Patient:		Follow-up on:
Device:	Enticos 4 SR	19/05/2022
S/N:	69988726	08:02

Parameters - Overview		(1st interrog.)
Mode		VVI
Basic rate/Night rate [bpm]		60/OFF
Sensor [bpm]		
Upper rate response [bpm]		
Pulse amplitude [V]	\$	3.0
Pulse width [ms]		0.4
Capture control		ON
Sensitivity [mV]		AUTO
Refract. period [ms]		250
Sensing polarity		BIPL
Pacing polarity	Φ	BIPL
Calculated ERI		15 Y. 7 Mo.



Patient:		Follow-up on:	
Device:	Enticos 4 SR	19/05/2022	
S/N:	69988726	08:02	
Paramet	ters - Bradycardia	(1st interrog.)	
Mode		VVI	
Basic rate	e/Night rate [bpm]	60/OFF	
Basic r	rate [bpm]	60	
Night rate [bpm]		OFF	
Night I	begins		
Night	ends		
Hyster	resis [bpm]	OFF	
Repeti	tive/Scan cycles		
Magne	t response	AUTO	



0.5

Sensor [bpm]

Sensor gain Sensor threshold

Max. activity rate [bpm]

Rate increase [bpm/cycle]
Rate decrease [bpm/cycle]

Upper rate response [bpm]

Patient:		Follow-up on:
Device:	Enticos 4 SR	19/05/2022
		08:02

Parameters - Bradycardia		(1st interrog.)
5.1 19.1 19.4		2.0
Pulse amplitude [V]	<u>*</u>	3.0
Pulse width [ms]		0.4
Capture control		ON
Threshold test start [V]		3.0
Safety margin [V]		0.5
Search type		Time of day
Interval [h]		
Time of day		00:30
Status		OK
Note		
Last measured threshold [V]		0.6
Date		19/05/2022
Time		00:34
Sensitivity [mV]		AUTO
Refract. period [ms]		250
Sensing polarity	ф	BIPL
Pacing polarity	ф	BIPL
Calculated ERI		15 Y. 7 Mo.



Recording	g triggers	
Paramet	ers - Diagnostics	(1st interrog.)
S/N:	69988726	08:02
Device:	Enticos 4 SR	19/05/2022
Patient:		Follow-up on:

Recording triggers	
High rate	ON
Pre-trigger recording [%]	75
IEGM signal	Filtered

High rate	
High rate limit [bpm]	180
High rate counter [Events]	8
Enable lead check	ON



Patient:		Follow-up on:
Device:	Enticos 4 SR	19/05/2022
S/N:	69988726	08:02
Paramete	s - Patient	(1st interrog.)
ID		
Last name		
First name		
Date of birt		XX/XX/XXXX
Gender		XXX
Date of imp	ant	15/11/2021
Hospital, Ci	y	
Physician		
Phone		
Symptom		XXX
ECG indicat	on	XXX
Etiology		XXX
Etiology		

Leads

LVEF [%] NYHA

Remark

Lead model	Manufacturer	Serial number	Туре	Implantation	Channels
				XX/XX/XXXX	



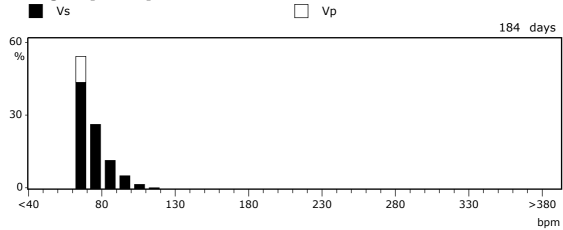
XXX

Patient:	Follow-up on:
Device:	19/05/2022
	08:02

Diagnostics - Timing

(1st interrog.)

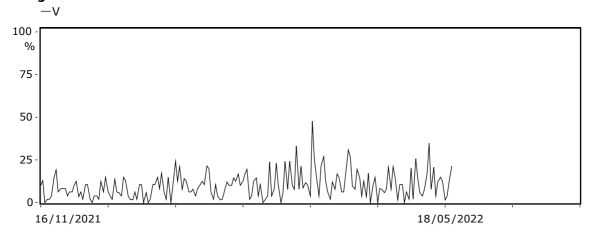
Rate histogram [% time]



Event episodes and events



Pacing trend

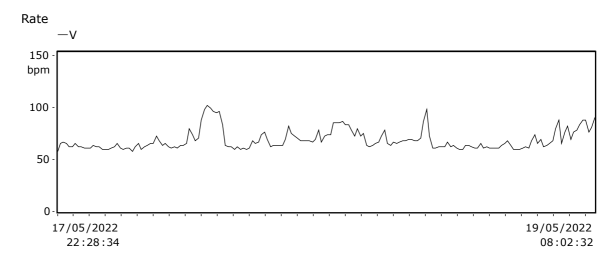


Start 15/11/2021

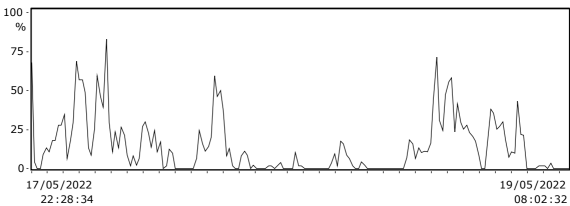
Patient:		Follow-up on:
Device:	Enticos 4 SR	19/05/2022
S/N:	69988726	08:02

Diagnostics - 24 hours

(1st interrog.)







Patient:			Follow-up	on:	
Device: Enticos 4 SR		19/05/20	19/05/2022		
S/N:	69988726		08:02		
Recording	ngs - Episodes				
No.	Date	Duration	Trigger	MVR	PC



Patient:		Follow-up on:	
	Enticos 4 SR	19/05/2022	
	69988726	08:02	
Follow-u	ір		(1st interrog.)
Patient			
Name			
Last follow	v-up	16	5/12/2021
Date of in	nplant	15	5/11/2021
Device st	tatus		
Program o	count		0
MRI progr	ram		OFF
Mode			VVI
Basic rate	[bpm]		60
Pulse amp	olitude [V]	\$	3.0
Pulse widt	th [ms]		0.4
Expected	ERI	1	5 Y. 7 Mo.
Battery status			OK
Remaining	g battery capacity [%]		100
Test resu			
	mplitude [mV] g polarity		
Threshold	[V]		
	polarity		
Pulse v	vidth [ms]		
	edance $[\Omega]$	¢	741
Pacing	polarity		BIPL
Diagnost			
Pacing [%			11



Patient:		Follow-up on:
Device:	Enticos 4 SR	19/05/2022
S/N:	69988726	08:02
Follow-u	р	(1st interrog.)
Alerts and	d episodes des	0 recording(s)



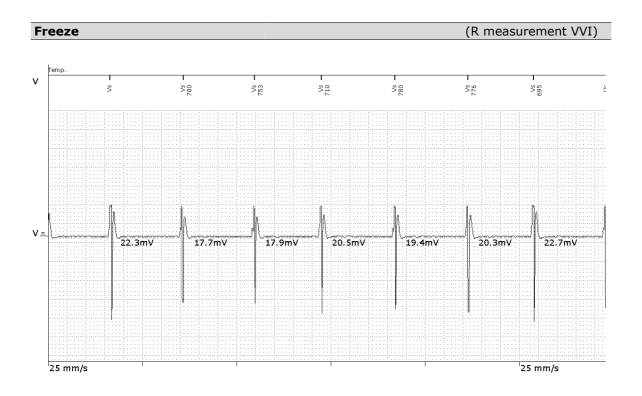
Patient:		Follow-up on:
Device:	Enticos 4 SR	19/05/2022
S/N:	69988726	08:03
Test - Se	ensing	
Test prog	gram	
Mode		R measurement VVI
Basic rate	[bpm]	30
Sensitivity	/ [mV]	AUTO
Sensing p	olarity	BIPL

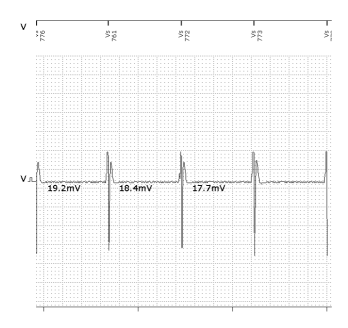
Measured values

Mean rate [bpm]	79
Min. amplitude [mV]	17.7
Mean amplitude [mV]	19.6
Max. amplitude [mV]	22.7



Patient:		Follow-up on:
Device:		19/05/2022
S/N:	69988726	08:03







Patient:		Follow-up on:
Device:	Enticos 4 SR	19/05/2022
S/N:	69988726	08:03

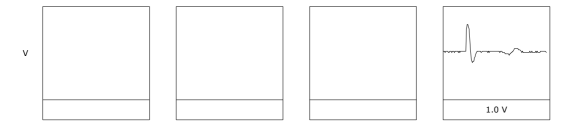
Test - Pacing threshold

Test program

Mode	Ven. VVI
Basic rate [bpm]	100
Start amplitude [V]	1.2
Pulse width [ms]	0.4
Pacing polarity	BIPL
Number of pulses	3

Selected value

Threshold [V] 1.0







Patient:		Follow-up on:
Device:	Enticos 4 SR	19/05/2022
S/N:	69988726	08:04
Follow-u	Jp	
Patient		
Name		
Last follow	w-up	16/12/2021
Date of in		15/11/2021
Device st	tatus	
Program o	count	0
MRI progr	ram	OFF
Mode		VVI
Basic rate	e [bpm]	60
Pulse amp	olitude [V]	\$ 1.1
Pulse widt		0.4
Expected	ERI	16 Y. 11 Mo.
Battery status		OK
Remaining	g battery capacity [%]	100
Test resu	ults	
Sensing a	implitude [mV]	19.6
Sensin	g polarity	BIPL
Threshold	I [V]	1.0
Pacing	polarity	BIPL
Pulse v	width [ms]	0.4
	edance [Ω]	¢ 741
Pacing	polarity	BIPL
Diagnost		
Pacing [%	[o]	11



Patient:		Follow-up on:
Device:	Enticos 4 SR	19/05/2022
S/N:	69988726	08:04
Follow-u	p	
Alerts and	d episodes	
New episo	des	0 recording(s)

