

# Sensing Test Report

Device : **Protecta XT DR D354DRG**

Numéro de série :

Patient :

ID :

## Sensing Test

	Test Value	Permanent
Mode	VVI	AAIR<=>DDDR
AV Delay		220 ms
Lower rate	50 bpm	60 bpm

## Last Sensing Measurement

18-Nov-2013		
P Wave Amplitude		2.9 mV
R Wave Amplitude		1.4 mV

## Sense Polarity

P Wave	Bipolar
R Wave	Bipolar

Device : **Protecta XT DR D354DRG**

Patient : ID :

#### **Sensing Test**

	<b>Test Value</b>	<b>Permanent</b>
Mode	VVI	AAIR<=>DDDR
AV Delay		220 ms
Lower rate	50 bpm	60 bpm

#### **Last Sensing Measurement**

18-Nov-2013

P Wave Amplitude 2.8 mV

R Wave Amplitude 7.9 mV

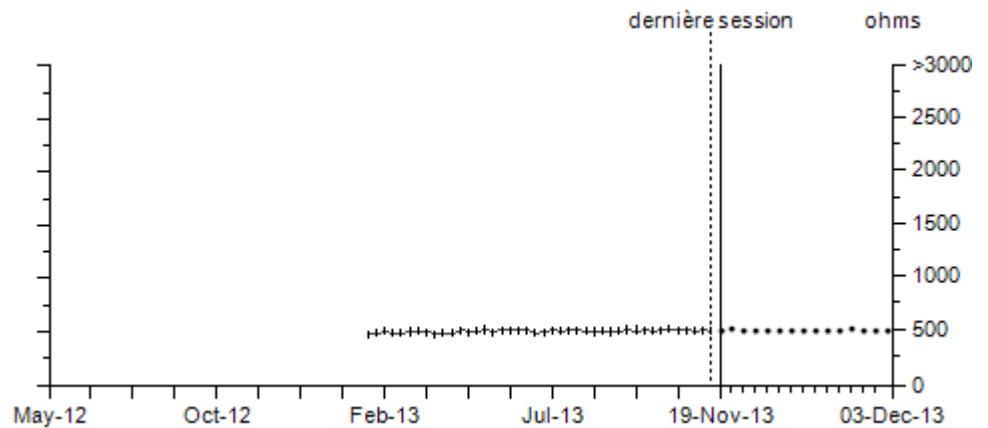
#### **Sense Polarity**

P Wave Bipolar

R Wave Tip/Coil

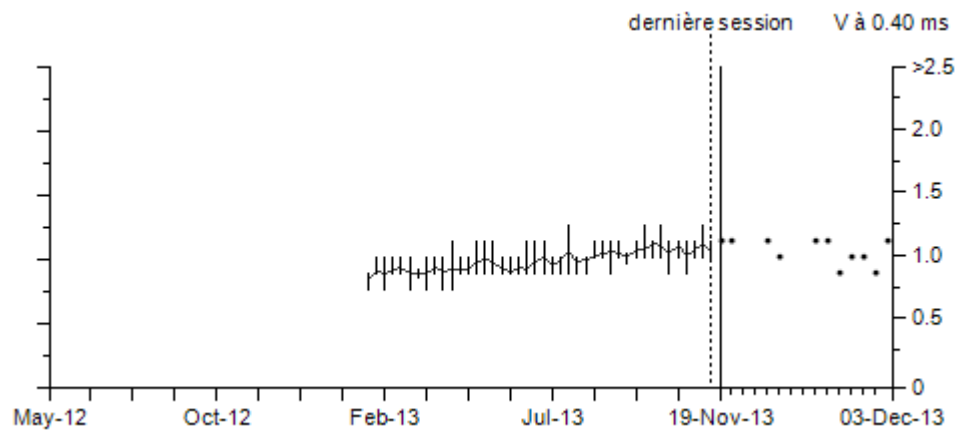


### RV Impédance (bipolar)



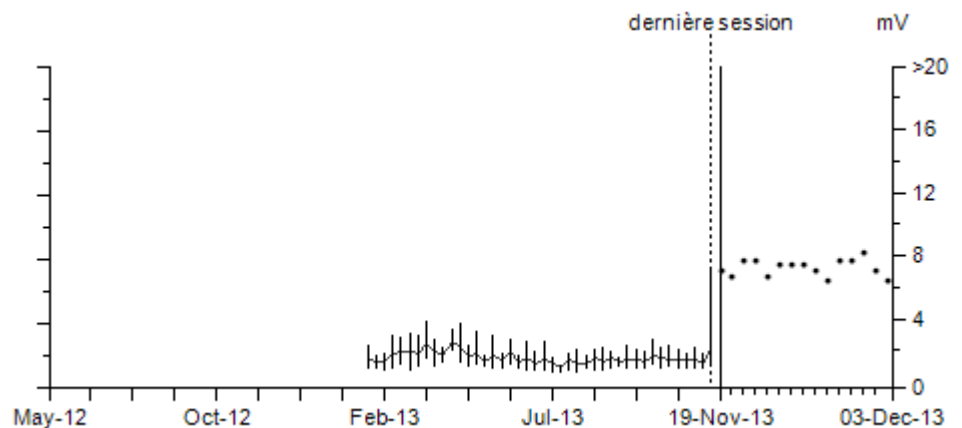
### RV Threshold

Contrôle du seuil Auto  
Amplitude 2.25 V  
Durée d'impuls. 0.40 ms  
Dernière mesure 1.125 V à 0.40 ms  
Date mesure 03-Dec-2013



### R wave Amplitude

Sensibilité 0.30 mV  
Dernière mesure 6.5 mV



80 last. weeks (min/max/avg by week)

15 last days