

hladil ID 450529 AnalyST Accel™ VR 1219-36 ICD 673610 Implanting Physician: sepsi

20 May 2013 12:18

In-Clinic

Wrap-up™ Overview

1 Alert

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Patient

Indications for Implant

29 May 1945 Date of Birth EF % Unknown

Implant Physician sepsi

Device Manufacturer Model Serial **Implant Date** ICD St. Jude Medical AnalyST Accel™ VR 1219-36 673610 11 May 2011

Durata™ 7122 V Lead St. Jude Medical

Battery

~ERI

Longevity: 7.2 yrs Voltage >3.20 V Longevity estimate is based on

Last Max Charge 10.3 sec (26 Apr 2013) patient history

Battery Current 11 uA

20 May 2013 Automatic **Test Results**

Capture Sense Lead Impedance

>12.0mV (Bi) 4 **360** Ω (Bi) **4** ٧ 1.5V @ 0.5ms (Bi)

77 Ω (RV to Can) **4** HV

Parameters

VVI Zone Configuration VT-1 VT-2 ۷F Mode 50 min-1 Detection Criteria 139 min-1 Base Rate 160 min-1 214 min-1 Therapy (ENABLED) 36.0 J Monitor ATP x3 25.0 J 36.0 J

36.0 J x2

36.0 J 36.0 J x4

Programming Changes

No changes this session

Alerts



ST Thresholds at 100%, limiting ST Episode detection. Suggested Thresholds available.