

# Sol Ventrikül Papiller Kaslardan Köken Alan Taşikardiler

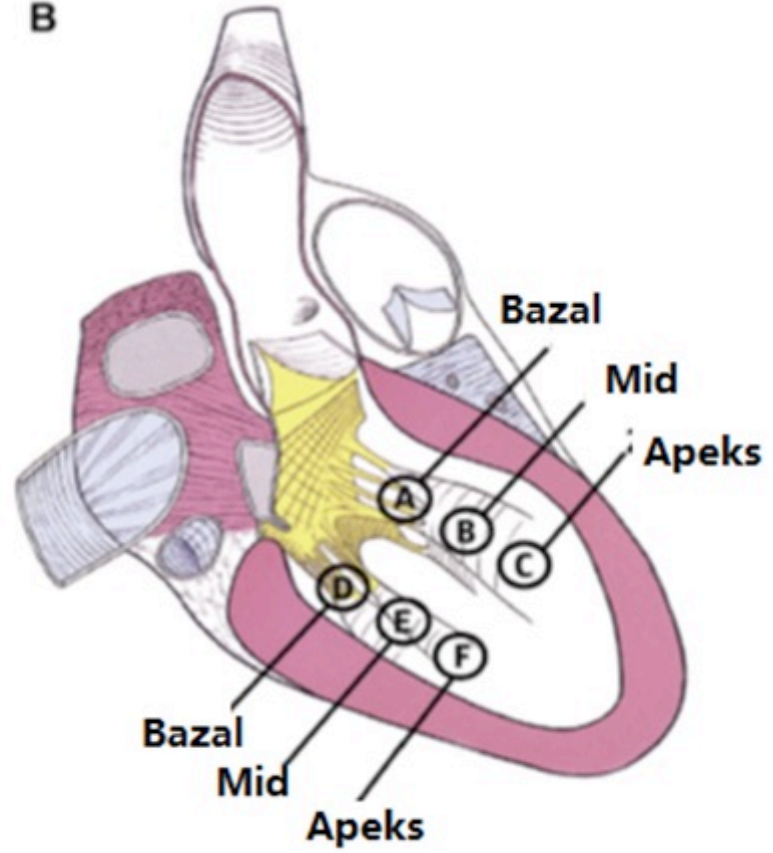
Dr. Muhammed Ulvi yalçın  
Selçuk Üniversitesi Tıp Fakültesi Kardiyoloji A.B.D.

- **Yapısal kalp hastalığı olmayanlarda VES'lerin %4-12'si**
- **Daha yaşlı bireylerde**
- **Fasiküler ve mitral anulus kaynaklı VES'lerden ayrımı önemli**
- **MRI normal olabiliyor**
- **Nadiren malign**

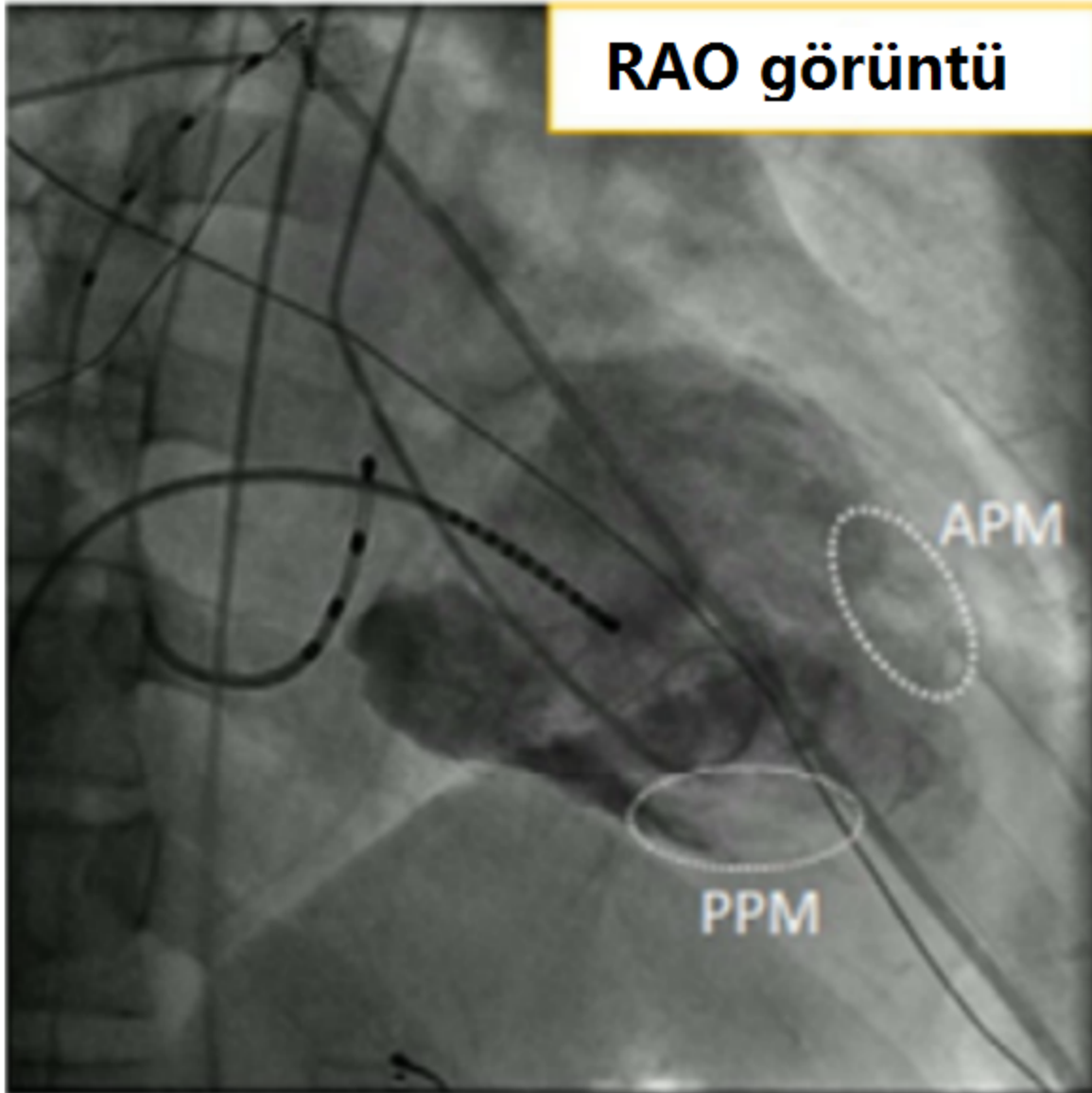
A



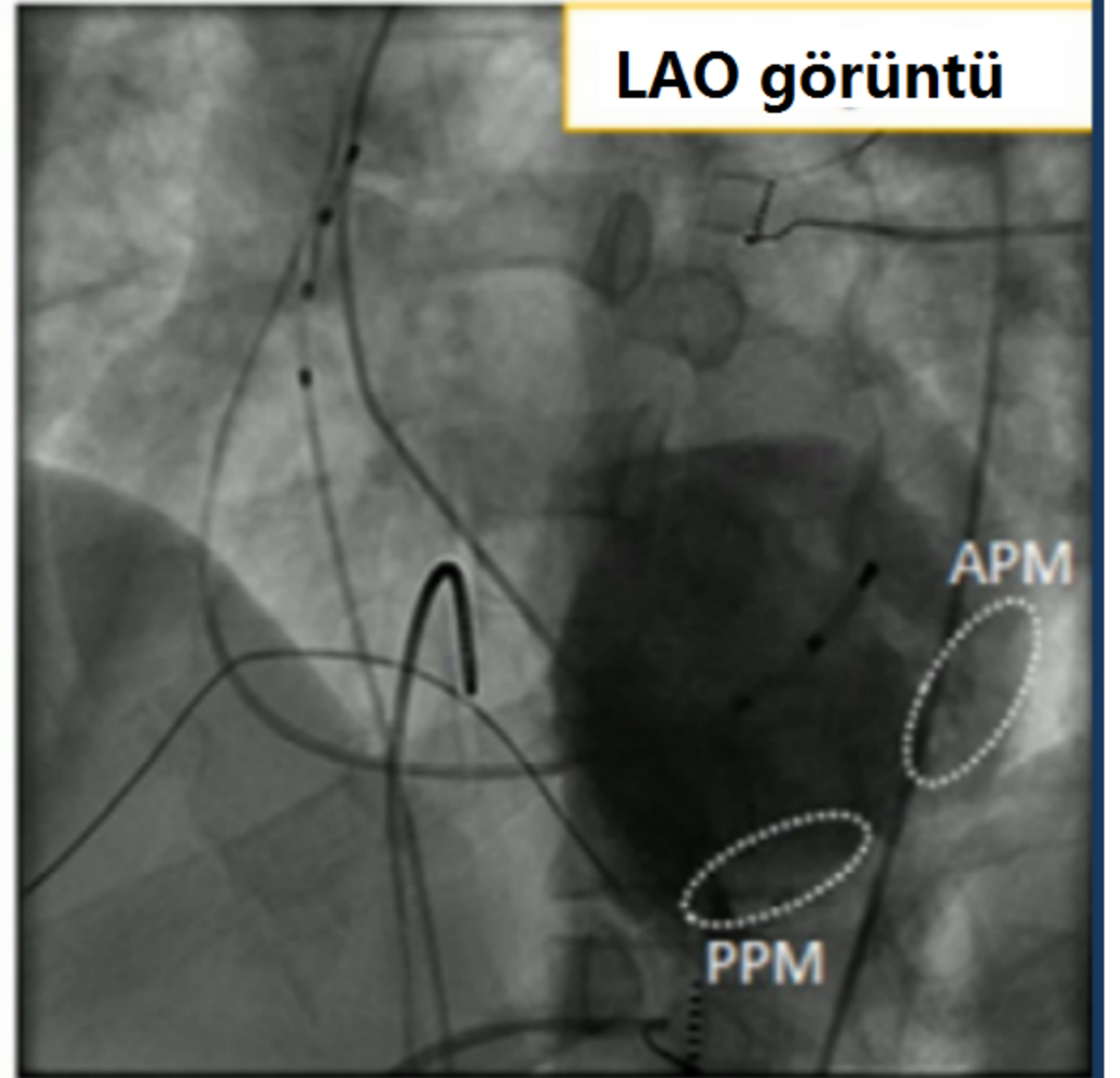
B



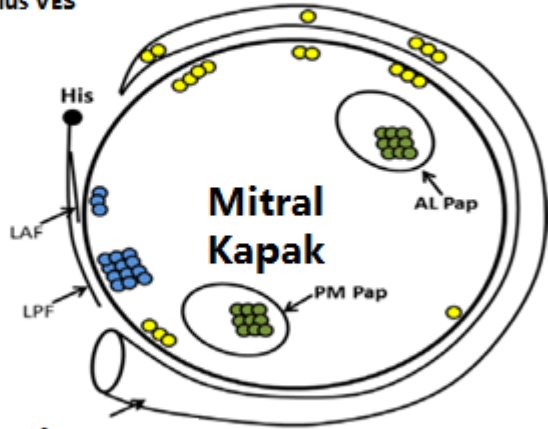
**RAO görüntü**



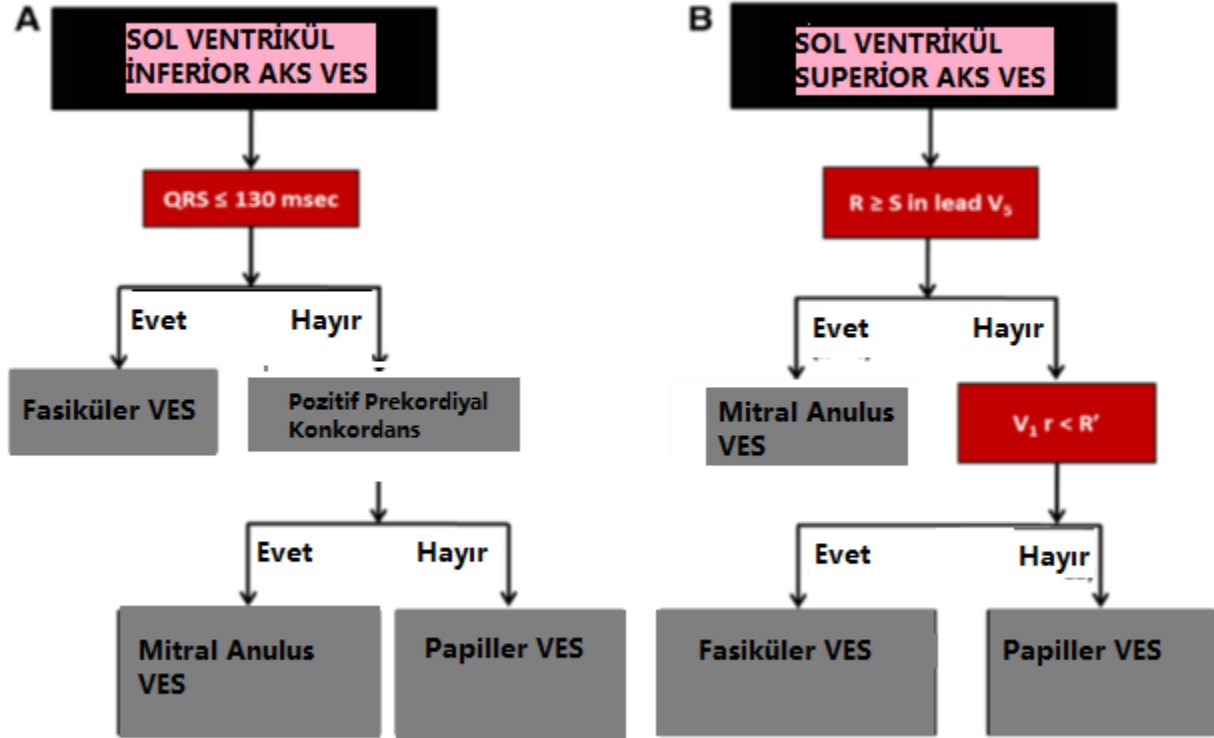
**LAO görüntü**



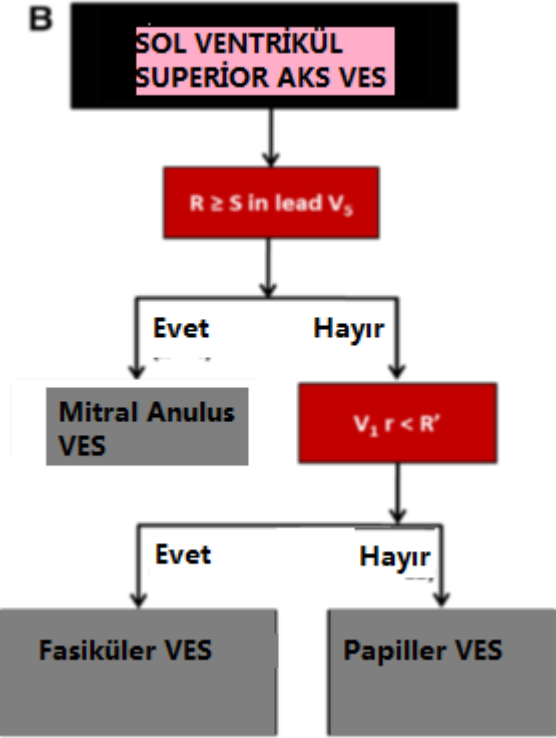
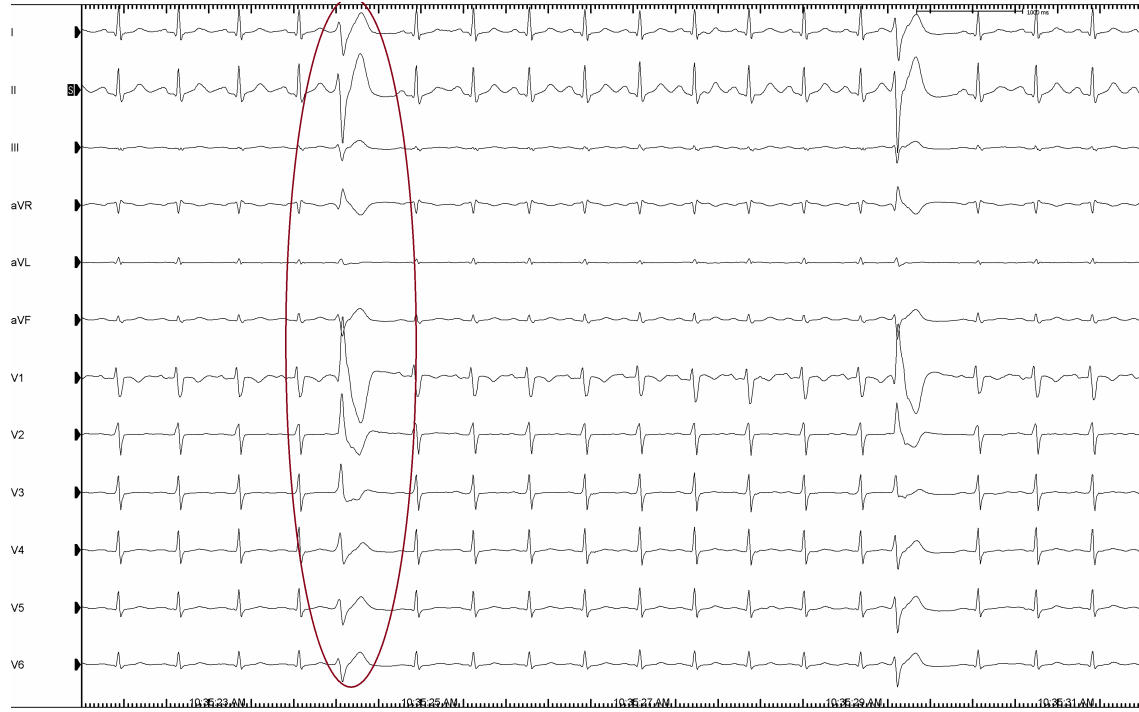
- Papiller VES
- Fasiküler VES
- Mitril Anulus VES

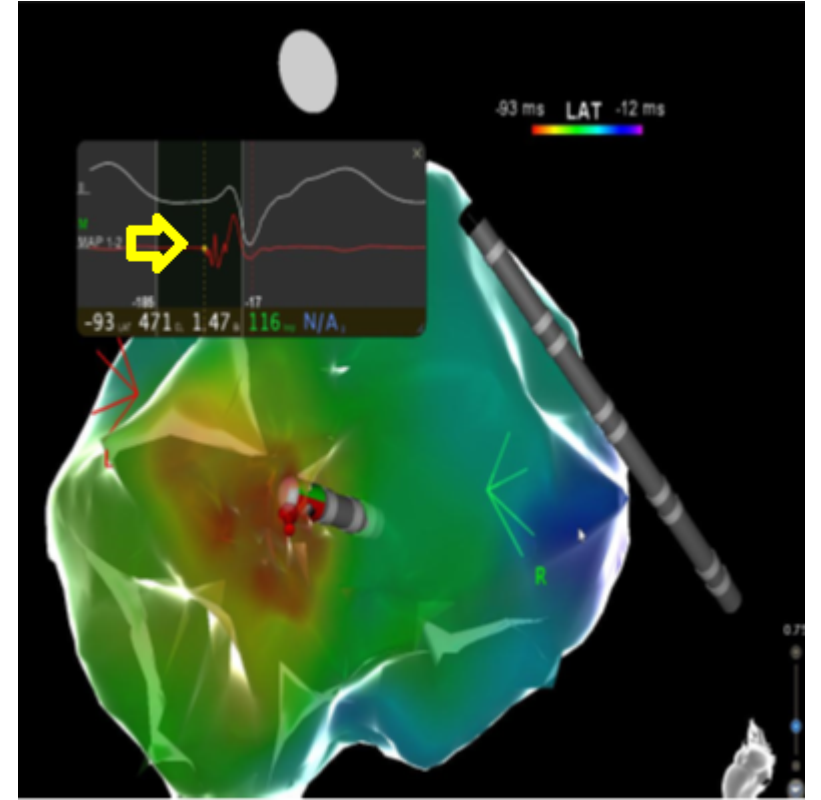
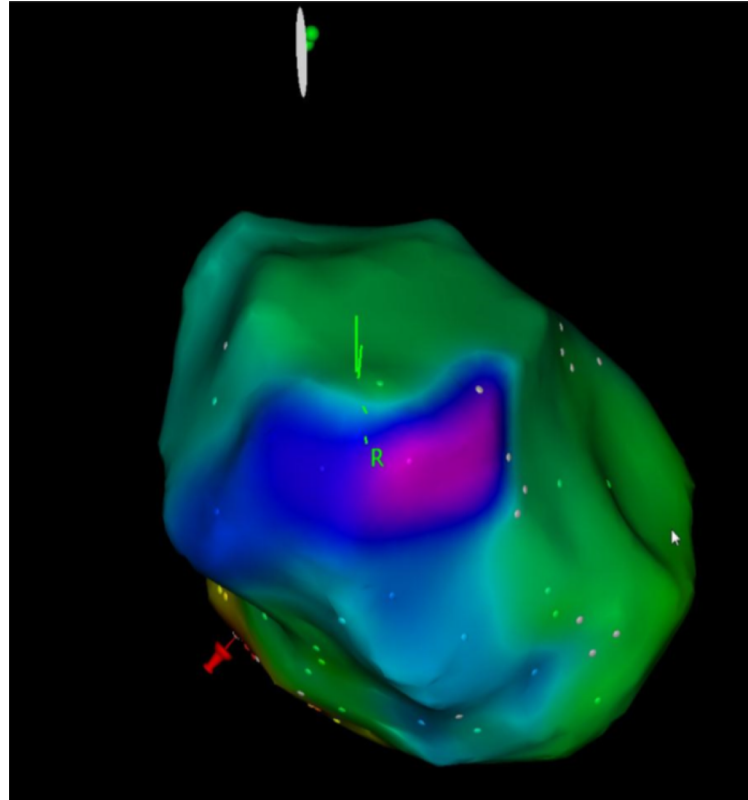
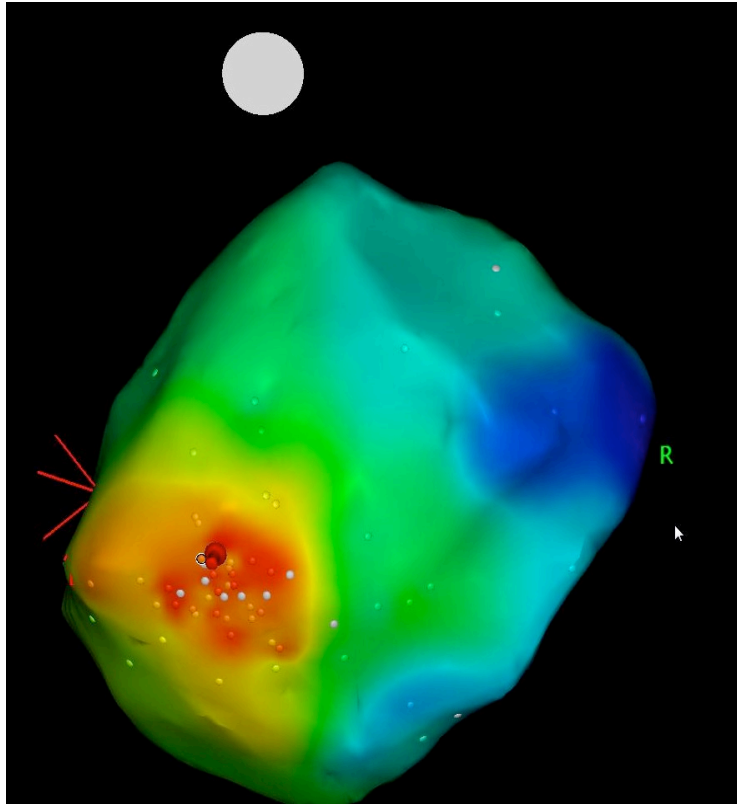


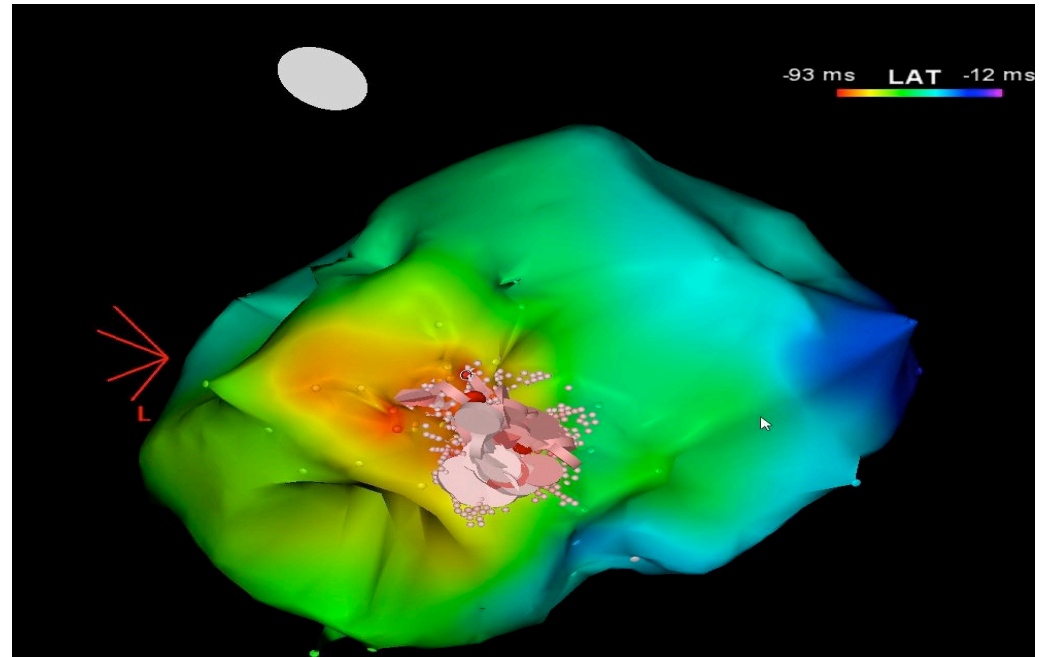
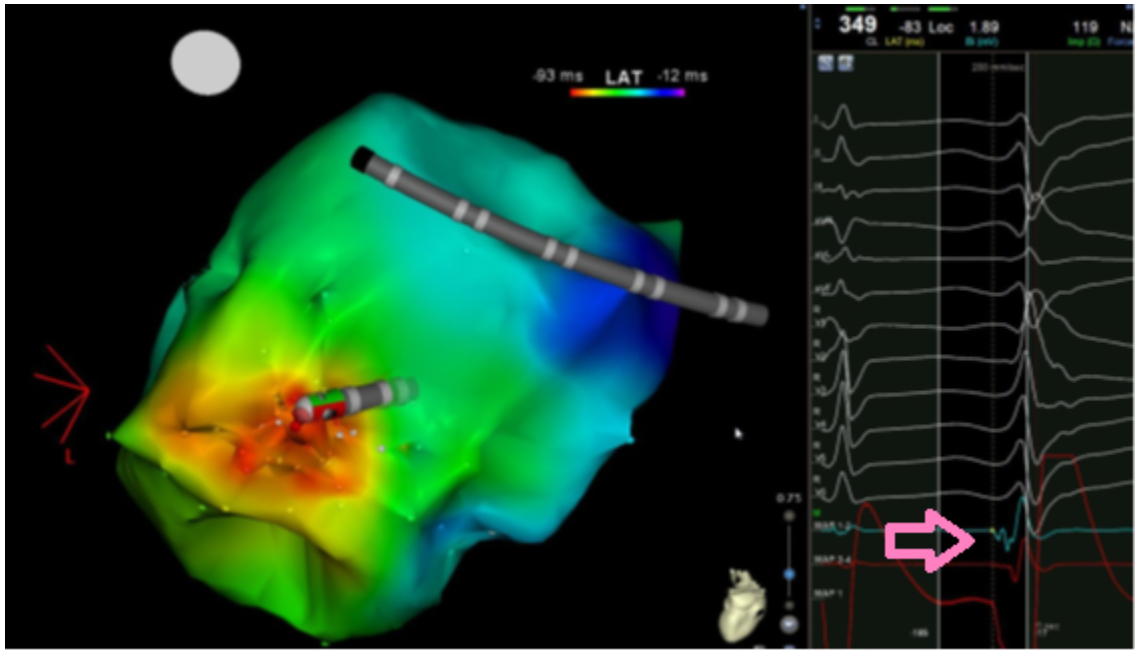
**Koroner Sinus**



# 37 Y/E, 2 kere başarısız VES ablasyonu, sık VES



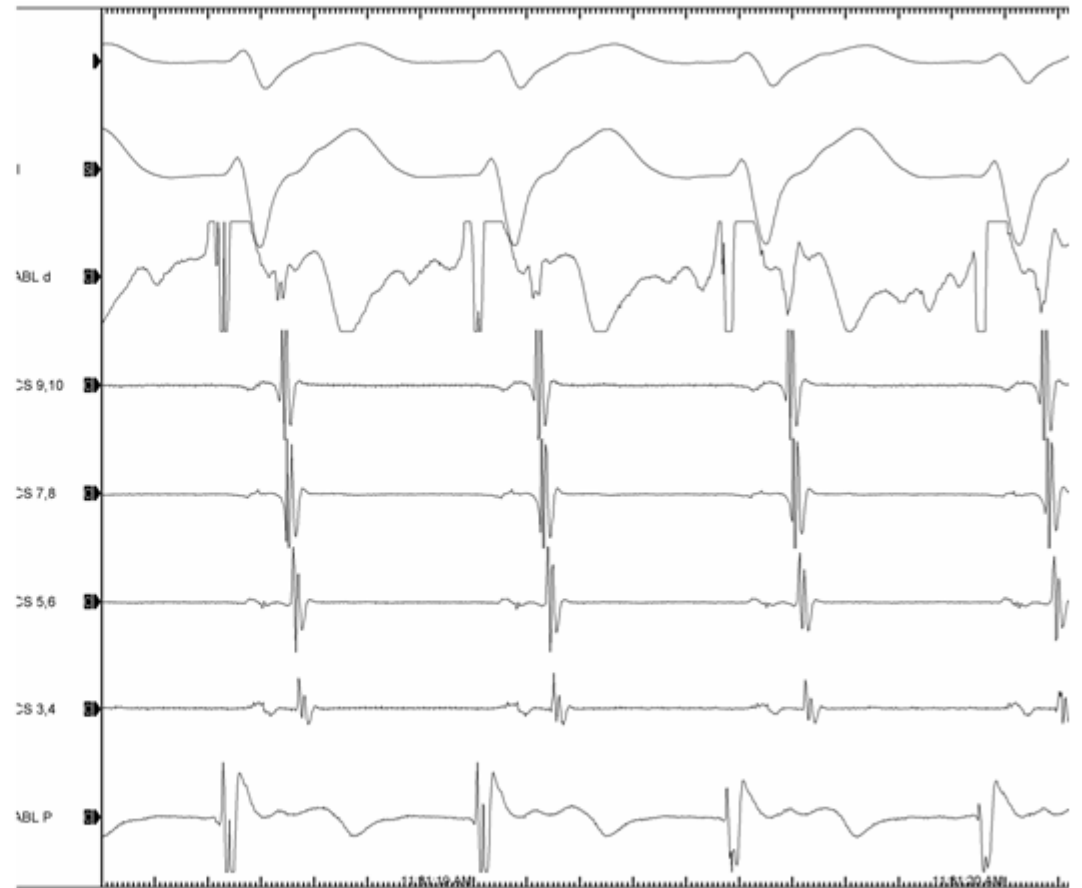




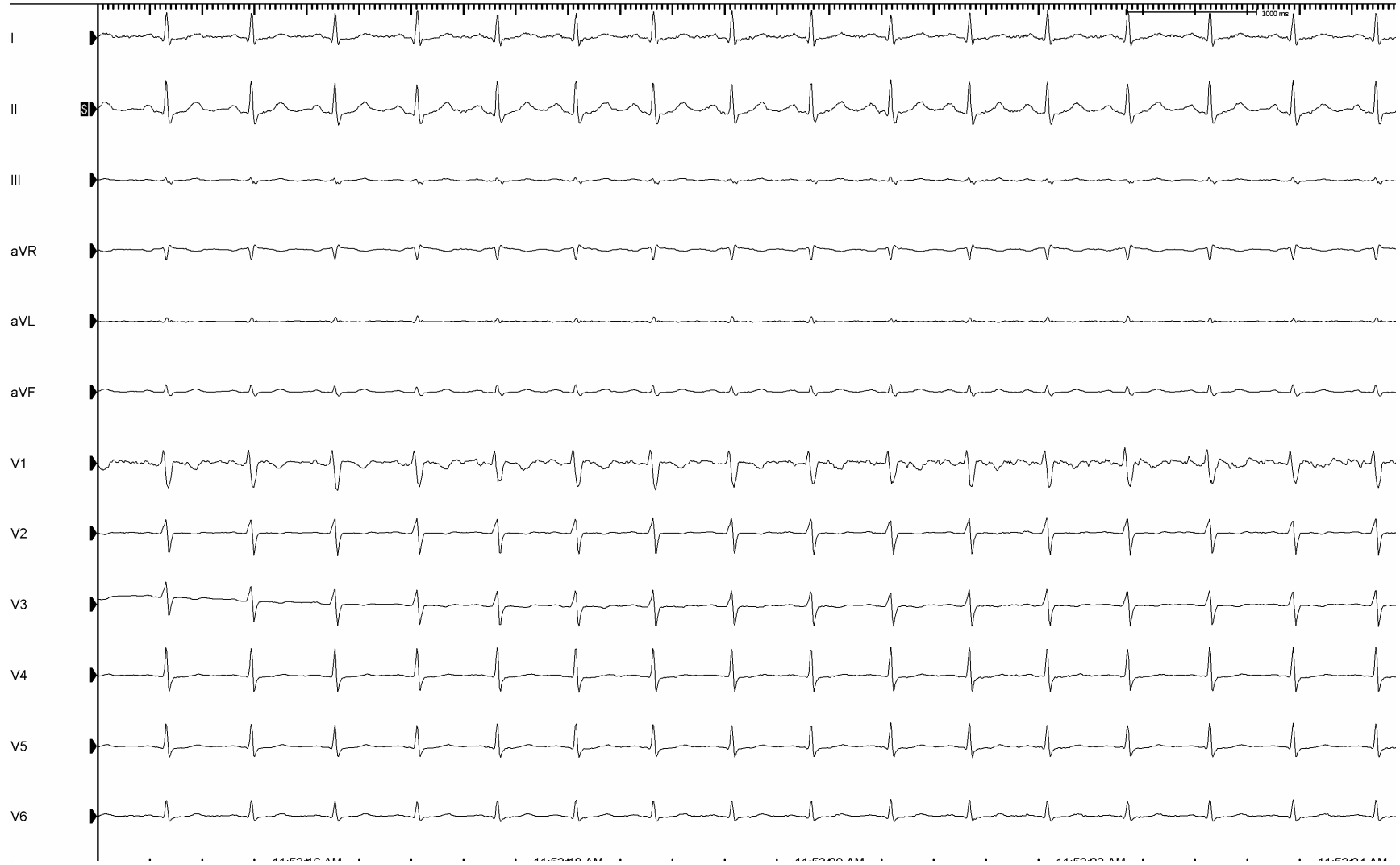




**.Pace esnasında %96 benzerlik**

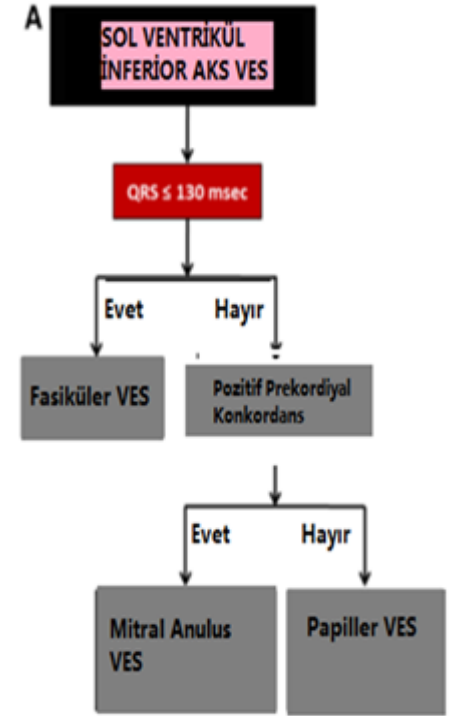
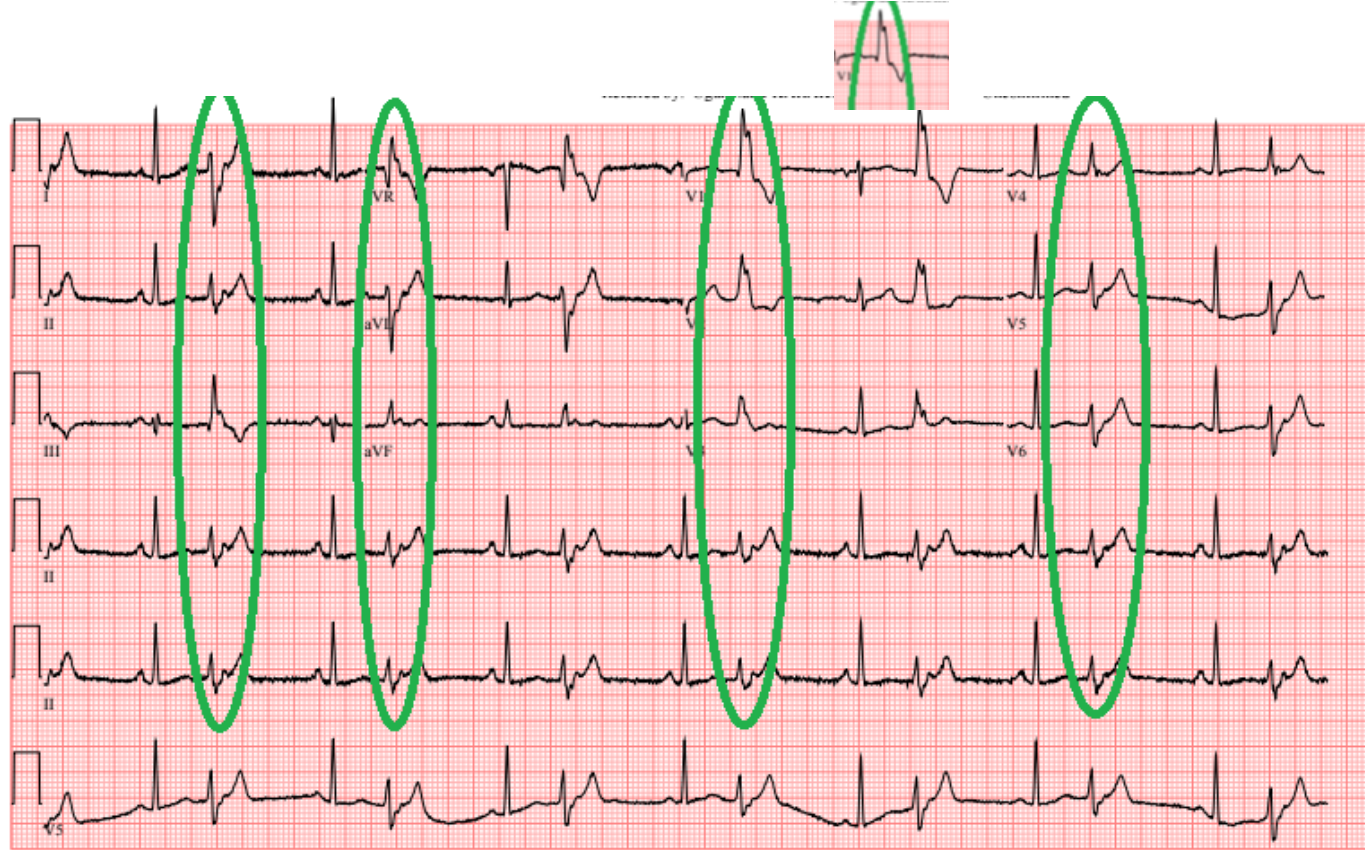


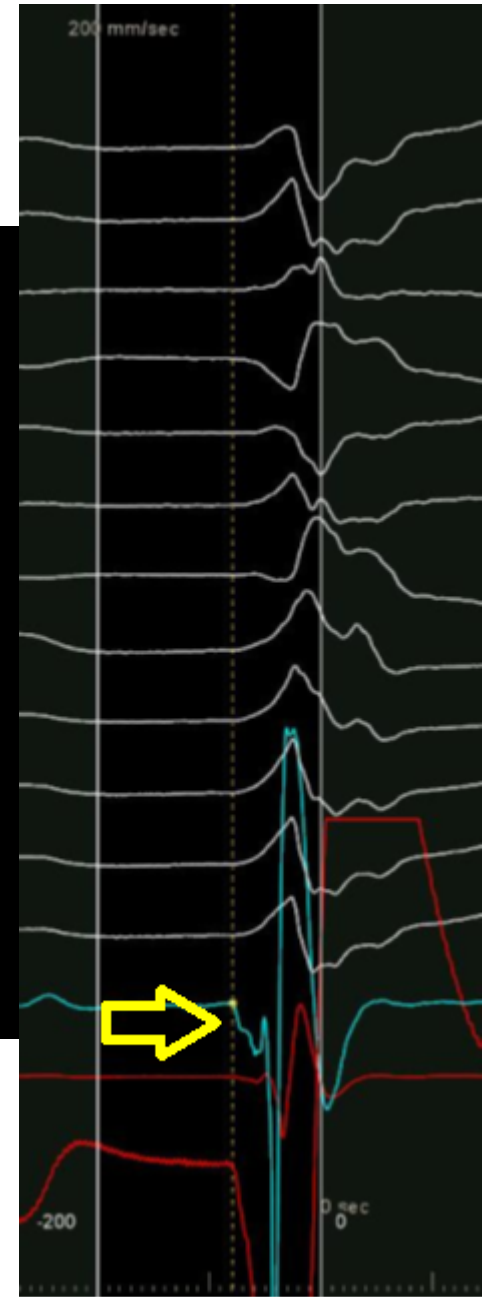
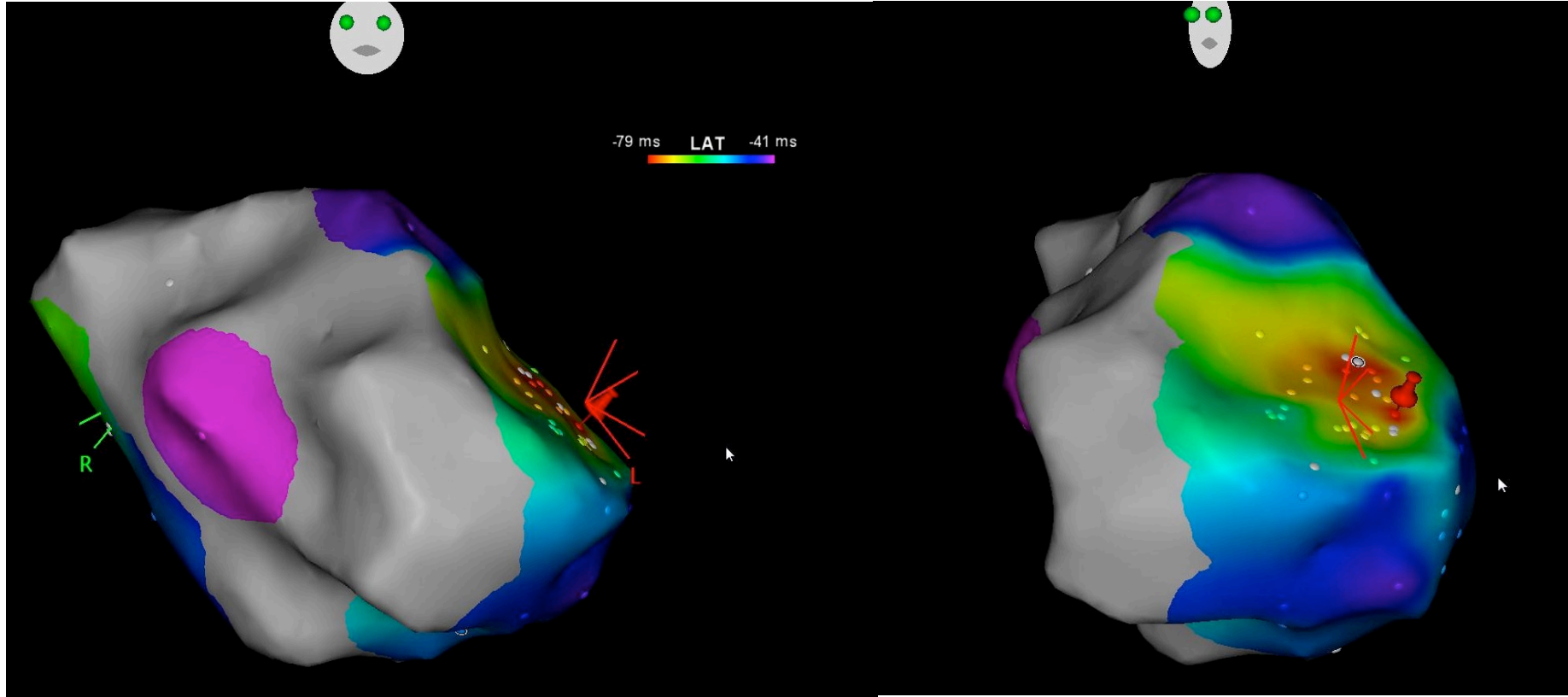
**Ablasyon esnasında otomasite**

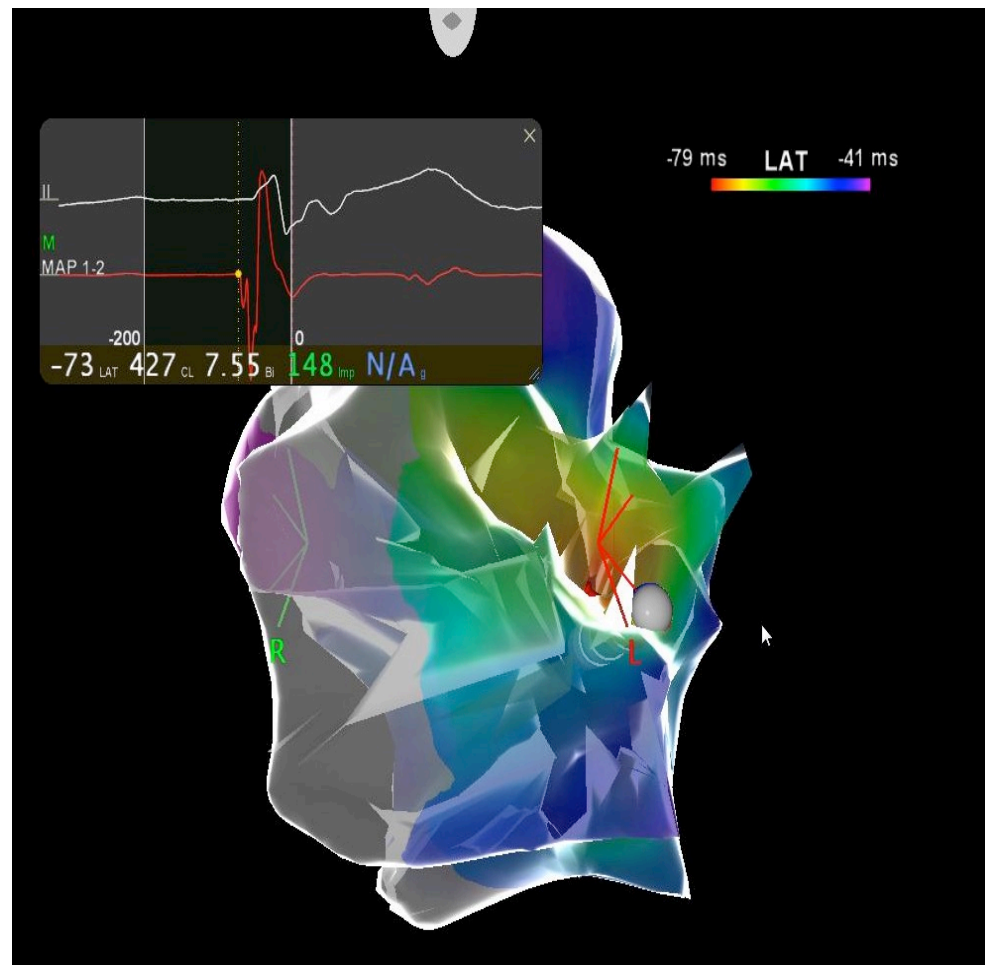
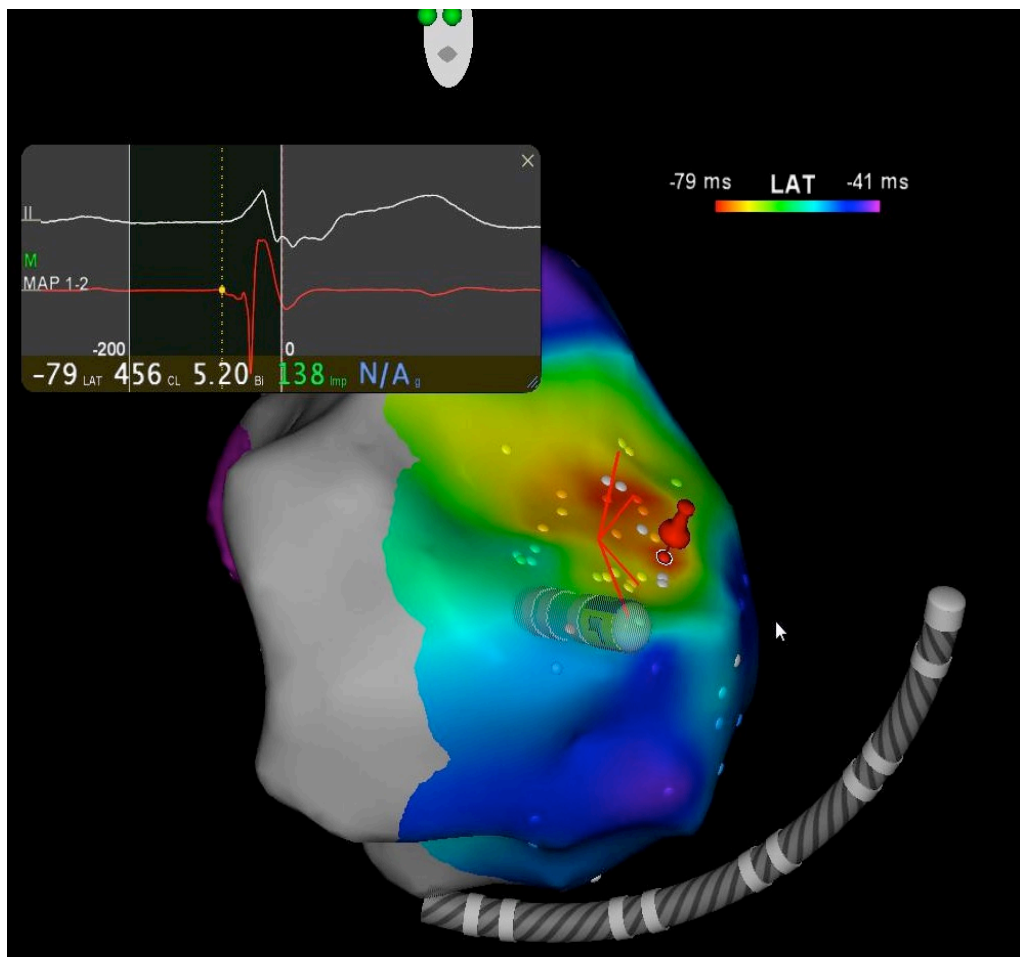


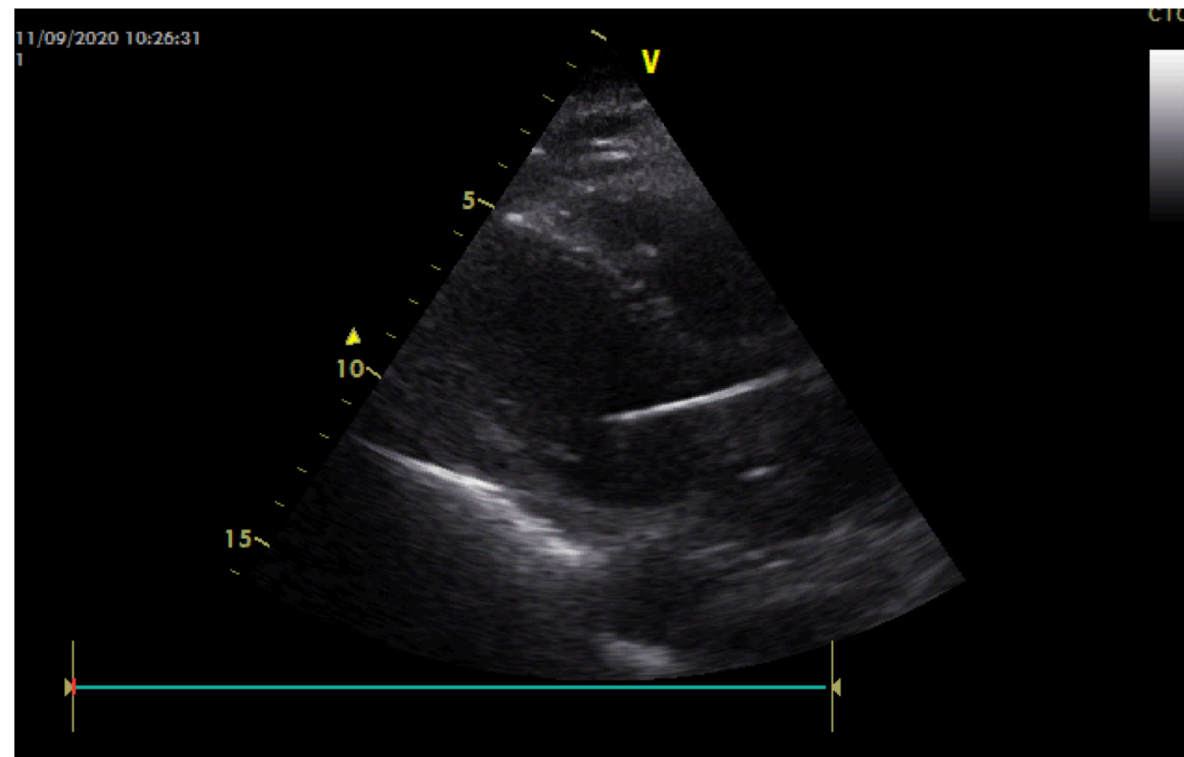
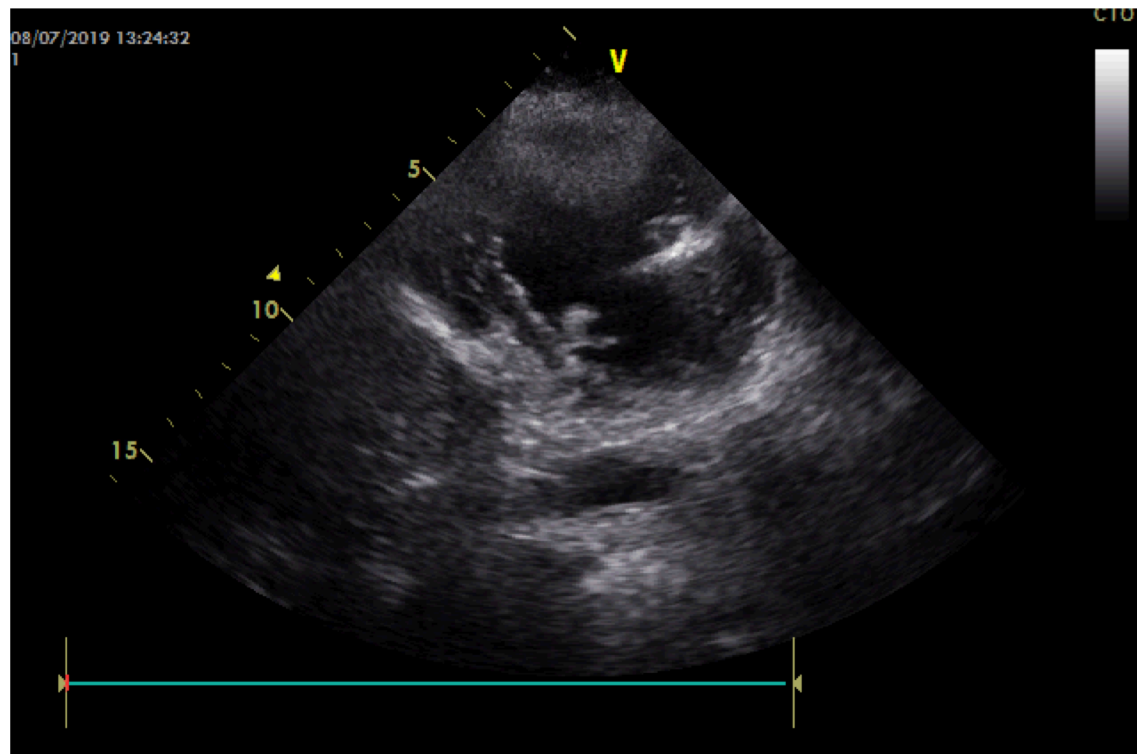
İşlem sonrası EKG

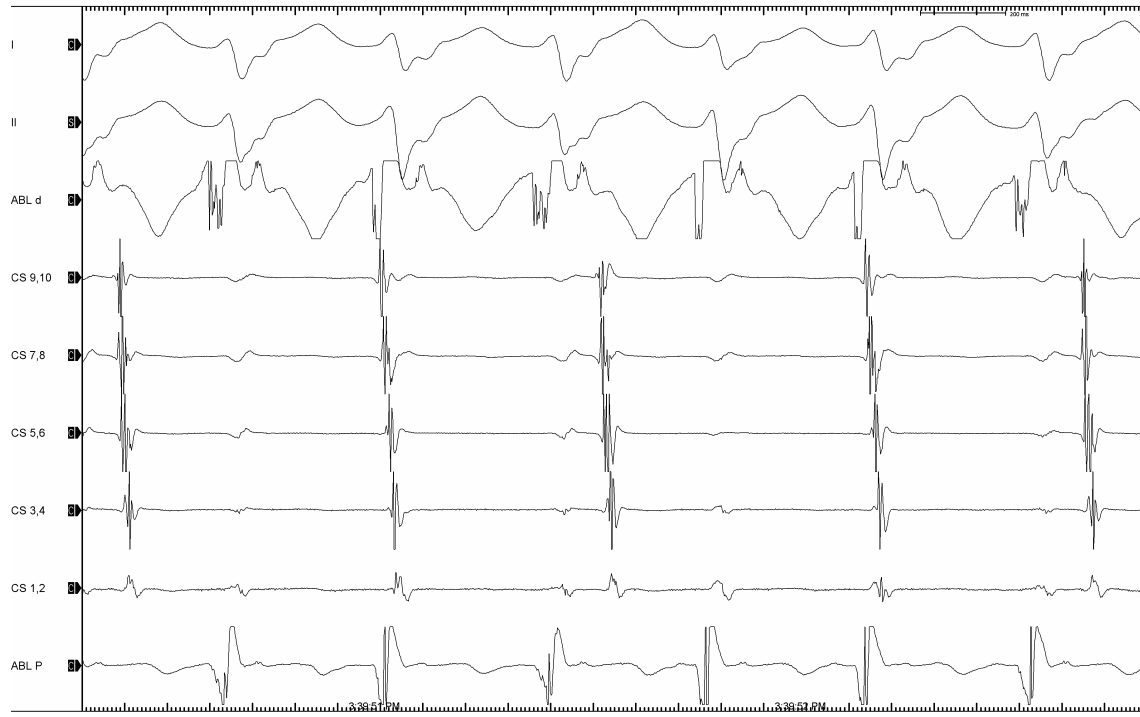
# 48 Y/K, sık VES, EKO: EF: N, 2\*MY



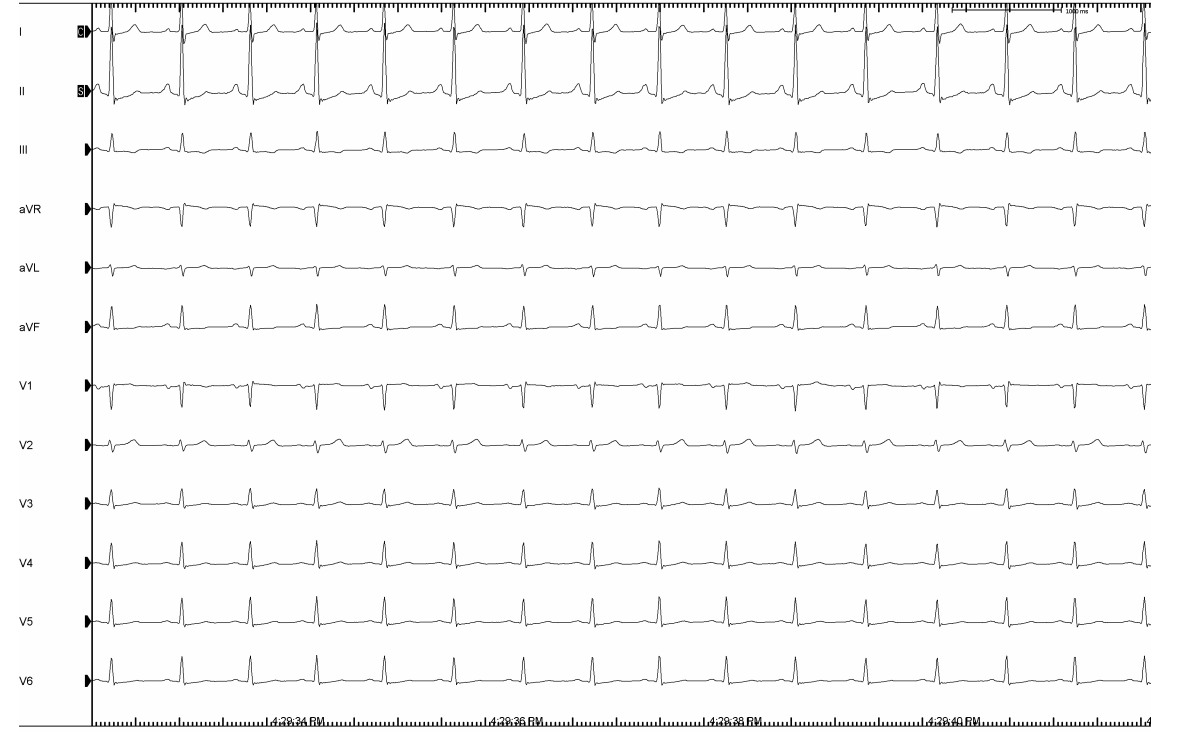






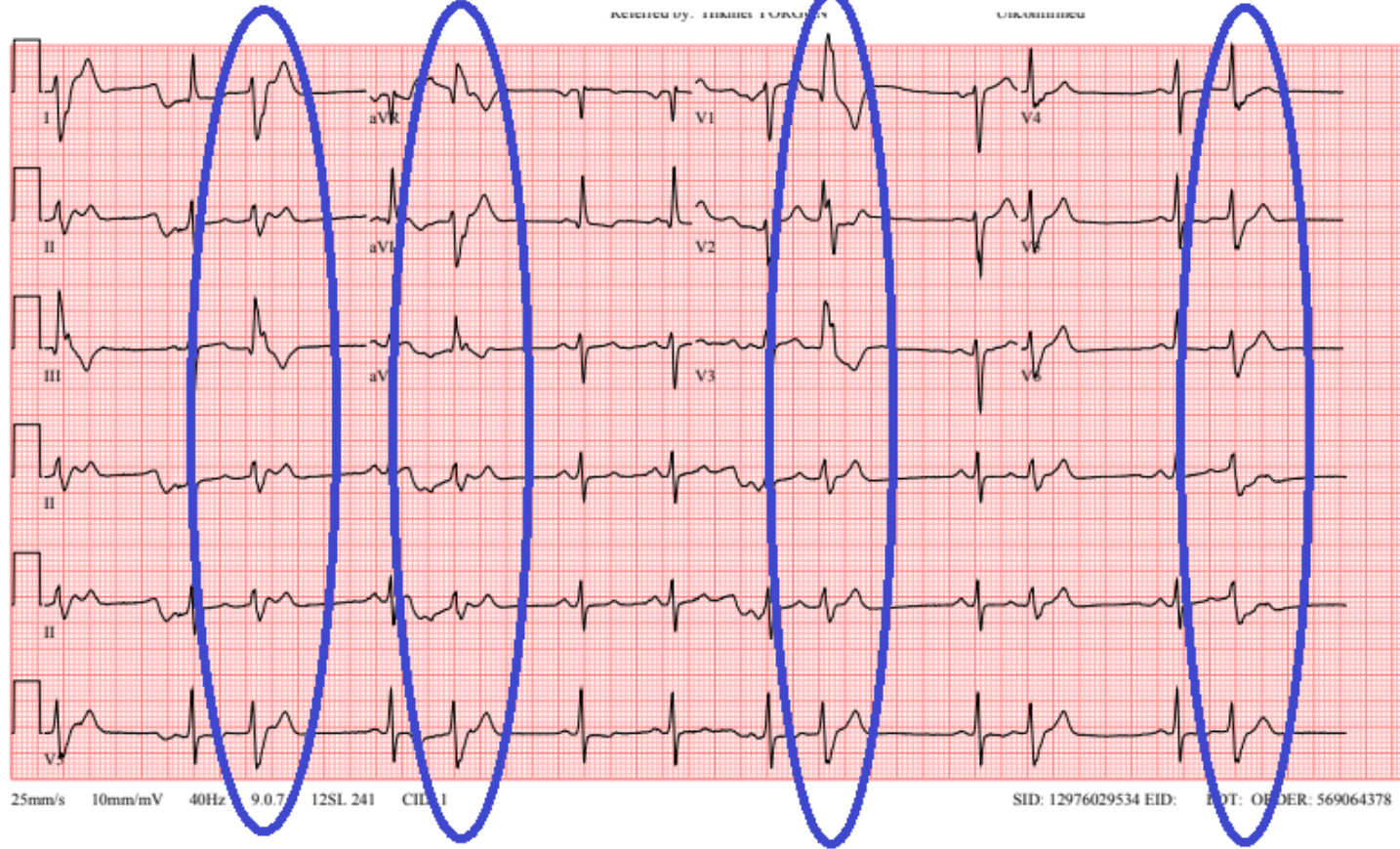


Ablasyon esnasında otomasite

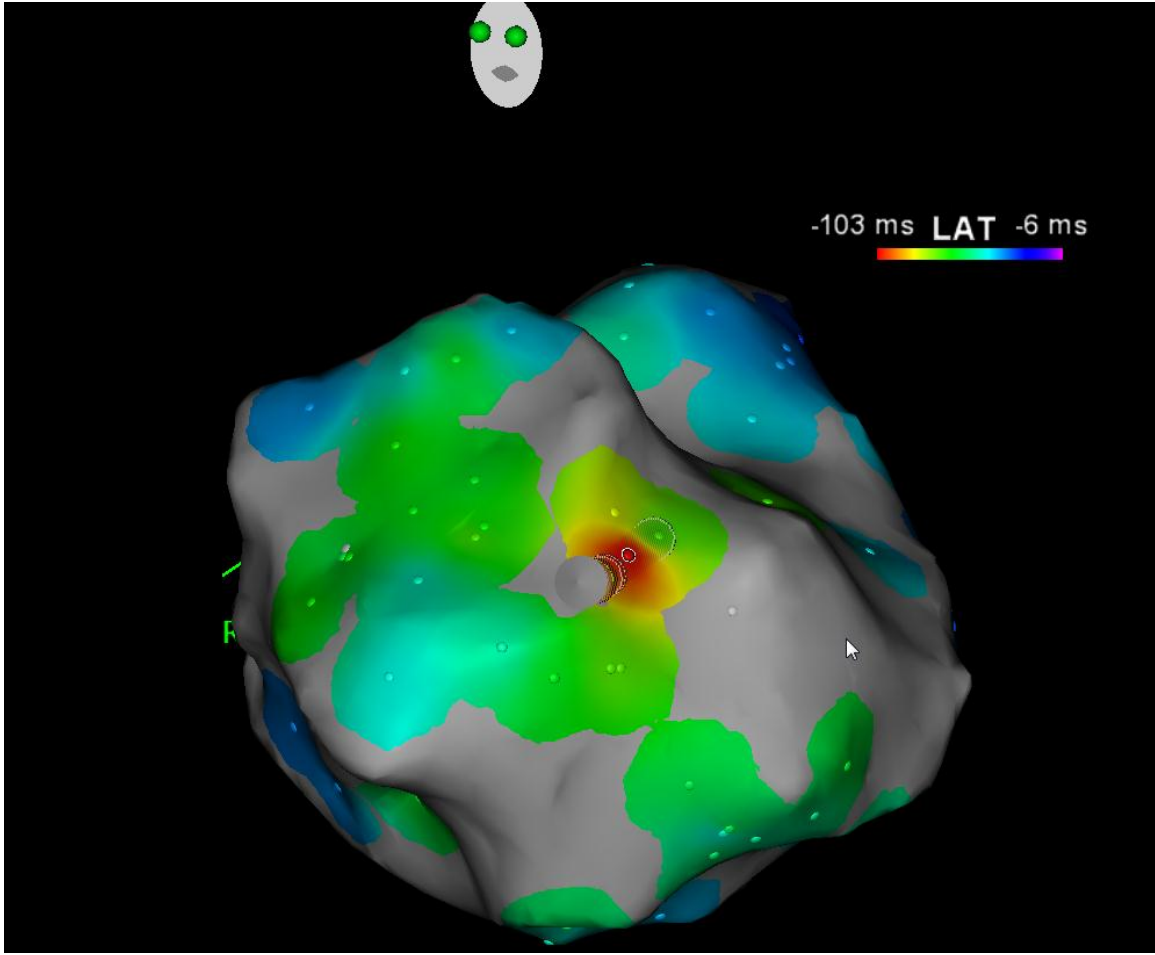


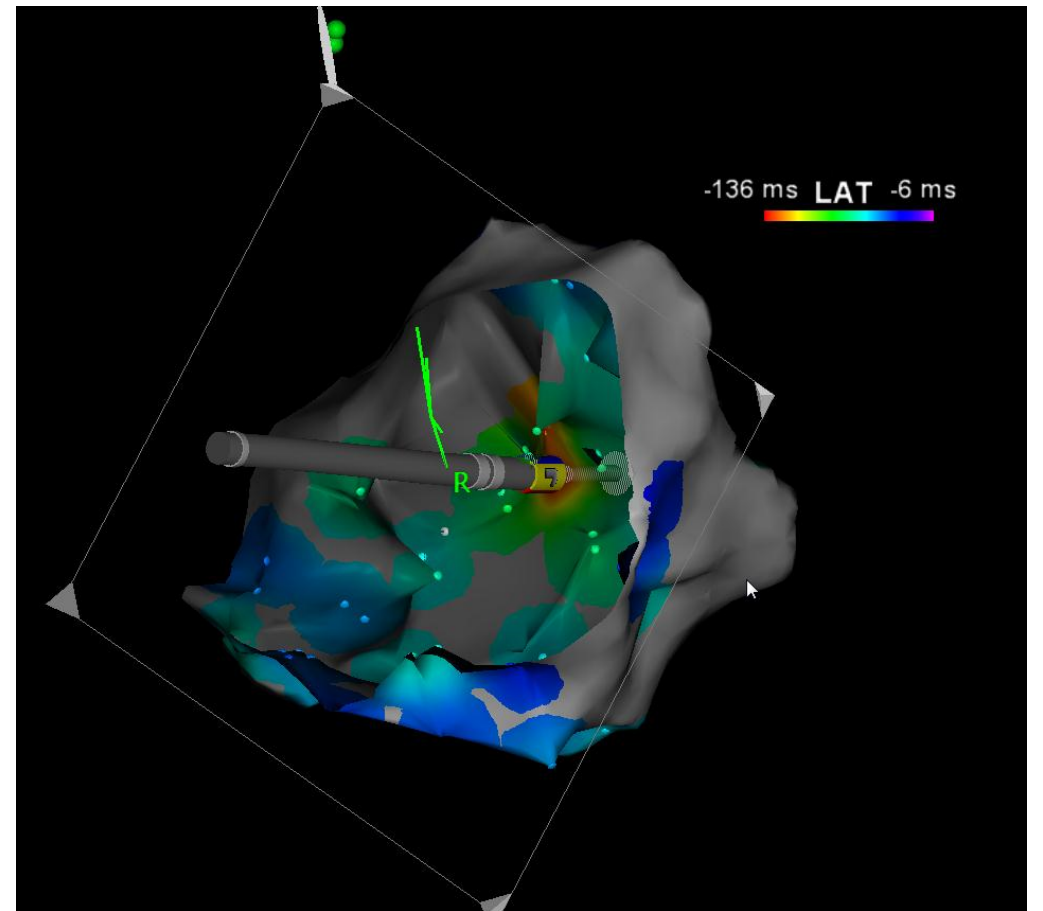
İşlem sonrası EKG

# 46 Y/E, AVR+, EKO: AVR, MVP, 2\* MY sık VES

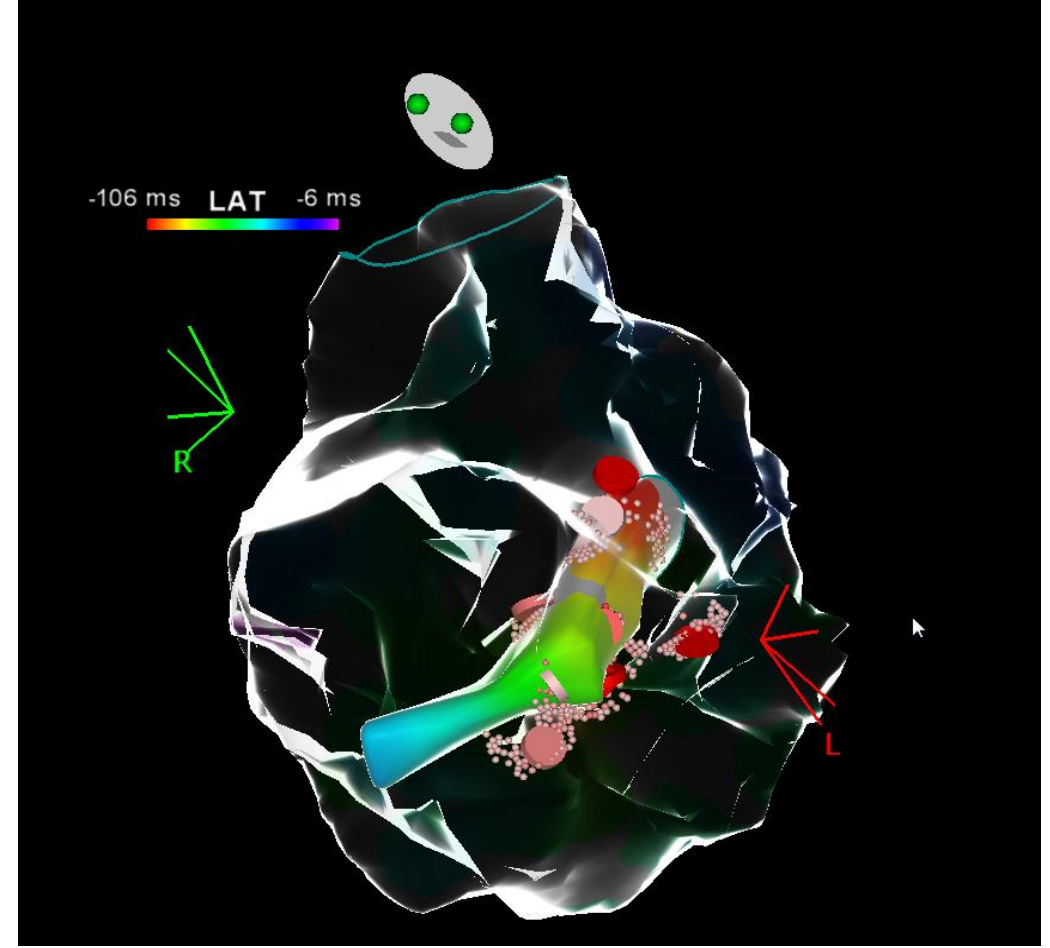
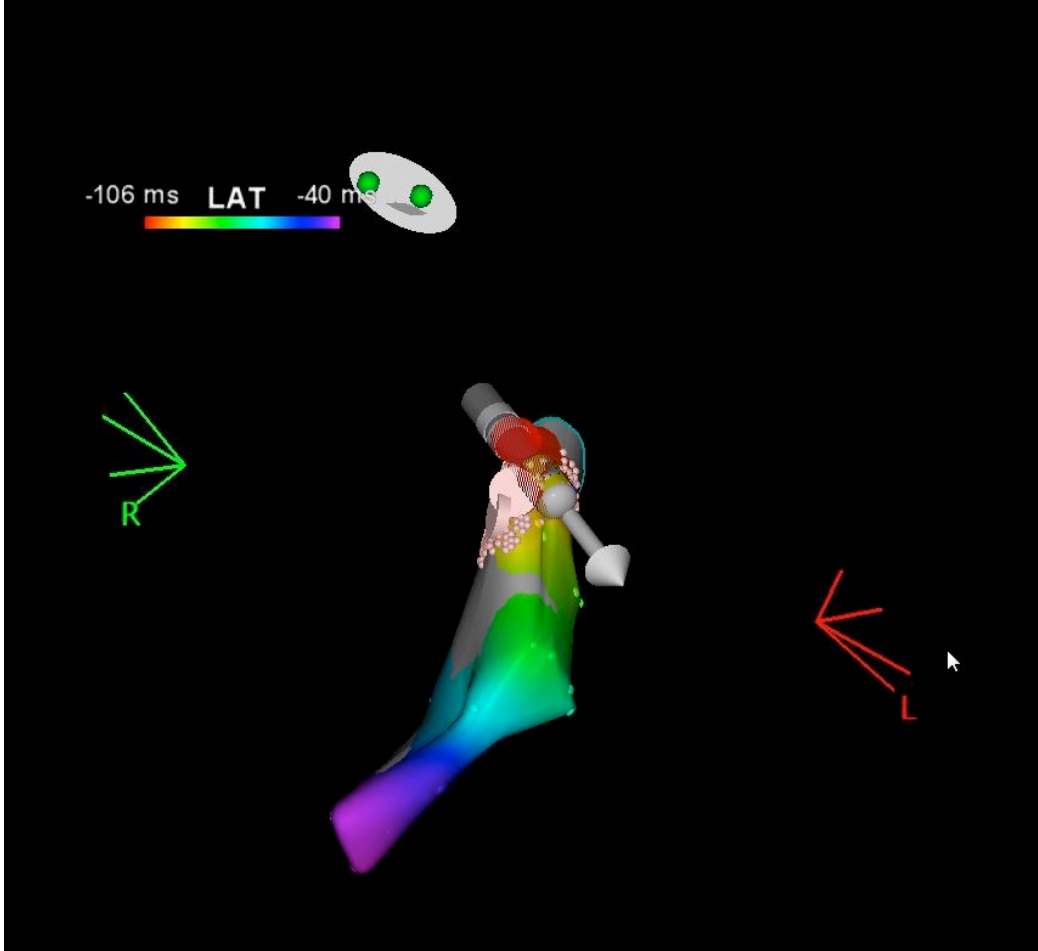




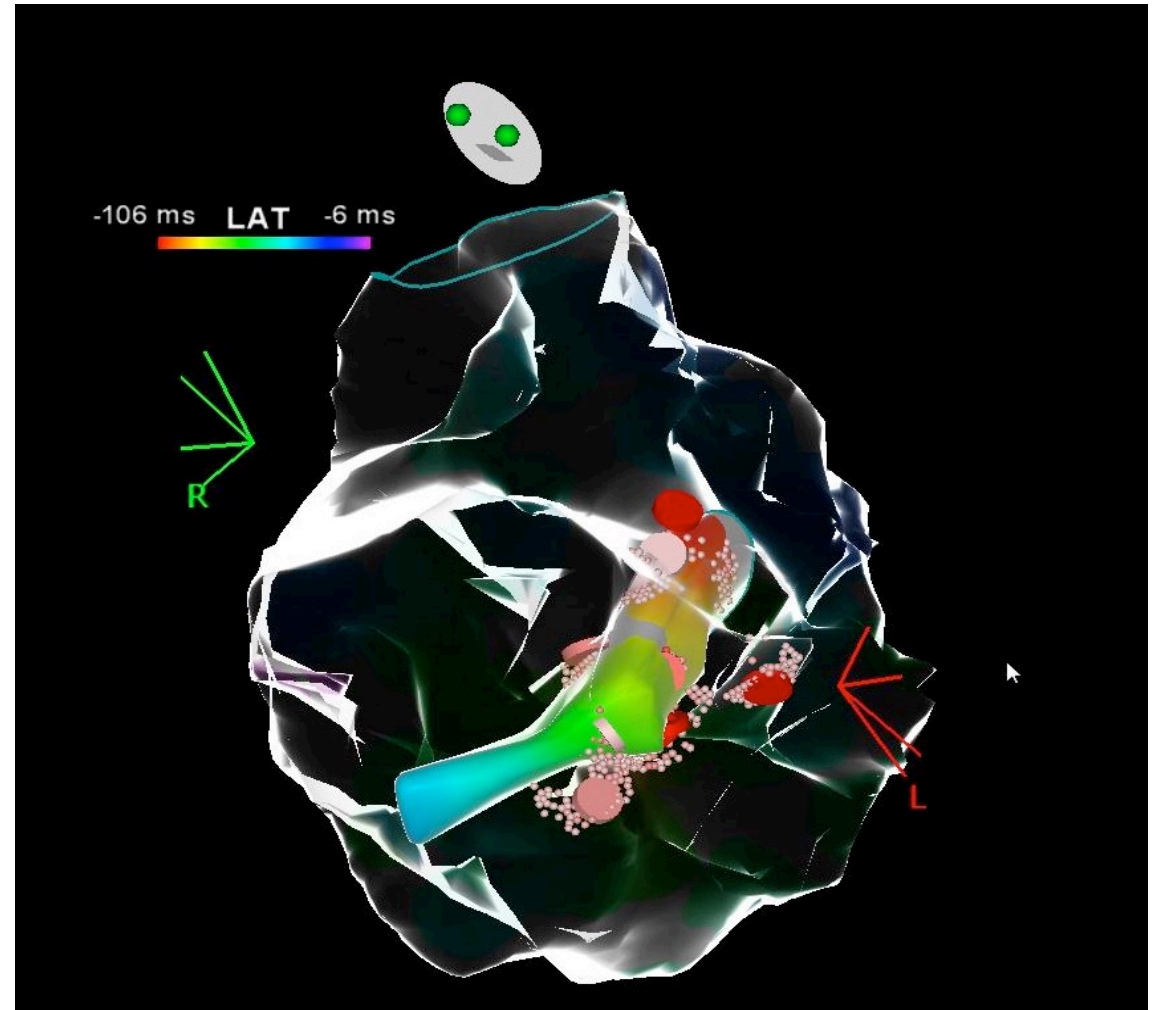
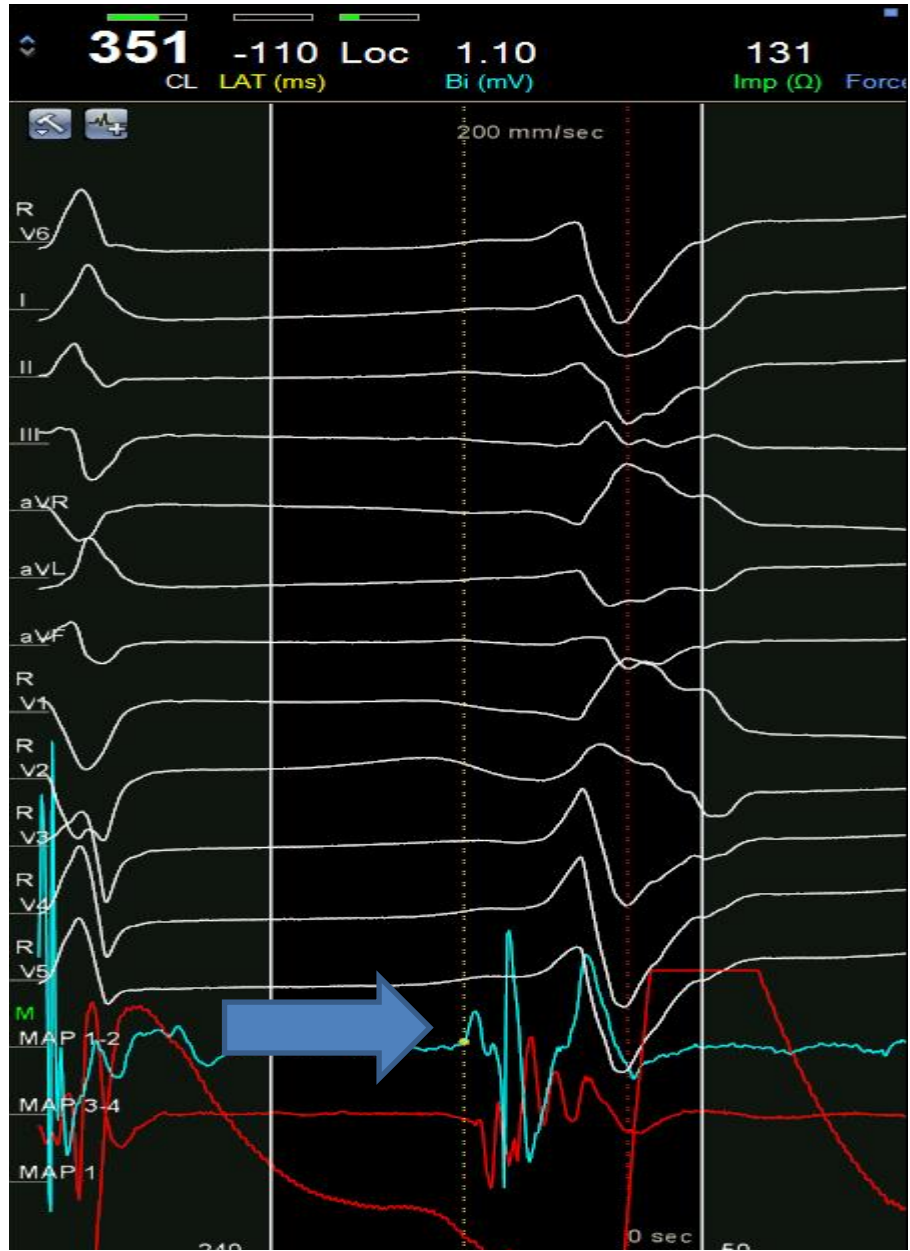


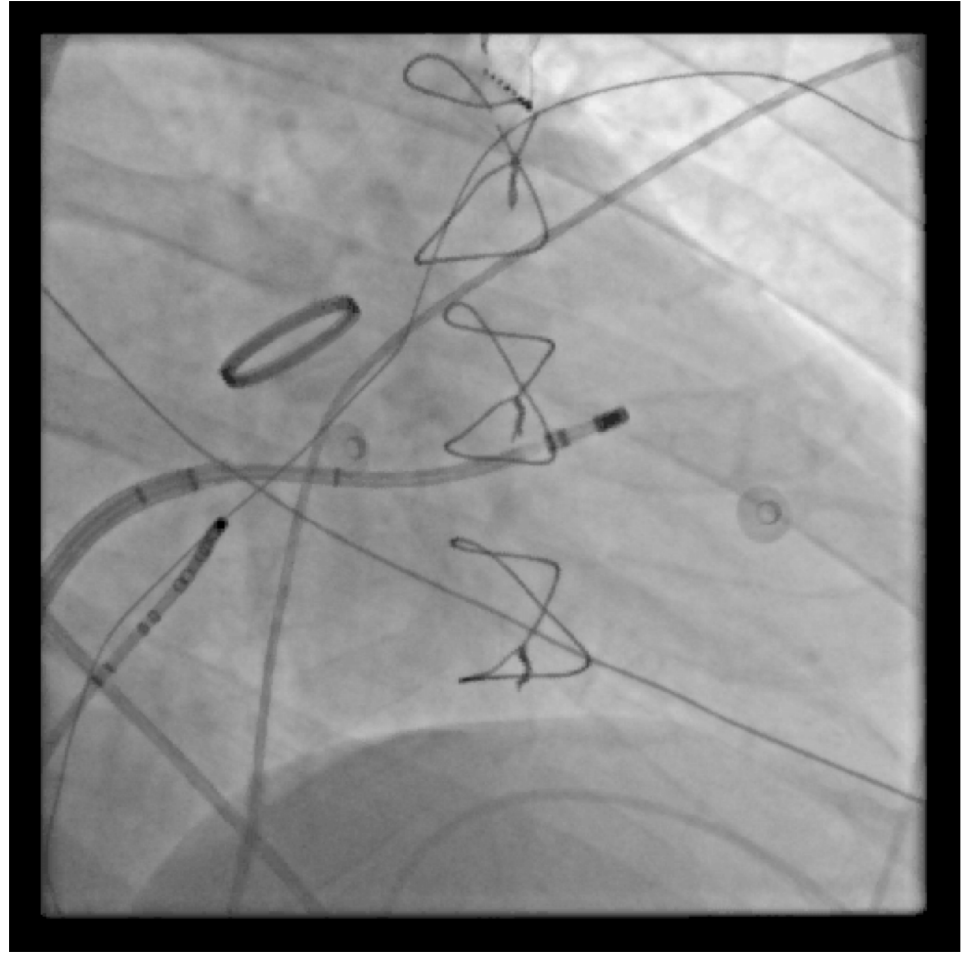
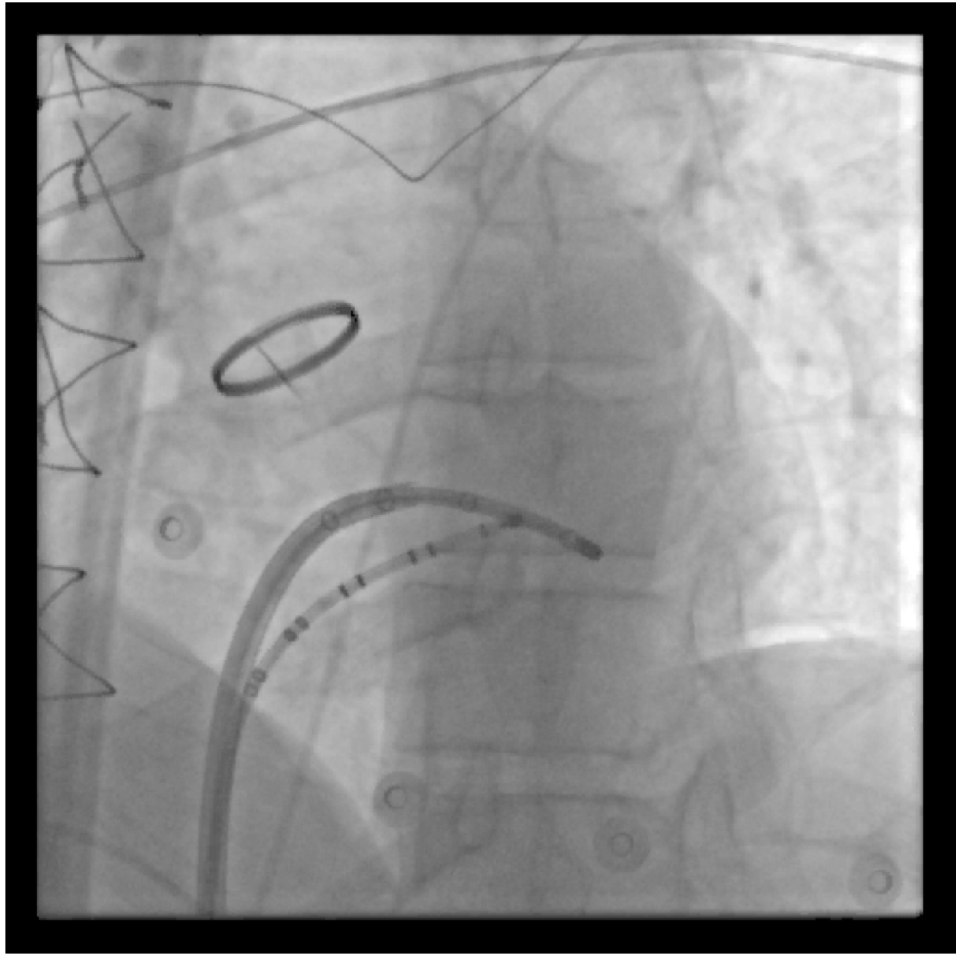


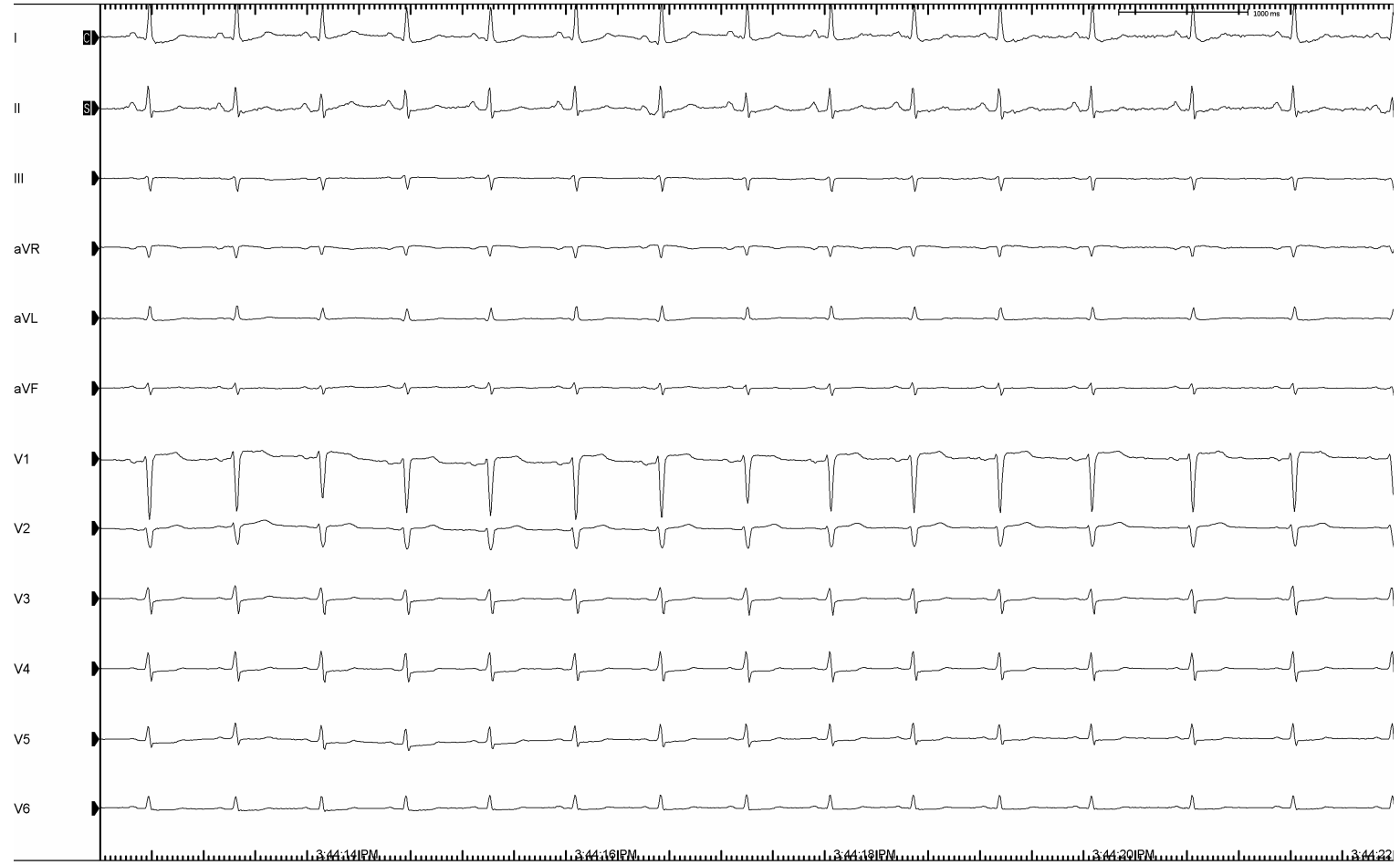




Ablasyon esnasında VES'in exit'inin deđiřtiđi gorld



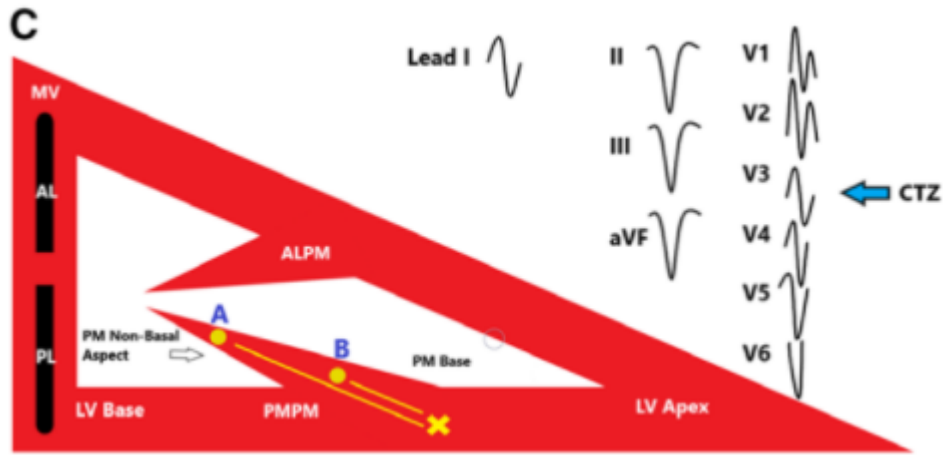




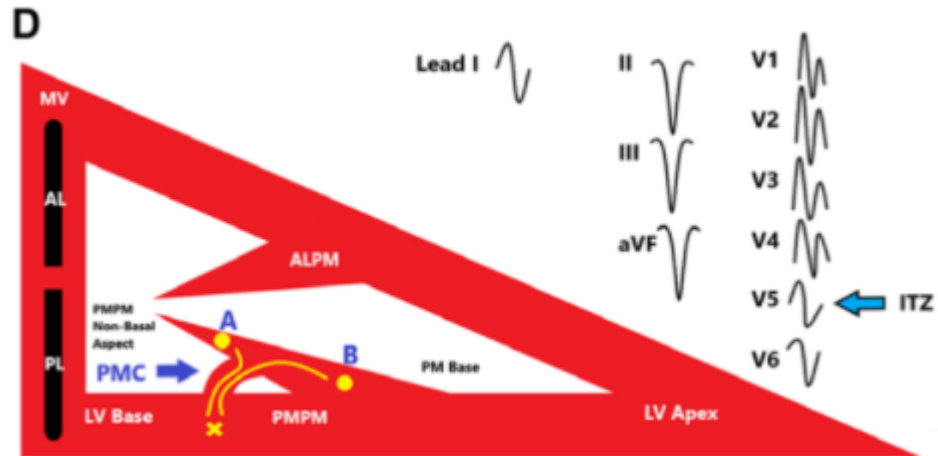
**İşlem sonrası EKG**



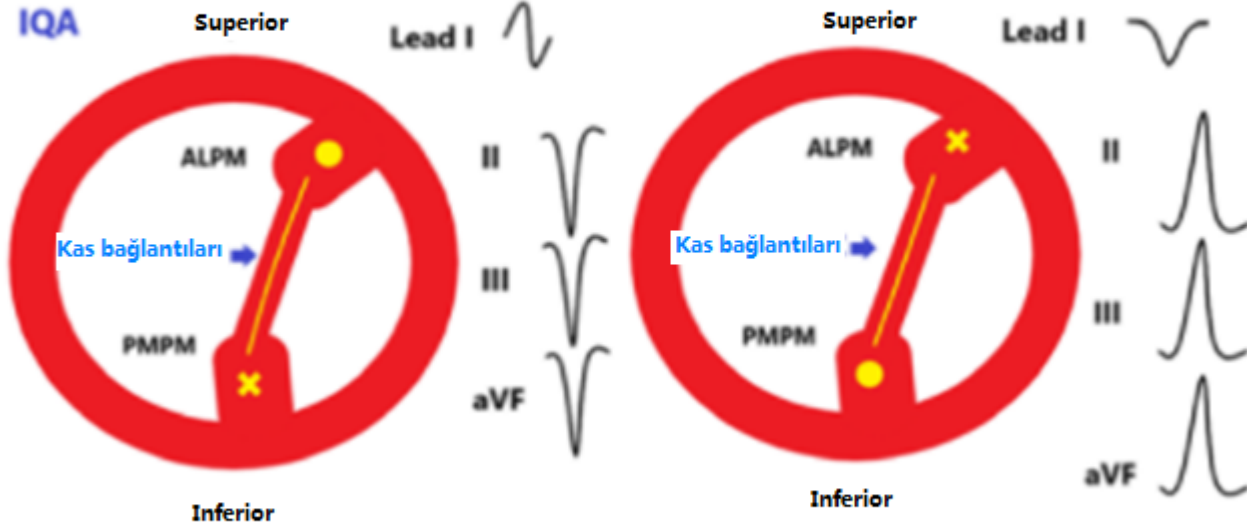




**PMPM kaynaklı VES'de  
prekordiyal tranzisyon zonunun  
V3'den sonra olması**

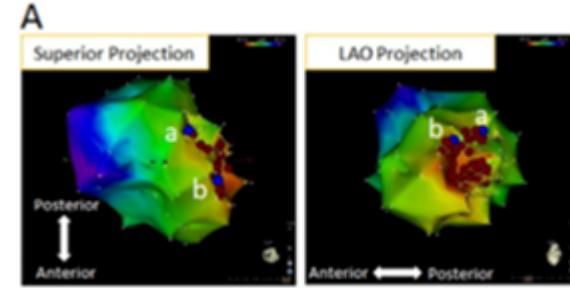


E

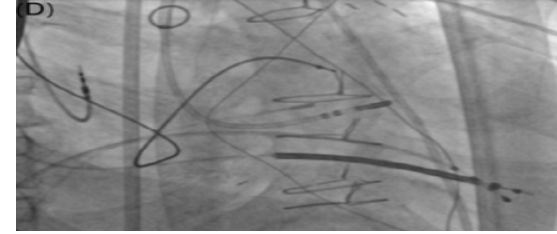


ALPM VES'in superior aks, PMPM VES'in inferior aks olması

- Cirkumferansiyal ablasyon



- Kriyo

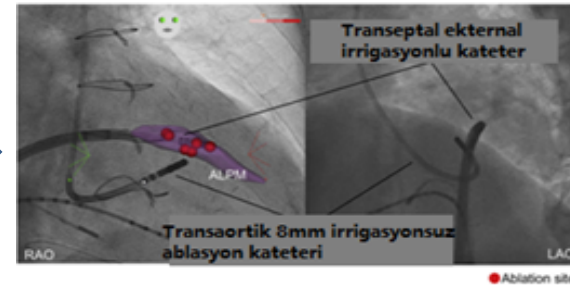


- Cardiosound (ICE eşliğinde)

- Kontakt force kateterler

- Robotik ablasyon

- Bipolar ablasyon



# Sonuç

Gelişmiş haritalama ve ablasyon yöntemlerine rağmen rekürrens sık;

- Temas ve stabilite zorluğu
- Pace mapping'in etkinliği kısıtlı
- Ablasyon esnasında exit'i değişmesine bağlı olarak yeni harita oluşturma zorunluluğu



Teşekkürler