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Electrocardiogram cluster

Identifying and definitional attributes

Metadata item type: **Data Set Specification**

METEOR identifier: 351884

Registration status: Health!, Standard 01/10/2008

DSS type: **Data Element Cluster**

Scope: An electrocardiogram (ECG) measures the electrical activity of the heart over time.

> The evaluation of an ECG provides important diagnostic information relevant to the risk stratification, diagnosis and management of acute coronary syndromes. The electrocardiogram cluster collects information on the timing of each ECG and

specific diagnostic characteristics determined from the ECG:

 ECG change type and location · Bundle-branch block status

· Q waves status

ST-segment elevation in lead V4R

Relational attributes

Specifications:

Implementation in Data Set Acute coronary syndrome (clinical) DSS Health!, Superseded 01/09/2012

> Acute coronary syndrome (clinical) DSS Health!, Superseded 02/05/2013

Acute coronary syndrome (clinical) NBPDS 2013-

Health!, Standard 02/05/2013 Implementation start date: 01/07/2013

Metadata items in this Data Set Specification

Seq Metadata item **Obligation Max** No. occurs

Electrocardiogram—bundle-branch block status, code N Conditional 1

Conditional obligation:

Record if a bundle-branch block has been detected on an electrocardiogram.

Conditional 1 Electrocardiogram—change location, code N

DSS specific information:

To be provided each time an ECG is performed.

Electrocardiogram—change type, code N Conditional 99

DSS specific information:

To be provided each time an ECG is performed.

Electrocardiogram—electrocardiogram date, DDMMYYYY Mandatory 99

DSS specific information:

To be provided each time an ECG is performed.

Seq Metadata item **Obligation Max** No. occurs Electrocardiogram—electrocardiogram time, hhmm Mandatory 99 DSS specific information: To be provided each time an ECG is performed. Electrocardiogram—heart rhythm type, code N[N] Mandatory 99 DSS specific information: To be provided each time an ECG is performed. Electrocardiogram—lead V4R presence indicator, yes/no code N Mandatory 99 DSS specific information: To be provided each time an ECG is performed. Electrocardiogram—new Q waves indicator, yes/no code N Conditional 99 Conditional obligation: Record if Q waves are present on the follow up electrocardiogram. Electrocardiogram—ST-segment-elevation in lead V4R indicator, yes/no code N Conditional 99 Conditional obligation: Record when lead V4R was performed on the electrocardiogram. Person—electrocardiogram Q waves indicator, yes/no code N Mandatory 99 Conditional obligation: Record for all follow up electrocardiograms performed after the initial

Record for all follow up electrocardiograms performed after the initial electrocardiogram.