## Quick View - Apr 1, 2022



DOB:-Phone: - Inventra 7 HF-T QP (SN 60953583) CRT-D implanted Nov 15, 2017 Last message: Mar 31, 2022 Last clinic follow-up: Nov 2, 2021

Device status						
Status	ок					
Battery status	MOS1 /54%	EOA	esh:	MOS2	M091	803
Battery voltage	3.11 V (Mar 31	2022)				
Charge time	11.0s for45 J	(Dec 7,	2021 10	:03:48 AM)		

Findings	
VT2 detected	
Episode details received	
First message received	

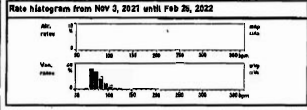
Tachy settings						
	Zonetimk	1stATP	2nd ATP	1at shock	2nd shock	3rd - nth sho.
<b>VT1</b>	em 00à	OFF	OFF	OFF		
VT2	350 ms	3ª Burst	3 * Ramp	ر 45	45 J	6 * 45 J
VF	300ms	Burst		45 J	45 J	6 * 4 5 J

Brady / CRT / AF settings	
WI-CLS/BIV-LV	
60 /	
֡֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜	

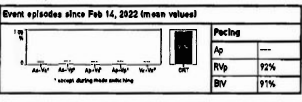
RA lead	RVlead	LVlead
OFF	476	1040
OFF	0.6	
nn-/	/	/
	2.00 @ 0.40	3.00 @0.40
	0FF	OFF 4.76 OFF 0.6

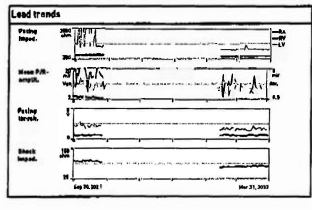
Shocklead	
Dally shock lead imp. (ohm)	76
Last delivered shock imp. [ohm]	70 (3/28/16)

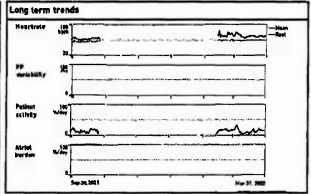
0	1	0
1/1		0/0
	0/0/0	
	1/	



Atrial arrhythmias since Feb 14, 2022		
Atrial burden (mean value)	T	
Mean ven, heart rate during AT/AF (mean value)		
Atrial arrhythmia ongoing at end of mon, interv.		
Atrial monitoring / therapy episodes	0/0	
Atrial theraples started / succ.	0/0	
SVT episodes	0	







Technical Services: Tel: +1800 889 9066 Fax: +1888 387 2681 Date

Signature:

## Status report - Apr 1, 2022



DOB:-Phone: - Inventra 7 HF-TQP(SN 60953583) CRT-D implanted Nov 15, 2017 Last message: Mar 31, 2022 Last clinic follow-up: Nov 2, 2021

## Status: No anomalies

Category	Status	Finding	Info
Ven, arrhythmia	WHITE	VT2detected 1 VT2 detected between Feb 27, 2022 1:03:02 AM and Feb 27, 2022 8:22:46 PM	Acknowledged today.
Recordings / Episode	WHITE	Episode details received (all types) Episode details were received for a spontaneous VT2 episode, which was detected on Feb 27, 2022 8:22:33 PM	Acknowledged today.
Administrative	WHITE	First message since activation received on Feb 13, 202211:48:23 PM 34 further message(s) received gince then	Acknowledged today.

Technical Services: Tel.: +1 800 889 9066 Fax: +1 888 387 2681 Date:

Signature: