

Data Quality Measure	Definition of Measure
Percent of visits with all critical data recorded	Percent of visits where all critical data elements are defined
Percent of visits entered in a timely manner	Percent of visits which were entered within the network defined standard. Looks at visit date and date of entry into system to determine if the visit was entered within the specified window
Percent of population that is Registered	Percent of total patients active in the Registry for a given center compared to the total number of patients the center estimates they have
Percent of visits meeting the consistency bundle	Percent of visits where data is entered consistently longitudinally
Percent of patients/visits meeting the complete bundle	Percent of visits or patients where a set of data are recorded across data domains
Percent of patients in practice with a visit in the last 13 months	Percent of patients with at least one visit in the past 13 months
Percent of hospitalizations entered within 30 days of discharge	Percent of other data domains which are entered in timely manner
Sequential Date Check	For events or surgeries, dates which
Percent of patients with clinic visit entered within 90 days of diagnosis	Percent of patients who are enrolled and have at least one visit entered

Each network Definition	Network 1	Network 2	Network 3
Each network will define what is considered to be a critical data element. Often this is those questions which are part of a measure calculation.	X	X	X
Each network will define what they consider to be timely manner	Within 30 days	Within 8 days	
How to determine eligible patient population. (Providers that are participating as a surrogate when population is difficult to determine?)	X		
Each network will define their consistency data elements for the check (examples include height no more than 1 cm less than prior visit, acceptable change in extent of disease)	X		
Each network will define their complete bundle within their network	X		
Network can provide different criteria for minimal data entry to determine if patient should be inactivated or have additional data entered	X		
Network to determine which other data domains are important to track	X		
			X
Data does not start to be reported until patient has visit, so important			

Network 4

X

Within 30 days

X

X

X

X