



Patient: XXXXXXXXXXXXXXXX  
 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	XXXXXXXXXXXXXXXXXX	
Date of birth	xx.xx.xx	
Symptom	XXX	
Etiology	XXX	
ECG indication	XXX	
Implant date	xx.xx.xx	
Lead	Atrium	Ventricle
Polarity	XXX	XXX
Type	XXXXXXXXXXXXXX	XXXXXXXXXXXXXX
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

**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
91 to 110 ppm	160 ms
111 to 130 ppm	150 ms
> 130 ppm	140 ms

Sense compens.	-45 ms
AV safety window	100 ms
IRSpplus	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	UNIP		
Sensing polarity	UNIP		
Lead check	OFF		
VENTRICLE			
Pulse amplitude	3.6 V		
Pulse width	0.40 ms		
Active Capture Control	OFF		
Sensitivity	2.5 mV		
Refract. period	250 ms		
Cross channel bl.	32 ms		
Pacing polarity	UNIP		
Sensing polarity	UNIP		
Lead check	OFF		
Auto-initialization	ON		
HAR - High Atrial Rate	OFF ppm		
MSw - Mode switching	OFF		
Trig. Episodes	Start	Duration	Max.
Type Date	[h:m:s]		Rate

 **Timing events**

Date: **30/06/2008**  
Time: **14:10**

Start	-----	-----
Duration		0 Minutes
<b>Event</b>	<b>0 25 50 75 100 %</b>	<b>Count</b>
As - Us		0
As - Up		0
Ap - Up		0
Ap - Us		0
U - U		0
<b>Sum</b>		<b>0</b>
As		0
Ars		0
Ap		0
<b>Sum</b>		<b>0</b>
Us		0
Urs		0
Up		0
<b>Sum</b>		<b>0</b>