



Marker Legend Report

Date of Birth N/R N/R N/R
Device PROPONENT MRI EL L231/ 938901

Last Office Interrogation
17 Sep 2021
Implant Date
N/R

AS	Atrial Sense - After Refractory and AFR window
AS-Hy	Atrial Sense - In Hysteresis Offset
AS-Fl	Atrial Sense - In AFR window
(AS)	Atrial Sense - During TARP
[AS]	Atrial Sense - During Blanking
AP	Atrial Pace - Lower Rate
AP↓	Atrial Pace - Rate Smoothing Down
AP↑	Atrial Pace - Rate Smoothing Up
AP-FB	Atrial Pace - Fallback (in ATR)
AP-Hy	Atrial Pace - At Hysteresis Rate
AP-Sr	Atrial Pace - Sensor Rate
AP→	Atrial Pace - Inserted after AFR
AP-Ns	Atrial Pace - Noise (asynchronous pacing)
AP-PP	Atrial Pace - Atrial Pacing Preference
AP-PAC	Atrial Pace - ProACT
AP-SBR	Atrial Pace - Sudden Brady Response
AP-VR	Atrial Pace - Ventricular Rate Regulation
PAC	PAC
(PAC)	PAC in TARP
VS	Ventricular Sense - After Refractory
[VS]	Ventricular Sense - Noise First Trigger
VS-Hy	Ventricular Sense - At Hysteresis Rate
VP	Ventricular Pace - Lower Rate or Atrial Tracked
VP↓	Ventricular Pace - Rate Smoothing Down
VP↑	Ventricular Pace - Rate Smoothing Up
VP-BP	Ventricular Pace - Backup Pace
VP-FB	Ventricular Pace - Fallback (in ATR)
VP-Hy	Ventricular Pace - At Hysteresis Rate
VP-Sr	Ventricular Pace - Sensor Rate
VP-MT	Ventricular Pace - Atrial Tracked at MTR
VP-Ns	Ventricular Pace - Noise (asynchronous pacing)
VP-VR	Ventricular Pace - Ventricular Rate Regulation
VP-SBR	Ventricular Pace - Sudden Brady Response
VP-PAC	Ventricular Pace - ProACT
VP-PP	Ventricular Pace - Atrial Pacing Preference
PVC	PVC after Refractory
VT	VT Zone Sense
AN	Atrial Rate Noise
VN	Ventricular Rate Noise
ATR↓	Atrial Tachycardia Sense - Count Down
ATR↑	Atrial Tachycardia Sense - Count Up
ATR-Dur	ATR Duration Started
ATR-FB	ATR Fallback Started
ATR-End	ATR Fallback Ended
FB	ATR in Progress
PVP→	PVARP after PVC
PMT-B	PMT Termination
V-Epsd	Ventricular Tachy Start Episode
V-EpsdEnd	Ventricular Tachy End Episode
BTR	Brady Tachy Response
RYTHMIQ	RYTHMIQ™ Start/End Episode
Fusion	Fusion Beat

LOC	Loss of Capture
--	Unclassified Event
##V	Amplitude Threshold Test
##mV	Intrinsic Amplitude Test
###ms	Pulse Width Threshold Test
####	Interval (A-A or V-V) in ms
####Ω	Lead Impedance Test