ECG (Electrocardiogram) (GMC) GMC_910_001

Parameters and Metadata

PR GMC_910_001_001 | v1.0

simpleParameter

Req. Analysis: false Req. Upload: false Is Annotated: true

Unit Measured: ms

Description: PR

Pdur GMC_910_001_002 | v1.0

simpleParameter

Req. Analysis: false Req. Upload: false Is Annotated: true

Unit Measured: ms

Description: Pdur

QRS GMC_910_001_003 | v1.0

simpleParameter

Req. Analysis: false Req. Upload: false Is Annotated: true

Unit Measured: ms **Description: QRS QT** GMC_910_001_004 | v1.0 simpleParameter Req. Analysis: false Req. Upload: false Is Annotated: true Unit Measured: ms **Description: QT IT** GMC_910_001_005 | v1.0 simpleParameter **Req. Analysis:** false **Req. Upload:** false Is Annotated: true Unit Measured: ms **Description: IT**

ST GMC_910_001_006 | v1.0

simpleParameter

Req. Analysis: false Req. Upload: false Is Annotated: true

Unit Measured: ms		
Description: ST		
RR GMC_910_001_007 simpleParameter	v1.0	
Req. Analysis: false	Req. Upload: false	Is Annotated: true
Unit Measured: ms		
Description: RR		
HR GMC_910_001_008 v1.0		
simpleParameter		
Req. Analysis: false	Req. Upload: false	Is Annotated: true
Unit Measured: ms		
Description: HR		

Qamp GMC_910_001_009 | v1.0

simpleParameter

Req. Analysis: false Req. Upload: false Is Annotated: true

Unit Measured: mV

Description: Qamp

Ramp GMC_910_001_010 | v1.0

simpleParameter

Req. Analysis: false Req. Upload: false Is Annotated: true

Unit Measured: mV

Description: Ramp

Samp GMC_910_001_011 | v1.0

simpleParameter

Req. Analysis: false Req. Upload: false Is Annotated: true

Unit Measured: mV

Description: Samp

QTc GMC_910_001_012 | v1.0

simpleParameter

Req. Analysis: false Req. Upload: false Is Annotated: true Unit Measured: ms **Description:** QTc **QRSamp** GMC_910_001_013 | v1.0 simpleParameter Req. Analysis: false Req. Upload: false Is Annotated: true Unit Measured: mV **Description:** QRSamp **Lead** GMC_910_001_014 | v1.0 simpleParameter Req. Analysis: false Req. Upload: false Is Annotated: false **Description:** Lead