What is PIPE?

Process Intelligence Performance Engine (PIPE)



- PIPE utilizes one specification guide for all measures.
- Organizations that want to be a PIPE Pilot are required to implement this standard for clinical quality submission.

Standard

- Organizations can utilize their existing extraction methodologies and technology to submit the PIPE Data Standard.
- Clinics can opt to use the MNCM Softbot technology to implement intelligent automation to retrieve and deliver clinical quality data for PIPE submission.

Extraction

- Clinical quality data is submitted to MNCM via a secure file transfer protocol (sFTP) server.
- Organizations can submit data for measure calculation as often as they need or required.

Delivery

- The MNCM Performance
 Engine (PE) is able analyze
 data in real-time to calculate
 both the clinic's denominator
 and numerator for all measures
 based on the PIPE
 Specification Guide. .
- PE includes a cross mapping tool to reassign values based on individual clinic requirements and needs
- End of year submission is required to be certified before acceptance.

- Clinical quality data can be submitted for calculation as often as a clinic needs or requires.
- Clinic reports can be reported via the PIPE Portal or through a secure API back to the organization.



Processing and Results