 must be completed in order to -- with a successful breakthrough run measurement as it states here -- must be 13 14 completed in order to enable patient elutions for the 15 remainder of the day. This is done by the system. The amount is utilized compared to strict Health Canada 16 17 guidelines and the data protocol computes that strontium 18 breakthrough in accordance with the formulas as we've 19 discussed previously.

20 Q Okay. Thank you. So for the record, we are on 21 page 179 of the presentation. And the excerpts from which 22 Dr. Stone was referring are pages 39, 43 and, in this case, 23 28 of the Klein thesis. Let's move forward, please. 24 All right. We are at slide 180. And now we get 25 to talk about claim 2 of the '870 patent. You have to

	Page 737
1	place the eluate tubing line in fluid communication with a
2	patient. Does that happen in the prior art?
3	A Yes, it does.
4	Q Where does the patient go?
5	A The patient line is here at the imaging system.
6	The patient line is placed in eluate I'm sorry, the
7	eluate tubing line is placed in fluid communication with
8	the patient by the patient valve of the system and that's
9	done controlled by the computer through the interface
10	board.
11	Q For the record, we have an excerpt here on slide
12	180 from page 29 of the Klein thesis. When Dr. Stone was
13	referring to the patient, he was referring to the thing
14	color coded in yellow. What did you call it? It's not a
15	person. What is that?
16	A I'm sorry.
17	Q What is the thing color coded in yellow?
18	A In yellow, that's the imaging system with the
19	patient lying on the tray there.
20	Q And Dr. Stone also referred to the tubing that
21	connects the generator that's coded in pink to that imaging
22	system. All right. And then I'm not sure the record is
23	clear, so let's go back through this piece. There's a
24	wherein clause here in claim 2 that says the computer is
25	further configured to control the fluid communication

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Page 738 between the eluate tubing line and the patient. Again, 1 2 walk us through how -- what are we seeing here on slide 180 3 showing? The first portion here is the eluate tubing line 4 A 5 and the valve -- the patient valve controlled by the computer controls the flow to the patient. 6 All right. So for the record, Dr. Stone is 7 0 pointing to the patient valve that's color coded in orange 8 9 on slide 180. 10 And I should have said the fluid communication А 11 rather than the flow. 12 Let's keep going. All right. We are at slide 0 181 still talking about claim 2. The method includes 13 pumping a dose of the rubidium radioactive eluate to the 14 15 patient. Does that occur in the prior art? 16 A Yes, it does. 17 Tell us. 0 We'll start with the computer which controls the 18 A peristaltic pump taking saline from the bag in hot pink 19 line that goes on through the generator valve to the inlet 20 21 port of the generator eluating now rubidium chloride through the outlet port of the generator through the -- or 22 sorry, through the activity detector through the patient 23 valve to the patient and that's the pumping action all 24 25 controlled by the computer.

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Page 739 1 All right. And for the record, slide 181 has 0 2 the same excerpt taken from page 29 of the client thesis, 3 and Dr. Stone was walking us through those components. 4 Let's go forward. 5 All right. Claim 2 says there is flushing of the rubidium radioactive eluate remaining in at least a 6 7 portion of the eluate tubing line into the patient. So how does Klein teach flushing eluate that remains in a tubing 8 9 line into the patient? 10 As shown here in the diagram, when the Α 11 appropriate dose has been measured here at the activity counter, this valve is -- sorry, this valve shifts now to 12 13 pump saline from this location on and flushes any remaining 14 radioactive eluate into the patient. 15 Okay. All right. So the system decides that Q 16 the patient has had enough. Is that really where we are 17 at? 18 A That's where we are at. 19 All right. And when that decision is made, 0 where is the remaining radioactivity that's relevant under 20 21 this claim? 22 The radioactivity here, which hasn't been A 23 measured yet, but measured activity is from this point on 24 to the patient. 25 0 All right. For the record, Dr. Stone is

Page 740 1 pointing to the activity counter on the slide 182, which 2 probably is the only component not color coded for us. 3 Okay. So that's where the radioactivity occurs. 4 How does the system push that radioactivity into the 5 patient? 6 А By switching the inlet -- sorry, the saline 7 that's being pumped from the generator input inlet through 8 the bypass line and forcing any fluid remaining from this 9 point on on into the patient. 10 All right. So let's walk through the rest of 0 11 this claim to make sure that we've got it captured. That 12 flushing must occur by pumping saline from the saline reservoir to the eluate tubing line through a bypass line. 13 14 Show us the bypass line, please. 15 Bypass line is shown here. A 16 All right. So for the record, Dr. Stone is 0 17 pointing to a pink color coded line that extends through 18 the orange generator valve. It is the top of the two lines 19 extending into the generator valve let's say. 20 All right. That bypass line has to bypass the 21 strontium-rubidium radioisotope generator. Does that occur 22 in the prior art? 23 It does. Here is the generator. There is no A 24 longer flow in this line. Instead, it bypasses the 25 generator and goes to the junction point just before the

Page 741

1 activity counter.

Q And then the claim also says that the computer is configured to control fluid communication via the bypass line. Just remind the Court, how does the computer control all this?

A The computer controls that by controlling this
valve through the interface board that's shown in orange.

Q All right. Thank you. So let's move forward, please. So now we are on slide 183. We get to talk about claim 8 of the '870 patent. Claim 8 says that the computer of the infusion system is configured to present on the touchscreen display a screen for starting the patient infusion by touching a button on the touchscreen display.

Does the prior art teach this subject matter? A Yes. Klein displays a screen with a button to start the patient infusion. They are asked if they want to start the constant activity elution here in this sample screen and the patient must push on the button outlined in yellow here the yes button in order to start that constant activity elution.

Q All right. So for the record, there is a screenshot illustrated here on slide 183 that's taken from page 64 of the Klein thesis. And Murphy's Law, there's probably like eight of those screenshots, but this one is the one that's entitled "Start constant activity elution"

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So

question mark on the green gray screen.
 Let's move forward, please. All right. S
 claim 8 also says that the computer is configured to

4 present on the touchscreen display a screen reminding the 5 user to insert the eluate reservoir in the shielded well on 6 board the cart. Please explain your analysis of this 7 element.

A Well, here we have one of the differences between a prototype and a device that's configured for operations. The system provides reminders in Klein to operating personnel, but not for an eluate reservoir. But we have pointed out that the -- that he does have warnings and he has -- and we have other evidence that shows that that would be obvious to do.

Q Let's go on to slide 184. Why don't you advance, please, and now we get to go to slide 185. You have an excerpt from this international standard. Is that the subject matter that you're referring to?

19 A Yes. This is where the international standard 20 teaches that the user has to be aware of the correct 21 consumable, how to assemble them and how to check the 22 correct functioning. That vial is a consumable and its use 23 must be made known to the user.

Q I don't think we've shown the Court this picture shown here on the lower left-hand side of slide 185. What 1 is that?

2	A That's a diagram from the Klein thesis that
3	shows the vial in the dose calibrator, which is itself a
4	shielded well, but it's also had additional shielding
5	surrounding it, though he's not showing the additional
6	shielding. He's showing that ion chamber that is a
7	shielded well for measurements.
8	Q Okay. So we've been using the word "eluate
9	reservoir." What's the eluate reservoir in Klein's system?
10	A Klein calls it a vial.
11	Q Let's move forward, please. We are at slide
12	186. Claim 8 further refers to a computer that is
13	configured to present on the touchscreen display a screen
14	indicating that the patient infusion is in process. Does
15	the prior art teach this subject matter?
16	A It does.
17	Q Why don't you walk us through it, please.
18	A So Klein's thesis states that the realtime
19	graphics display must include a system diagram with updated
20	information about the state of the system. This includes
21	the current activity rate reading, the flow rate, the valve
22	status, expected accumulated activity at the patient
23	outlet. In addition, progress bars must be included for
24	each stage of the elution so as to facilitate monitoring of
25	the system. And an emergency stop button must be enabled
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Page 744 1 throughout the elution and take immediate effect to bring 2 the system to the safe mode. 3 Okay. So do you think this disclosure teaches a 0 4 display screen that indicates a patient infusion is in 5 process? 6 A Yes. 7 All right. And then the wherein clause of this 0 8 element says that the screen indicating that the patient 9 infusion is in process displays a stop button to abort the 10 patient infusion. How does the prior art teach this 11 subject matter? 12 Indeed, Klein shows a stop button for one of the A 13 steps that's taking place as shown here on the diagram in 14 vellow. 15 All right. For the record, Dr. Stone is 0 pointing to the screenshot excerpted from page 64, the stop 16 17 button that is coded in yellow on slide 186 of the 18 presentation. All right. Let's move forward, please. 19 Claim 8 says that the computer of the infusion 20 system is configured to present on the touchscreen display 21 the strontium breakthrough test result. Do you see this 22 subject matter taught by the prior art? 23 А Yes. 24 Why don't you explain it to us. 0 25 First of all, he says that a record is kept of A

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	Page 745
1	all the completed elutions for analysis and filing. But he
2	also states at the end of an elution, reports must be
3	generated based on the type of elution and its mode of
4	completion. In addition, a separate window must list a
5	comprehensive display of all statistics in addition to
6	activity curves relating to the activity rate and the
7	integrated activity at the patient outlet.
8	Q Okay.
9	A I believe it's obvious that strontium
10	breakthrough test results are a statistic that is related
11	to the elution.
12	Q So you think a person of skill would think that
13	strontium breakthrough test results are a relevant
14	statistic to the calibration run?
15	A Yes.
16	Q All right. Let's move forward. All right. So
17	we are on slide 188 and we are talking about claim 9 and
18	there are four elements listed here. The first one says
19	that there is logging into the computer by entering a user
20	login credential on the touchscreen display.
21	Please explain how the prior art teaches this
22	subject matter.
23	A As we've seen before, that the generator
24	information screen is displayed first and following there's
25	a prompt for number one, a user ID code, which is useful

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Page 746 1 for avoiding tampering by unauthorized personnel as well as 2 enabling test runs. 3 All right. So that excerpt is taken from page 0 63 of RX-106. The next element of claim 9 is entering a 4 patient ID on the touchscreen display. How does prior art 5 6 teach this subject matter? 7 Again, from the Klein thesis, depending on the A 8 chosen run type, the user is prompted for additional 9 information such as the patient ID number, number two. All right. And that excerpt is from page 65 of 10 0 the Klein thesis. Sub-element 3 of claim 9 is entering a 11 patient dose on the touchscreen display. Is a patient dose 12 13 taught by the prior art? Continuing from that same location in Klein, it 14 A also displays that a person can enter the dose activity, 15 number three. 16 All right. And the fourth element here in claim 17 0 18 9 is entering a flow rate on the touchscreen display. Does 19 the prior art teach this subject matter? Again, continuing from the same location, that 20 A flow rate and priming of the patient line, etc., number 21 22 four as in the Klein thesis. 23 All right. So again, for the record, Dr. Stone 0 24 is referring to an excerpt taken from page 64 of the Klein 25 thesis.

Page 747 1 All right. Let's move forward, please. We are at slide 192 and we are talking about claim 10 of the '870 2 3 patent. Claim 10 refers to tracking a volume of saline 4 remaining in the saline reservoir. Have we seen this 5 element before? 6 We have. The '869 patent claim 24 and my Α 7 analysis remains the same. 8 All right. Let's cycle forward. Claim 10 0 9 refers to providing an alert via the touchscreen display 10 when the volume of saline remaining in the saline reservoir 11 is below a predetermined volume threshold. 12 And actually let's move forward, please. Claim 13 10 also refers to presenting on the touchscreen display a screen reminding the user to empty the waste bottle. 14 These 15 three elements that are shown here on slide 192 for claim 16 10, where have we seen these elements described? 17 А Those are in the '869 patent claim 4 and my 18 analysis remains identical. 19 All right. Let's move forward, please. We are 0 20 at slide 193 and we're talking about claim 11. It says 21 that the method further comprises initiating a generator 22 column wash through the touchscreen display. Please 23 explain what does -- how does Klein describe a generator 24 column wash? Klein refers to that as a flush run that's 25 A

initiated from the user interface, and we see on the screen a sample screen from the Klein thesis that shows how a flush run is initiated.

Q All right. For the record, Dr. Stone is referring to page 64, another one of these screenshots taken from the client thesis. All right. So the flush run, is it initiated from the user interface?

A Yes.

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9 All right. Let's move forward. Claim 11 says 0 10 that a predetermined amount of saline is pumped through the 11 strontium-rubidium radioisotope generator and directed to 12 the waste bottle during the generator column wash. How 13 does Klein describe operation of the generator column wash? 14 From the Klein thesis, we have that the flush А 15 run flushes all the lines in the system as well as a 50 16 milliliter flush of the generator at 15 milliliters per 17 minute.

18 Q All right. And this excerpt that you're 19 referring to is taken from page 53 of the Klein thesis; is 20 that correct?

A That's correct.

Q Let's move forward, please. All right. We are at slide 194 and we are still talking about claim 11 from the '870 patent. And this new element refers to initiating a purging process through the touchscreen display to purge

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	Page 749
1	a patient tubing line of air. How does Klein describe
2	purging patient tubing lines of air?
3	A Well, once again, the same citation from Klein
4	that the flush run flushing all of the lines in the system
5	as well as 50 milliliter flush of the generator at 15
6	milliliters per minute, which ensures flushing of air
7	bubbles in the saline and strontium breakthrough from the
8	generator.
9	Q And the claim also refers to the patient tubing
10	line being in fluid communication with the eluate tubing
11	line. Did you see that subject matter taught by the prior
12	art?
13	A Yes.
14	Q All right. Let's move forward. We are at claim
15	12 of the '870 patent on slide 196 of the presentation.
16	The first element says that the saline tubing line and the
17	eluate tubing line are routed through tubing passageways.
18	Let's move forward, please. Claim 12 also says
19	that the tubing passageways have depths configured to
20	prevent pinching or crushing of the tubing lines routed
21	there through. Have we seen this subject matter before in
22	your analysis?
23	A Yes. We saw those elements in claim 4 of the
24	'869 patent and my analysis remains the same.
25	Q Let's move forward, please. We are at slide 198

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	Page 750
1	and we are talking about claim 13 of the '870 patent which
2	refers to a handle and also to four wheels. Have we seen
3	this subject matter in your analysis already?
4	A My analysis of handles and wheels remains the
5	same as in the '869 patent claim 4.
6	Q Claim?
7	A 24.
8	Q Claim 24. Thank you. Let's move forward,
9	please. We are at slide 200. Talking about claim 16 of
10	the '870 patent. The infusion system further comprises a
11	dose calibrator in the shielded well on board the cart and
12	in communication with the computer to determine the
13	strontium breakthrough test result. Have we seen this
14	subject matter before in your analysis?
15	A Yes, we have.
16	Q Where?
17	A It's in the '869 patent claim 27. My analysis
18	remains the same.
19	Q Your analysis at claim 16 is the same as claim
20	27; is that correct?
21	A That's correct.
22	Q Let's move forward, please. All right. Now we
23	are at slide 202. We are talking about claim 17 of the
24	'870 patent and you have a comparison here between claim 17
25	and claim 3 of the '869 patent. Have we seen the elements

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	Page 751
1	of claim 17 already in your analysis?
2	A We have. These were in the '869 patent claim 3.
3	Q All right. So let's just move forward. Would
4	you cycle through this to show the Court how they
5	correspond.
6	All right. And how does your analysis of claim
7	17 of the '870 patent correspond to your analysis of claim
8	3 from the '869 patent?
9	A My analysis of the '869 patent claim 3 remains
10	the same and it's the same analysis for claim 17.
11	Q Let's move forward, please. All right. We are
12	at slide 203 talking about claim 27 of the '870 patent.
13	I'm not sure we've seen this before. This one says the
14	computer of the infusion system is configured to track time
15	passed from the completion of pumping the sample of
16	rubidium radioactive eluate into the eluate reservoir to
17	determining the strontium breakthrough test result.
18	Please explain, how does the prior art teach
19	this subject matter?
20	A In Klein, we see here that the activity of the
21	dose calibrator is registered 30 minutes after the end of
22	the elution to compute the strontium-82 and strontium-85
23	breakthrough activity.
24	Q All right. So this excerpt is taken from page
25	28 of the RX-106. How much time does the computer track?

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Page 752 1 The computer tracks 30 minutes. The computer А 2 does the measurements. It does the tracking of time. 3 0 All right. Let's move forward, please. All 4 right. So we are at slide 204 and we get to shift to the 5 '826 patent. All right. And we are at slide 205. Thank 6 you. 7 All right. So let's talk about claim 1. Claim 8 1 talks about a method of building an infusion system to 9 deliver a rubidium radioactive eluate. Does Klein teach 10 how to build an infusion system to develop rubidium 11 radioactive eluate? 12 A He does. 13 All right. So let's move into the elements. 0 14 The first thing you've got to do is install a first 15 shielding compartment, a second shielding compartment, and 16 a shielded well on a platform of a cart. Walk us through 17 where are the first, second shielding compartments and 18 where is the shielded well that's relevant to this element? 19 A Klein has first shield -- Klein has a first 20 shielding compartment, a second shielding compartment. We 21 talked about the obviousness of placing this shielded well 22 for the dose calibrator on board the cart. 23 And for the record, Dr. Stone is pointing to, 0 24 again, this photograph taken from page 34 of the Klein 25 thesis and to the red, green and blue annotation provided

Page 753 1 on slide 205. 2 Okay. So claim 1 has a couple of wherein 3 The first wherein clause is that the first clauses. 4 shielding compartment has a first opening facing vertically 5 upwardly. Have we encountered this before? 6 We have. And we've explained that Klein has his A 7 shielding compartments with openings facing vertically up. 8 And we've also discussed that with respect to 0 9 CardioGen and Tate: is that correct? 10 That is correct. A The next part of the wherein clause is that the 11 0 12 first opening is configured for a strontium-rubidium 13 radioisotope generator to be inserted into and removed from 14 the first shielding compartment. How does the prior art 15 teach this subject matter? 16 Α As we spoke previously, the generator was placed 17 in the cart surrounded by lead rings to provide maximum 18 radiation shielding. They had an opening facing vertically 19 upward through which the strontium-rubidium generator could 20 be inserted into and removed from that compartment. 21 All right. And the other prior art references 0 22 that we've discussed, the Tate, the Medrad and CardioGen, 23 did they have radiopharmaceuticals placed? 24 A They had radiopharmaceuticals. The source was 25 placed in shielded wells with vertically opening -- with

Page 754 vertical openings facing upward. 1 2 All right. Let's move forward, please. We are Q 3 at slide 206. We are talking about the second shielding 4 compartment which is color coded and was color coded in green in the prior slide. This one says also that that 5 6 shielding compartment must have a second opening facing 7 vertically upwardly. Have we discussed this in your 8 analysis already? 9 А We have. 10 All right. Again, explain how does the prior 0 11 art show this subject matter? 12 We had a waste container mounted on the top A 13 shelf inside a lead container with a lid. 14 All right. Claim 1 also refers to the second 0 15 opening being configured for a waste bottle this time to be 16 inserted into and removed from the second shielding 17 compartment. How does the prior art teach this? 18 Well, again, we spoke of the waste container A 19 shielding compartment that Klein has. 20 And then, I guess, the last part of this wherein 0 21 clause is that the first opening, that's the one for the 22 generator shield, is located at a lower elevation than the 23 second opening, which is the one for the waste bottle 24 shield. Why is this subject matter obvious over the prior 25 art?

Page 755 A As we've spoken before, it would be obvious to take the heavier objects that have to be handled by the user and place them at the lower elevation than that second opening that we dealt with.

Q Let's move forward, please. Now we are at slide 207 still talking about claim 1. This one says that the shielded well is configured to receive an eluate reservoir that is configured to receive a sample of the rubidium radioactive eluate. Again, walk us through your analysis of this piece.

A Again, we have the calibrator chamber that's a shielded chamber located in a shielded well and inside is the vial, the eluate reservoir that is configured to receive a sample of the radioactive rubidium.

Q So for the record, Dr. Stone is pointing to the excerpt at page 57 that we have here on slide 207 and to the vial coded in blue and to -- would you call it a doughnut assembly, the doughnut cylinder illustrated as the calibrator chamber. All right. Let's move forward, please.

All right. We are on slide 208. We are talking about claim 1. And claim 1 starts -- this excerpt starts off with configuring a computer with a touchscreen display for the infusion system to do a bunch of stuff. Again, remind the Court, does the prior art teach a computer with

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Page 756

1 a touchscreen display?

A Yes. Klein's thesis described a computer with a
 touchscreen display.

Q All right. The first thing that the computer must configure the system to do is to fill the eluate reservoir in the shielded well on board the cart with the sample of rubidium radioactive eluate. Remind the Court, how does this happen?

9 A We've discussed this previously. The computer 10 controls -- the computer controls the peristaltic pump 11 which pumps saline through the generator to the eluate 12 reservoir. The only difference here is that it's not on 13 board the cart. And we talked about how it's obvious to 14 relocate the dose calibrator and the eluate reservoir on 15 board the cart that is taught by Tate and Medrad.

16 Q So for the benefit of the record, Dr. Stone is 17 referring to the color-coded elements here in this excerpt 18 from page 29 of the Klein thesis.

All right. You've got to fill the eluate reservoir by pumping saline from the saline reservoir into the strontium-rubidium radioisotope generator via a saline tubing line. So just to be absolutely clear, where is the saline tubing line?

A We have saline tubing lines going from here
through the generator.

	Page 757
1	Q Dr. Stone is referring to the pink color-coded
2	lines extending from the saline IV to the generator.
3	A That's correct. And that's controlled by the
4	computer.
5	Q It's got to thereby generate the rubidium
6	radioactive eluate that is discharged through an eluate
7	tubing line. So where is the rubidium radioactive eluate
8	discharged from?
9	A It's discharged from the discharge port through
10	the eluate tubing line.
11	Q All right. So for the record, Dr. Stone is
12	pointing to the red generator and to the pink line that
13	exits that generator and goes into the activity counter.
14	All right. Let's move forward, please.
15	Configuring the computer for the infusion system to
16	determine a strontium breakthrough test result on the
17	sample of the rubidium radioactive eluate built into the
18	eluate reservoir in the shielded well on board the cart.
19	Remind us, how did that occur in the prior art?
20	A The only missing element here is on board the
21	cart. We have in Tate, we have readings from the dose
22	calibrator taken by the computer, which also computes the
23	time and ultimately calculates the strontium breakthrough
24	test result while the sample remains in the eluate
25	reservoir in the shielded well.

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	Page 758
1	Q All right. So you stole a little bit of my
2	thunder. But I want to make sure we've knocked out this
3	while clause at the bottom. So it must occur while the
4	eluate reservoir remains in the shielded well on board the
5	cart. And again, tell me the while.
6	A The while is the sample readings are taken by a
7	dose calibrator while it's in the shielded well.
8	Q Okay. And again, for the benefit of the record,
9	we are on slide 209 and Dr. Stone is testifying about the
10	blue color coded dose calibrator and the green color coded
11	computer and the communication between them.
12	Let's move forward, please. All right. So now
13	we are at slide 210. Claim 1 says you've got to configure
14	the computer for the infusion system to not allow a patient
15	infusion if the strontium breakthrough test result is
16	greater than or equal to an allowed limit. Again, remind
17	us how does this occur?
18	A The system ensures compliance with the daily
19	protocol, which includes a calibration run and successful
20	breakthrough in order to enable patient elution runs. The
21	amount is based on the strontium breakthrough activity
22	limited to the Health Canada guidelines, and only after a
23	calibration run with low strontium breakthrough has been
24	successfully completed can patient elutions be carried out.
25	Q All right. Let's move forward, please. That
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	Page 759
1	was slide 210. And now we are on slide 211 and we have
2	claim 2 of the '826 patent. So claim 2 says we are
3	configuring the computer to measure a radioactivity of the
4	sample of the rubidium radioactive eluate while the sample
5	is flowing through the eluate tubing line to the eluate
6	tubing to the eluate reservoir. Excuse me. How does
7	the computer measure this radioactivity?
8	A The computer measures it by being in
9	communication with the activity counter which measures the
10	activity while the eluate is flowing through the tubing
11	line to the eluate reservoir.
12	Q All right. So we are on slide 211. And for the
13	record, Dr. Stone is referring to the purple coded activity
14	counter and the pink coded tubing lines.
15	Let's move forward, please. We are at slide
16	212. This refers to configuring the computer to measure a
17	calibration radioactivity of the sample while the sample
18	remains in the eluate reservoir in the shielded well on
19	board the cart. How does the computer measure a calibrator
20	radioactivity?
21	A When the sample is in the eluate reservoir where
22	it's first pumped in, the computer measures the activity,
23	receives that activity from the dose calibrator. The only
24	thing missing is on board the cart and we've shown how
25	that's obvious to place that on board the cart.

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Page 760 Claim 2 1 Let's move forward, please. All right. 0 2 further refers to configuring the computer to compare the radioactivity of the sample measured while flowing through 3 the eluate tubing line and compare that value with the 4 calibration radioactivity of the sample measured in the 5 eluate reservoir in the shielded well on board the cart. 6 7 So please explain how does this comparison occur in the prior art? 8 9 As we've discussed before, the integral activity A is used to calibrate the activity counter and verify the 10 11 calibration constant is within tolerance from the previous 12 records. Those activities are taken while the sample is flowing through the dose -- the activity counter and the 13 activity that's read when the sample vial is filled. 14 15 So that's slide 213 and the excerpt that you're 0 referring to is taken from page 53 of RX-106. Let's move 16 17 forward, please. 18 JUDGE CHENEY: That's probably a good place to take our morning break. We'll take 15 minutes. We are off 19 20 the record. 21 (Recess.) JUDGE CHENEY: Let's go back on the record. We 22 23 are on the record in the 1110 investigation. Before the break we were in the direct examination of Dr. Stone the 24 25 respondents' expert on the issues of patent validity.

Page 761 1 Please continue when you're ready Mr. Hails. 2 MR. HAILS: Thank you, Your Honor. BY MR. HAILS: 3 4 Before we broke we were on slide 215 of your 0 presentation. This shows claim three of the '826 patent 5 6 and the claim element refers to installing a dose 7 calibrator in the shielded well on board the cart with the 8 dose calibrator in communication with the computer to 9 measure the strontium breakthrough test result. Have we 10 seen this part of this claim earlier in your analysis? 11 Yes. We saw that in the '869 patent claim 27. А And has your analysis of claim three of the '862 12 Q 13 patent correspond with claim 27 of the '869 patent? 14 It remains the same. Α 15 0 There is a second piece of this claim that says the dose calibrator is not only to measure the 16 17 strontium-rubidium test result. It is also to measure the 18 calibration radioactivity of the sample pumped into the 19 eluate reservoir. Please explain how does this process 20 occur in the prior art? 21 As we've disclosed previously, the calibration A 22 radioactivity at the sample pump into the eluate reservoir 23 is measure by the dose calibrator as soon as the saline has 24 been pumped into the dose reservoir and is used for that 25 calibration factor.

Q And, again, what is the system calibrating? A It's calibrating the activity counter on board the cart.

4 Let the record reflect Dr. Stone is pointing, 0 5 has pointed to the blue dose calibrator color coded on slide 215 and the communication connectivity between that 6 element and the computer shown in green. All right. Let's 7 8 move forward please all right. We just talked about a dose 9 calibration radioactivity, so why don't we move on from 10 slide 216. All right. Now we are at slide 218. Talking 11 about claim five of the '826 patent. This claim says 12 configuring the computer to allow a user to initiate a purging process through the touch screen display to purge a 13 patient tubing line of air and that the tubing line is in 14 15 fluid communication with the eluate tubing line. Have we 16 seen this subject matter before in your analysis?

A Yes. We described our coverage of that in claim
18 11 of the '870 patent. My analysis remains the same.

Q So your analysis of claim five is the same as
your analysis of claim 11 of the '870, is that correct?
A That's correct.

Q Let's move forward, please. All right. Now we are on slide 225 and we are talking about claim nine of the '826 patent and you have a comparison here between claim nine and claim eight of the '870 patent. This is the one

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	Page 763
1	that talks about starting the patient infusion by touching
2	a button on the touch screen display
3	And why don't you cycle through these elements.
4	How do the
5	Keep going, please. And one more.
6	So how do the elements of claim nine from the
7	'826 patent compare to the elements of claim eight from the
8	'870 patent?
9	A Those are the same elements and my analysis of
10	claim eight, or sorry, of claim nine of the '826 is
11	identical to my analysis of claim nine of the '870.
12	Q You said claim nine of the '870 but just for the
13	record
14	A Sorry. Claim eight of the '870.
15	Q That's all right. This is a toughy for us both.
16	Let's keep going. We are on slide 227 talking about claim
17	10 from the '826 patent. Have we seen the subject matter
18	of claim 10 already in your analysis?
19	A We have. Cycling through each of these
20	elements, these elements are identical to the elements of
21	claim nine of the '870 patent so my analysis of claim 10 of
22	the '826 patent is identical to my analysis of claim nine
23	of the '870 patent.
24	Q Thank you. That was slide 227 of your
25	presentation.

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	Page 764
1	Can we move forward, please. All right. We are
2	at claim 11 of the '826 patent on slide 228.
3	This says configuring the computer to track time
4	passed from completion of pumping the sample of the
5	rubidium radioactive eluate into the eluate reservoir to
6	measuring the strontium breakthrough test result. Remind
7	the court, how does the computer track time between these
8	events?
9	A Indeed, as Klein states, the activity in the
10	dose calibrator is registered 30 minutes after the end of
11	the elution to compute the breakthrough of strontium-82 and
12	strontium-85 activity. Those measurements are done by the
13	computer and the tracking of the time is done by the
14	computer.
15	Q Okay. And so this excerpt on slide 228 is taken
16	from page 28 of RX-106. Again, how much time is tracked by
17	the computer?
18	A 30 minutes is tracked by the computer.
19	Q Let's move forward, please.
20	Claim 11 also says you got to track a volume of
21	saline remaining in the saline reservoir
22	And will you advance, please.
23	You also have to provide an alert via the touch
24	screen display when the volume of saline in the saline
25	reservoir is below a predetermined volume threshold. Have

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	Page 765
1	we seen this subject matter before in your analysis?
2	A We have in the '869 patent at claim 14. Those
3	elements are identical. And so my analysis of claim 11 of
4	the '826 is identical to my analysis of those elements in
5	claim 14 of the '869 patent.
6	Q Or at least with respect to these two newly
7	added elements, correct?
8	A With those elements, yes.
9	Q Let's move forward.
10	All right. So that was slide 232 and now we are
11	at slide 233 talking about the final two elements of claim
12	11 tracking a volume of the rubidium radioactive eluate
13	discharge from the generator to the waste bottle. Thank
14	you. And presenting the touch screen, on the touch screen
15	display a screen reminding the user to empty the waste
16	bottle. Have we seen this subject matter before in your
17	analysis?
18	A Yes. My analysis of those elements in claim 24
19	of the '869 patent are identical to these elements in claim
20	11 of the '826 patent.
21	Q All right. So let's move forward, please.
22	All right. So now we are at slide 237. We are
23	talking about claim 12 from the '826 patent. Let's cycle
24	through the elements of claim 12. Have we seen the
25	elements of claim 12 already in your analysis?
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	Page 766
1	A Yes. Those elements were present in claim 11 of
2	the '870 patent.
3	Q Okay. And how does your analysis of claim 12
4	for the '826 compare to your analysis from claim 11 of the
5	870?
6	A My analysis of claim 12 of the '826 remain
7	identical to the analysis of those elements in claim 11 of
8	the '870 patent.
9	Q So that's slide 237. Let's move forward,
10	please.
11	Claim 13 of the '826. I think we are talking
12	about tubing passageways again and perimeter surfaces of
13	openings and pinching and crushing of tubing lines. Have
14	we seen this subject matter of claim 13 before in your
15	analysis?
16	A Yes. We saw those elements in claim 4 of the
17	'869 patent. My analysis of these elements in claim 13 of
18	the '826 remains identical to my analysis of those elements
19	in claim four of the '869 patent.
20	Q Okay. So that's slide 240. Why don't we move
21	forward. So now we are at slide 241 and we are going to
22	talk about claim 14 of the '826. The first element is an
23	exterior shell extending upwardly above the platform
24	wherein the platform and the exterior shell collectively
25	define an interior space of a cabinet structure. Why don't

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Page 767 1 you just walk us through this. Have we seen this subject 2 matter before? 3 A We have indeed. Here we have the Klein -- here we have the Klein thesis with a platform and exterior shell 4 5 on the platform. And an anterior space, do we have an anterior 6 0 7 space? 8 A We have an anterior space. 9 All right. 0 10 Similarly we have those elements in the Tate A 11 disclosure, as well as in the CardioGen Model 510. 12 Let the record reflect that with respect to his 0 analysis of Klein he was pointing to the structures 13 14 illustrated in this picture taken from page 34 of the Klein 15 reference. All right. Let's move forward. 16 Handles and wheels. Have we seen this subject matter before in your analysis? 17 We covered this subject matter in the '870 18 А patent claim 13 and my analysis of claim 14 of the '826 19 20 where those elements remains identical. 21 All right. So that's slide 244. Let's move 0 22 forward, please. 23 So now we are at slide 246. Talking about claim 24 17 of the '826 patent which refers to a dose calibrator in the shielded well on board the cart. That's in 25

	Page 768
1	communication with the computer to measure the strontium
2	breakthrough test result. Have we seen this subject matter
3	before in your analysis?
4	A We have indeed. We've analyzed that as claim 27
5	of the '869 patent and that element, my analysis remains
6	the same for that element of claim 17 of the '826 patent.
7	Q All right. You said of claim which your
8	analysis of claim 17 is identical to your analysis of which
9	claim for the '869 patent?
10	A Claim 27.
11	Q All right. Let's move forward, please.
12	That was slide 246 and now we are up to 248.
13	Claim 18. Have we seen the subject matter of claim 18
14	before in your analysis?
15	A Yes. Each of these elements we saw previously
16	in claim three of the '869 patent. Those elements in claim
17	18 are analyzed in my analysis remains identical to my
18	analysis of the claim three of the '869 patent.
19	Q So just to be clear, your analysis of claim 18
20	for the '826 is identical to the analysis of claim three of
21	the '869. Is that what you meant?
22	A That is correct.
23	Q Let's move forward, please.
24	All right. Now we are at slide 249. This claim
25	is claim 19 from the '826 patent. It requires configuring
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	Page 769
1	the computer to do a bunch of things. The first thing is
2	to control a fluid communication between the
3	strontium-rubidium radioisotope generator and the saline
4	reservoir. Please walk us through how does the prior art
5	teach this subject matter?
6	A The computer on the Klein thesis controls the
7	peristaltic pump which controls fluid communication between
8	the saline reservoir. It also controls the generator valve
9	to control fluid communication to the inlet of the
10	strontium-rubidium generator.
11	Q All right. For the record, Dr. Stone is
12	pointing to this excerpt taken from page 29 of Klein
13	referring to the blue color-coded peristaltic pump, the
14	orange color-coded generator valve and the connections
15	between the saline IV and the strontium-rubidium
16	radioisotope in red. Let's move forward.
17	Claim 19 says you got to configure the computer
18	to control a fluid communication between the eluate tubing
19	line and the eluate reservoir. How does the computer do
20	this?
21	A Well, the hot pink eluate tubing line is
22	configured to the fluid communication with the eluate
23	reservoir by the patient valve which is controlled by the
24	computer.
25	Q And just for the record, Dr. Stone is pointing

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Page 770 to the picture taken from page 29, the orange color-coded 1 patient valve. All right. Let's move forward, please. 2 3 The next piece of claim 29 is the computer is 4 configured to control a fluid communication between the eluate tubing line and the waste bottle. Let's talk about 5 6 how this occurs. The eluate tubing line shown in pink is in fluid 7 A 8 communication with the waste bottle by the positioning of 9 the patient valve controlled by the computer. 10 All right. Let's move forward, please. 0 All right. There is two elements in claim 29 11 12 that are compared to '870, placing the eluate tubing line 13 in fluid communication with a patient, pumping a dose of 14 the rubidium radioactive eluate to the patient. Have we 15 seen this subject matter before? We have. In the '870 patent claim two we saw 16 A 17 those two elements and my analysis for claim 19 of -- those 18 two elements of claim 19 of the '826 is identical to my 19 analysis of the -- those two elements in the '870 patent, 20 claim two. 21 0 All right. And then let's move forward, please. 22 Claim 19 also says you got to flush the rubidium 23 radioactive eluate remaining in a portion of the eluate tubing line to the patient using this bypass line. Have we 24 25 seen this subject matter before?

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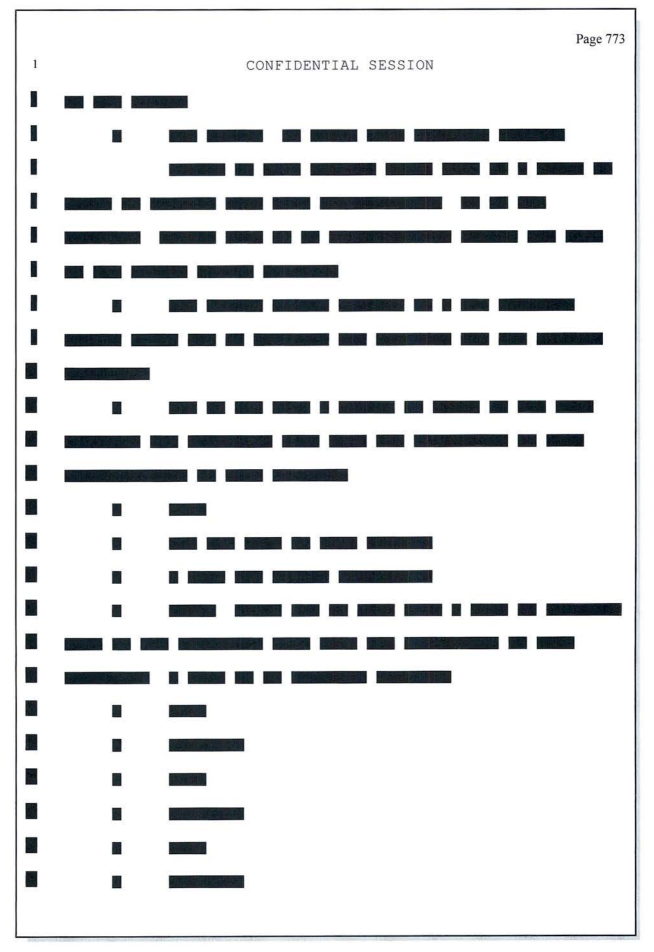
	Page 771
1	A Yes. We saw that element in claim two of the
2	'870 patent and so my analysis of this element for claim 19
3	of the '826 is identical to my analysis for claim two of
4	that element. That element of claim two in the '870
5	patent.
6	Q Let's move forward, please.
7	All right. We are at slide 258 and we are
8	talking about claim 28 from the '826 patent. Talks about
9	initiating a column wash through the touch screen display.
10	Also talks about a predetermined amount of saline being
11	pumped through the generator and directed to the waste
12	bottle during the generator column wash. Have we seen this
13	subject matter before?
14	A We have. We covered those two elements in the
15	'870 patent claim 11 so my analysis of these two elements
16	in claim 28 of the '826 is identical to my analysis of
17	those elements in claim 11 of the '870 patent.
18	Q All right. Let's move forward, please.
19	All right, Your Honor, I'd like to run through
20	the Medrad documents, please.
21	JUDGE CHENEY: Okay. So there has been some
22	discussion about what is public about the Medrad prior art,
23	including dates of sale and things like that. What exactly
24	are you going to be getting into now that has a third-party
25	assertion of confidentiality?

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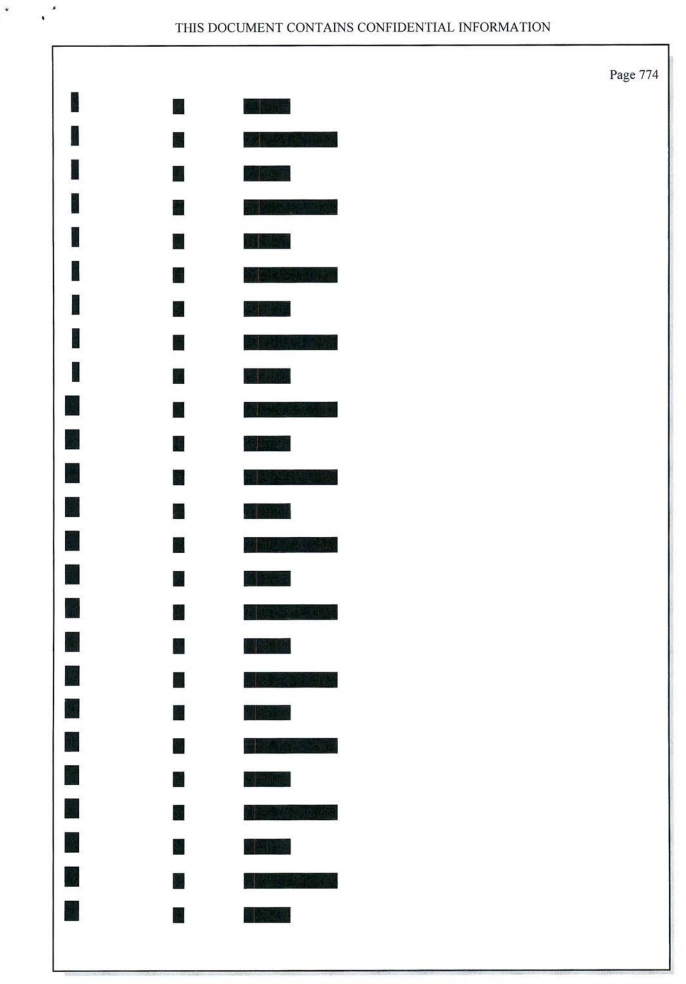
	Page 772
1	MR. HAILS: So to my understanding, all of these
2	documents have third-party claims of confidentiality and I
3	recognize they are untested. We are going to go through
4	the sales documents and documents showing dates of
5	installation and location of installation and we are going
6	to go through user manuals to essentially confirm the
7	analysis that Dr. Stone has provided earlier, those yellow
8	redaction bubbles.
9	JUDGE CHENEY: Are you going to call any
10	witnesses about these documents?
11	MR. HAILS: We have a declaration from a Medrad,
12	I guess a Bayer person, attesting to these documents that's
13	included.
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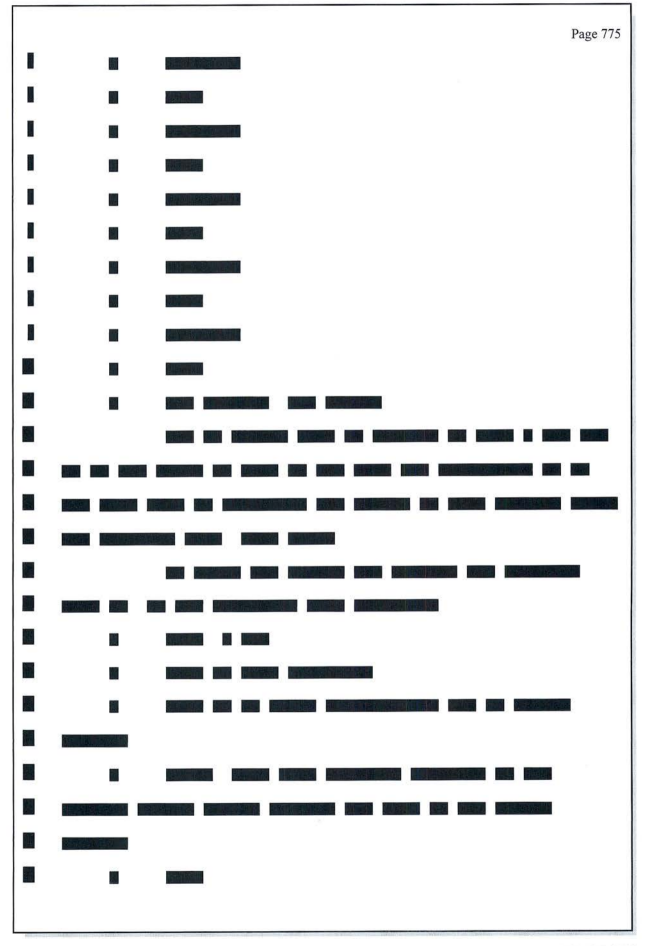


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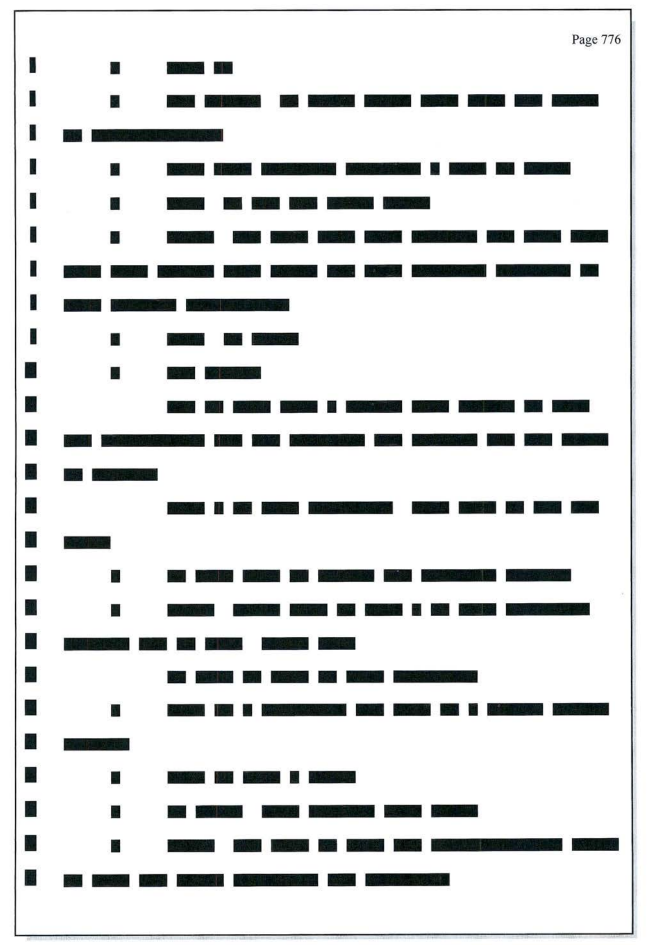
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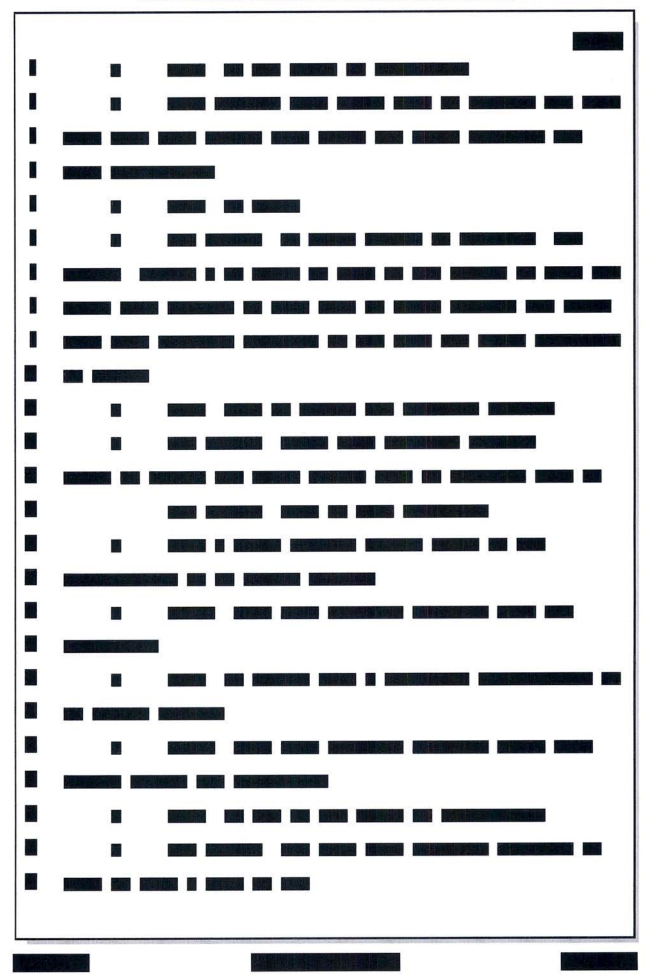


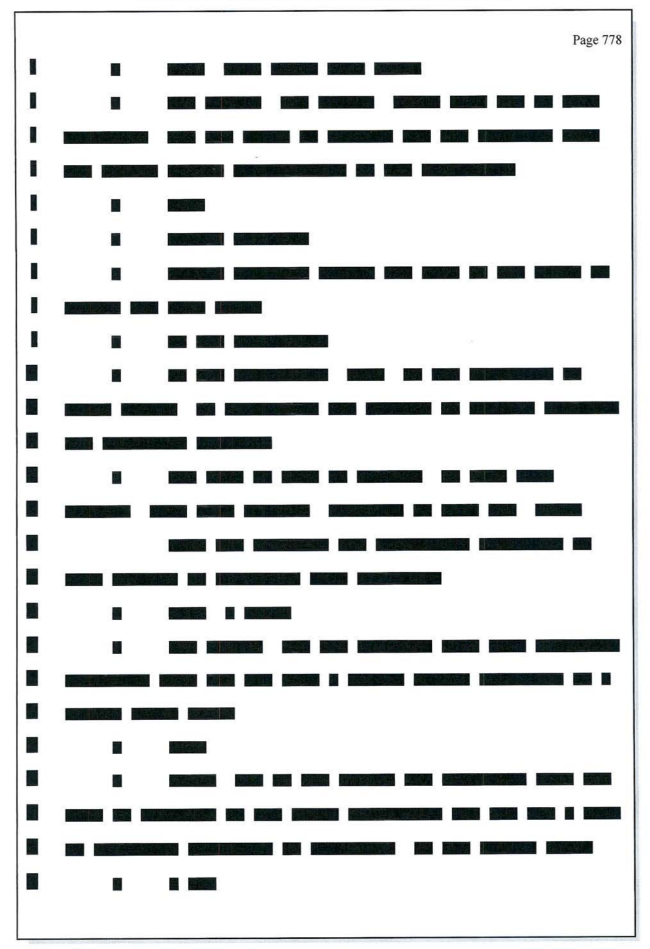
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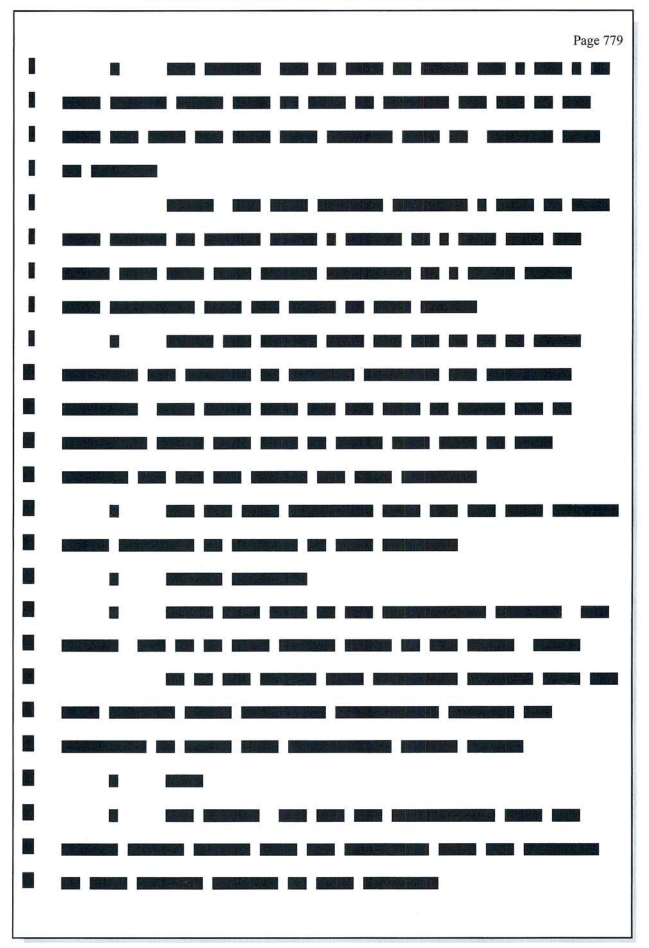
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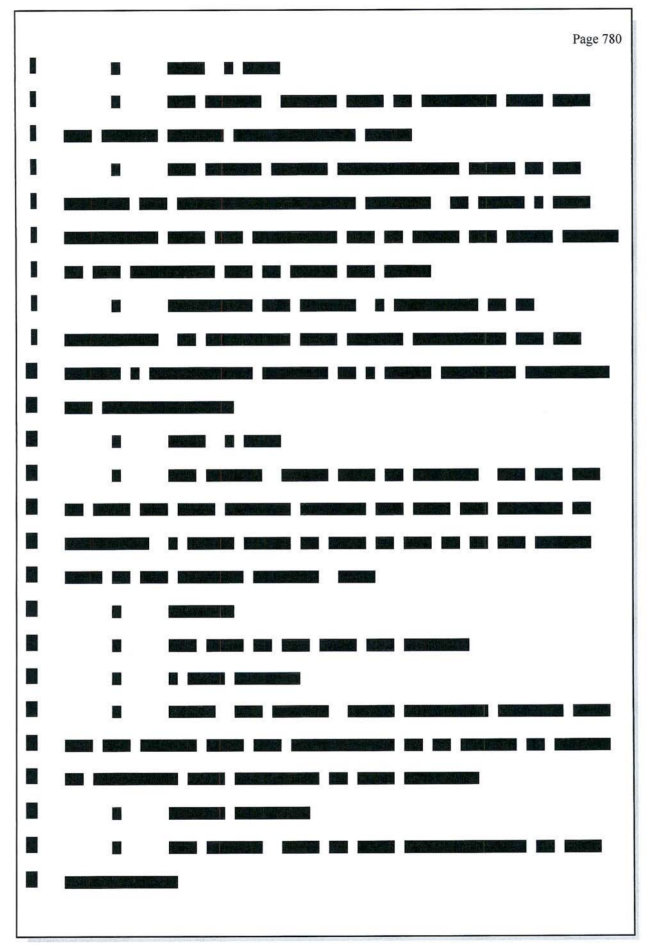




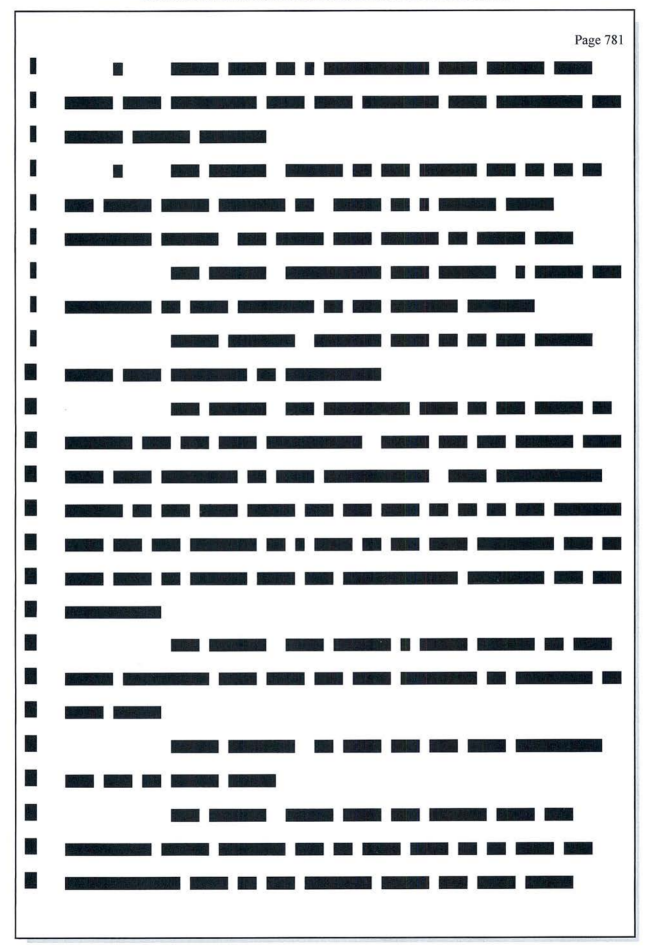
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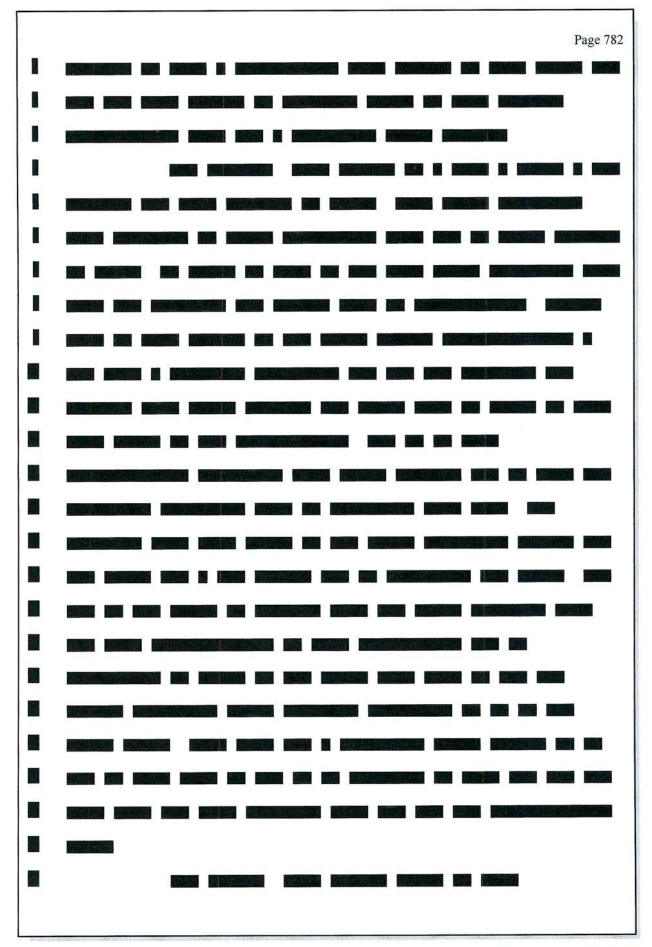
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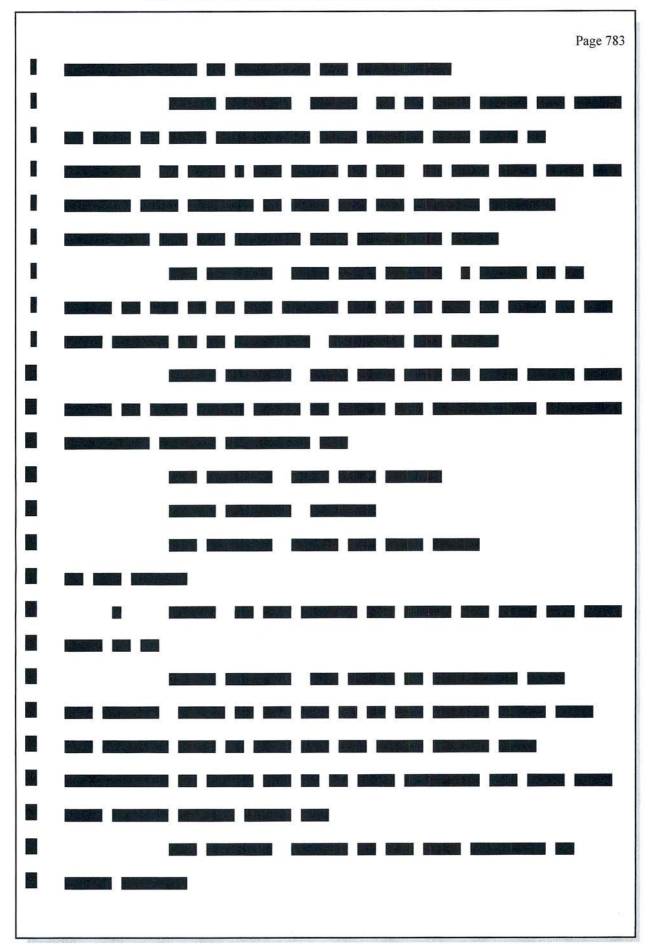
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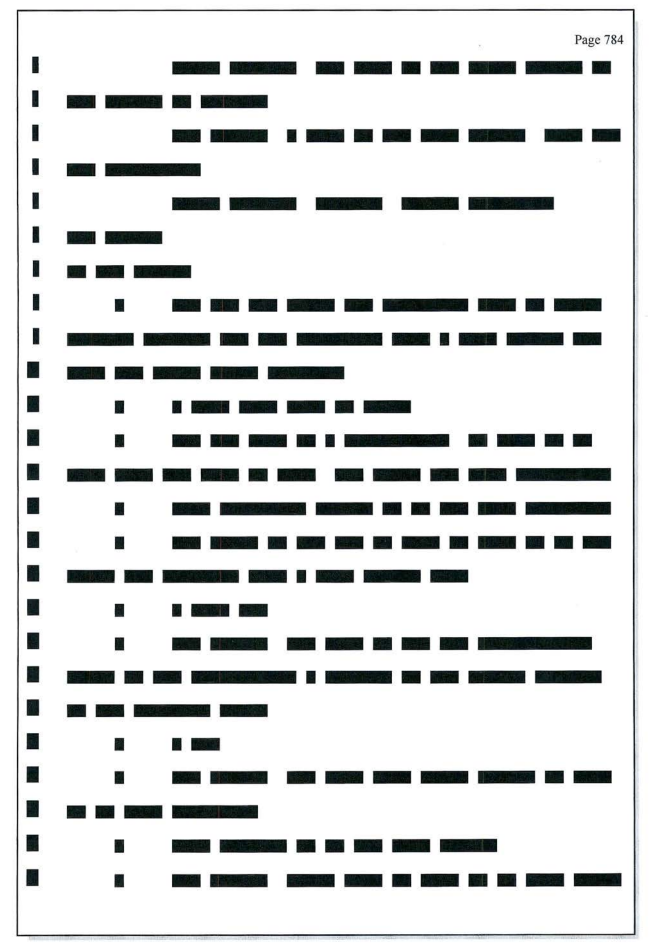


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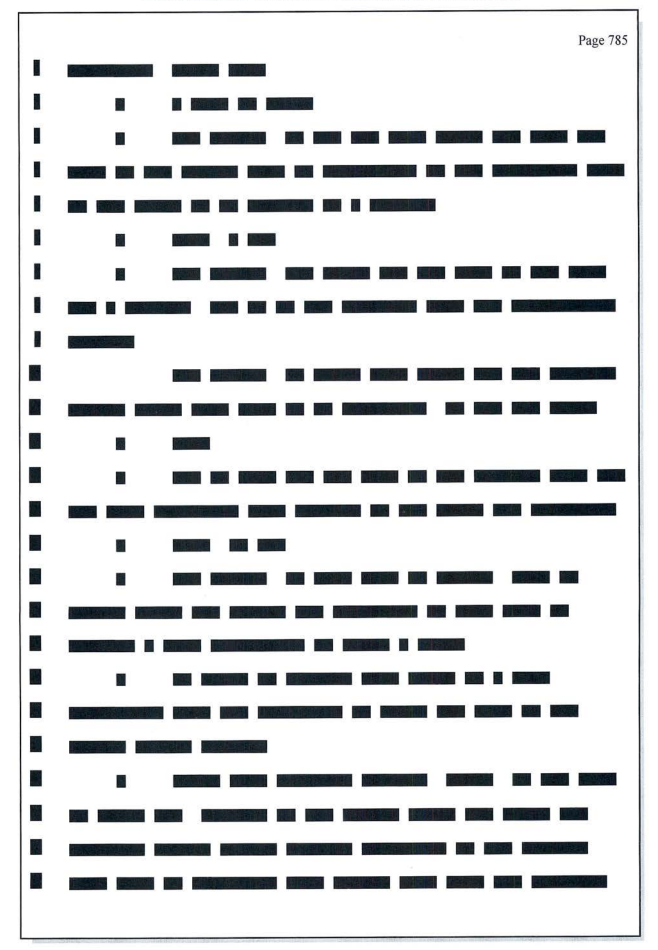


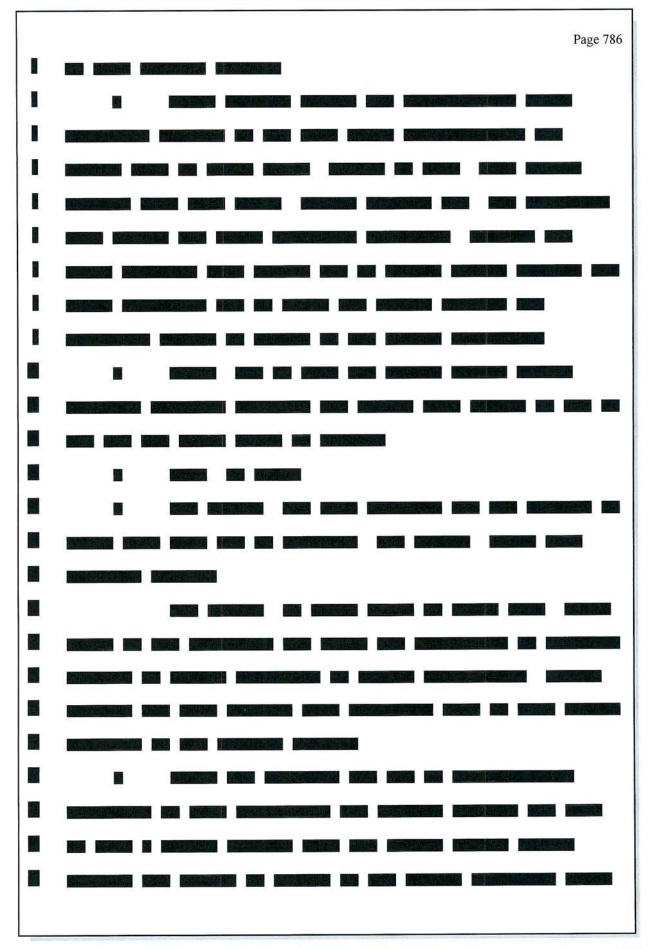
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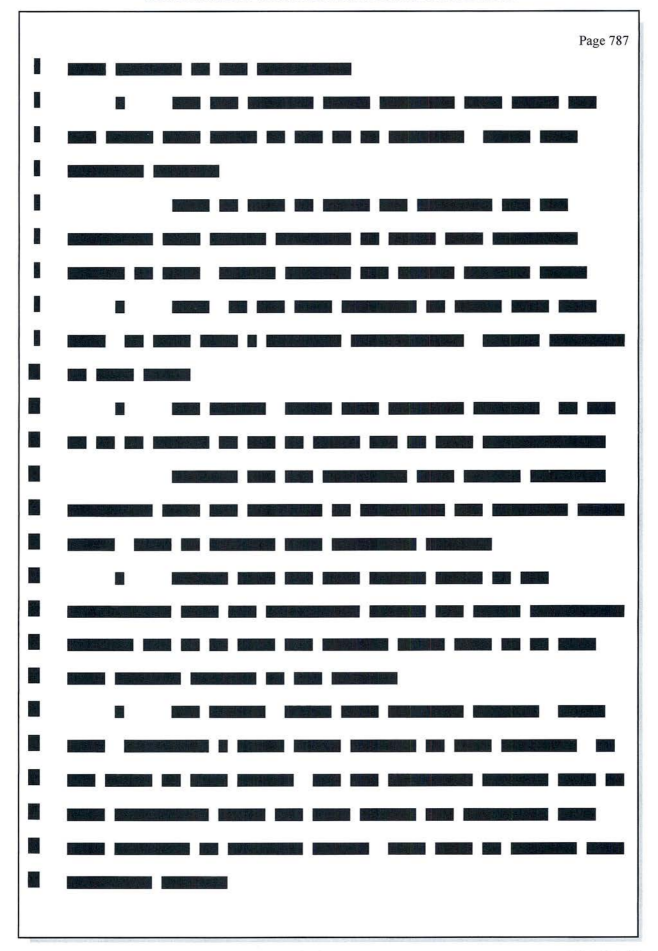


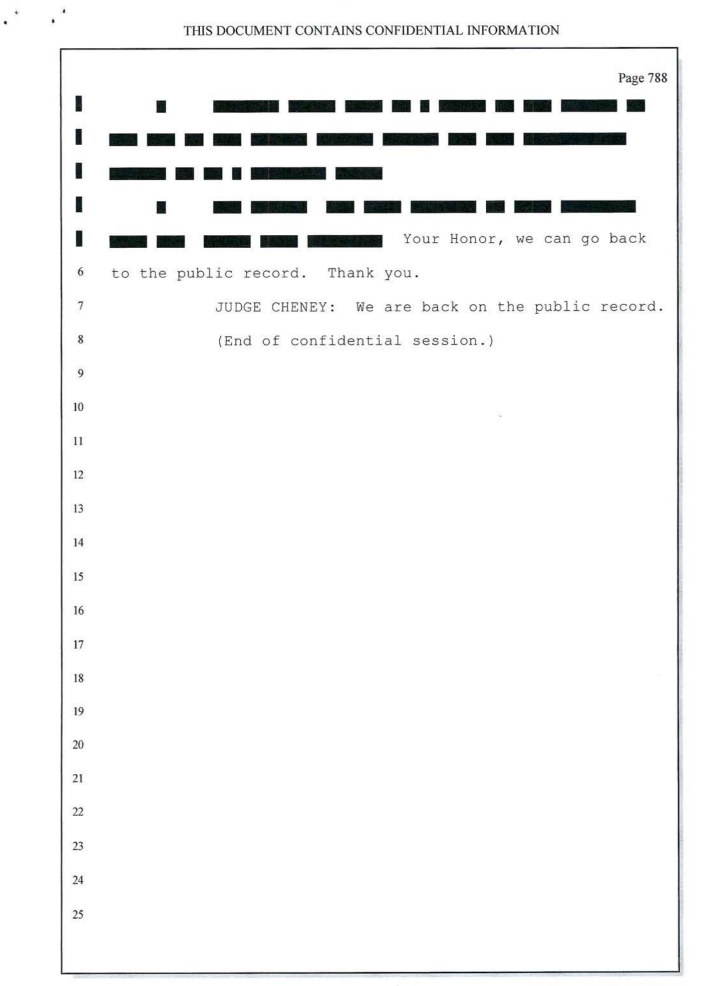
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	Page 789
1	OPEN SESSION CONTINUED
2	BY MR. HAILS:
3	Q Okay. Now let's talk about your anticipation
4	opinions. Can we move forward, please. And let's start
5	with slide 69. So earlier, I had asked you if you believed
6	that the June 2009 date that you had used for priority for
7	your obvious analysis, whether that was the proper priority
8	date. Do you remember that?
9	A I do.
10	Q Okay. And what was your answer?
11	A I don't believe that that's the proper priority
12	date.
13	Q Okay. And what priority date do you believe is
14	proper under the circumstances of these patents?
15	A I believe no earlier than March of 2017 is the
16	proper priority date to use for these patents.
17	Q Okay. Let's say it was March 2017. What does
18	that mean for the status of the RUBY product, particularly
19	the user manual as against these claims?
20	A It means that the RUBY product was priority, is
21	prior art for those patents and invalidates them.
22	Q Okay. Why do you think that the priority date
23	does not extend backwards to June 2009?
24	A Because there is no evidence that those
25	inventors had possession of the claims that are in those

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Page 790 1 patents. 2 0 All right. Let's move forward, please. We are jumping to slide 35 of your presentation. 3 4 And here you have another timeline. Will you walk us 5 through this material. All right. First of all, in 2008 we have four 6 A 7 patents that were filed by Bracco and its 8 contractor/employees. And in 2009 we have the June of 2009 we have the PCT application which enters the United States 9 10 which for the first time claims an on board -- sorry, it doesn't claim, it discloses an on-board dose calibrator and 11 12 then we have the U.S. patent for that in 2010. 13 Okay. And so those are not the asserted 0 14 patents, is that correct? 15 Those are not the asserted patents. А All right. So when were the asserted patents 16 0 17 filed? 18 In 2016 after Bracco obtained the user manual A 19 for the FDA approved RUBY-FILL product, the patents were --20 the '869 was filed and then in 2017 the '826 and the '870 21 patents. 22 JUDGE CHENEY: I'm sorry to interrupt. 23 Dr. Stone, is your microphone on? THE WITNESS: I'm sorry. Yes, Your Honor. 24 25 JUDGE CHENEY: You can move it like this.

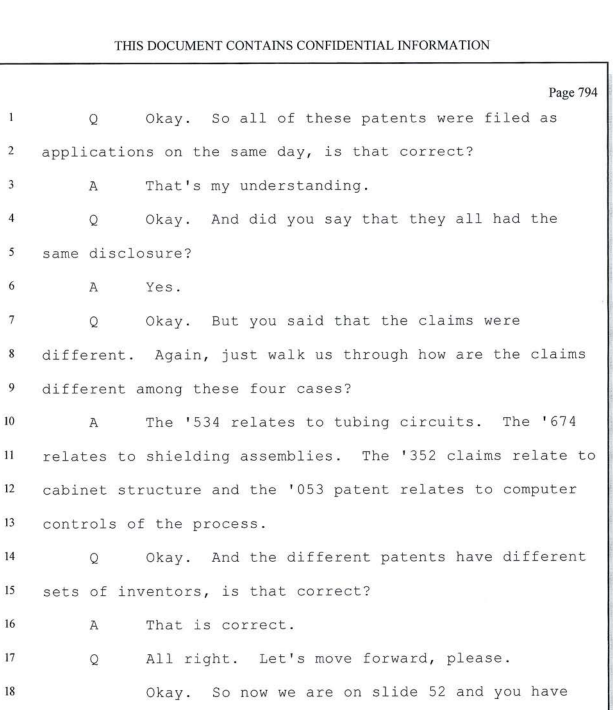
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1	THE WITNESS: I have some water here that I
2	spilled, Your Honor. I'm good. Thank you. Paper towels
3	would be nice.
4	JUDGE CHENEY: Will someone please assist
5	Dr. Stone. There is no need to suffer in silence. We have
6	so many resources available to us.
7	THE WITNESS: Thank you. I'm prepared, Your
8	Honor.
9	JUDGE CHENEY: Okay. Thanks.
10	BY MR. HAILS:
11	Q All right. So let's let's talk about
12	foundation. Do you have a binder that contains the
13	materials that form the foundation of your opinions on this
14	priority issue?
15	A Yes.
16	Q All right. Can you pull it out for me. All
17	right. Just administrative note, rather than provide the
18	entireties of prosecution histories we have excerpts for
19	certain exhibits but let me run through this list and see
20	in my list is the same as yours.
21	Ready?
22	A Yes.
23	Q First of all, JX-1, 2 and 3, those are the
24	asserted patents?
25	A Yes.

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1	Q	JX-4, pages 18 through 25?
2	A	Yes.
3	Q	JX-5 and JX-6?
4	A	Yes.
5	Q	All right. JX-26, pages 1535 through 1543?
6	A	Yes.
7	Q	JX-63, pages 2105 through 2110.
8	A	Yes.
9	Q	All right. And then a couple excerpts from
10	JX-64, pag	e 2347. Also page 2, 351 through 2538.
11	A	Yes.
12	Q	All right. Two excerpts from JX-65, the first
13	one from 1	498 through 1525.
14	A	Yes.
15	Q	The second one from pages 1738 through 1747.
16	A	Yes.
17	Q	I think this is three excerpts from CX-169.
18	Pages 21 a	nd 24.
19	A	Yes.
20	Q	2940?
21	A	Yes.
22	Q	2948 through 2958?
23	A	Yes.
24	Q	All right. And RX-373?
25	A	Yes.

	Page 793
1	Q All right. So those documents form the
2	foundation of your opinions, is that correct?
3	A Yes. They do.
4	Q All right. All right. So we've talked about
5	the filing of the asserted patents. The asserted patents
6	were filed in 2016 and 2017 respectively, is that right?
7	A That is correct.
8	Q All right. And what was the trigger event for
9	the filing of these applications?
10	A The triggering event was when Bracco obtained
11	the user manual for the RUBY-FILL Version 3.
12	Q All right. Let's move forward, please.
13	All right. And that is what you've shown here.
14	Let's move forward, please. Okay. So let's start back in
15	2008. Why don't you walk us through what's the same and
16	what's different about these 2008 filings.
17	A What's the same about these 2008 filings is the
18	disclosure. What is different are two factors. There are
19	different inventors for different claim elements that are
20	asserted. The tubing circuits we have one set of
21	inventors. The shielding assembly is still another set of
22	inventors, at least, we add two more inventors there. The
23	cabinet structure still a slightly different set of
24	inventors and then finally we have computer controls which
25	has a very different set of inventors.

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19 the PCT application shown which was filed in 2009. Why 20 don't you explain to the Court what is the claim and who 21 are the named inventors on this?

A Well, this disclosure for the first time adds computer controls. It's very similar disclosure with a couple of lines added with regard to computer control and it has the same inventors, most of the same inventors that

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Page 795 1 were on the '053 but it adds a couple. 2 All right. Let's move forward, please. 0 So now we are at slide 59. Here you have 3 comparison of the inventorship, is that correct? 4 That's correct. 5 A Why don't you just summarize for the Court when 6 0 7 you're talking about claims to computer controls, what kind 8 of subject matter do you see in these claims? 9 Well, they claimed pumping an eluate through a A 10 generator could generate an eluate. They claimed providing 11 indication that the elution is completed, providing 12 indication of time lapse since completion, since the elution completion was completed. But there are no claim 13 14 elements that are drawn to shielding structures or cabinet 15 structures in either of those two patents. 16 All right. So just to make sure the record is Q 17 clear, the '053 element doesn't have any claim elements 18 drawn to shielding structures? 19 A No. 20 And does the '053 have any claims directed to 0 21 the elements of the cabinet structure? 22 A No. 23 The PCT application, when it was filed did it 0 24 have any claim elements drawn to shielding structures? 25 A No.

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		Page 796
	1	Q And did the PCT application when it was filed
	2	have any claims directed to elements of a cabinet
	3	structure?
	4	A No. It did not.
	5	Q All right. Let's move forward.
	6	All right. Slide 53. You have the asserted
	7	claims and we've been through them. What kinds of claim
	8	elements do we see in the asserted claims?
	9	A We see not only computer controls but now we see
	10	also claim elements directed towards shielding assemblies
•	11	and to cart configurations.
	12	Q All right. Let's move forward, please.
	13	What do we see by way of inventorship for the
	14	asserted patents?
	15	A We see inventors claimed who were the inventors
¥.	16	for the PCT filing.
	17	Q All right. Let's move forward, please.
	18	So now we are at slide 54. And you have the
	19	'674 patent shown here on the left. Why don't you give us
	20	a sense of what kinds of claim elements do we see for the
	21	shielding assembly claims from the '674 patent?
	22	A Well, a couple of key elements are that they
	23	talk about openings for a generator compartment and a waste
	24	bottle compartment that are being oriented upward, openings
	25	for a second waste bottle and a compartment at a second

Page 797 1 elevation being greater than the first elevation of the 2 opening. 3 Okay. Let's move forward. Q 4 Okay. So the '674 patent when it was filed in 5 2008 and it had these claim elements, did it identify any 6 of the people who are identified as named inventors on the 7 asserted claims as inventors for the '674 application? 8 Now, the inventors of those elements in the A 9 asserted claims were -- the only ones that had those 10 elements previously were from the '674 patent and that was 11 Charles Quirico, Ernest Balestracii, Daniel Dorst, Eric 12 Krause, Vishal Lokhande, Jacob Childs, Peter Madson, Daniel 13 Clements. It does not include the -- none of those were 14 included in the '674 patent that are on the later patent, 15 Stephen Hidem, Aaron Fontaine, Janet Gelbach, Patrick 16 McDonald, Kathryn Hunter, Rolf Swenson, or Jules Szoda. 17 0 Let's move forward, please. 18 So now we are at slide 57. Do we see claim 19 elements that were filed in the patent in 2008 in the 20 asserted claims that were filed in the 2016 -2017 time 21 frame? 22 Yes. We do. These new patents have some of the A 23 same claim elements. They have a shielding compartment 24 that's opening facing vertically upwardly. Again, second 25 shielding compartment with an opening facing vertically

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1	upward and different locations. The first opening is
2	located at a lower elevation than the second opening.
3	Q Okay. Let's move forward.
4	Again, any overlap between the inventorship
5	between those sets of patent filings?
6	A Between those claim elements, no.
7	Q Okay. Let's move forward, please.
8	So now we are at slide 62 of your analysis. In
9	this investigation was Bracco requested to provide
10	information on contribution of the various inventors of
11	these patent filings?
12	A Yes.
13	Q And what information do they provide on the
14	inventive contributions of the people who are identified as
15	inventors on the asserted patents?
16	A They had no information what these individuals
17	may have contributed to the claimed invention.
18	Q Okay. So did Bracco have any information on
19	what Mr. Hidem provided?
20	A No.
21	Q Did they have any information on what
22	Mr. Fontaine provided?
23	A No.
24	Q Mr. McDonald?
25	A No.

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	Page 799
1	Q Ms. Hunter?
2	A No.
3	Q Any information on what Mr. Swenson may have
4	provided?
5	A No.
6	Q What about Dr. Zodda?
7	A None.
8	Q But you have an exception here for Janet
9	Gelbach. What information did Bracco provide on her
10	contributions?
11	A Mr. LaVanway thought she might have proposed the
12	idea of an on-board dose calibrator.
13	Q What is Mr. LaVanway?
14	A Mr. LaVanway is the patent attorney who wrote
15	these claims and filed the patent.
16	Q Let's move forward, please.
17	Okay. So now we are on slide 63. Was Bracco
18	asked to provide information on inventive contributions
19	that may have been made by the named inventors of the '674
20	patent?
21	A Yes. They were.
22	Q And what did they identify as the contributions
23	made by these individuals?
24	A They had no information on what they may have
25	contributed to the claimed invention.

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۰**、**• THIS DOCUMENT CONTAINS CONFIDENTIAL INFORMATION Page 800 1 So does Bracco have any information on what 0 2 Mr. Quirico may have done, Mr. Balestracii may have done, 3 Mr. Dorst may have done, what Mr. Krause may have done, 4 what Mr. Lokhande may have done, what Mr. Childs may have done, what Mr. Madson may have done or what Mr. Clements 5 6 may have done? 7 A No. Okay. Earlier you said that Bracco had gotten a 8 0 copy of JDI's product literature and drafted the asserted 9 10 claims. Are you familiar with that? 11 A Yes. 12 Okay. Was Bracco asked if they targeted JDI 0 13 specifically with those asserted claims? 14 A Yes. 15 And what did they say? 0 16 A Yes. 17 And who was the person who was testifying on 0 such issues? 18 19 A Mr. LaVanway. Who was the person who drafted the asserted 20 0 21 claims for filing at the Patent Office? 22 А Mr. LaVanway. 23 Okay. And who actually filed them at the Patent Q 24 Office? 25 It's my understanding it was Mr. LaVanway. А

	Page 801
1	Q And who testified he had no information
2	regarding any inventive contributions made by the named
3	inventors on the asserted patents?
4	A Mr. LaVanway.
5	Q Let's move forward, please.
6	We are at slide 68. So let's say you file a
7	patent application and you claim priority back to a prior
8	application and you have no idea what the named inventors
9	on your new filing may have contributed to the subject
10	matter that you've claimed. Do you have an understanding
11	of what that affect is for priority date?
12	A It means you really can't claim that as a
13	priority date.
14	Q Okay. And so is priority date, are priority
15	date claims effective in that circumstance?
16	A No. They are not.
17	Q Okay. And if a priority date made by the
18	asserted patents in this case were ineffective then what is
19	the priority date that should be assigned to those patents?
20	A Priority date is when the claimed inventors
21	actually sign a declaration that they were in possession of
22	the invention.
23	Q Okay. The date that you've ascribed, does that
24	predate or does that postdate Bracco's acquisition of the
25	RUBY-FILL product materials that they removed?

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• ,• THIS DOCUMENT CONTAINS CONFIDENTIAL INFORMATION Page 802 1 А It postdates it. 2 0 And you're aware of the analysis that's been 3 performed in this investigation already, the final 4 determination that the asserted claims read on the RUBY 5 products? 6 A Yes. 7 Okay. So are you aware that it's been decided 0 already that there is element-for-element correspondence 8 9 between the asserted claims and the RUBY product? 10 A I have. 11 And if RUBY is prior art to the asserted claims, 0 12 what does that mean? 13 It invalidates these patents. A 14 Thank you. Let me --0 15 MR. HAILS: Your Honor, thank you. We pass the 16 witness. 17 JUDGE CHENEY: Is there any cross-examination of 18 Dr. Stone? 19 MR. DAVIS: Yes, Your Honor. If we could take a 20 minute to pass out the binders. 21 JUDGE CHENEY: While the binders are being 22 passed out I'm concerned about completing this hearing on 23 time. So it seems like time estimates are getting blown 24 through. 25 MR. WALKER: Given where we are, I think I'd

	Page 803
1	probably go ahead and provide I think we are going to go
2	ahead and probably drop Dr. Clark. Mr. Clark. Forgive me.
3	So I just want to let the other side know that, given where
4	we are right now.
5	JUDGE CHENEY: Okay.
6	MR. DAVIS: Your Honor, we believe we can still
7	meet our time constraints.
8	JUDGE CHENEY: Okay. Please proceed when you're
9	ready, Mr. Davis.
10	CROSS-EXAMINATION
11	BY MR. DAVIS:
12	Q Thank you, Your Honor. Good morning still. I'm
13	Mark Davis. I'm one of the attorneys who represents the
14	complainant Bracco.
15	A Good morning.
16	Q Now, in opining that the RUBY-FILL Version 3
17	anticipates the claims of the asserted patents, you rely on
18	a priority date of no earlier than September 30th, 2016,
19	correct?
20	A That is correct.
21	Q Okay. But you can see that the specification of
22	the parent '031 application filed on June 11th, 2009,
23	discloses, among other things, a dose calibrator, an eluate
24	reservoir and shielded well, right?
25	A I concede that.

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	Page 804
1	Q Okay. And the '031 application is a parent to
2	the asserted patent, correct?
3	A I'm sorry. You'll have to show me which one the
4	'031 is. I don't keep them all memorized.
5	Q Okay. So why don't we pull up JX-1 and the
6	related U.S. application data, page 2 of the patent. So do
7	you see here where it mentions the continuation of
8	application 12/808,467 filed as application number
9	PCT/US2009/047031 on June 11th, 2009, now patent number
10	9,607,722?
11	A Thank you. I recognize that now. Now what was
12	your question.
13	Q Yes. So that's the parent application to the
14	asserted patents, correct? That's a parent to not only
15	JX-1, but JX-2 and JX-3?
16	A The '031 and the '722. Yes.
17	Q Okay. And the disclosure of the parent '031
18	application, that disclosures are repeated in the
19	specification of the asserted patents, correct?
20	A Yes.
21	Q Okay. And you did not offer an opinion that any
22	of the asserted claims failed to satisfy the written
23	description requirement, correct?
24	A I did not offer such an opinion. That's
25	correct.

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	Page 805
1	Q Okay. And you didn't offer an opinion that any
2	of the asserted claims are not enabled by the disclosure of
3	the '031 application?
4	A I did not discuss any of them.
5	Q And now in your initial report, you have a
6	section regarding the applicable law regarding written
7	description and priority dates, correct?
8	A I believe that's correct.
9	Q So that's page 21 of your initial report. And
10	at paragraph 51, you state I understand that all patent
11	applications must contain a written description of the
12	invention claimed by the application. The written
13	description requirement has two primary elements, the
14	specification must not only describe the subject matter
15	claimed by the patent, it must, it also must describe the
16	claimed subject matter in a manner that demonstrates the
17	attorneys had possession of the claimed subject matter.
18	Possession of the invention is demonstrated when the
19	subject matter of the invention is described in a manner
20	that conveys to the reader that the inventors recognized
21	the claimed subject matter of their invention. So that's
22	what you were instructed with regard to your written
23	description, correct?
24	A I see that.
25	Q Okay. Now let's go to paragraph 52. Now, in

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	Page 806
1	523 of your report, you state that I understand that, to
2	benefit from priority of an earlier-filed application, a
3	patent must claim priority to the earlier-claimed
4	application and that earlier-filed application must satisfy
5	the written description requirement. Correct?
6	A I see that.
7	Q Okay. Now, you agree, we just showed that the
8	patents in suit all claim priority back to the '031
9	application, correct?
10	A I see that.
11	Q All right. And in your deposition, you admitted
12	that if priority of the claims is based on what is
13	disclosed in the specification then the priority date is no
14	earlier than 2009, as opposed to 2016, correct?
15	A I didn't say it was as opposed to. I believe I
16	said that it was no earlier than 2009.
17	Q Okay. So if you base priority on what's
18	disclosed in the specification then you have a 2009
19	priority date?
20	A If I'm basing my analysis on obviousness, I used
21	2009.
22	Q Okay. Well let's look at your deposition. This
23	is page 187, line 19 to 188, line 1. All right. And you
24	say based on inventorship and when it was filed, it can be
25	no earlier than 2007. Based on the disclosure when the
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Page 807 material was first added, it could be no earlier than 2009. 1 2 Correct? 3 That's what I said. A Okay. So the written description requirement 4 0 5 and the priority -- I'm sorry. Let me restate that question. So you indicated that your understanding of 6 priority law was that you needed to claim priority and you 7 needed to disclose the subject matter in the specification, 8 and you admit that the subject matter claimed in the 9 10 asserted patents is disclosed in the specification, 11 correct? Again, with regard to obviousness, I utilized 12 A 13 the date of June 2009. That's not the only thing with regard to priority that I did an analysis on. I also did 14 15 an analysis based on inventorship. 16 Okay. So my question was, was the subject 0 matter of the claim disclosed in the specification? 17 18 As we've acknowledged the subject matter, the A 19 idea of the -- the idea was disclosed but not claimed 20 previously. Okay. Let's turn to inventorship. You read the 21 0 22 transcript of Janet Gelbach's deposition, correct? 23 I did. A And she testified that she has no reason to 24 0 25 believe the incorrect inventors are listed on the asserted

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	Page 808
1	patents, correct?
2	A She may very well have.
3	Q Okay. Well, let's pull it up. It's JX-176 at
4	page 85. Now, Exhibits 4, 5, 6 and 7 we are talking about
5	the inventorship of various patents. Do you have any
6	reason to believe that the incorrect inventors are listed
7	on any of those?
8	A No.
9	Q So she didn't think there was a problem with
10	inventorship for the asserted patents, correct?
11	A She did not.
12	Q And you read her testimony that she was one of
13	the people who conceived of putting the dose calibrator on
14	board the cart, correct?
15	A I believe she said that it was a joint decision,
16	but she knew of a dose calibrator being on a cart at the
17	time of this disclosure.
18	Q Okay. And she said that she was part of the
19	team that contributed that idea and that contribution was
20	back at the time when she was in Bracco working on the new
21	design in this 2006 to 2009 time period, right?
22	A She indeed brought that idea to the design team
23	but at the time they didn't claim it as a patent and I
24	don't think they recognized it as such. I don't think they
25	it was already in commerce at that time.

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	Page 809
1	Q Okay. Well, let's look at your deposition.
2	140, line 23 to 141, 25. I think admitted a little bit
3	more forcefully that Janet Gelbach contributed to the
4	on-board dose calibrator. Do you see where the question
5	is? So it seems as though we've established your opinion
6	that Ms. Gelbach contributed to the on-board dose
7	calibrator. She was named on the 2008 application, and
8	then also all the way through to the asserted patents which
9	claim the on-board dose calibrator, right? Answer. I
10	believe that is correct that she is the only one. Was that
11	your testimony?
12	A That was my testimony.
13	Q Do you still believe it to be true?
14	A She brought the idea. It was not recognized as
15	an invention until after Jubilant had their product on the
16	market. It was an idea. It was a part of a product, not a
17	claimed invention.
18	Q Right. And it was disclosed in the
19	specification in 2009, correct?
20	A The idea was indeed disclosed in the
21	specification.
22	Q And again, she got this idea while working at
23	Bracco before she went to JDI?
24	A She got this idea, as she stated, looking at and
25	having seen an on-board dose calibrator in commerce, that's

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Page 810 1 correct, that was while she was working at JDI -- I'm 2 sorry, Bracco. 3 Did you read her testimony also that the only 0 4 reason that the design team not to -- decided not to 5 incorporate the on-board dose calibrator was for 6 cost-saving purposes? I saw that. 7 A 8 Now, in forming your opinion regarding 0 9 inventorship, you did not make a determination of what each 10 inventor contributed, correct? 11 No. I did not. A 12 All right. And beyond the fact that Janet 0 Gelbach contributed the idea of the on-board dose 13 14 calibrator, you had no information that links various claim 15 elements to various inventors, correct? 16 А No. The only thing we could look at was what 17 had been disclosed and who were the claimed inventors of 18 those elements in the previous patents and those were not 19 the claimed inventors of the patents that are in suit now. 20 And just to be clear, in your deposition you 0 21 stated that your opinion was not that the named inventors 22 should not have been named, but rather you thought that 23 additional people should have been added as inventors, correct? 24 25 I think the correct inventors are not the ones А

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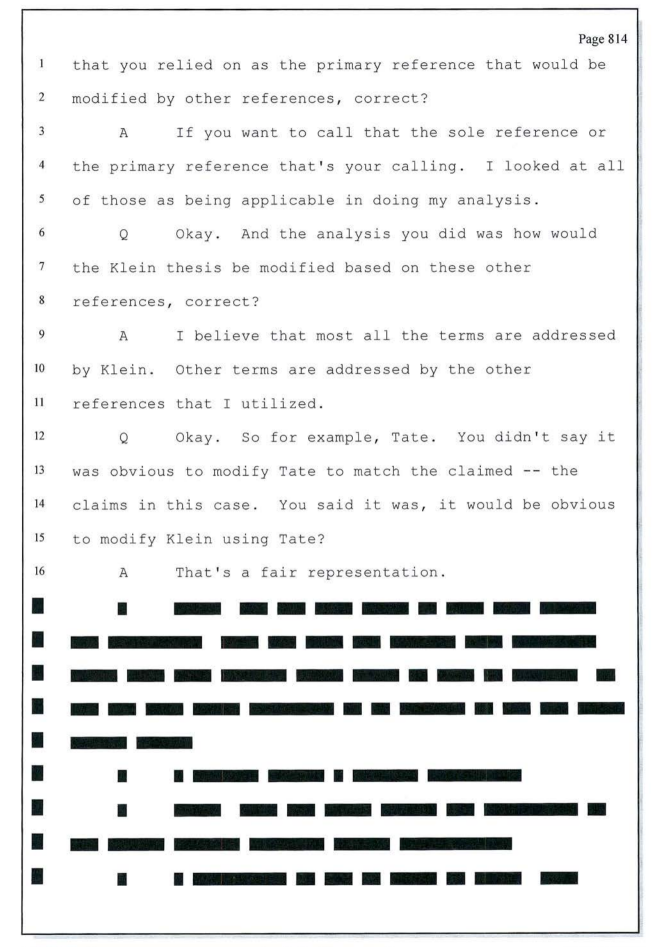
	Page 811
1	that were named.
2	Q Okay. But I just want to clarify for the record
3	who you think is wrongly named. At your deposition you
4	said you didn't think anybody listed on the patent should
5	not have been listed on the patent, correct?
6	A That's correct.
7	Q All right. So we are talking about people named
8	on other patents you think should have been added as
9	additional inventors?
10	A We are talking about people who actually claimed
11	that they invented certain claim elements that were left
12	off the patent.
13	Q And you haven't identified any motivation by
14	Bracco for purposely leaving any inventors off, correct?
15	A I would have to speculate with regard to any
16	motivations.
17	Q Right. And indeed on the named on the
18	asserted patents, there are named inventors who worked for
19	third-party vendors such as North Pole Engineering,
20	correct?
21	A That's correct.
22	Q Now, to your knowledge, did JDI depose any of
23	the people that you thought should have been named as
24	inventors to find out what they contributed?
25	A I have no knowledge of that.

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	Page 812
1	Q Okay. Let's turn to prosecution laches. In
2	your presentation as RDX-2, page 35, you failed to address
3	multiple patent applications that relate to the patents in
4	suit that were being prosecuted in the relevant time
5	period, correct, and this continues on throughout your
6	slides?
7	A I did.
8	Q Right. And and at your deposition you
9	indicated that you purposely left off some of those
10	applications, correct?
11	A I don't believe I said I purposely left them
12	off.
13	Q Well, you knowingly left them off, correct?
14	A I don't think I tracked that through. I don't
15	think it was relevant to the analysis we were doing.
16	Q Okay. So you left them off despite knowing the
17	applications because you thought those other applications
18	being prosecuted were not relevant to the issue of
19	prosecution laches?
20	A I don't think they were relevant to these
21	particular patents.
22	Q Okay. So it's not that you opine that Bracco
23	wasn't actively prosecuting patent applications in this
24	patent family during the relevant time frame, correct?
25	A That would be likely a valid statement.
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Page 813 1 Okay. So your opinion is based purely on the Q 2 raw amount of time that passed between the priority filings 3 and the time that claims were written that correspond to 4 what are in the asserted patents? 5 It's fundamentally based on the amount of time A 6 that went by from disclosure of an idea which seems to be 7 germane to this topic before one files it and after one 8 sees another product on the market so converting an idea 9 into a claimed patent. I believe that's my analysis with 10 regard to prosecution laches. 11 Okay. Let's talk about obviousness. So you 0 12 don't have any experience working with elution infusion 13 systems, correct? 14 I do not work with it. I'm not a medical A 15 practitioner. 16 0 Okay. And your obviousness analysis is largely 17 based on four references, correct? 18 A That's correct. 19 0 And the sole primary reference upon which you 20 rely is the Klein thesis? 21 I believe that the Klein thesis is a primary Α 22 reference. I don't use that term as sole because there 23 were other things that were brought in that are key to a 24 couple of the components there. 25 0 Okay. But you didn't use any of the other art



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	Page 815
1	Q Okay. And so was Tate and the CardioGen,
2	correct?
3	A Yes.
4	Q And you clarified at your deposition that you
5	weren't relying on the Version 1 or the Version 0 or the
6	Version 2 or the RUBY-FILL as prior art. You were relying
7	on the Klein thesis, right?
8	A That is correct.
9	Q Now, so with Klein, CardioGen and Tate all of
10	record before the Patent Office, the Patent Office still
11	allowed the claims at issue in this case?
12	A I believe the Patent Office was looking mostly
13	at whether they were anticipated and I saw him referring
14	very often to deKemp and I saw very few references to
15	Klein.
16	Q Okay. But they were all of record before the
17	Patent Office?
18	A They were.
19	Q Okay. And yet the Patent Office still allowed
20	the claims.
21	A They did.
22	Q Okay. Now, Tate is an FDG system, right?
23	A It is.
25	A Yes.

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	Page 816
1	Q All right. As such, they don't use generators?
2	A They do not use a generator. They use a
3	radioactive positron emission source.
4	Q Okay. And all of the asserted claims in this
5	case go to a generator and the elution system for that
6	generator, correct?
7	A I believe that's correct.
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11	A During what time period are we referring to?
12	Q During the time that the patient treatment.
13	When you're actually using the cart.
14	A No. It's not variable. When you say using the
15	cart that's different.
16	Q Okay.
17	A When you are actually eluating to the patient it
18	is a variable source. That's correct.
19	Q Not did you say invariable. I'm not sure. I
20	wasn't sure what your answer was.
21	A I'm sorry.
22	JUDGE CHENEY: Why don't we start again so we
23	can have a clear question and a clear answer.
24	BY MR. DAVIS:
25	Q Okay. FDG systems, the radioactive source is

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Page 817 1 not a variable source of background radiation, correct, 2 when it's sitting on the cart? 3 When it's sitting on the cart, that's correct. A Okay. And so the amount of background radiation 4 0 that the dose calibrator is exposed to as a result is also 5 6 not variable. 7 A That is a true statement. 10 A No. Those systems do not include the necessary 11 plumbing for a rubidium generator. 12 0 And for the Tate and Medrad saline isn't used 13 for the same purpose as it is in Klein, correct? 14 That's a partially correct statement but it's Α 15 not totally true. 16 Okay. So I mean you're certainly not using 0 17 saline with a generator, correct, to create the radio --18 radiopharmaceutical on board the cart? 19 Saline is not used to generate a rubidium A 20 elution. It is instead used to push the sample of the 21 radioactive material into the patient just as it is in the 22 RUBY system. 23 Right, but in the claimed invention you use the 0 24 saline and it actually travels through the generator to get 25 the rubidium?

Page 818 1 It does indeed. А 2 Okay. And that's not what's happening in Tate 0 3 or Medrad? 4 No. That particular feature doesn't happen. A 5 Okay. So let's go through and see if we can get 0 6 agreement on what the Klein thesis doesn't disclose. So 7 the Klein thesis does not disclose a first opening in the 8 first shielding compartment being at a lower elevation than 9 the second opening of the second shielding compartment, 10 correct? 11 The Klein thesis does not disclose that. A 12 Okav. And the Klein thesis also does not 0 disclose a shielded well configured to fill the eluate 13 reservoir in the shielded well on board the cart? 14 15 No. As we stated, the on board the cart feature A 16 is not there. 17 Okay. Klein thesis does not disclose a computer Q configured to determine a strontium radioactive eluate 18 19 filled on board the cart while the eluate reservoir remains 20 in the shielded well on board the cart, correct? 21 The on board the cart is missing from the Klein A 22 thesis. 23 Okay. And the Klein thesis also does not 0 24 disclose a computer configured to measure a calibration 25 radioactivity of the sample while the sample remains in the

	Page 819
1	eluate reservoir in the shielded well on board the cart?
2	A As we stated, the Klein thesis does not include
3	the on board element.
4	Q Okay. And so, for example, the dose calibrator
5	is not in a shielded cart on board the cart in Klein?
6	A The system has all those components but it does
7	not do it on board the cart.
8.	Q Okay. And Klein thesis does not disclose
9	configuring a computer to present on a touch screen display
10	a screen reminding the user to insert the eluate reservoir
11	in the shielded well on board the cart?
12	A The Klein thesis prototype does not indeed have
13	that particular reminder disclosed.
14	Q Okay. And the Klein thesis does not disclose a
15	specific elevations of the openings of the first and second
16	shielding compartments, correct?
17	A No. Those elevations as I've stated, those
18	are obvious configuration choices that one would utilize in
19	changing a prototype into a product.
20	Q Well, I think your testimony was that they are
21	just irrelevant. Is that what you stated on direct?
22	A I believe these are standard things that a
23	person would do when they are going from a prototype to a
24	product so the relative heights I believe aren't relevant.
25	That's correct.

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	Page 820
1	Q Okay. And if they are irrelevant there is no
2	motivation to change them?
3	A I don't think there is anything inventive about
4	putting components at different heights.
5	Q Okay. But I mean, if people don't care about
6	it, there is no motivation to change those features, right?
7	Especially on a system as complicated as the RUBY?
8	A We spoke about putting heavy items where they
9	would not have to be lifted great distances for ergonomic
10	purposes which is what one would do going from a laboratory
11	prototype to a production device that would be used in an
12	occupational use.
13	Q Okay. Oh, I'm sorry. I thought you were done.
14	Klein thesis does not disclose tracking the
15	volume of saline remaining in the saline reservoir,
16	correct?
17	A The Klein thesis does not track what's remaining
18	in the reservoir. That is correct.
19	Q Okay. And the Klein thesis does not disclose
20	providing an alert on the touch screen display when the
21	volume of saline remaining in the reservoir is below a
22	predetermined volume?
23	A That's correct. That laboratory prototype did
24	not disclose that.
25	Q All right. Similarly, Klein thesis did not

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	Page 821
1	disclose a first door accessible via the opening through
2	the exterior shell, the first door being configured to
3	provide access to the first shielding compartment and to
4	close over the first opening, correct?
5	A I'm sorry. If the first shielding compartment
6	again.
7	Q Sure. I'll just repeat it. So Klein thesis
8	does not disclose a first door accessible via the opening
9	through the exterior shell, the first door being configured
10	to provide access to the first shielding compartment and to
11	close over the first opening.
12	A The Klein thesis had the first shielding
13	compartment, which I believe was for the strontium-rubidium
14	generator, is that correct? So I can answer this
15	correctly.
16	Q So why don't we bring up your deposition at page
17	260, lines 6 through 21. So do you see the question?
18	Okay. And just going by the claim element to make sure
19	that we understand what your opinions are. All right. I'd
20	like to talk to you about the '869 patent for a moment,
21	specifically element 1.3, which is on page 413 that's of
22	your report, correct?
23	A I see that.
24	Q In the images here from the Klein thesis you've
25	not labelled the first door accessible via the opening

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	Page 822
1	through the exterior shell, the first door being configured
2	to provide access to the first shielding compartment and to
3	close over the first opening. Right? And you answer, I
4	have not?
5	A That's what I said.
6	Q And the follow-up question was, well, is it
7	disclosed by Klein? And you said, no. Correct?
8	A That's what I said at this location. That's
9	correct.
10	Q Okay. And you still maintain that testimony,
11	correct? That was true then? It's true now?
12	A To the best of my memory.
13	Q Okay. And the Klein thesis does not disclose
14	that the infusion system is configured for the saline
15	tubing line and the eluate tubing line to be routed through
16	two tubing passageways formed in a perimeter surface of the
17	first opening wherein each of the two tubing passageways
18	has a depth configured to prevent pinching or crushing of
19	the corresponding tubing line, correct?
20	A No. We were not relying on the Klein thesis for
21	anticipation. We were relying on how it would be modified
22	for obviousness; and as I stated in my prior testimony, if
23	one is going to route those tubing lines through the
24	perimeter it would be obvious to anyone skilled in the art
25	not to configure those so that they would not be pinched or
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	Page 823
1	crushed by a door. That is the only thing that makes
2	sense.
3	Q At this point I'm just trying to make sure we
4	have agreement on what Klein discloses and doesn't
5	disclose. We'll get to combinations a little bit later.
6	So do you agree that Klein didn't disclose that claim
7	element, correct?
8	A Klein did not disclose that claim element.
9	Q All right. And you didn't identify anything in
10	the Klein thesis indicating that the system disclosed
11	therein should be modified in any way, correct?
12	A I'm sorry.
13	Q Yeah. So in Klein itself you didn't point to a
14	passage in Klein that said, you know, you may want to
15	consider modifying this feature that I disclosed?
16	A No. I don't recall, although he does talk about
17	improvements that could be made in his system before he
18	closes things out.
19	Q Okay. But you haven't identified anything in
20	your direct with regard to a motivation from the Klein
21	thesis itself to make any of the modifications that you
22	propose?
23	A I did not identify anything directly in the
24	Klein thesis for those motivations. That's correct.
25	Q Okay. And so could you turn to page 417 of your

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Page 824 1 initial report. Or you can just read it on the screen if 2 that's easier. I just want to ask you about element 1.5. 3 So see here, a second door accessible via the opening 4 through the top surface of the exterior shell, the second 5 door being configured to provide access to the second 6 shielding compartment and to close over the second opening. 7 I see that. A 8 0 Okav. Now, let's turn now to RDX-2.196 and talk 9 about what you considered to be the door in Tate. So do 10 you identify on the record what you consider to be the door 11 shown here? 12 I believe we've shown a door in Tate here. Or А 13 down below. Can we back up. 14 Why don't we go to the one down below the 0 Yes. 15 figure 4A. 16 We talked about this door right here. A 17 So this is the red highlight is what you Q 18 considered to be the door disclosed by Tate? 19 А That is the door disclosed by Tate. 20 All right. Now, Tate doesn't actually call it a Q 21 door, does it? 22 I think he calls it a lid. Lids, door. Access А 23 These are all things you would find together, I hatches. 24 believe, in any thesaurus. 25 Tate calls it a vial access system, correct? 0

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	Page 825
1	A Vial access lid, I believe.
2	Q So why don't we pull up Tate RX-103, page 97,
3	paragraph 139. You have the vial access system, right? So
4	you've got it's a system. It's got the vertical support
5	arm that goes to the housing. You've got a cap member and
6	a handle member and they are all connected to an upper end
7	of the vertical support arm, correct?
8	A Yes. I believe he calls it the cap member.
9	Q Okay. And then what you do is you grab the
10	handle, you pull it up and you twist, correct?
11	A That's one of the things that you do. Yes.
12	Q All right. Let's go back to the RDX-2 at 196.
13	All right. Now, in Tate, this is designed to be used on
14	top of the cart, correct?
15	A It's designed to be accessed via the top of the
16	cart. That's correct.
17	Q Okay. And that access system is mounted via
18	that sliding arm, correct?
19	A That's correct.
20	Q Now, the claimed door that you're equating the
21	system in Tate to, that's the door for access to the
22	generator, correct, and that's why you colored it red?
23	A That's correct.
24	Q Okay. Now, let's look at RDX-2 at 166. So if
25	we can blow up the RX-106 at 34 portion. So here in your

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Page 826 1 modification of Klein the generator is on the bottom, 2 correct? 3 A That's correct. 4 And you've got the dose calibrator and the lead 0 5 shielding right above it? 6 That's how it's shown configured. Yes. A 7 Okay. So you couldn't actually use what you 0 8 describe as the door in Tate to obtain access to the 9 generator in this configuration, could you? 10 A No. 11 All right. So one wouldn't be motivated to use 0 12 the door in Tate to access the generator if the door in 13 Tate wouldn't work in the design? 14 That particular configuration would not work. A 15 It would be obvious to a person of skill in the art to 16 configure his door such that one could have access to the 17 generator as described in Klein. 18 Okay. But so the door in Tate as it's shown is Q 19 not used? 20 A I disagree. He has a door. He has it where it 21 provides access. The manner in which it provides access, 22 how it's attached, those are obvious design choices that a 23 person would make as one configures a commercial system. 24 0 So Tate, the door in Tate as shown -- well, the 25 vial access system -- when you -- to pull out the rod you

Page 827 1 would just, your hand would just run into the dose 2 calibrator and lead shielding above before you could gain 3 access to the generator, correct? 4 I'm sorry? Α 5 Sure. If you were using the vial access system 0 6 actually disclosed in Tate that you showed with the -- that 7 uses the slidable bar that you pull up on, if you were to 8 try to use that as the door to the generator, your hand 9 would just run into the dose calibrator and shielding or 10 whatever supporting that before you actually gained access 11 to the generator? 12 A I believe you were the one that said it was the 13 dose access system. I said it was the cap that was the 14 door and the attachment to the door I don't believe is an 15 inventive process. 16 JUDGE CHENEY: And with that, we will take our 17 lunch break. We'll see you in one hour. 18 MR. DAVIS: Thank you, Your Honor. 19 20 (Whereupon, at 12:33 p.m., the hearing in the 21 above-entitled matter was recessed, to reconvene at 1:33 p.m.) 22 23 24 25

	Page 828
1	AFTERNOON SESSION
2	(1:33 p.m.)
3	JUDGE CHENEY: We are back on the record in the
4	1110 investigation. Before our lunch break we were
5	listening to the cross-examination by complainants of
6	Dr. Stone, who has been called by respondents as an expert
7	on issues relating to patent validity. Mr. Davis, you may
8	resume.
9	MR. DAVIS: Thank you, Your Honor.
10	BY MR. DAVIS:
11	Q Dr. Stone, could you turn to RX-106 and page 34,
12	the Klein thesis, and that photo. 34 of RX-106. That's 34
13	of the document. Sorry. There we go. So could we blow up
14	the top photo. All right. Now, could you explain to me
15	again what, in your opinion, is the front side of the
16	exterior shell?
17	A Certainly. Front slide of the exterior shell is
18	determined by these four corners on the front of the device
19	of the cabinet.
20	Q Okay. So in your opinion, the front side of the
21	exterior shell includes this opening, correct?
22	A That's correct.
23	Q All right. What's your understanding of the
24	word shell?
25	A A shell is something that tends to surround

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Page 829 1 something. It has a cover, for example, a turtle has a 2 shell across its back and openings for its legs. A shell 3 is an enclosure. 4 0 Okay. So it's something that encloses or 5 protects. Is that fair? 6 A That's a fair assumption. Yes. 7 0 All right. Now, is there anything in the front side enclosing or protecting the various filament that's 8 9 shown here? 10 It doesn't say the front side has to do with the A 11 completion of the enclosing and protecting, just that the cabinet does that. 12 13 So but it is a four-sided exterior shell, 0 14 correct? 15 A It is a four-sided cart. 16 0 It's a four-sided shell. 17 It's a four-sided cart enclosed on three sides, A top and bottom. 18 19 Okay. So, so your opinion that this meets the 0 20 shell is based on your understanding that the claims don't call for a four-sided exterior shell? 21 22 No. In fact the claims do call for two side Α 23 walls. It does not call for a front wall. 24 So let's -- all right. Could we go to JX-2 at 0 25 page 45, column 27, lines 47 to 50. So here we have a

Page 830 1 limitation that the exterior shell further includes an 2 opening, correct? 3 That's correct. А Now, so is it your opinion that the front of the 4 0 cart constitutes both the opening and part of the shell? 5 6 А The opening that it calls for here is for a 7 saline tubing line. 8 Let's go to the picture, page 34 of 106 again. 0 9 RX-106, page 34. All right. So where is the saline --10 where is the opening in the exterior shell for the saline 11 tube? 12 The opening for that, as we disclosed earlier, Α is through the top surface here. 13 14 All right. So Ms. Gelbach considered FDG to be 0 15 a whole different product that does not do the same type of 16 study as a system like a CardioGen, correct? 17 I believe she may have stated that. Yes. A 18 Okay. And you have opined that it would have 0 19 been obvious for a person of ordinary skill to take the 20 on-board dose calibrator of Tate and incorporate it on 21 board into the Klein thesis, correct? 22 А I have. 23 All right. And you agree that the on-board dose 0 calibrator of Tate measures radioactivity that will be 24 25 delivered to the patient, right?

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	Page 831
1	A That is correct.
2	Q All right. And the Klein thesis that already
3	disclosed a detector separate from the dose calibrator that
4	measures the radioactivity that's delivered to the patient,
5	right?
6	A Yes. After it's been calibrated by dose
7	calibrator.
8	Q Okay. So the Klein thesis doesn't need Tate's
9	dose calibrator to measure the radioactivity delivered to
10	the patient?
11	A No. Only to calibrate the detector that is
12	measuring that.
13	Q Now, Klein conducts breakthrough testing,
14	correct?
15	A He does.
16	Q And it does that with the off-board dose
17	calibrator, correct?
18	A He does.
19	Q And you've pointed to nothing in the Klein
20	thesis that indicates that Klein thought that the
21	breakthrough testing with an off-board dose calibrator
22	should be changed, correct?
23	A Klein includes an off-board calibrator as part
24	of his system. He doesn't say whether he doesn't teach
25	any changing in the Klein thesis.

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	1	Q All right. Let's go to 247 of RDX-2. All
	2	right. So this shows your proposed placement of the dose
	3	calibrator, the generator and the shielded waste container,
	4	correct?
	5	A That's correct.
	6	Q All right. Now
	7	A Excuse me. That's what a person of the art
	8	might do. It's not necessarily I'm proposing that. But it
	9	would be obvious do that.
	10	Q Okay. So this is, but this is the configuration
	11	that you testified regarding?
	12	A That's correct.
	13	Q All right. Now, first of all, the front opening
	14	is blacked out but there is pre-existing equipment on the
	15	shells not shown in this picture, correct?
	16	A Yes. He used pre-existing off-the-shelf
	17	equipment to put together his laboratory prototype.
	18	Q And to put the shielded waste container there
	19	and the shielded generator and the dose calibrator in
	20	shielding you'd have to move all that equipment that was
	21	previously there. You'd have to find a new home for it?
	22	A As I'm configuring a product I would probably
	23	find new homes for that equipment. That's correct.
	24	Q Okay. And you opine that one would have been
	25	motivated to put the generator down low for ergonomic

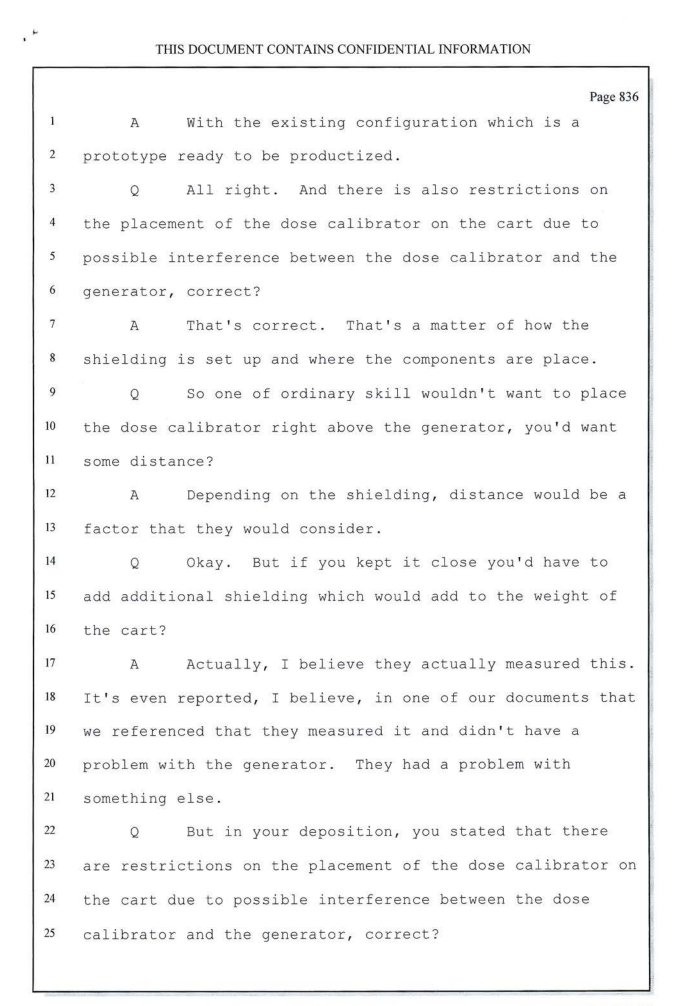
Page 833 1 purposes, correct? 2 Α I do. All right. Now, the premise of your ergonomic 3 0 analysis is that with a lower generator you're closer to 4 5 the floor, correct? You're closer to the level of a cart that would 6 A 7 be rolled up having the generator on it to transfer it into 8 the device and you're also dropping the center of gravity 9 making the cart more stable. So I believe you're -- now, you did not actually 10 0 11 do any analysis of how users of the system actually handle 12 the generator, correct? 13 I did not. A 14 All right. And so if, for example, somebody was 0 15 motivated not to bend over to pick something up from down 16 low, but rather to keep it up high because it's heavy, the 17 ergonomics would be to keep the generator up high so that 18 you could move it to the shelf more easily, correct? 19 If the device were there on the shelf. However, A 20 I note that the CardioGen-82, the so-called Model 510, 21 already had the generator down low. 22 Okay. But I'm just asking about ergonomics. Q 23 JUDGE CHENEY: Mr. Davis, when you're away from 24 the mic then the court reporter doesn't hear you through 25 her headset.

Page 834 1 MR. DAVIS: I apologize, Your Honor. 2 JUDGE CHENEY: Please stick close to the mic. 3 BY MR. DAVIS: 4 But you didn't do an ergonomic analysis of how 0 5 people actually handle the generator? 6 A I did not. 7 And the University of Ottawa -- I'm sorry. 0 8 А I am aware of how heavy objects are transported 9 and the types of carts that they are. It's very typical 10 for that to be a low, near-floor cart so a person of skill 11 in the art would know that. You understand that as an expert you're supposed 12 0 13 to disclose your opinions in your report, correct? 14 To the best of my knowledge. Yes. A 15 Okay. So I just want to ask you about the 0 16 opinions you've already disclosed in your report and 17 testified today. I'm not, I'm not asking you to form any 18 new opinions. 19 I'm sorry. You asked me about my analysis as to A 20 whether I had done that. I formed my opinion based on what 21 I as a person of skill in the art knew already. 22 Are you an expert in ergonomics? 0 23 I utilize ergonomics and have to review those A 24 when I'm doing a product definition. 25 So now, the University of Ottawa's request for 0

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	Page 835
1	information included in RX-144 touts the ergonomic design
2	of the existing design for the Version 1, correct?
3	A Yes.
4	Q All right. So that's the last bullet point on
5	page 10?
6	A Yes.
7	Q All right. So, in this version the generator
8	was up high, correct?
9	A What they are discussing is they are talking
10	about how the device can easily be used without powering
11	down minimizing the amount of motion that has to take
12	place, the amount of time. They are not discussing here
13	ergonomics with regard to the weight and the orientation of
14	the materials.
15	Q They are talking about an overall ergonomic
16	design, correct?
17	A No. They are talking about adding convenience
18	through ergonomic design. They are not talking about
19	necessarily what would be in a finished product.
20	Q So they are talking about this design being
21	ergonomic, correct?
22	A They are talking about they have added
23	convenience through some ergonomics.
24	Q All right. And that was with regard to the
25	existing configuration?

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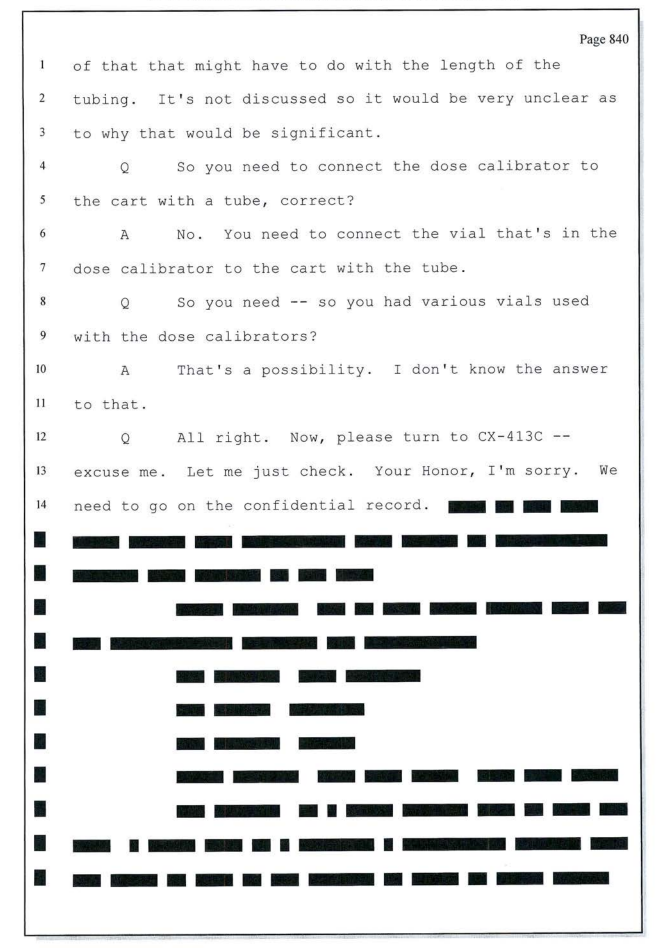


	Page 837	7
1	A There could be possible interferences. That's	
2	correct.	
3	Q Right. One of ordinary skill would know that	
4	and one of the ways to address that would be to separate	
5	the two?	
6	A That's correct.	
7	Q You're also aware that when the University of	
8	Ottawa met with JDI to discuss a possible modifications to	
9	the Version 2, they suggested that the tubing be changed so	
10	that the system could be used with a variety of existing	
11	dose calibrators, right?	
12	A That was a suggestion. That's correct.	
13	Q Right. So that was in the 2008 time frame?	
14	A I believe 2007, 2008 time frame.	
15	Q And according to Mr. Donnelly, as of 2004,	
16	the the Version 1 had already been used to perform	
17	procedures on 667 patients, right?	
18	A That's correct.	
19	Q Right. So that number would be even larger by	
20	the 2008 meeting?	
21	A That's the assumption I would make. Yes.	
22	Q Okay. So even after, and the first use by	
23	University of Ottawa of a Rubidium Elution System was 1997,	
24	right? The Version 0?	
25	A The Version 0 by the University of Ottawa,	

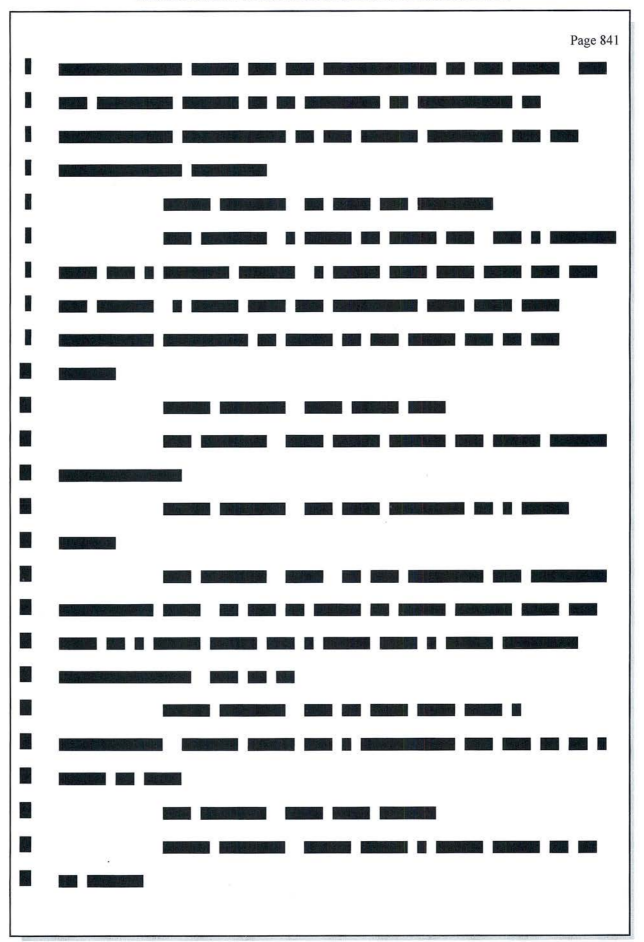
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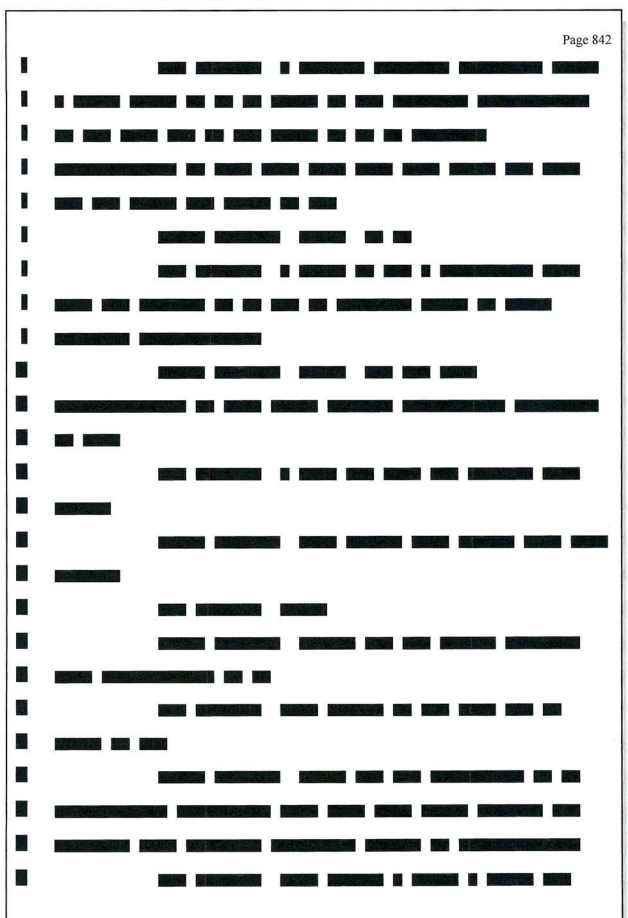
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	1	1997. I believe that's correct.
	2	Q Right. So you remember
	3	A I'd have to refresh my memory on the document.
	4	I don't recall that.
	5	Q Okay. So even after 11 years approximately from
	6	'97 to 2008, and somewhere, you know, somewhere north of
	7	700 procedures, Dr. Klein and the University of Ottawa
	8	still thought the dose generator should remain off the
	9	cart, correct?
	10	A I think you misstated that. Do you want to read
	11	back your own question?
	12	Q I'll just restate the question. So, so the
	13	first Ottawa starts using the rubidium system '97 with
	14	Version 0. They are talking to JDI in 2008 time frame. We
	15	are talking about 11 years and we are talking about, you
	16	know, nearly 700 procedures just using the Version 1 alone
	17	by 2004. Even after all that experience and all that time,
	18	University of Ottawa was still thinking and Dr. Klein was
	19	still thinking when they are discussing options with JDI,
	20	that the dose calibrator should remain off the cart and
	21	that way the cart could be used with various existing dose
	22	calibrators that the facilities already had?
	23	A I don't think they necessarily think it should,
	24	but it did.
	25	Q But that was the, that was the design they were

Page 839 1 proposing to JDI. They are saying, you know, a couple of things we need to update. One of them is to change the 2 3 tubing so we can have it interchangeable with several 4 different dose calibrators rather than just the one that we 5 were using at Ottawa? 6 I don't think the tubing is related to the dose Α 7 calibrator, is it? 8 Well, they were talking about changing the 0 9 tubing in order to make the cart compatible with multiple 10 dose calibrators. Why don't we bring that up. So day two, 11 page 340 and 41, Mr. Donnelly's testimony was that the 12 technology transfer happened and you'll need to reprove --13 one of the things was to change the tubing so that the cart 14 would work with multiple types of dose calibrators because there were multiple types of dose calibrators on the 15 16 market. Right. And Mr. Donnelly said correct. So --17 A Okay. Sorry. Go ahead. So as of this time period, Ottawa and Dr. Klein 18 0 19 were suggesting to JDI that one of the changes they should 20 make going forward is to make the cart compatible with multiple dose calibrators because various facilities had 21 22 different dose calibrators? 23 This seems to be discussing tubing and the A 24 tubing goes and is connected to the vial. The dose 25 calibrator being off the cart. The only thing I can think



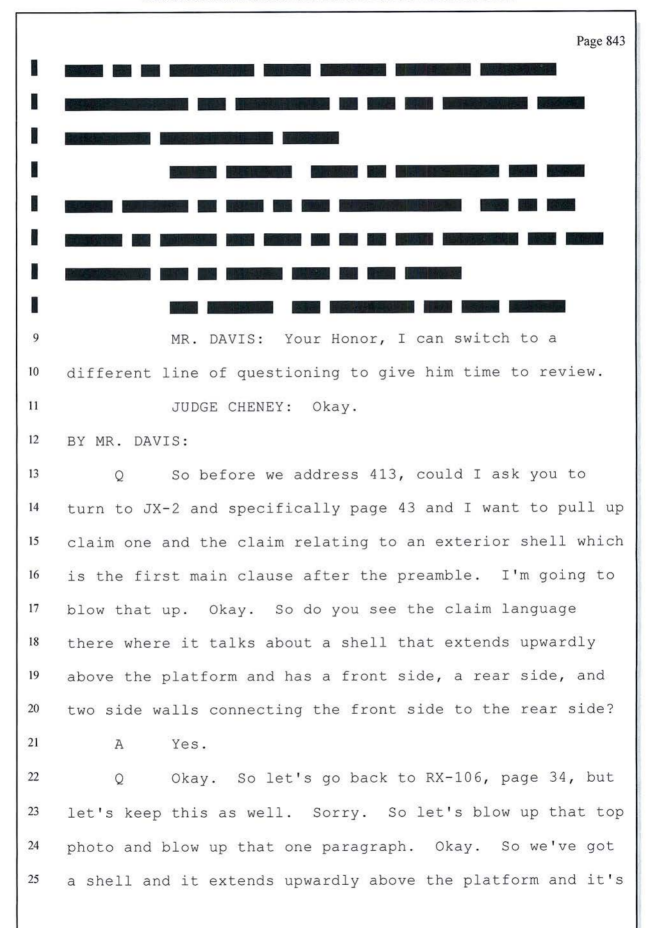
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	Page 844
1	got a front side, a rear side, and two side walls that
2	connect the front side to the rear side. You know, we've
3	established that, so where is the front side of the shell
4	in the Klein, in the device shown in the Klein thesis?
5	A The front side of the shell is this portion
6	right here with a large opening in the center of it.
7	Q Okay. So can you identify anything that's not
8	the opening that's the front side that would constitute the
9	shell?
10	A Certainly at least these folded-down edges are
11	part of the front side.
12	Q Okay. Those edges don't enclose the components
13	that are shown in the photo, correct?
14	A I'm not sure what you're trying to get at here.
15	These are a front side. These are part of the front side.
16	They are certainly not of the side walls. They are not at
17	the backside. They are not at the top side. They are part
18	of the front side and they have helped form the enclosure
19	of the entire system, interior of the shell.
20	Q Okay. So it's your position that the, those
21	narrow sides in the front that that encloses the, the
22	equipment that's shown in the photograph?
23	A I see nothing there that requires a front wall.
24	It says a front side. Sides don't necessarily make a total
25	enclosure.

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	Page 845
1	Q Okay. But you would agree that the claim
2	language is an exterior shell that has a front side?
3	A It has a front side. It doesn't say it forms a
4	complete enclosure.
5	Q All right. So okay. Now, let's look at the
6	next element. So you've got an opening through the
7	exterior shell configured to provide access to the
8	generator. What part is the opening to provide access and
9	what part is the shell in the front?
10	A There is an opening right here. There is a
11	shell through, in the front that extends around from the
12	sides. I'm not sure where you're trying to go.
13	Q Do you recall Mr. Donnelly's testimony earlier,
14	that given the variety of things that can go wrong when you
15	implement design changes to a device like the RUBY-FILL
16	that you typically don't change a feature that's that
17	let me repeat the question for you. You heard Mr. Donnelly
18	testify that given the variety of things that can go wrong
19	when you implement design changes to a device like the
20	RUBY-FILL, you typically don't change a feature that is
21	known to work?
22	A I think that's an incomplete opinion. You
23	wouldn't change a feature that's known to work where your
24	change could affect how it works. You might change a
25	feature if it would not affect how it works.
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Page 846 1 0 Okay. Well, let's look at his testimony at page 2 349 of the transcript, lines 7 through 19. To the 3 question, well, when you're designing, if you know 4 something works you're loathe to change it to something 5 else because you're going to have to go back and verify 6 that the -- that the new design works and there may be 7 unforeseen consequences like the tubing or the bending of 8 the cart so you try to avoid changing something that you 9 know works? 10 Answer, we would -- I think it's common in the industry that you don't make changes if not necessary, but 11 12 of course there are changes that you have to make if there 13 are expected to be any issue with the design that you have 14 so we always make a change if we need to make a change. Tf 15 we don't need to make a change we would not make it. I see that he said that. 16 Α 17 0 Do you agree with that principle? 18 In general. A 19 And at your deposition you admitted that 0 Okay. 20 you did not identify in your report any market forces that 21 would prompt one of ordinary skill to make the various 22 changes to Klein that you opine would have been obvious, 23 correct? 24 I may have said that in my deposition. A 25 Okay. And the -- you still agree with that? 0

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	Page 847
1	A The changes to Klein that would have been
2	obvious.
3	Q I'm sorry. Let me restate the question. You
4	have not identified any market forces, have you, that would
5	prompt one of ordinary skill in the art to make the various
6	changes in Klein that you opined would be obvious, correct?
7	A I believe I've identified what Miss Gelbach said
8	that market forces were saying that it would only make
9	sense to put the dose calibrator on board the cart.
10	Q So let's look at your deposition, page 340
11	354, lines 11 to 23. So I'm sorry. I'll get there
12	appears to be an error. The weight of the shielding can
13	also complicate placement of the dose calibrator on the
14	cart, correct?
15	A I would say it would complicate the design of
16	the frame of the cart.
17	Q Right. And as late as 2015, JDI was still
18	having issues with the cart bending and pieces not fitting
19	because of the weight putting the dose calibrator on board
20	the cart, correct?
21	A I think what they actually had was a problem
22	with the enclosure not closing correctly, having a little
23	bit of warp to it so when you refer to bending there was a
24	displacement that occurred that somehow they were trying to
25	track down exactly what prevented the enclosure of the

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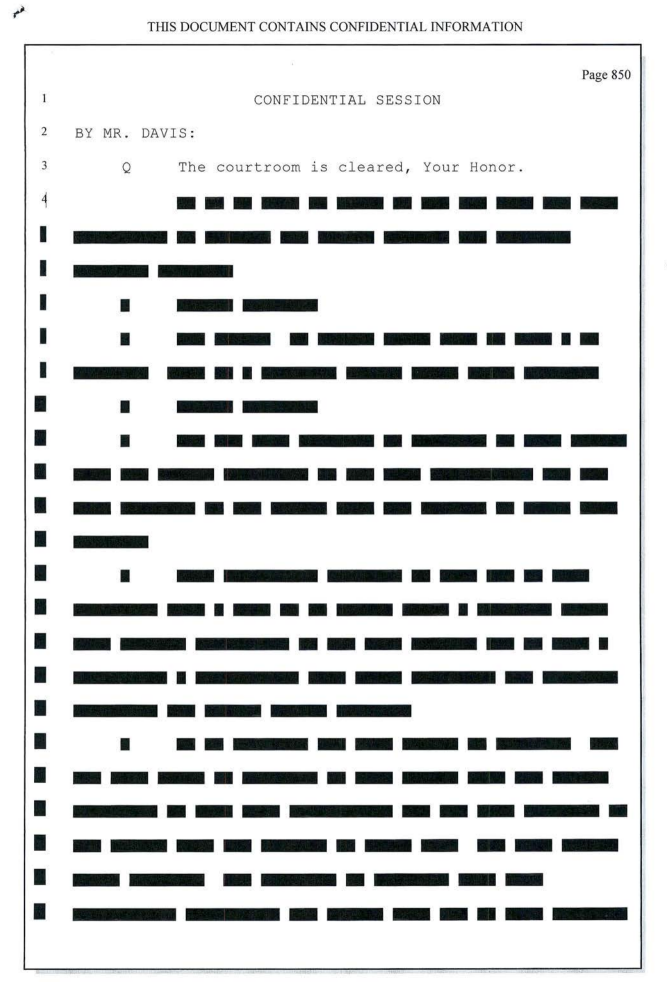
Page 848 1 cart, the plastic panels from fitting correctly. 2 0 Right. Because of the weight of the dose 3 calibrator? That was theorized as the cause. That's 4 A 5 correct. 6 0 Okay. So multiple years into the design they 7 were still addressing issues that they thought related to 8 putting the dose calibrator on board? 9 They discovered a minor issue and decided, and A 10 determined how to correct it. The minor issue was they 11 hadn't quite handled the weight plus the strength of the 12 materials or how they were arranged so they did a finite element, suggested doing a finite element analysis to 13 14 determine if that were the cause. 15 0 All right. And you also rely on what you 16 describe as the Medrad system, correct? 17 A Yes. We do. 18 All right. And the exhibit you use for your 0 19 analysis of that Medrad system is RX-200C. 20 Don't put it up. 21 Correct? 22 You're asking me if I recall the exhibit number A 23 yet you don't want to put it up? 24 Yes. Let's look at RDX-2.100. Right. 0 25 So I'm sorry. What?

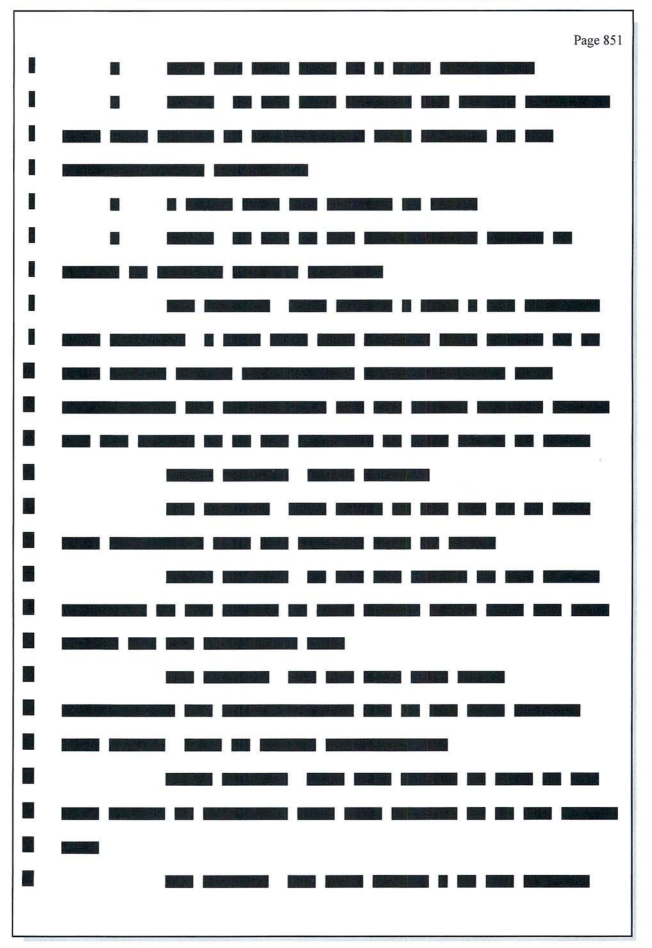
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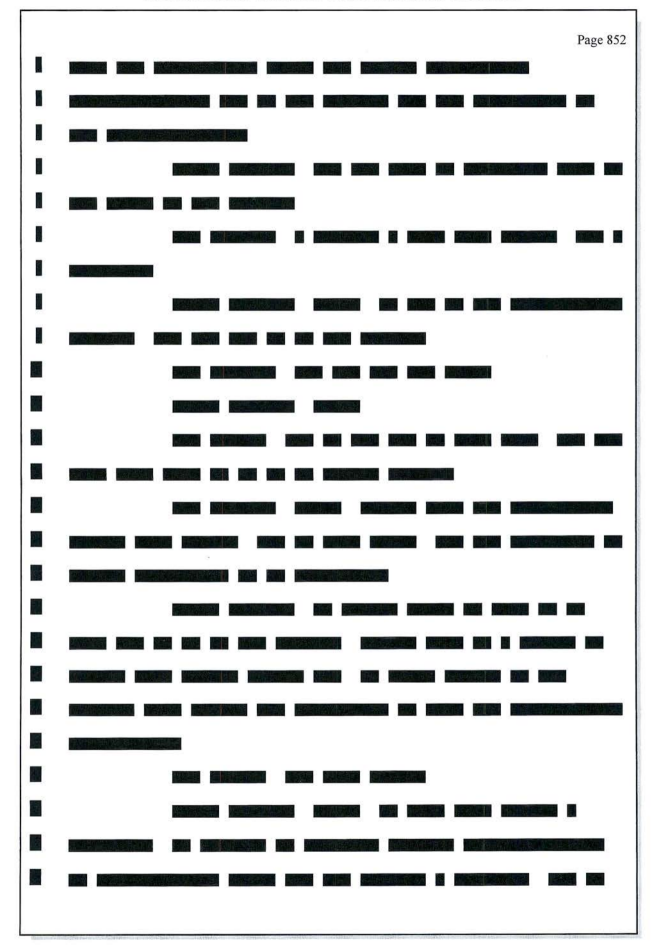
	Page 849
3	JUDGE CHENEY: Okay. We are on the Medrad
4	confidential record. That means if you're not authorized
5	on either side to view Medrad confidential information, you
6	need to leave the hearing room now.
7	(Confidential session follows.)
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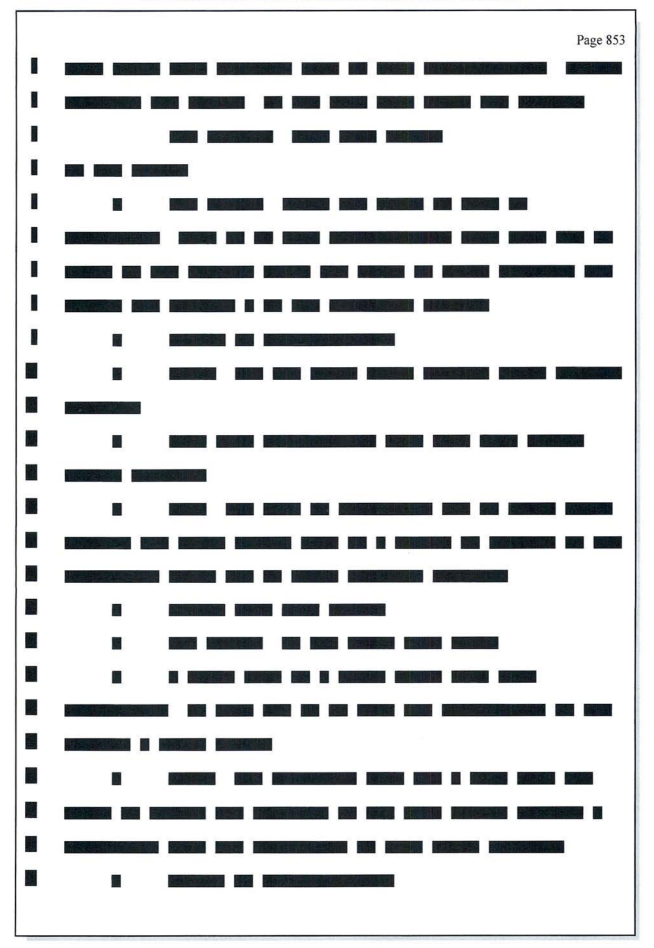
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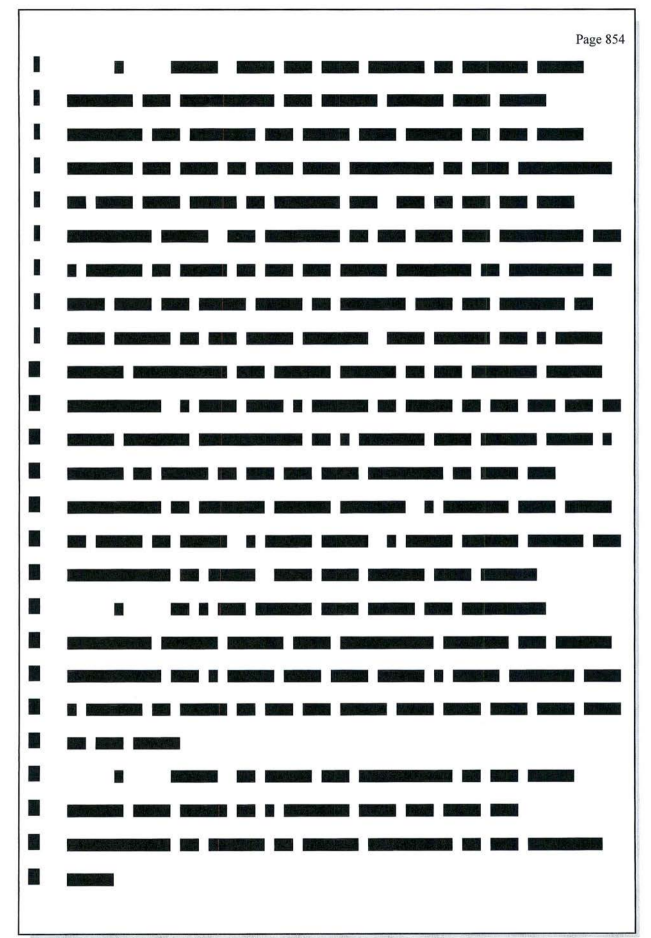






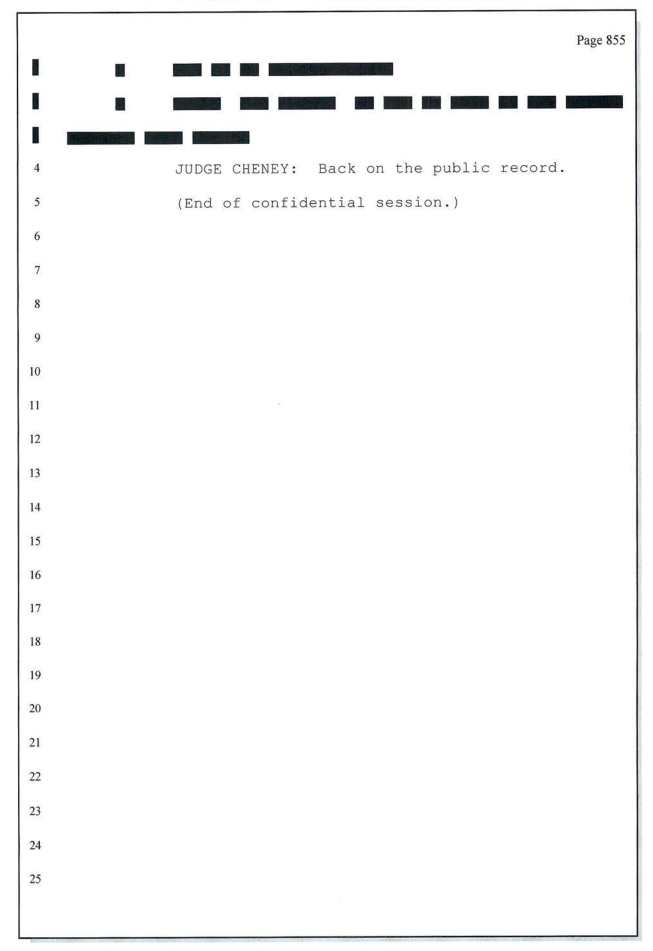






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	Page 856
1	OPEN SESSION CONTINUED
2	BY MR. DAVIS:
3	Q Is there any indication in the Klein thesis that
4	there was a problem with the user not keeping an eye on the
5	volume of saline which is in plain view of the user?
6	A No. There is no such indication in the Klein
7	thesis. That's not a product that's out for ordinary
8	users. We've talked about that being motivated instead by
9	the usability guide when a product is out for use.
10	Q So the only, the only prompts or alerts that you
11	point to in Klein are for the generator and waste bottles
12	which are in the shielding and out of your sight, correct?
13	A Those are the only prompts or alerts. There are
14	other warnings that he discusses.
15	Q Okay. Now, there were multiple versions of the
16	RUBY-FILL system, correct?
17	A That's my understanding.
18	Q Right. The so let's go to RDX-2C14. All
19	right. So here is your slide that talks about the
20	evolution of the elution system. We've got Version 0 in
21	'97, Version 1 in 2004, Version 2 in 2010 and Version 3 in
22	2015, correct?
23	A That's correct.
24	Q All right. Now, neither the Version 0 well,
25	Version 0, 1 and 2 never were approved for commercial sale

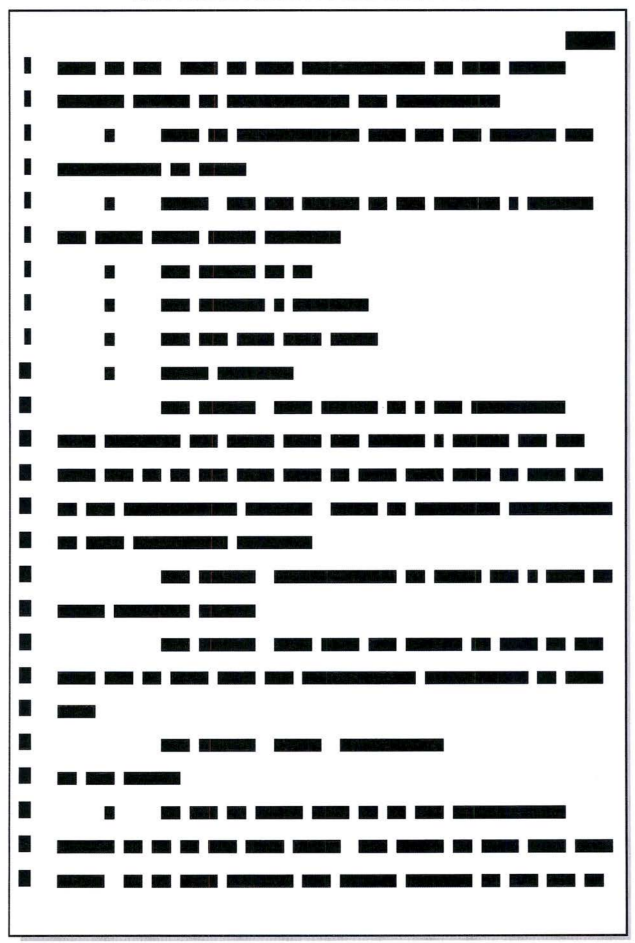
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Page 857 1 in the U.S., were they? 2 In the United States. That's correct. Α 3 Okay. And in 2007, Ottawa licensed to JDI the 0 technology regarding the rubidium PET imaging technology 4 5 that they had developed, correct? 6 That's correct. Α 7 0 All right. And JDI and Ottawa worked together 8 on Version 2 and 3, correct? 9 That's my understanding. A 10 And so, but prior to working on Version 3, so 0 11 Ottawa Heart and JDI had worked on a rubidium PET system 12 either together or on their own for approximately 13 years 13 without creating a system that was approved for commercial 14 sale in the U.S.? 15 They began working together, it's my A 16 understanding, in 2007. And they ended up with the device 17 release in 2016. That would be nine years. 18 So I was asking either together or alone. So 0 19 either Ottawa on its own or Ottawa and JDI were working over this time period? 20 21 Ottawa was not developing a product. Ottawa was A 22 developing a technology, a prototype that would be licensed 23 for development into a product. 24 0 Okay. Now, and they started trying to get a 25 commercial partner to develop that at least as early as

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1	MR. DAVIS: Your Honor, I pass the witness.
2	JUDGE CHENEY: Okay. Is there cross-examination
3	by the Commission investigative staff.
4	MR. KOO: Yes, Your Honor. If you would just
5	give me one minute to find a page number.
6	EXAMINATION BY ITC STAFF
7	BY MR. KOO:
8	Q Good afternoon, Dr. Stone.
9	A Good afternoon.
10	Q I just wanted to follow up on something, to
11	things that Mr. Davis discussed with you earlier today. If
12	we could turn to, I believe it's RX-106. And it's the page
13	that has figures 2-3. So you don't have to expand it or
14	anything. But looking at that top figure, Mr. Davis asked
15	you about the front view of that cart that has the opening
16	so that we can see the computer and the printer and the
17	other components inside.
18	A Yes.
19	Q Do you recall that discussion? Okay. And I
20	think you were trying to make the point that because it's
21	an opening, it's not a side. Would you agree with that
22	characterization?
23	A I believe that characterized what he was trying
24	to make. Yes.
25	Q All right. I think what puzzled me up to this

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Page 860 point is you'd agree since there is a shielded waste 1 2 container, a shielded generator inside the cart, you'd 3 agree with me that at least there are some, some amount of 4 tubing that goes inside the cart. Would you agree with me? 5 A Yes. Okay. And the materials that are inside the 6 0 7 tubing will carry at least at some point some radioactive 8 materials? 9 That's correct. A As a person of ordinary skill in the art, does 10 0 11 it make sense to you that this cart would only be shielded 12 on three sides? Absolutely not. If there is radioactive 13 A material in open tubing, one would supply shielding in 14 15 order to reduce the exposures outside the cart. 16 Okay. And would you agree that that is what Q 17 they have done on the exposed tubing on the top of the cart 18 with the heavy-duty plastic shield that's shown, I believe, 19 in figure 2-4? Yes. I believe it's referred to as high density 20 A 21 polycarbonate shielding that's used to provide shielding 22 from the beta radiation. 23 Okay. Would it surprise you if they had a door 0 24 on a hinge that closed that opening on that cart there? 25 A Not in the least.

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1	Q There has also been a lot of discussion over the		
2	past two days, I believe, about the features that Ms. Janet		
3	Gelbach had invented or is alleged to have invented as one		
4	of the named inventors in the three asserted patents. Do		
5	you recall that?		
6	A Yes.		
7	Q And I believe you testified that you agreed that		
8	Miss Gelbach is alleged to have invented the aspect of		
9	bringing the dose calibrator on board the cart?		
10	A I believe I used the terminology she brought		
11	that idea to the team.		
12	Q Okay. You stated that you read her deposition		
13	transcript?		
14	A Yes.		
15	Q Okay. Do you recall if, if do you recall if		
16	she stated how she came up with that idea?		
17	A Yes. She talked to the sites that were using		
18	these devices and she said they were asking for it and said		
19	it only made sense to put the dose calibrator on the cart.		
20	Q If we could turn to JX-176C at page 101. Let's		
21	start at page 100 at line 16 and go through 101, line 11.		
22	Is this the I'll let you read this to		
23	yourself, Dr. Stone, but is this the portion of the		
24	transcript that you're referring to?		
25	A Yes.		

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4 THIS DOCUMENT CONTAINS CONFIDENTIAL INFORMATION Page 862 1 MR. KOO: Okay. I don't think I have anything 2 further at this time. Thank you. 3 JUDGE CHENEY: Okay. Dr. Stone, I have just a 4 couple of questions for you. If we could go back to what 5 Mr. Koo had on the screen, RX-106, page 34. If someone 6 among the trial wizards could help me with that. 7 Dr. Stone, have you seen this device represented 8 in this image in real life? 9 THE WITNESS: I'm not certain that I saw the 10 very one that was in the Klein thesis. I have seen 11 representations of the Version 1 which includes all of 12 those components arranged in exactly the same fashion. 13 JUDGE CHENEY: Do you see any Version 1 device 14 in this hearing room? 15 THE WITNESS: Yes, Your Honor. JUDGE CHENEY: Will you identify it for me. 16 17 THE WITNESS: It's right there, this first shiny 18 cart. 19 JUDGE CHENEY: Will someone please identify for 20 the record the exhibit number that Dr. Stone has 21 identified. 22 MR. WALKER: Yes. It's RDX-12. 23 JUDGE CHENEY: Okay. Do you see any doors on 24 RDX-12? 25 THE WITNESS: Yes, Your Honor. It tried to make

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1	itself shown as I moved it around. There is a, there are			
2	hinges there for the door. It's not clear from the			
3	photograph whether that door was on the cart that was			
4	actually used by Mr. Klein as he did his work. But it's			
5	certainly obvious to put one on it.			
6	JUDGE CHENEY: So looking at the paper			
7	documentation of Klein, you don't find express disclosure			
8	of the door that we see in the courtroom on RDX-12, is that			
9	right?			
10	THE WITNESS: That's correct, Your Honor.			
11	JUDGE CHENEY: Can we go back to the			
12	demonstrative Exhibit RX RDX-2, which I believe are			
13	slides illustrating your testimony. I'd like to look at			
14	slide 52. Do you recall giving testimony illustrated by			
15	this slide, Dr. Stone?			
16	THE WITNESS: Yes.			
17	JUDGE CHENEY: I seem to remember you making			
18	some points about what was claimed in the PCT application			
19	identified on this slide. Do I recall you making a point			
20	about the claims of that PCT application correctly?			
21	THE WITNESS: Yes. Those relate to computer			
22	controls.			
23	JUDGE CHENEY: And then I also recall, if we			
24	could advance or go back one slide. Let's try slide 53.			
25	I'm not, I'm not seeing did you have a slide where you			



Page 864 1 discussed the provisional application to which the patents 2 in suit claim priority? 3 THE WITNESS: The PCT application? 4 JUDGE CHENEY: Was there no provisional 5 application? 6 THE WITNESS: I don't recall, Your Honor. 7 MR. HAILS: Your Honor, there is some 2008 8 filings, those are all non-provisional filings filed in 9 parallel. Is that what you're asking about? 10 JUDGE CHENEY: Well, I guess what I'm hearing is 11 a clarification about my memory that there is no 12 provisional application to which priority is claimed, is 13 that right, Counsel? 14 MR. HAILS: Yes. That's correct. 15 JUDGE CHENEY: Okay. Returning to slide 52 16 where you talked about the PCT priority application. Why 17 was it important to you to evaluate what was claimed in the 18 PCT? 19 THE WITNESS: To determine whether there was a 20 claim of actually putting the dose calibrator on the cart 21 as a patentable feature as opposed to it was disclosed as an idea that was incorporated but it was not claimed until 22 23 we get all the way down to 2016. 24 JUDGE CHENEY: Why is it important to you that 25 it -- well, let me, let me back up one step and say, did

	Page 865			
1	you find that putting the dose calibrator on the cart was			
2	disclosed in the PCT, but not claimed?			
3	THE WITNESS: I did find that it was disclosed			
4	but not claimed. There was a couple of lines that say you			
5	could put the dose calibrator on the cart. Had that been			
6	significant to me I think we would have claimed an			
7	enablement issue but we did not because there was no claim			
8	that that was a patent at that time.			
9	JUDGE CHENEY: So in your mind, there is a legal			
10	distinction between what was disclosed and what was claimed			
11	on the issue of priority? That's how I understood this			
12	testimony that's the context in which I understood this			
13	testimony about slide 52. Am I misunderstanding?			
14	THE WITNESS: I believe there is an issue there,			
15	Your Honor.			
16	JUDGE CHENEY: Okay. And how did you come to			
17	this legal understanding about what is disclosed versus			
18	what is claimed and its importance to priority?			
19	THE WITNESS: It's a very, it's a broad issue.			
20	I discussed it with the patent attorneys. Know that very			
21	often things are disclosed in a patent that are not			
22	patentable, they are not considered patentable and in this			
23	case it looked like the, the complainants in this case			
24	didn't consider it patentable until they saw it utilized in			
25	someone else's device.			

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Page 866 1 JUDGE CHENEY: So in some sense your opinion is based on your understanding of the inventor's subjective 2 intent about what the invention is? 3 THE WITNESS: When they recognize that it is an 4 5 invention, Your Honor. 6 JUDGE CHENEY: Okay. Can we go to slide 143. 7 Same Exhibit, RDX-2. And Dr. Stone, do you recall giving testimony about this international standard disclosed on 8 9 this slide? 10 THE WITNESS: Yes, Your Honor. 11 JUDGE CHENEY: I think you testified that the 12 international standard requires a user to track consumables. Is that right? 13 14 THE WITNESS: Yes, Your Honor. 15 JUDGE CHENEY: Is there anything in the standard that requires a user to use a computer to track 16 17 consumables? 18 THE WITNESS: The standard relates to a user 19 interface, Your Honor. If we go back to the first slide. 20 The first components there. It's referring to user interface in order to do that. 21 22 JUDGE CHENEY: A computer user interface. 23 THE WITNESS: Not necessarily. Whatever 24 interface there is. 25 JUDGE CHENEY: Could it be a pad of paper with

Page 867 1 some columns? 2 THE WITNESS: That's typically not considered a 3 user interface, Your Honor. 4 JUDGE CHENEY: So what is a noncomputerized user 5 interface? 6 THE WITNESS: I could have a digital system that 7 actually is, would be noncomputer. It might be something called a programmable logic array. There are a number of 8 9 ways of coming up with a user interface that's a display 10 that the user, or controls that the user interacts with. 11 JUDGE CHENEY: Dr. Stone, did you offer any 12 opinion about the field of endeavor of the patented 13 invention? 14 THE WITNESS: I'm trying to recall from my report, Your Honor. I believe I would have stated that we 15 16 are dealing with a device to administer radiopharmaceutical, but I don't recall specifically. 17 18 JUDGE CHENEY: Okay. Those are all the 19 questions I have. Are there any more questions or redirect for this witness. It looks like Mr. Hails has some 20 21 redirect. 22 MR. HAILS: Yes, sir, there is. 23 REDIRECT EXAMINATION 24 BY MR. HAILS: 25 Can we go to slide 52 of the presentation, 223. 0



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I I think there has been some confusion on the priority analysis here. Do you recall your testimony talking about slide 57?

A Yes.

5 Q What are the features that drove your priority 6 analysis for the asserted patents?

7 А The features are related to the openings for the 8 generator compartment and those openings for the generator 9 and the waste bottle being oriented upward and the section elevation for the waste bottle, for example, being at a 10 greater elevation than the first elevation. Same thing in 11 the new patents. They have openings that face vertically 12 upward and they have a shielding compartment that has a 13 second opening facing vertically in a first opening located 14 at a lower elevation and the second opening. 15

16 Q So in 2008 when Bracco filed the first wave of 17 applications who did Bracco identify as the inventors of 18 these shielding assembly features?

A Mr. Quirico, Mr. Balestracii, Mr. Dorst,
Mr. Krause, Mr. Lokhande, Jacob Childs, Peter Madson, and
Daniel Clements.

22

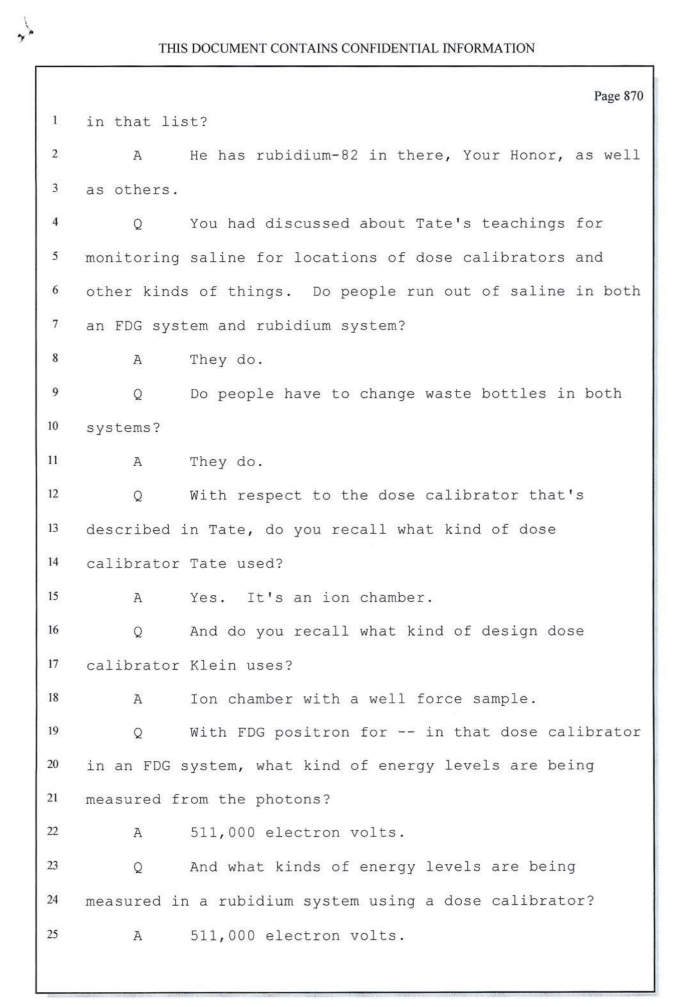
Q Thank you.

Can we go to page 89, please. Can we put up
RX-103. Can you put up paragraph 2 which should be the
first major paragraph.

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		Page 869
1		At first there was a lot of discussion on
2	cross-exam	ination about the differences between FDG and
3	rubidium.	Are you familiar with that discussion?
4	A	Yes.
5	Q	Are you suggesting to turn Klein's system into
6	an FDG sys	tem?
7	A	Would you repeat that.
8	Q	In your obvious analysis were you suggesting
9	that you'r	e trying to change Klein's system from a rubidium
10	system int	o an FDG system?
11	A	Klein? No.
12	Q	Here, this is the background of the invention
13	talking ab	out what Tate is directed to. Do you see the
14	reference	to positron emission topography?
15	A	Yes.
16	Q	Are FDG and rubidium variants of positron
17	emission t	opography?
18	A	Yes.
19	Q	Can we go to paragraph 7, which is the second
20	column of	the same document.
21		What kinds of radiopharmaceuticals or
22	radioisoto	pes does Tate discuss?
23	A	He discussed a large number such as fluorine 18,
24	technetium	99, carbon 11, copper 64, gallium 64.
25	Q	You don't have to read it. Do you see rubidium

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               MR. HAILS: Thank you. No further questions.
               JUDGE CHENEY: Any other questions for this
2
3
    witness?
               MR. DAVIS: No, Your Honor.
4
5
               MR. KOO: Nothing from the staff, Your Honor.
               JUDGE CHENEY: Thank you, Dr. Stone. You may be
6
7
    excused.
8
               Respondents, call your next witness.
9
               MR. BRANDYBERRY: Respondents call Dr. Thomas
10
    Vander Veen.
11
               JUDGE CHENEY: Let's go off the record for a
12
    moment.
13
               (Discussion off the record.)
14
               JUDGE CHENEY: Let's go back on the record.
15
               Dr. Vander Veen, please raise your right hand.
    I will administer the oath.
16
17
    Whereupon,
18
                       THOMAS V. VANDER VEEN,
    was called as a witness, and having been duly sworn, was
19
20
    examined and testified as follows:
21
22
               JUDGE CHENEY: You may be seated.
23
               Please proceed when you're ready,
24
    Mr. Brandyberry.
25
                         DIRECT EXAMINATION
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