Data Collection 101

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Environment

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Overview

- Introduction
- Terminology
- Data collection
  - methods & overview
  - hosting
- Data review
- What data is collected?
- FAQ’s
- Roles & Responsibilities
Introduction

This document is intended to provide a general overview and introduction about data collection methods that FIGmd uses by integrating practice systems to collect the required data for measure calculations. FIGmd can collect data from various EHR’s (Electronic Health Record), Practice Management (PM), RCM (Revenue Cycle Management) and Laboratory Information System (LIS).
**Terminology**

**EHR/EMR** - All the clinical data is collected from these systems via various mechanisms

**PM/RCM** - In case the CPT codes or encounter codes are not available in EHR, then it is collected from the PM/RCM (Billing systems). There are some practices where even clinical data is also collected from RCM

**FEC** - FIGmd Enterprise Connector, which is installed on the practice or vendor database server in case of PULL integration

**CDR (Clinical Data Repository)** - Normalized data for all practices across accounts in the FIGmd GCP environment. While data structure of various EHR/PM/RCM/LIS system would be different but CDR will have standard structure to acquire data in a normalized form.

**DM (Data Mart)** - Transformed data at the element level as per the Registry Data Dictionary for the measure.

**Registry Pegasus dashboard** - The Registry specific dashboard that displays measures performance.

**CAS (Client Account Support)** - FIGmd support team responsible for reviewing Registry dashboard with sites.

**GCP (Google Cloud Platform)** - Platform used to host the Registry data.
Data Collection

Data Pull - automated method for data extraction via the FIGmd Enterprise Connector (FEC), previously known as Registry Practice Connector (FEC).

Data Push - SFTP/FTP process for transferring files from the practice/site/group to FIGmd. Various file formats are supported (e.g. CCDA, HL7, CSV, QRDA1).

Mix (Pull + Push) - a combination of Pull and Push to gather the required data for Registry measures processing. Data coming from multiple sources for the practice

Hosting:

<table>
<thead>
<tr>
<th>Hosting type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Site hosted or locally hosted</td>
<td>the site has access to and manages the server in house where data is hosted.</td>
</tr>
<tr>
<td>Cloud or Vendor hosted</td>
<td>the data is hosted in the cloud by either the EHR vendor or a 3rd party vendor. Practice does not have access to or does not manage the server where the data is hosted.</td>
</tr>
</tbody>
</table>
Data review

- Practice/Site/Group
- Data Pull and/or Data Push or Mix method

Clinical Data Repository (CDR) → Data Mart (DM) → Initial Quality Assurance review with practice (via the Registry Pegasus Dashboard)

- Refined mapping, extract and processing

Data Approved?
- Yes
- No

- Proceed with full extract and QA review with practice.

Data Approved?
- Yes
- No

Practice moved to Maintenance

Notes:
1) The mapping process is an iterative process that is ongoing.
2) Data processing may be delayed if there are any connectivity issues (or delay in receiving Push files).
3) Practices in maintenance can still complete mapping refinements if necessary.
What type of data is collected?

From EHR/LIS

Structured data (discrete fields)
- Vitals
- Diagnosis codes
- Procedure codes
- Medications

Unstructured data (notes)
- Notes & plan section

From PM/RCM

Structured data (discrete fields)
- Encounter data
- CPT codes

* The list of data points mentioned above is not an exhaustive list of all the information that is gathered, but just some examples of the type of information that is being gathered.
FAQ’s - Data Pull

Q1: If a FEC is installed at my practice, how frequently is the Data Pulled?
A1: Data pulled (extracted) on a nightly basis between 12 am - 7:30 am (site local time) or as per the approved time interval.

Q2: Does the FEC interfere with any other applications on the server?
A2: No

Q3: What are the basic requirements to install the FEC?
A3:
- Microsoft Windows Operating System with Microsoft .NET Framework 4.0 installed, server
- Server: Windows 2008 or above.
- Desktop: Windows 7 or above
- 2.4 GHz with 2 vCPU
- 8 GB memory available during scheduled data extraction and upload.
- 10 GB of hard drive space available.
- Broadband Internet access.

Q4: Is there additional information that I can give to my IT team?
A4: For additional information please refer to the FIGmd Enterprise Connector (FEC) FAQ’s and Registry_Data Pull document.
FAQ’s - Data Push

Data Push

Q1: How frequently do we have to send the data?
A1: Recommend that the data is sent every week or every 2 weeks.

Q2: What if we want to send the data in a file format that is not mentioned in the Terminology slide?
A2: Additional file formats will need to be reviewed and discussed with FIGmd.

Q3: Is there additional information that I can give to my IT team?
A3: For additional information please refer to the Registry_Data Push document.
# Roles & Responsibilities

<table>
<thead>
<tr>
<th>Milestone</th>
<th>Key Activities</th>
<th>FIGmd</th>
<th>Registry</th>
<th>Site</th>
</tr>
</thead>
<tbody>
<tr>
<td>FEC install (Pull)</td>
<td>Initiate FEC installation with the help of Practice or Vendor IT contact</td>
<td>L1 support</td>
<td>N/A</td>
<td>IT team</td>
</tr>
<tr>
<td>Push (creating &amp; sending file)</td>
<td>Gap analysis, PUSH File configuration for Parser</td>
<td>L1 support, CAS, Mapping team</td>
<td>If required coordination with Site and/or EHR vendor</td>
<td>IT &amp; Site admin</td>
</tr>
<tr>
<td>Data processing</td>
<td>CDR-&gt;DM-&gt;Dashboard</td>
<td>Mapping team</td>
<td>N/A</td>
<td>N/A</td>
</tr>
<tr>
<td>Dashboard review</td>
<td>Review measure performance with the Practice clinical contacts and seek for feedback</td>
<td>CAS</td>
<td>If required</td>
<td>Site admin and/or Clinical lead</td>
</tr>
<tr>
<td>MIPS</td>
<td>MIPS submission</td>
<td>CAS</td>
<td>Registry staff</td>
<td>Site admin and/or Clinical lead</td>
</tr>
</tbody>
</table>
# Data Collection 101

<table>
<thead>
<tr>
<th>Date</th>
<th>Version history</th>
<th>Document Owner</th>
<th>Summary</th>
<th>Reviewed by</th>
<th>Approved by</th>
</tr>
</thead>
<tbody>
<tr>
<td>June 24, 2020</td>
<td>1.0</td>
<td>FIGmd</td>
<td>Initial release</td>
<td>Siddhi Baralay</td>
<td>Narendra Shaligram</td>
</tr>
</tbody>
</table>
Thank you

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