| Data Quality Measure | Definition of Measure | |
|--|--|--|
| | | |
| | | |
| | | |
| | Percent of visits where all critical data | |
| Percent of visits with all critical data recorded | elements are defined | |
| | 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 | |
| Percent of visits entered in a timely manner | window | |
| | Percent of total patients active in the | |
| | Registry for a given center compared | |
| | to the total number of patients the | |
| Percent of population that is Registered | center estimates they have | |
| | | |
| | | |
| | Demonstrativists whom data is automated | |
| Dougout of visits as estimaths as esistency by adja | Percent of visits where data is entered | |
| Percent of visits meeting the consistency bundle | consistently longitudinally | |
| | Percent of visits or patients where a set of data are recorded across data | |
| Descent of nations /visits meeting the complete hundle | domains | |
| Percent of patients/visits meeting the complete bundle | domains | |
| | | |
| | Percent of patients with at least one | |
| Percent of patients in practice with a visit in the last 13 months | visit in the past 13 months | |
| referre of patients in practice with a visit in the last 13 months | Percent of other data domains which | |
| Percent of hospitalizations entered within 30 days of discharge | 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 | Percent of patients who are enrolled | |
| diagnosis | and have at least one visit entered | |
| 4140110010 | and have at least one visit effected | |



| 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. | х | х | 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?) | Х | | |
| 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) | Х | | |
| Each network will define their | | | |
| | l _v | | |
| complete bundle within their network Network can provide different criteria | Х | | |
| for minimal data entry to determine if | | | |
| patient should be inactivated or have | | | |
| additional data entered | l _v | | |
| Network to determine which other | Х | | |
| data domains are important to track | l _v | | |
| uata domanis are important to track | Х | | X |
| Data does not start to be reported | | - | ^ |
| until patient has visit, so important | | | |
| מוזנוו במנופווג וומז עוזוג, זט וווובטונמווג | I | | |

| Network 4 | |
|----------------|--|
| | |
| х | |
| | |
| Within 30 days | |
| х | |
| X | |
| | |
| x | |
| | |
| | |
| x | |