Quick Look II Report

 Device: Micra VR TCP MC1VR01
 Serial Number: MCR682033S
 Date of Visit: 16-May-2022 11:46:00

 Patient: Janousek 410904
 ID: 410904/494
 Physician: Dr. Milan Sepsi 00420777227346

Device Status (Implanted: 21-Jul-2020)

Battery Voltage (RRT=2.56V) 3.02 V (16-May-2022)

Remaining Longevity >8.0 years (>7.0 - >9.0 years)

RV

Electrode Impedance 460 ohms

Capture Threshold 0.50 V @ 0.24 ms Measured On 16-May-2022 Programmed Amplitude/Pulse Width 1.00 V / 0.24 ms

Measured R-Wave 11.5 mV Programmed Sensitivity 2.00 mV

Pacing (% of Time Since 14-Jun-2021)

VS 45.3 % VP 54.7 %

Parameter Summary

Mode VVIR Lower Rate 55 bpm Upper Sensor 120 bpm

OBSERVATIONS (0)

[·] No observations based on current interrogation.

Session Summary

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Device Medtronic Micra VR TCP MC1VR01 MCR682033S

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Parameter Summary

Device Information

Mode VVIR Lower Rate 55 bpm Upper Sensor 120 bpm

Changes This Session Session Start Current Value

No parameters have been changed during the current session.

Implanted: 21-Jul-2020

Rate Histogram
Serial Number: MCR682033S Device: Micra VR TCP MC1VR01 Date of Visit: 16-May-2022 11:46:00 Patient: Janousek 410904

Since Last Session

14-Jun-2021 to 16-May-2022

ID: 410904/494

Physician: Dr. Milan Sepsi 00420777227346

% of Time

vs 45.3 % ۷P 54.7 %

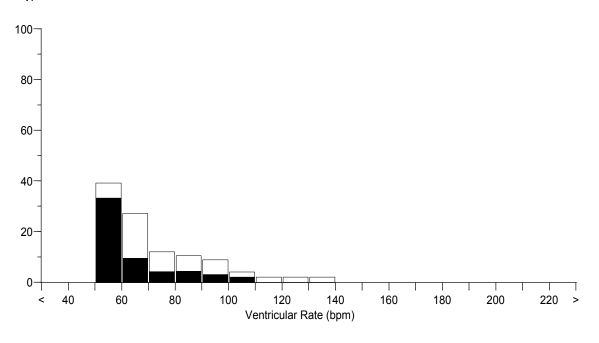
11 months

Ventricular

% of Time

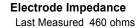
□VS

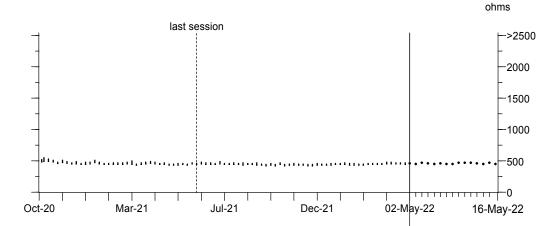
■VP



Date of Visit: 16-May-2022 11:46:00

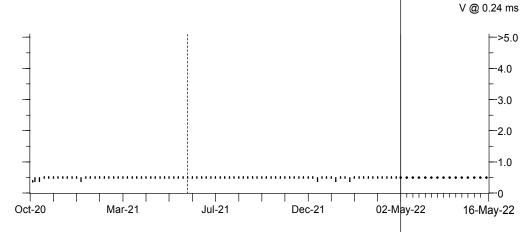
Patient: Janousek 410904 ID: 410904/494 Physician: Dr. Milan Sepsi 00420777227346





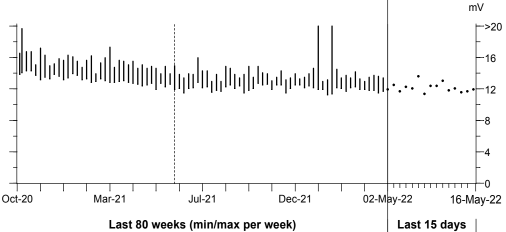
Capture Threshold

Capture Adaptive
Amplitude 1.00 V
Pulse Width 0.24 ms
Last Measured On 16-May-2022



R-Wave Amplitude

Sensitivity 2.00 mV Last Measured 11.5 mV



Battery and Device Measurements Report

Serial Number: MCR682033S Device: Micra VR TCP MC1VR01 Date of Visit: 16-May-2022 11:46:00

Patient: Janousek 410904 ID: 410904/494 Physician: Dr. Milan Sepsi 00420777227346

Last Interrogation: 16-May-2022 11:46:00

Battery Voltage

(RRT=2.56V) 16-May-2022

3.02 V Voltage

Remaining Longevity

Estimated at: >8.0 years Minimum: >7.0 years Maximum: >9.0 years

Sensing Integrity Counter

(if >300 counts, check for sensing issues)

Since 14-Jun-2021 Short V-V Intervals

Electrode Impedance

RV Pacing

460 ohms 16-May-2022

Capture Threshold

Threshold 0.50V @ 0.24 ms 16-May-2022

Sensing

R-Wave Amplitude 11.5 mV 16-May-2022 **Parameters**

Serial Number: MCR682033S Device: Micra VR TCP MC1VR01

Date of Visit: 16-May-2022 11:46:00 Patient: Janousek 410904 ID: 410904/494 Physician: Dr. Milan Sepsi 00420777227346

Pacing Summary

Mode		Rates			
Mode	VVIR	Lower	55 bpm		
		Upper Sensor	120 bpm		
Pacing Details		RV			
Amplitude		1.00 V			
Pulse Width		0.24 ms			
Sensitivity		2.00 mV			
Sensing Assurance		Off			
Capture Management		Adaptive			
Amplitude Safety Margin		+ 0.50 V			
Acute Phase Remaining		Off			
Acute Phase Completed		10-Nov-2020			
Rate Response			RV Refractory/Blanking		
ADL Rate	95 bpm		Refractory	Off	
Optimization	On		Blank Post VP	240 ms	
ADL Response	3		Blank Post VS	120 ms	
Exertion Response	·		Additional Features		
Activity Acceleration Activity Deceleration	30 sec Exercise		MRI SureScan	Off	

Device Information

Vector

LR Setpoint

ADL Setpoint

UR Setpoint

Device Medtronic Micra VR TCP MC1VR01 MCR682033S Implanted: 21-Jul-2020

Data Collection Setup

16-May-2022 11:47 Device Date/Time

Vector3

17

33

54

Holter Telemetry Off

Changes This Session Serial Number: MCR682033S

Device: Micra VR TCP MC1VR01 Date of Visit: 16-May-2022 11:46:00 ID: **410904/494** Patient: Janousek 410904 Physician: Dr. Milan Sepsi 00420777227346

Parameter Session Start **Current Value**

No parameters have been changed during the current session.

Patient Information Report Serial Number: MCR682033S Device: Micra VR TCP MC1VR01 Date of Visit: 16-May-2022 11:46:00 Patient: Janousek 410904 ID: 410904/494 Physician: Dr. Milan Sepsi 00420777227346

Patient Identification

Patient Janousek 410904 410904/494 ID Date of Birth 04-Sep-1941

History

Atrial Status **AV** Conduction Heart Failure Activity Level

Physician Information

Physician Dr. Milan Sepsi Phone 00420777227346 Hospital FN Brno Bohunice

Last Update 21-Jul-2020

Implant

Implant Date 21-Jul-2020 R۷ R-Wave Amplitude (mV) 9.8 mV Electrode Impedance (ohms) 800 ohms Threshold (V) 1.00 V

0.24 ms

Notes:

Pulse Width (ms)