

Q&A Summary for RSR Software Systems, 1/14/2015

#	Questions	Answers
1.	Would eSHARE be considered an RSR-Ready System?	Yes. This is the system used by New York City. For a complete list of RSR-Ready systems, visit the TARGET Center: https://careacttarget.org/library/rsr-ready-data-systems-vendor-information
2.	Do I need to generate the eUCI if I am using TRAX to convert my data into xml format or does TRAX do it for me?	No. If you populate the First Name, Last Name, full Date of Birth, and Gender fields in the Client Report CSV file, TRAX will create the eUCI for you.
3.	Greg, are you dedicated to the HIV clinic or do you support several clinics?	<i>Greg:</i> I am not dedicated to the HIV clinic. I spend approximately 10% of my time working with them, but it varies. I may spend practically 100% of my time for a few weeks and then hardly any time working on their things. I have multiple duties here in out IT department.
4.	How quickly can you update a flow sheet?	<i>Greg:</i> Flow sheets are really easy to update. Our build team in the IT Department just needs to be given the information. It takes a couple of days to get those changes put in, tested, and then moved to the production environment.
5.	Do you store the new subgroups (Hispanic/Asian/Pacific Islander) in a flow sheet?	<i>Greg:</i> Yes, we gather subgroup information specifically with flow sheets.
6.	Is it possible to share the template of the Epic flow sheet for another site that also uses Epic as their EMR?	Contact the DART team to discuss.
7.	Do you run your "flow sheet missing data" report out of the registry? How do you identify patients for the registry?	<i>Greg:</i> Patients are indentified in the registry by the Problem List. We do require clinicians to keep that list up to date in Epic. Based on those diagnosis codes and problem list, patients are pulled into the registry. The missing flow sheet report does not use specifically just the registry. All patient record data is exported to a large Microsoft SQL Server database. This is called the "Clarity" database. The missing data report pulls data from the Clarity database for information about the flow sheets and then displays what is missing.

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8.	What is a CSV?	CSV is a file that stores tabular data in a plain text format. It stands for comma separated value.
9.	In the instance of data elements like core medical and support services delivered, how does one format the .CSV file to capture the services delivered and the delivered ID?	The TRAX User Manual explains how the service data are reported. If you still have questions after reviewing the information in the manual, please contact the DART Team (data.ta@caiglobal.org).
10.	Does the CCD Translator have the ability to access the database and read the data from the database? What format does the source data need to be in for CCD Translator to read it?	<i>Seema:</i> The source data for the CCD Translator must be an XML file but it must also match CCD/CCDA format.
11.	What is the email for the DART group?	You can contact the DART team by email at data.ta@caiglobal.org
12.	ICD Codes for HIV are 042, 079.53, and V08, correct?	<i>Seema:</i> 042 and V08 are ICD9 codes for HIV/AIDS. V08 is ICD9 code for asymptomatic HIV, 042 is HIV disease, 079.53 is HIV-2 infection other disease
13.	I am interested in more information regarding the CCD Translator. Is there a site where we can get the XML schema?	<i>Seema:</i> We are working with jProg to pilot the tools. We will be working with them to develop the documentation, including information on how to access the schema.