

# Chest Pain – MI Registry™

## Submission Population Options

---

The Chest Pain - MI Registry offers two **dataset** options for abstraction:

- **Full Dataset (FDS)** – the entire dataset is completed, as applicable, for the episode of care record
- **Basic Dataset (BDS)** – a portion of the dataset is completed, as applicable, for the episode of care record

To review the dataset options, locate the Data Collection Form (DCF) on the Resource page. The entire DCF constitutes the “Full Dataset”, the yellow highlighted data elements identify the “Basic Dataset”.

On determining the dataset preference, please carefully review the submission options discussed below and the implications. Sites are encouraged to abstract the full dataset and submit “All Patients” to receive the most data and feedback about the patients treated at their facility; however, additional submission options are available if preferred.

The submission option selected will be reflected on each submission to the Data Quality Report (DQR) and will inform reporting in the Outcomes Report. A site may change the submission type at any time. The submission type selected will be effective immediately and is applied to all future data submissions and resubmissions.

Participants are to select one of the following submissions options on the Site Profile:

### Full Dataset (FDS)

- **All Patients Types** - all patient types who meet inclusion criteria are included in the submission file. *(This option provides Executive Summary Metric feedback and a comprehensive Outcomes Report; supports Chest Pain Center Accreditation, Public Reporting and eligibility for Platinum, Gold or Silver Performance Awards)*
- **NSTEMI/STEMI Types** - of patients who meet inclusion criteria, only STEMI/NSTEMI types are included in the submission file *(Provides Executive Summary Metric feedback; supports Public Reporting and eligibility for Platinum, Gold or Silver Performance Awards)*

### Basic Dataset (BDS)

- **All Patients Types** - all patient types who meet registry inclusion criteria are included in the submission file. *(This option provides Executive Summary Metric feedback; supports Chest Pain Center Accreditation, Public Reporting and eligibility for Gold or Silver Performance Awards)*
- **NSTEMI/STEMI Types** - of patients who meet inclusion criteria, only STEMI/NSTEMI patient types are included in the submission file *(This option provides select Executive Summary Metric feedback; supports Public Reporting and eligibility for Gold or Silver Performance Awards)*
- **STEMI Type** - of patients who meet inclusion criteria, only STEMI patient types are included in the submission file

**Note 1:** Seq#12360 (Patient Type)

D. CARDIAC STATUS ON PRESENTATION				
Patient Type <sup>12360</sup> :	<input type="radio"/> Low-Risk Chest Pain	<input type="radio"/> NSTEMI	<input type="radio"/> STEMI	<input type="radio"/> Unstable Angina

**Note 2:** For hospitals that have opted to provide the registry ‘All Patients’ (either by FDS or BDS dataset) they may choose to provide only a “sample” of their **Low-risk chest pain** and/or **unstable angina patients**. Sampling is the process of selecting a representative portion of the population to estimate the hospitals’ overall performance. With a statistically valid sample, performance can be efficiently and effectively measured. Refer to the sampling requirements and criteria in the **DQR Companion Guide**, available on the Resource page, for additional information.