

Wrap-up™ Overview

Page 1 of 2

Patient

Indications for Implant

Date of Birth

EF % Unknown

Device	Manufacturer	Model	Serial	Implant Date
Pacemaker	St. Jude Medical	Accent™ DR RF 2212	2855227	29 Nov 2013
A Load				

A Lead V Lead

Battery

Longevity: 9.1-10.0 yrs

~ERI >5 yrs

Voltage 2.98 V
Magnet Rate 100.0 ppm
Battery Current 10 uA
Remaining Capacity to ERI 91%

Longevity estimate increased due to

activities this session

Test Results 6 Jan 2014

Automatic

Capture Sense Lead Impedance

A 0.75V @ 0.4ms (Bi) >5.0mV (Bi) 460 Ω (Bi) 4

V 1.0V @ 0.4ms (Bi) 5.4mV (Bi) 440 Ω (Bi) 4

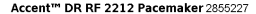
Parameters

Mode DDDR
Base Rate •55 min-1
Max Track Rate 130 min-1
Paced AV Delay 200 ms
Sensed AV Delay 150 ms

Programming Changes	Initial	Final
A. Lead Type	Uncoded	▶Bipolar
A. Pulse Amplitude	2.5 V	4 1.75 V △
A. Sensitivity	0.5 mV	4 1.0 mV
ACap™ Confirm	Off	▶On
ACap™ Confirm Search Interval	n/a	♣8 hours
Atrial Backup Pulse Configuration	n/a	Bipolar
Base Rate	60 min-1	▶55 min-1
Cycle Count	n/a	♣1 cycles
Hysteresis Rate	Off	▶50 min-1
Intervention Rate	n/a	 Off
Rate Responsive PVARP/VREF	Low	∙ High
Rest Rate	Off	▶50 min-1
Search Cycles	n/a	4 1
Search Interval	n/a	4 1 min
Search Interval	n/a	 Off
V. AutoCapture	Off	▶On
V. AutoCapture Paced/Sensed AV Delay	n/a	\$ 50/25 ms
V. AutoCapture Search Interval	n/a	♣8 hours
V. Backup Pulse Configuration	n/a	₽ Bipolar
V. Lead Type	Uncoded	▶Bipolar
V. Pulse Amplitude	2.5 V	4 1.25 V ⚠

- Manual-programmed
- ▶ Auto-programmed







9:29 In-Clinic

Wrap-up™ Overview

Page 2 of 2

Programming Changes (Continued)
Ventricular Intrinsic Preference (VIP™)
VIP™ Extension

Initial Off n/a Final ▶On ▶100 ms

No Alerts

[▶] Manual-programmed

[▶] Auto-programmed