

| LATITUDE™ Programming System |                | amming System               | Report Created 23 Feb 2022 |  |  |
|------------------------------|----------------|-----------------------------|----------------------------|--|--|
|                              | Marker Legend  | Report                      |                            |  |  |
|                              | Krajca 540702, | Miroslav                    | Last Office Interrogation  |  |  |
|                              | Date of Birth  | N/R N/R N/R                 | 22 Feb 2022                |  |  |
|                              | Device         | CHARISMA CRT-D G324/ 500899 | Implant Date               |  |  |
|                              | Tachy Mode     | Monitor + Therany           | 22 Feb 2022                |  |  |

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-Tr Atrial Pace - Trigger Mode

AP-VR Atrial Pace - Ventricular Rate Regulation

AF AF Zone Sense (AF) AFib in TARP

PAC PAC

(PAC) PAC in TARP

RVS Right Ventricular Sense - After Refractory
[RVS] Right Ventricular Sense - Noise First Trigger
RVS-Hy Right Ventricular Sense - At Hysteresis Rate
RVP Right Ventricular Pace - Lower Rate or Atrial Tracked

RVP↓ Right Ventricular Pace - Rate Smoothing Down
RVP↑ Right Ventricular Pace - Rate Smoothing Up
RVP-BP Right Ventricular Pace - Backup Pace
RVP-FB Right Ventricular Pace - Fallback (in ATR)
RVP-Hy Right Ventricular Pace - At Hysteresis Rate
RVP-Sr Right Ventricular Pace - Sensor Rate

RVP-MT Right Ventricular Pace - Atrial Tracked at MTR RVP-Ns Right Ventricular Pace - Noise (asynchronous pacing)

RVP-Tr Right Ventricular Pace - Trigger Mode

RVP-VR Right Ventricular Pace - Ventricular Rate Regulation

LVS Left Ventricular Sense - After Refractory

[LVS] Left Ventricular Sense - Noise First Trigger

LVP Left Ventricular Pace - Lower Rate or Atrial Tracked

LVP Left Ventricular Pace - Rate Smoothing Down

LVP↓ Left Ventricular Pace - Rate Smoothing Down
LVP↑ Left Ventricular Pace - Rate Smoothing Up
LVP-FB Left Ventricular Pace - Fallback (in ATR)
LVP-Hy Left Ventricular Pace - At Hysteresis Rate
LVP-Sr Left Ventricular Pace - Sensor Rate

LVP-MT Left Ventricular Pace - Atrial Tracked at MTR
LVP-Ns Left Ventricular Pace - Noise (asynchronous pacing)

LVP-Tr Left Ventricular Pace - Trigger Mode

LVP-VR Left Ventricular Pace - Ventricular Rate Regulation Inh-LVP Left Ventricular Pace - Inhibited Due to LVPP

PVC PVC after Refractory
VT-1 VT-1 Zone Sense
VT VT Zone Sense
VF VF Zone Sense
AN Atrial Rate Noise

RVN Right Ventricular Rate Noise

3868 Software Version: 1.10 G324 Firmware Version: H\_v1.00.00(1.01) © 2014-2019

Boston Scientific Corporation
or its affiliates. All rights reserved.

Page 1 of 2

| Clinician Signature: |  |
|----------------------|--|
|                      |  |

LVN Left 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

RID-TU Rhythm ID Template Update
RID+ Rhythm ID Correlated
RID- Rhythm ID Uncorrelated

C##% RhythmMatch™ Correlated with percentage
U##% RhythmMatch™ Uncorrelated with percentage
C-- RhythmMatch™ Correlated without percentage
U-- RhythmMatch™ Uncorrelated without percentage

PVP→ PVARP after PVC
PMT-B PMT Termination
AF-Rhythm AFib Rhythm

V-Epsd Ventricular Tachy Start Episode
V-EpsdEnd Ventricular Tachy End Episode

V>A Ventricular Rate faster than Atrial Rate

AFibV V AFib Criteria Met
V-Dur Duration Met
Stb Stable
Unstb Unstable
Suddn Sudden Onset
Gradul Onset

V-Detect Ventricular Detection Met

Chrg Start/End Charge
Dvrt Therapy Diverted
Shock Shock Delivered

SRD Sustained Rate Duration Expired

BTR Brady Tachy Response

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, V-V, or RV-LV) in ms

#### $\Omega$  Lead Impedance Test

Clinician Signature: