

#### Tachycardie Ventriculaire

Dr Durand & Dr Rosier

Décembre 2019 - Infirmerie Protestante

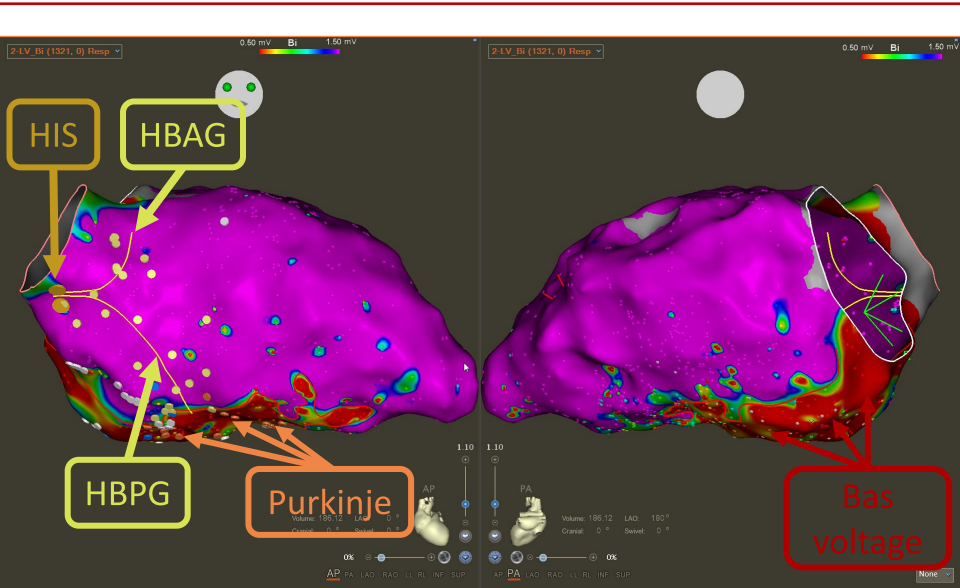


#### **Patient**

- Terrain: homme, 72 ans
- ATCD:
  - Cardiopathie Ischémique : ATCD d'IDM inférobasal
  - Défibrillateur en prévention primaire
- HDLM:
  - TV récidivantes traitées par ATP/choc

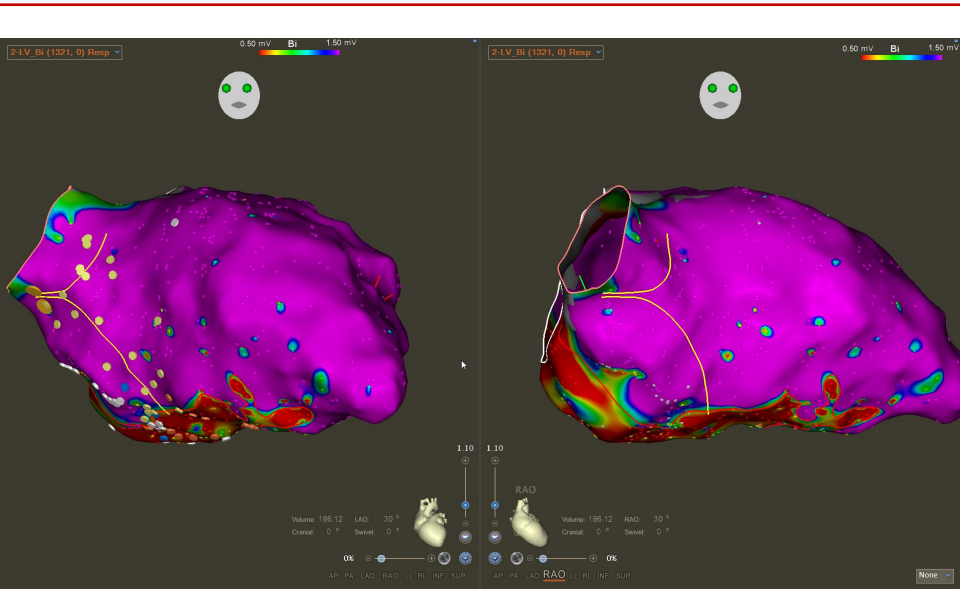


# APPA - carte de voltage





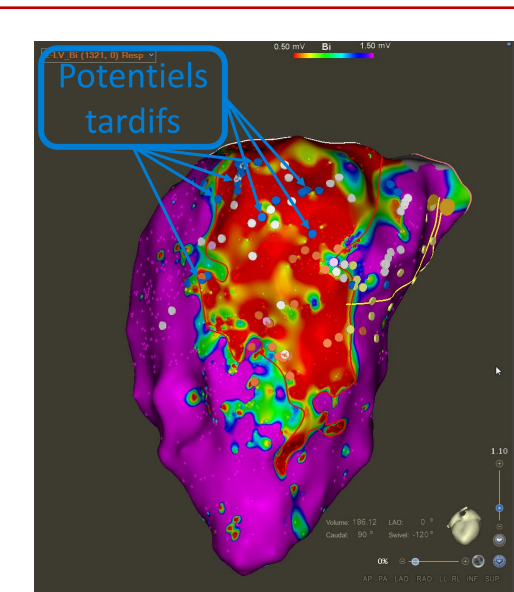
## OAD/OAG - carte de voltage

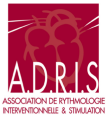




#### Vue inférieure - carte de voltage

- Bas voltage & Potentiels tardifs
  - Inféro-basal
  - Inféro-median





#### Vue inférieure – Potentiels tardifs





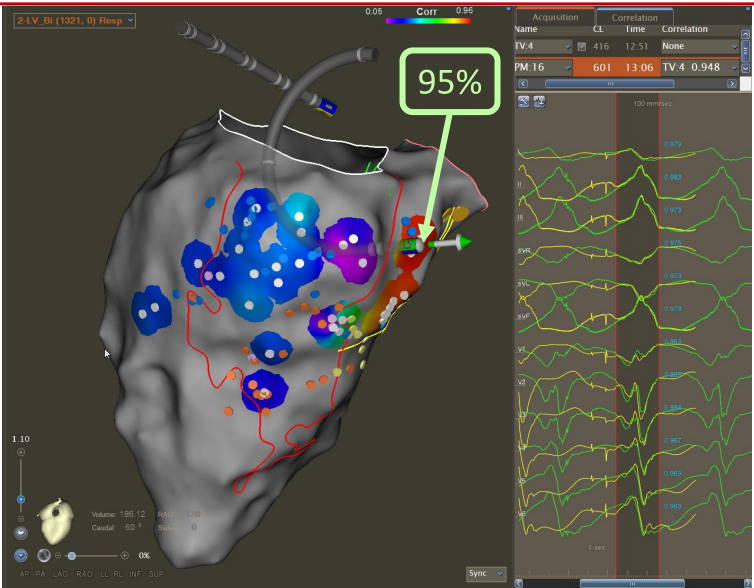
## Stimulation programmée – TV1



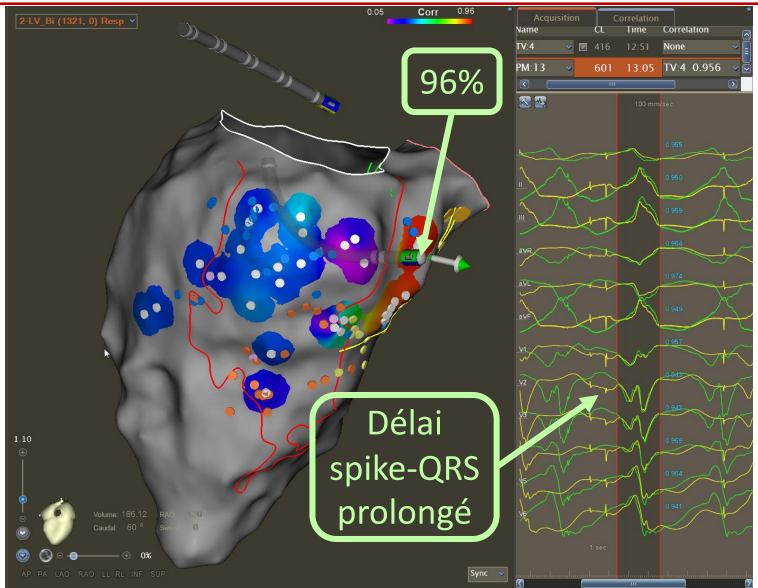




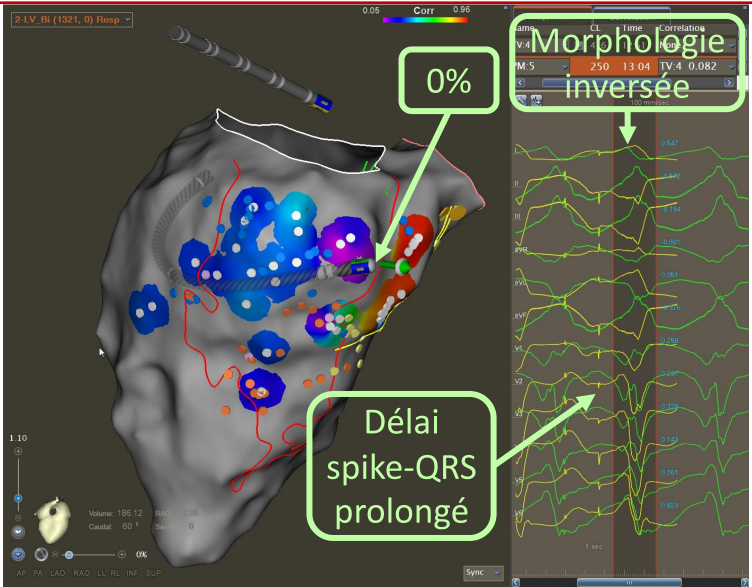












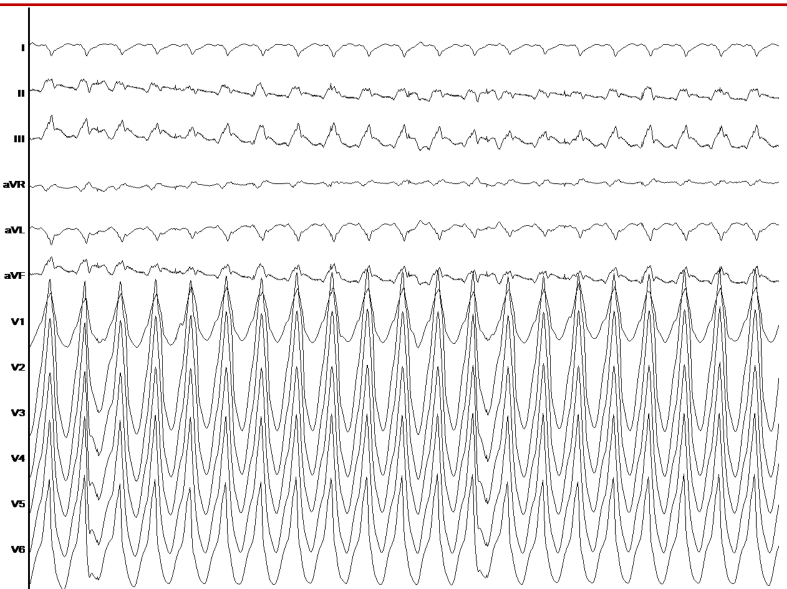


## TV1 – Isthme

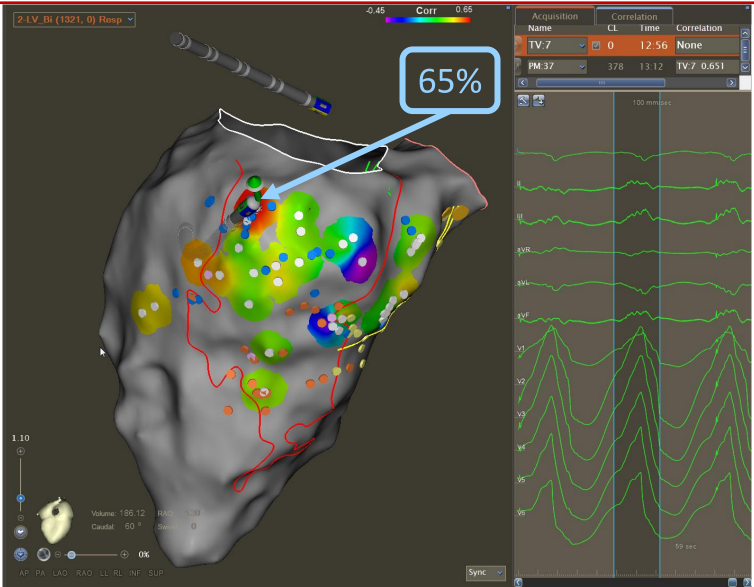




#### Stimulation programmée – TV2

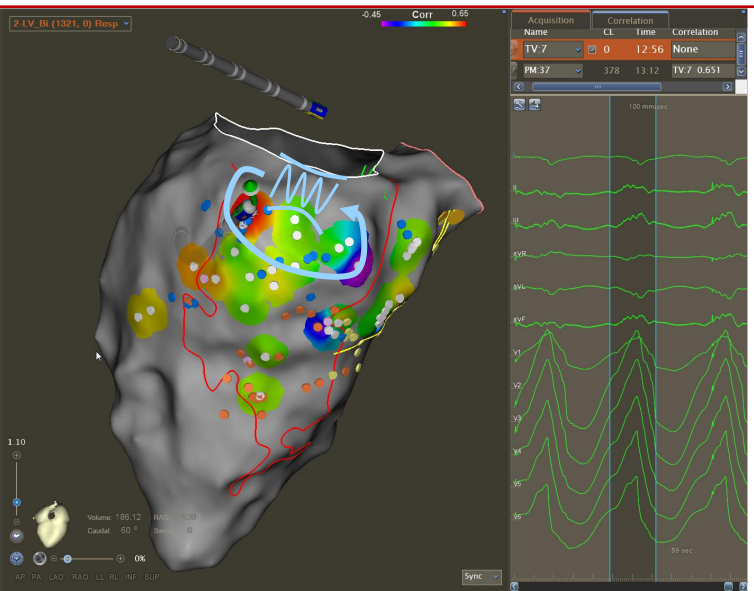








## TV2 – Isthme

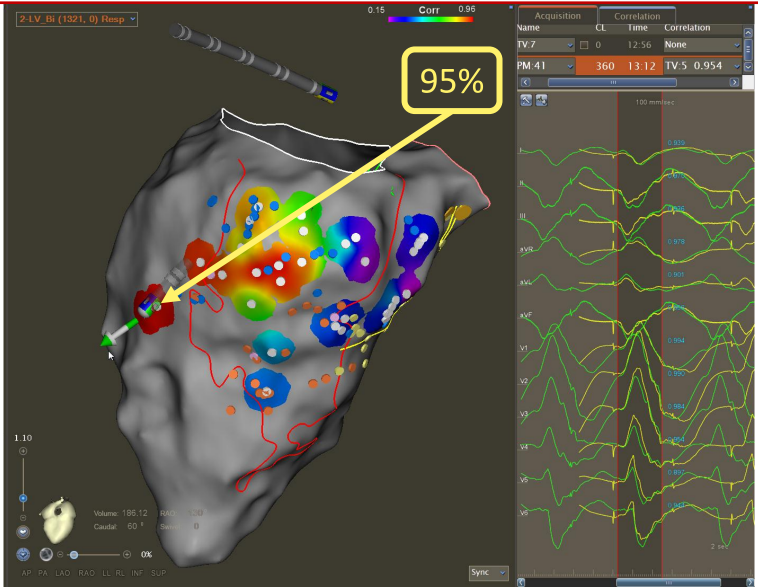




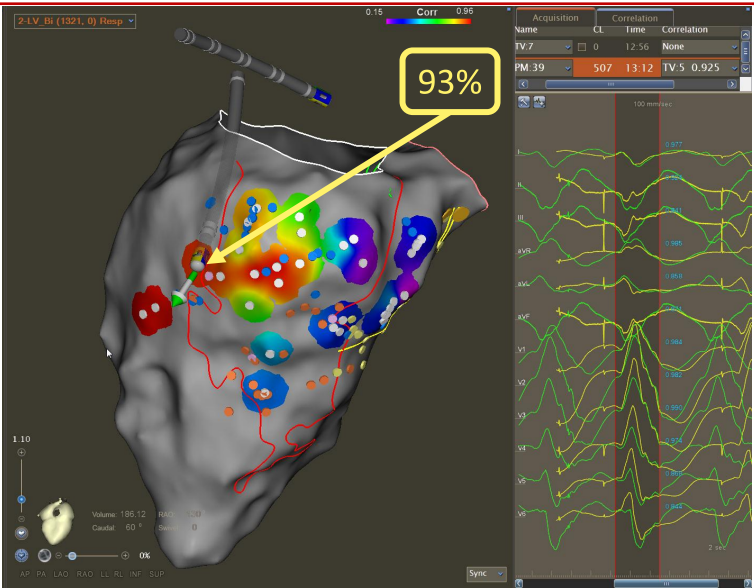
#### Stimulation programmée – TV3



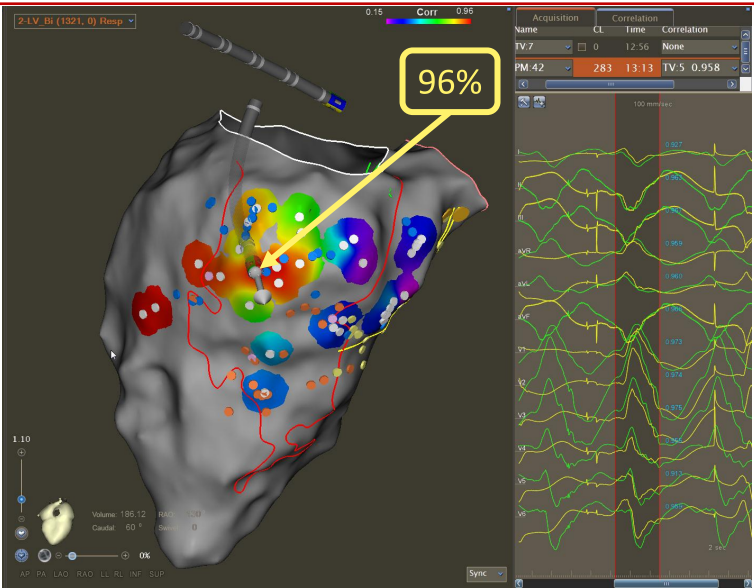




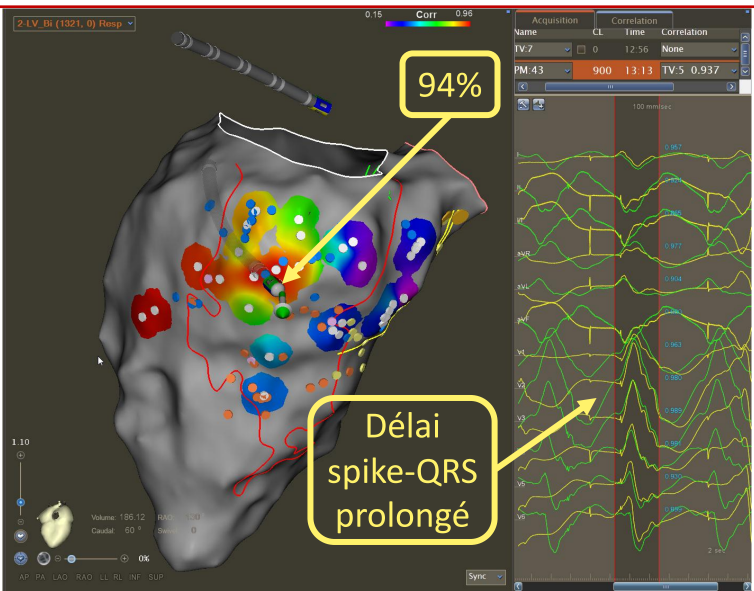




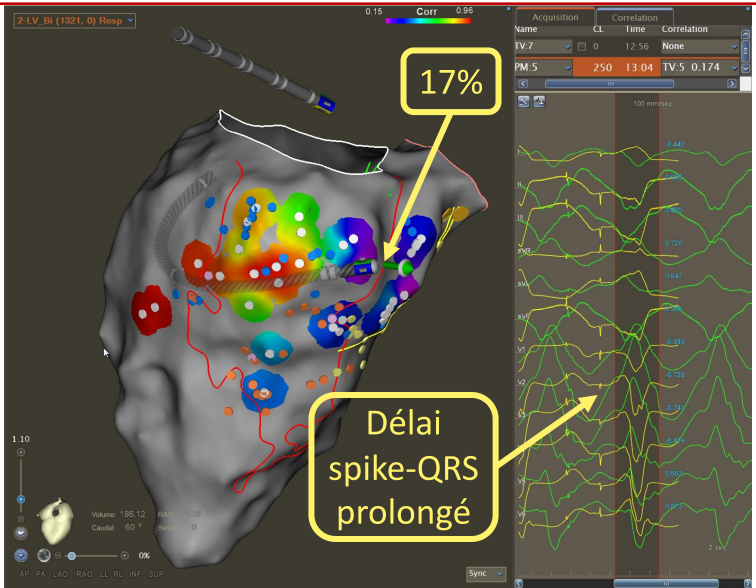






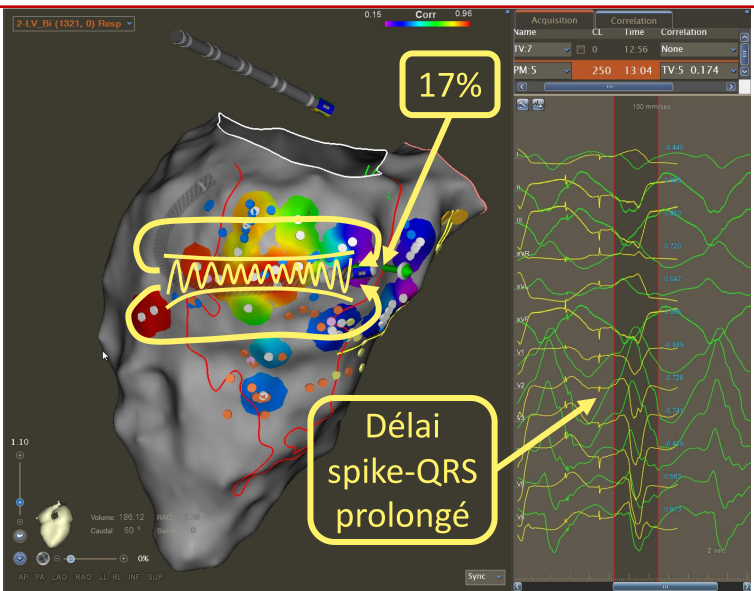






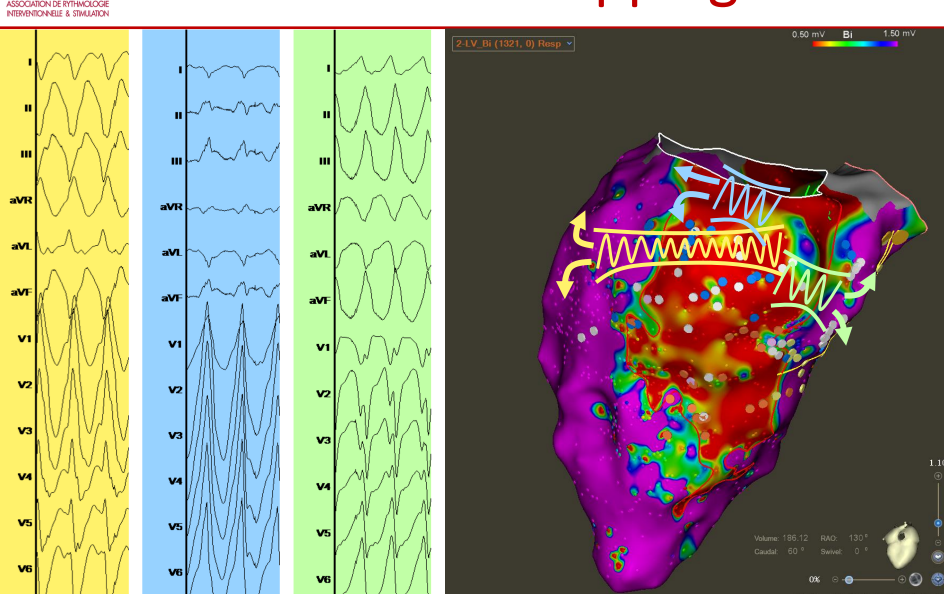


#### TV3 – Isthme





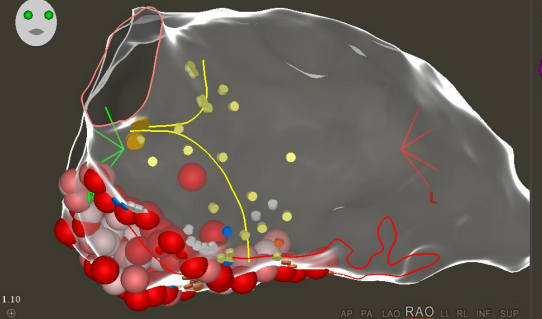
#### Carte de Pace-mapping - Bilan

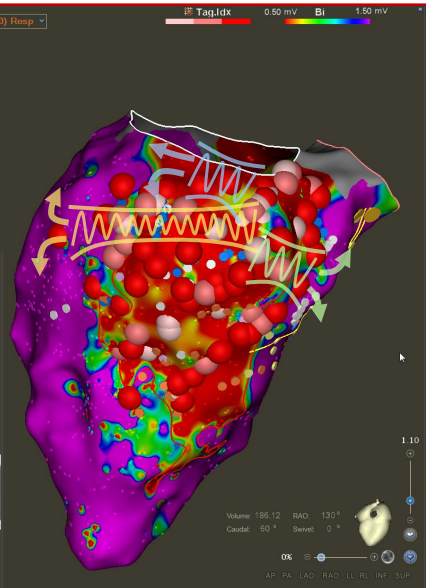




## Ablation

- 50W
- Stratégie
  - Potentiels tardifs
  - Isthmes TV1 TV2 TV3
  - Homogénéisation de la cicatrice
  - Préserver les voies de conductions







## Résumé

- Abord Transseptal:
  - Gaine Mullins (Abbott)
- Ablation :
  - 20:30 min de RF
  - 62 kJ de RF
- Matériel :
  - Pentaray Orange (Biosense)
  - Decanav Orange (Biosense)
  - STSF Noire (Biosense)

