# **BIOTRONIK**

Device: **TALOS DR** S/N: **75997198**  PSW 1203.A/1 (ICS 3000 SW 703.A/1)

# Parameters (permanent) Date: 30/06/2008

## Time: 14:10

### **Patient data**

Patient index 0

Patient name XXXXXXXXXXXXXX

Date of birthxx.xx.xxSymptomXXXEtiologyXXXECG indicationXXXImplant datexx.xx.xx

Lead Atrium Ventricle Polarity XXX XXX

Type XXXXXXXXXXX XXXXXXXXXX

Manufacturer XXX XXX

Last follow-up xx.xx.xx RAM ID 00.48

## **Parameters**

Battery status OK
Calculated ERI 7 Y. 4 Mo.
Magnet effect AUTO

5		
	Previous	Current

 Mode
 DDD

 Basic/Night rate...
 60/60 ppm

 Rate hysteresis...
 OFF ppm

 Repetitive
 ---- 

 Scan
 ---- 

 Night program
 OFF ppm

 Night begins
 ---- 

 Night ends
 -----

Sensor

Max. activity rate -----

Upper rate 130 ppm WRL

Max. sync. rate 130/141 ppm PMT protection OFF Mode switching... OFF

AV DELAYS

Dynamic AV delay... 180/140 ms

after pace:

< 70 ppm 180 ms 70 to 90 ppm 170 ms 160 ms 91 to 110 ppm 111 to 130 ppm 150 ms > 130 ppm 140 ms -45 ms Sense compens. AV safety window 100 ms **IRSplus** OFF AV hysteresis OFF

ATRIUM

Pulse amplitude	3.6 V
Pulse width	0.40 ms
Sensitivity	1.0 mV
Refract. period	425 ms
Min. PVARP	235 ms
ARP extension	0 ms
Far-field blanking	56 ms

Pacing polarity Sensing polarity Lead check				UNIP UNIP OFF
VENTRICLE				
Pulse amplitude Pulse width				3.6 V 0.40 ms
Active Capture Cor	ntrol			OFF
Sensitivity Refract. period Cross channel bl. Pacing polarity Sensing polarity Lead check				2.5 mV 250 ms 32 ms UNIP UNIP OFF
Auto-initialization				ON
HAR - High Atrial R MSw - Mode switch	OFF ppm OFF			
Trig. Episodes Type Date	Start [h:m:s]	Duration	Max. Rate	

Timing	even	ts				30/06/2008 14:10
Start Duration						0 Minutes
Event As - Vs As - Vp Ap - Vp Ap - Vs V - V	Ó_	25	50	75	100 и	Count 0 0 0 0
Sum As Ars Ap Sum						0 0 0 0
Vs Vrs Vp Sum						0 0 0