

To: Daniel Young[dyoung@theranos.com]; Elizabeth Holmes[eholmes@theranos.com]
Cc: Sunny Balwani[sbalwani@theranos.com]
From: Adam Rosendorff
Sent: Sat 8/3/2013 10:35:31 PM
Importance: Normal
Subject: RE:
Received: Sat 8/3/2013 10:35:33 PM

All 100 Siemens assays on the new ADVIA, the technical rep shouldn't need to login to the old instrument.

Sent from my Windows Phone

From: Daniel Young
Sent: 8/3/2013 3:31 PM
To: Adam Rosendorff; Elizabeth Holmes
Cc: Sunny Balwani
Subject: RE:

On the current Advia, we have already programmed in our vessel dimensions and ~18 Theranos assay protocols. We could see about removing these if the technical rep will be working on that Advia, and then reloading our programs.

Adam, which assays would the tech rep be installing early next week?

-----Original Message-----
From: Adam Rosendorff
Sent: Saturday, August 03, 2013 2:22 PM
To: Elizabeth Holmes
Cc: Sunny Balwani; Daniel Young
Subject: RE:

We need to move the chemical fume hood downstairs and then move the BCS-XP where the hood is now sitting- Tom says this will happen Monday. Then we'll have space for the new ADVIA 1800, to sit opposite the one we have now. We also need a 220V outlet and a data drop. AS soon as this is in place I can call John Warren to inspect and approve shipment from Siemens. I will expedite Monday.

Adam

-----Original Message-----
From: Elizabeth Holmes
Sent: Saturday, August 03, 2013 2:14 PM
To: Adam Rosendorff
Cc: Sunny Balwani; Daniel Young
Subject: RE:

I would think we could get the assays in early this week (Mon/Tues) so that all the siemens assays are programmed before ours (and nothing would be visible to her) -

-----Original Message-----
From: Adam Rosendorff
Sent: Saturday, August 03, 2013 12:48 PM
To: Elizabeth Holmes
Subject: RE:

Yes absolutely- it would probably be best if the Siemens assays were programmed before the open channel T-assays- but subsequent to that, the technical rep, and those interacting with her, will be monitored to make sure nothing proprietary is revealed.

Adam

-----Original Message-----
From: Elizabeth Holmes
Sent: Saturday, August 03, 2013 12:45 PM
To: Adam Rosendorff
Subject:

Confidential

THPFM0000273433

You'll obviously need to make sure our micro-cups and protocols / modifications are not in any way visible to any Siemens rep.