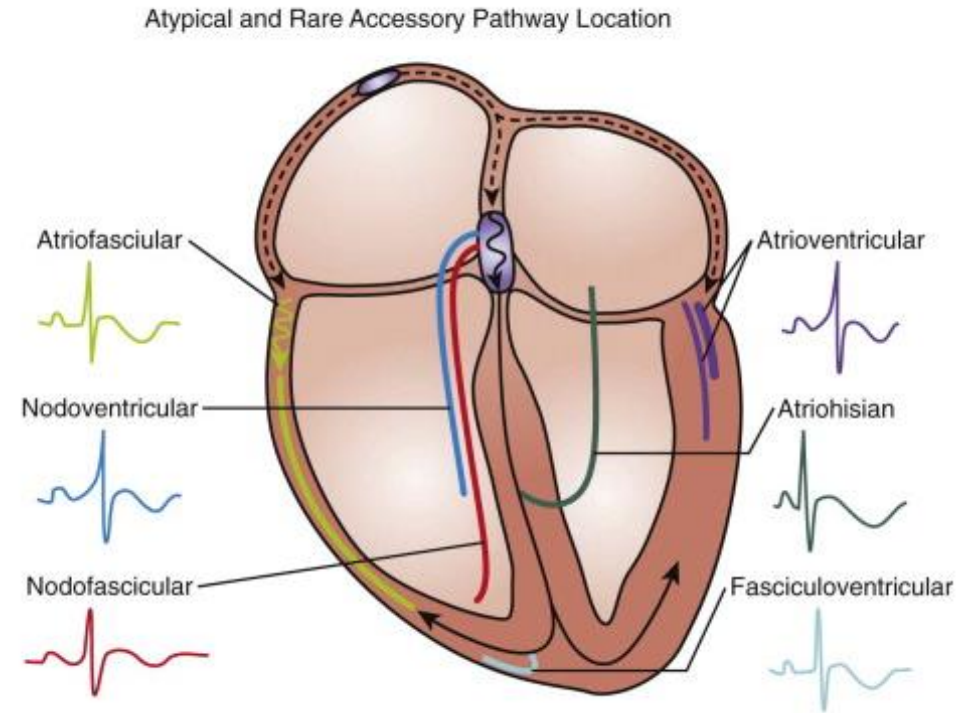


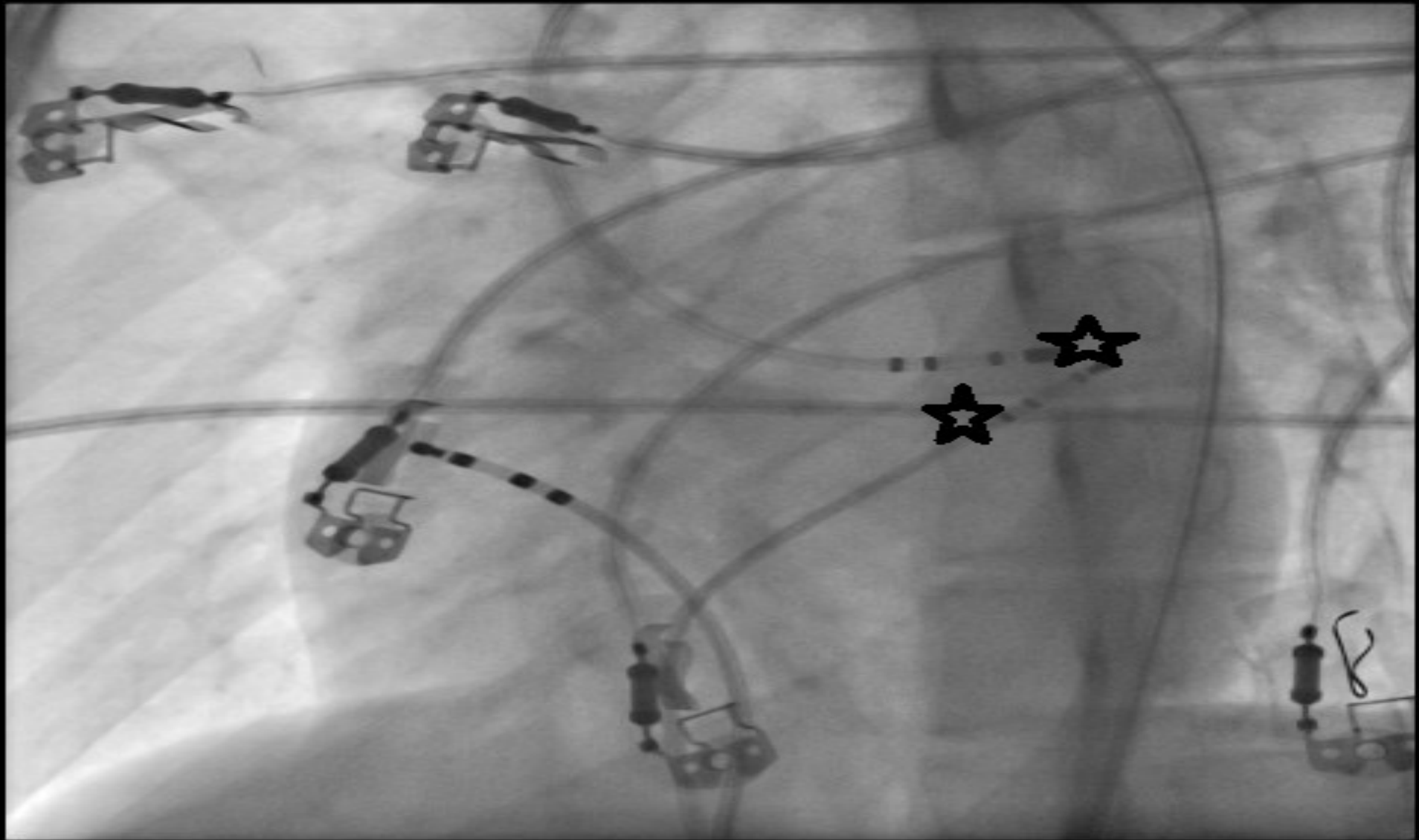
Atipik Aksesuar Yollara Yaklaşım

Dr.Erkan BAYSAL
SBÜ Gazi Yaşargil SUAM
2021

• Atipik Aksesuar Yol Konfigrasyonları

- ❖ Çoklu Aksesuar Yollar
- ❖ Oblik Aksesuar Yollar
- ❖ Epikardiyal Aksesuar Yollar
- ❖ **Atipik Aksesuar Yol Bağlantıları**
 - Atriofasiküler Aksesuar Yollar
 - Atrium–His bundle
 - Nodovertriküler, nodofasiküler
 - Fasikülo–vertriküler
 - Epikardiyal aksesuar yollar
 - Koroner sinus
 - Atriyal-appendiks-vertrikül
 - Diğer





10 mv/mm

50 mm/msn



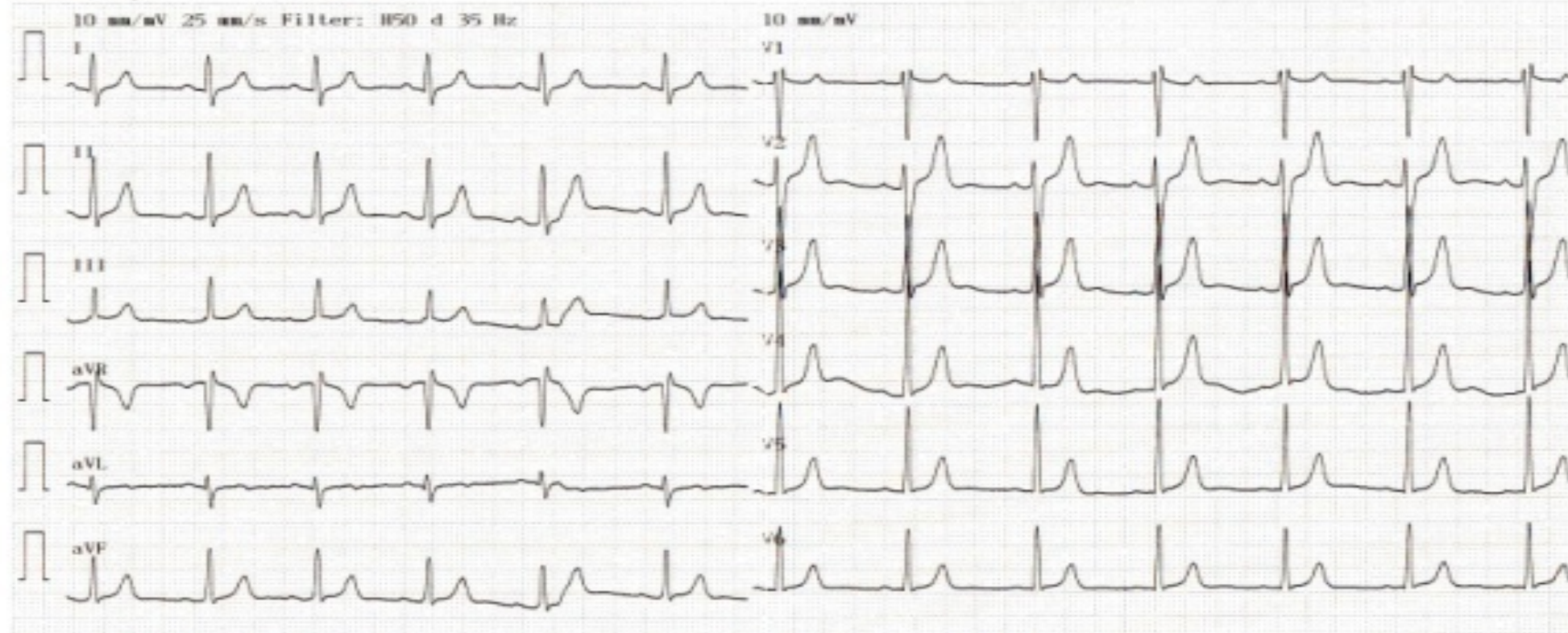
ID:
Name:
Sex: Male Birth Date: Years
cm kg mdtg
Medication:
Symptoms:
History:

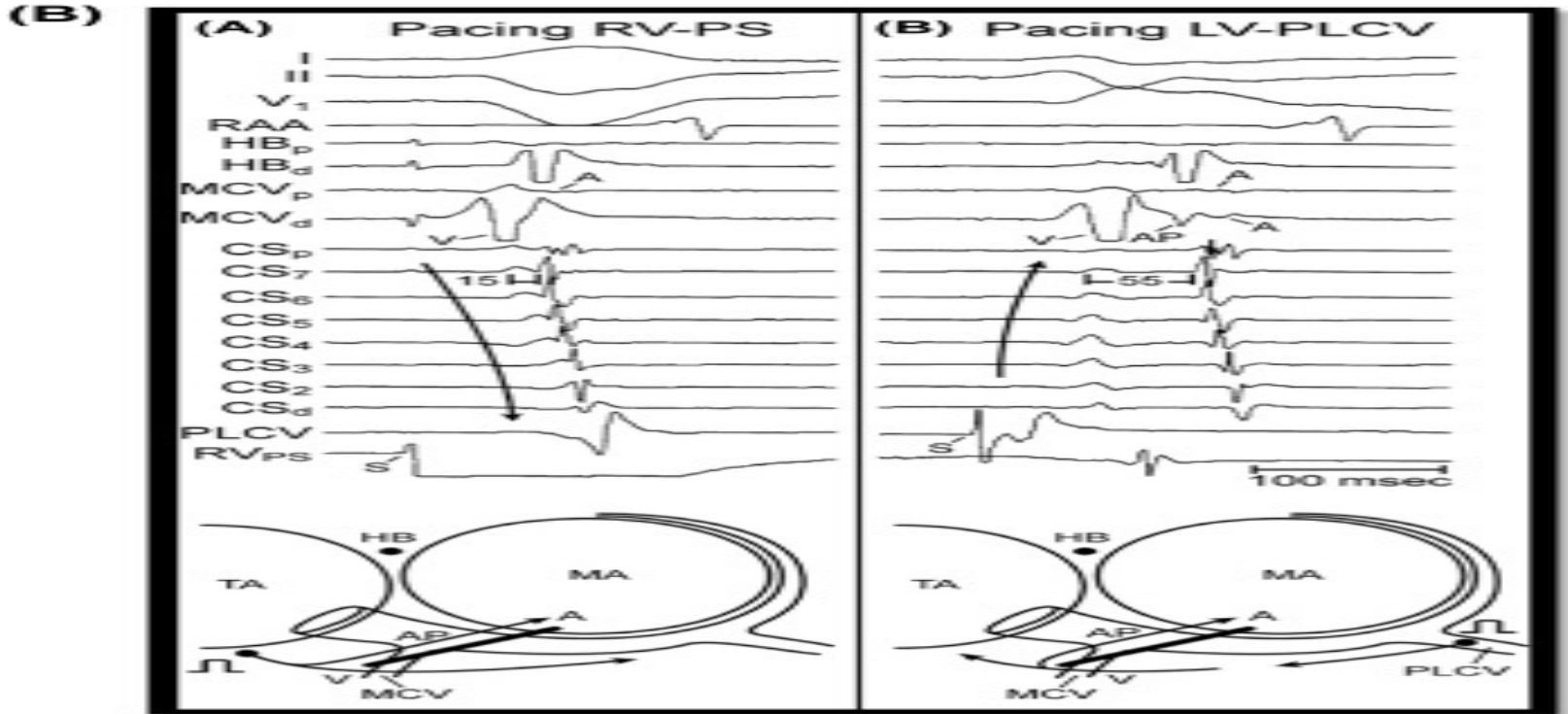
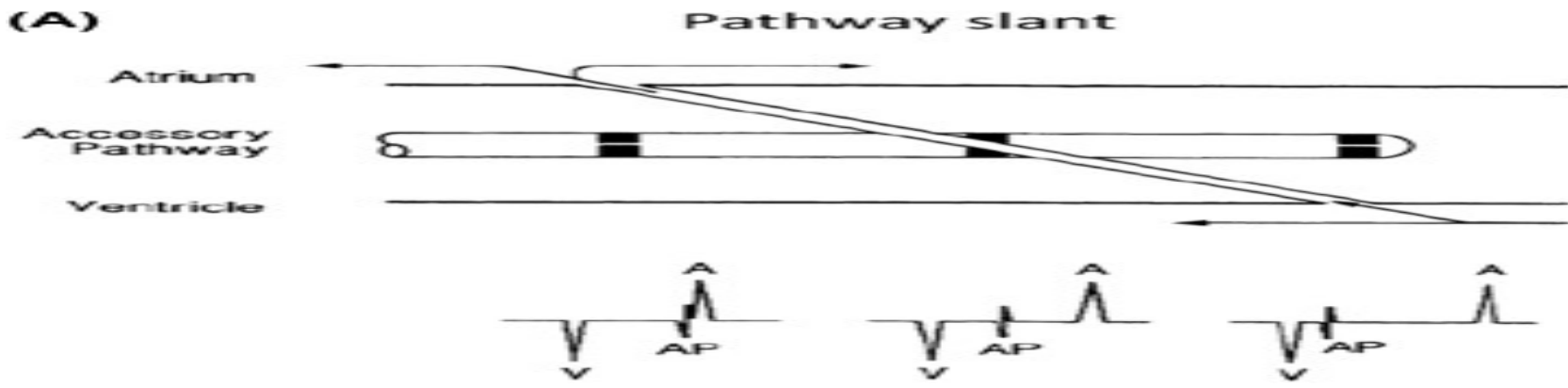
Vent rate 75 bpm
PR int 156 ms
QRS dur 96 ms
QT/QTc int 364/ 393 ms
P/QRS/T axis 12/ 69/ 57
RV5/SV1 amp 1.995/ 1.285 mV
RV5+SV1 amp 3.280 mV

15-Aug-2014 10:01

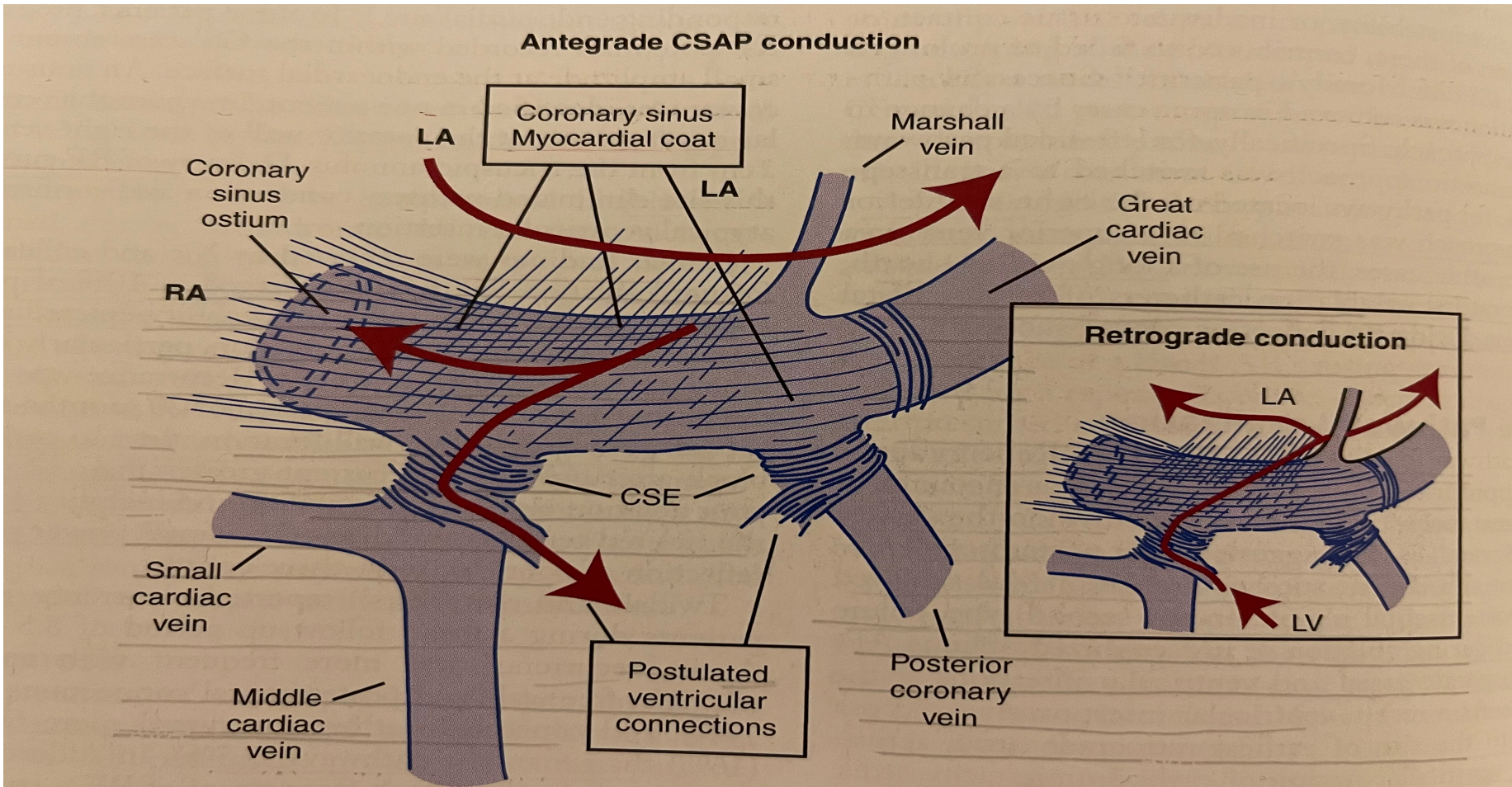
1100 Sinus rhythm
2420 RSR (QR) in lead V1/V2, consistent with right
ventricular conduction delay
9130 ** borderline ECG **

Unconfirmed Report
Reviewed by:

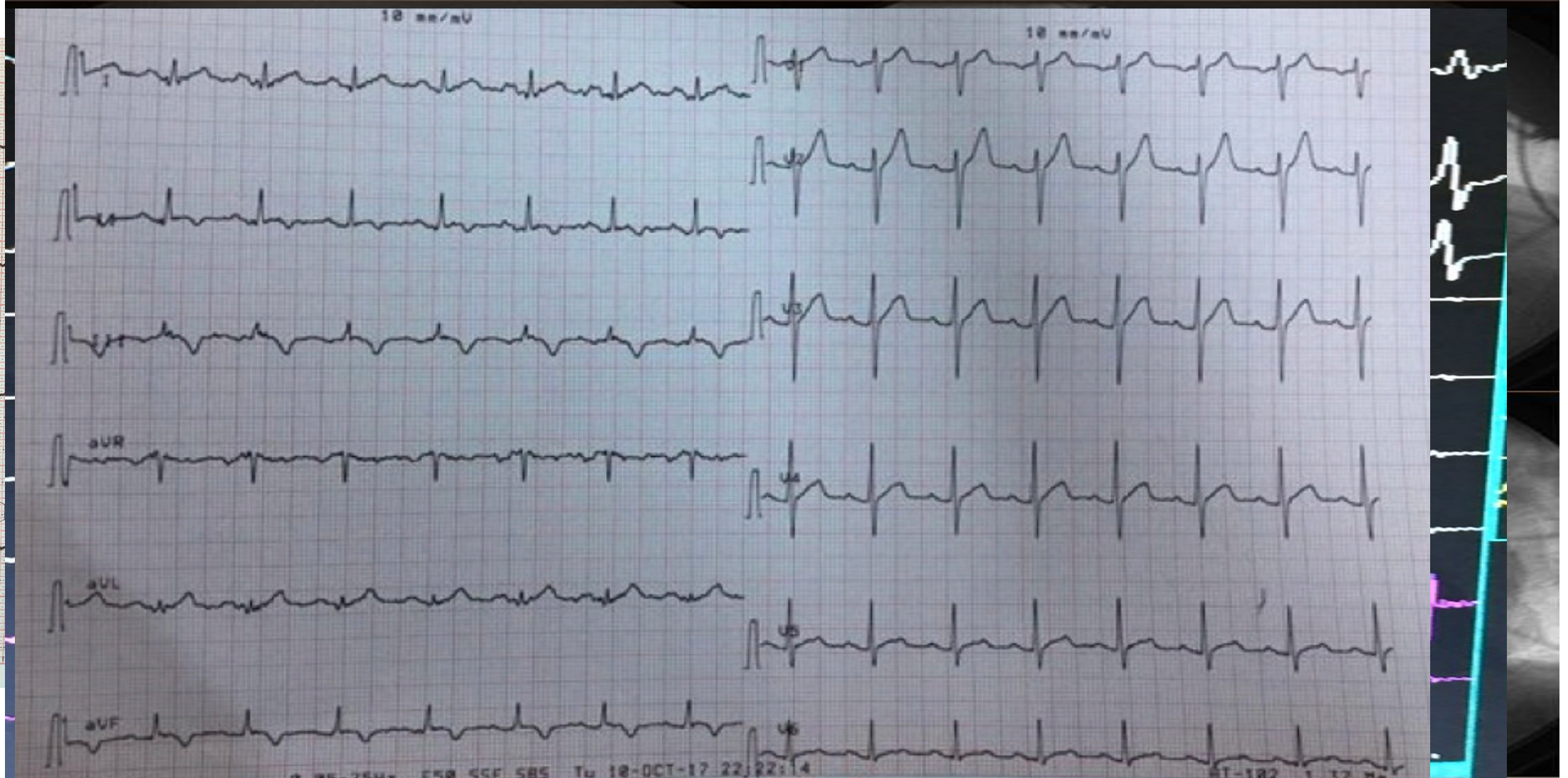




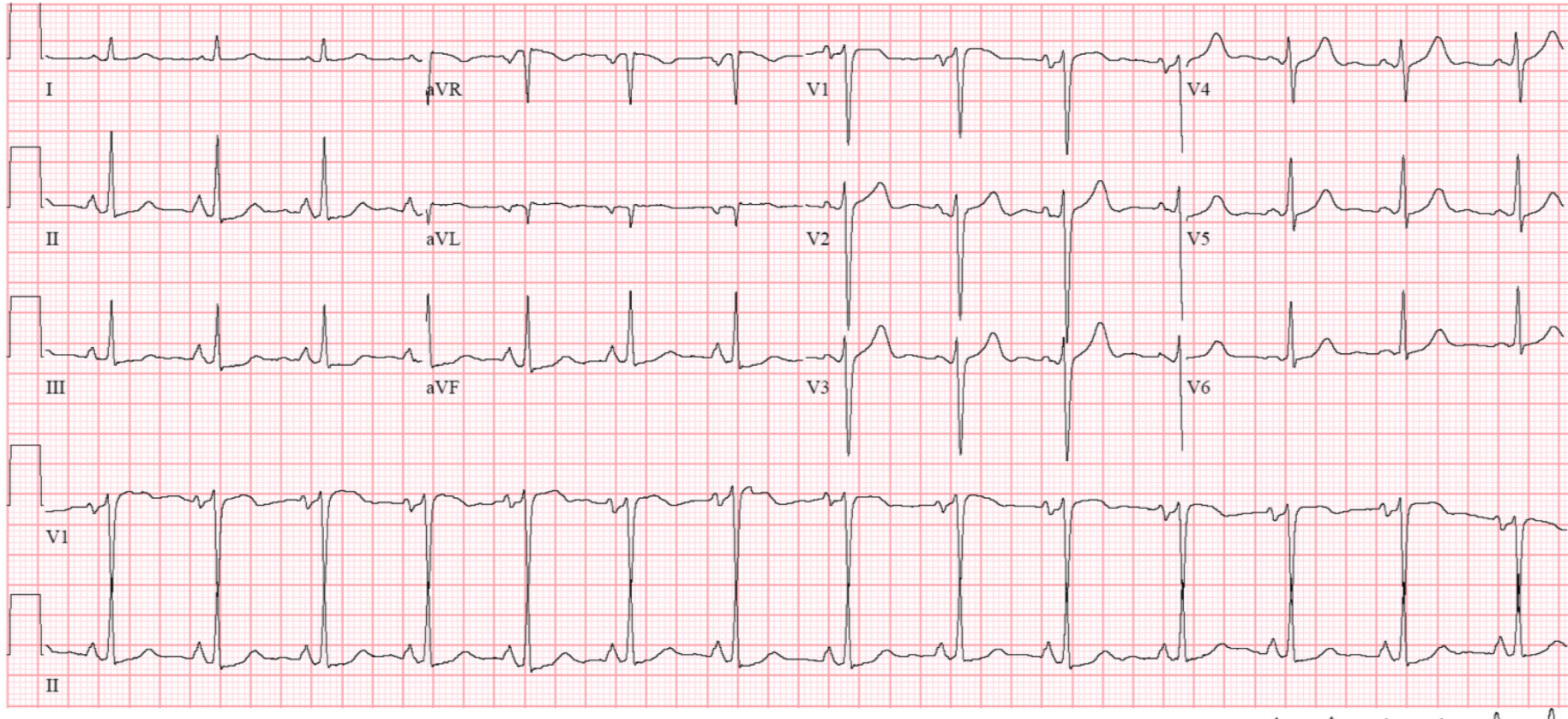
CS-Epikardiyal Aksesuar Yollar



CS-Epikardiyal Aksesuar Yollar



Atriyo-fasiküler Aksesuar Yollar



Atriyo-fasiküler Aksesuar Yollar

ORIGINAL ARTICLE

Comparison of electrophysiological characteristics of right- and left-sided Mahaim-type accessory pathways

Emin Evren Ozcan MD, PhD ✉, Oguzhan Ekrem Turan MD, Baris Akdemir MD, Umut Dursun Inevi BSc, Resit Yigit Yilancioglu MD, Ahmet Anil Baskurt MD, Cetin Alak MD, Fatih Bayrak MD

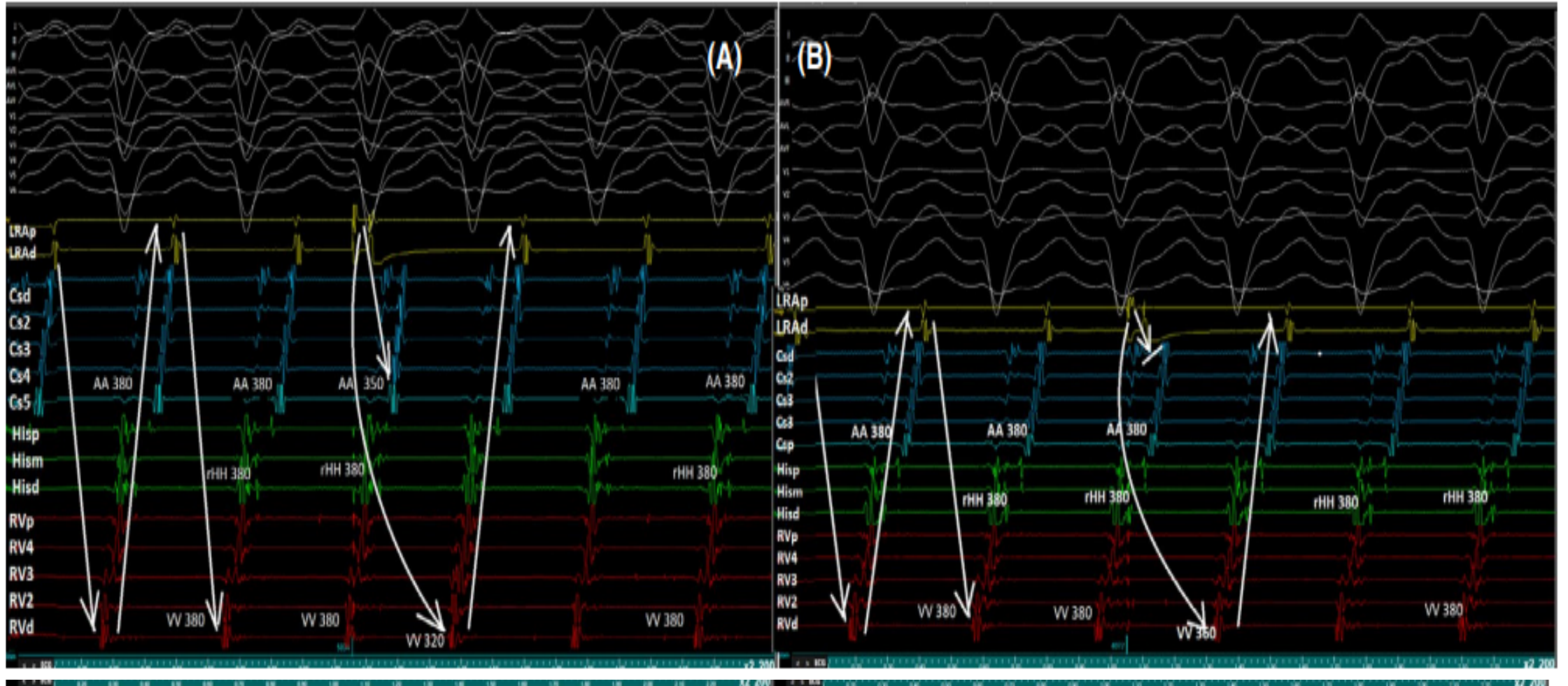
First published: 23 December 2020 | <https://doi.org/10.1111/jce.14852>

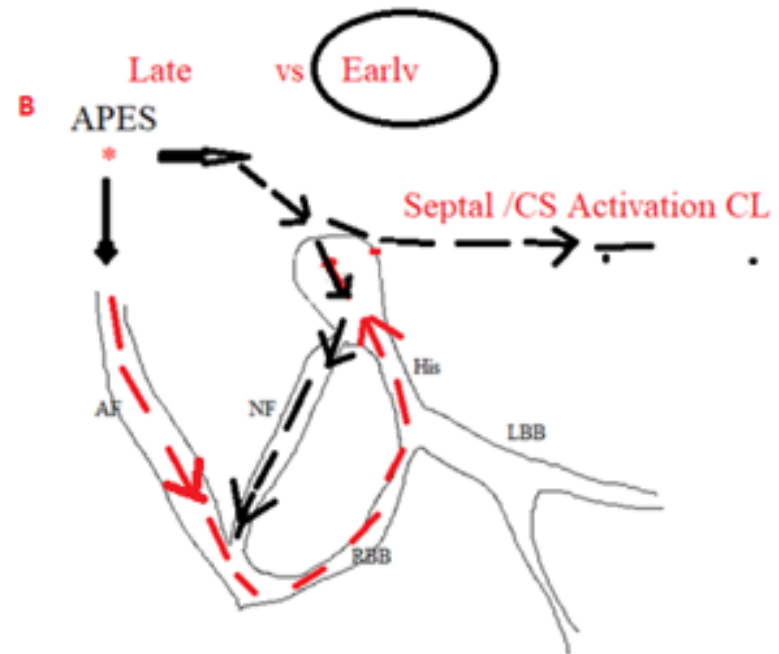
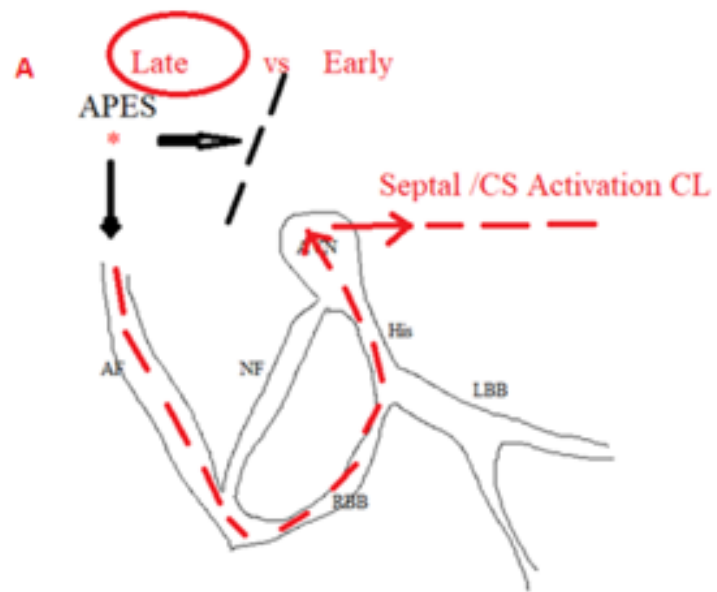
Disclosures: None.

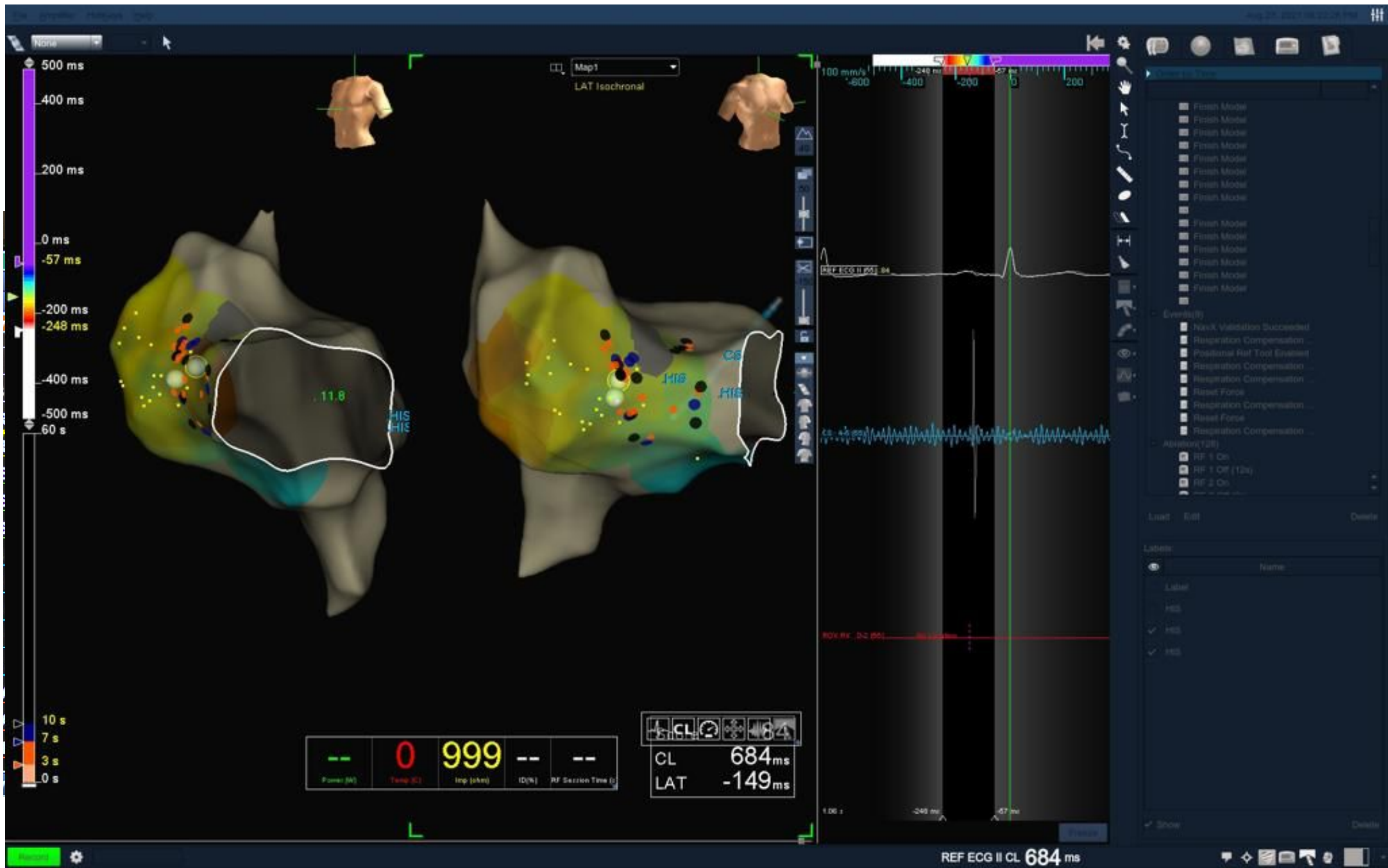
Atriyo-fasiküler Aksesuar Yollar



Atriyo-fasiküler Aksesuar Yollar





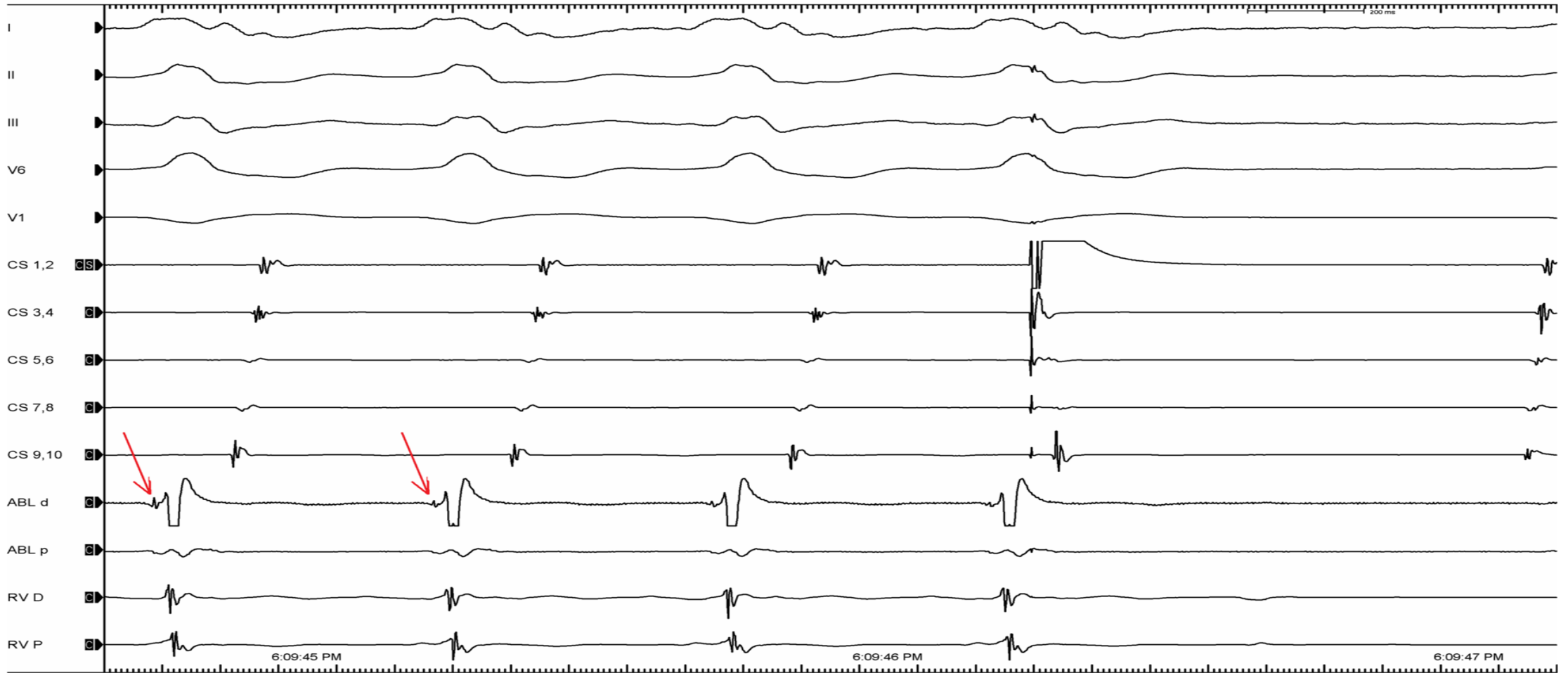


Power (W) 0 Temp (C) 999 ID(%) -- RF Section Time (s) --

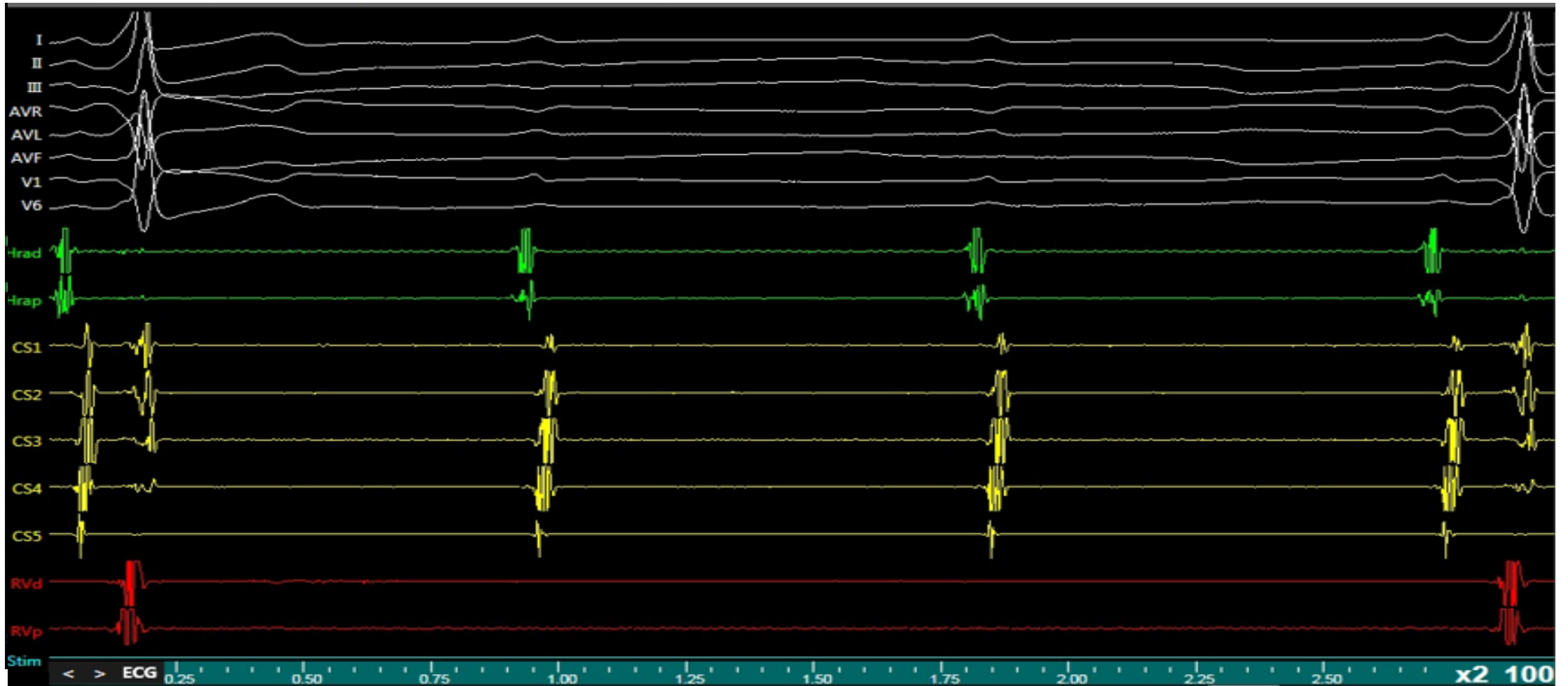
CL 684ms
 LAT -149ms

REF ECG II CL 684 ms

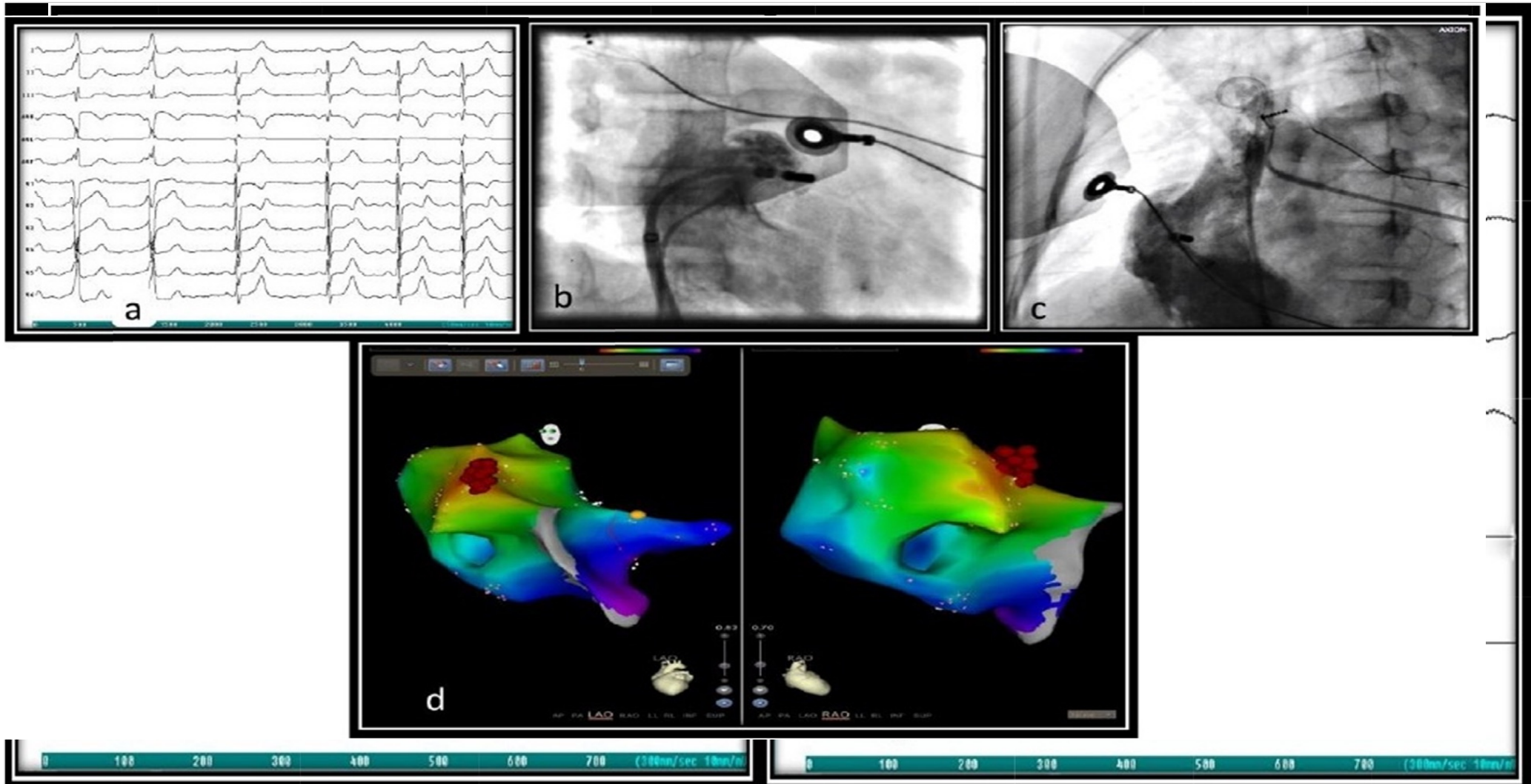
Nodofasiküler/Nodoventriküler



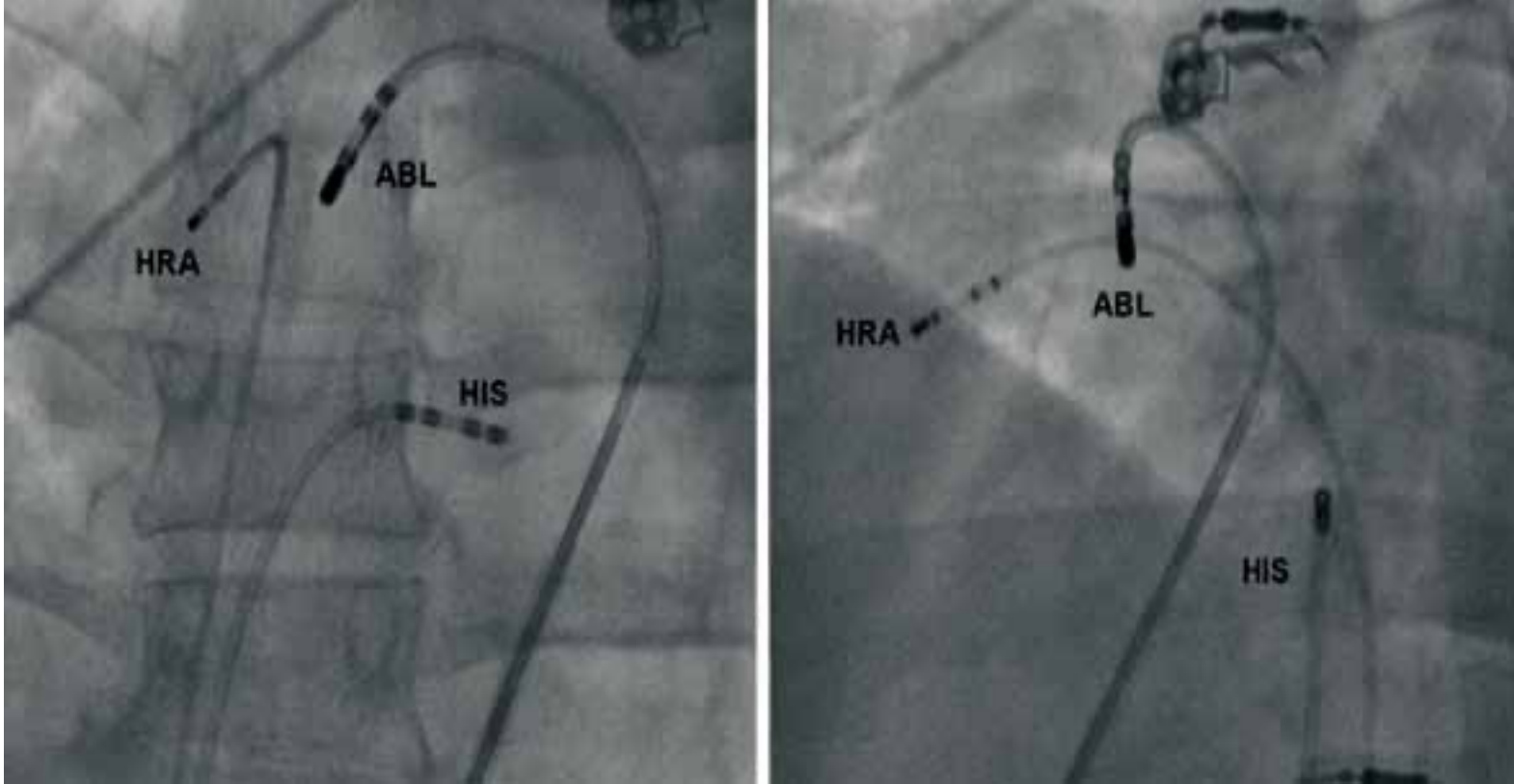
Fasikülo-ventriküler



Apendiks-ventriküler Aksesuar Yollar



Apendiks-ventriküler Aksesuar Yollar



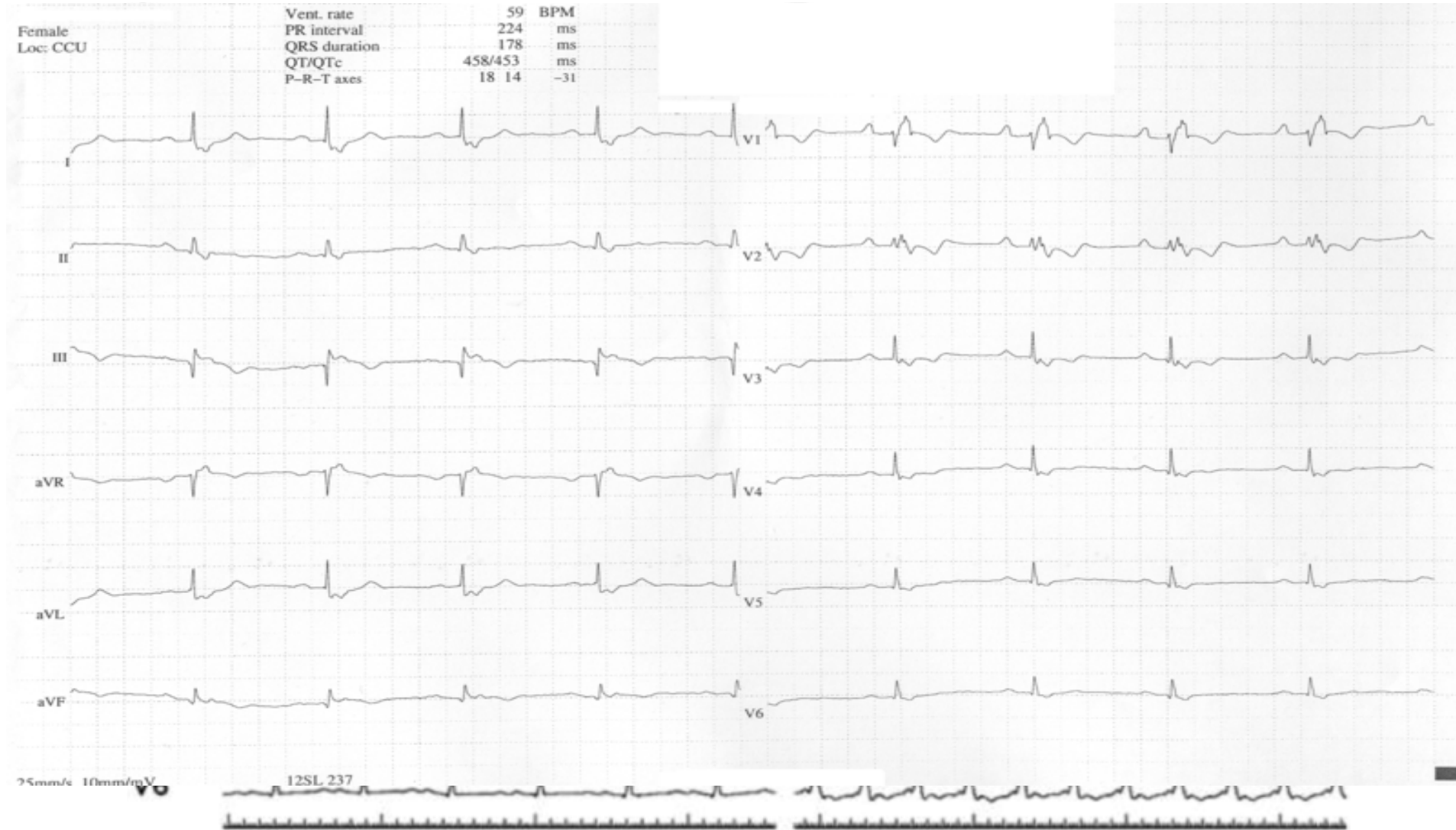
Sedat Köse et al...

Türk Kardiyol Dern Arş - Arch Turk Soc Cardiol 2011;39(7):579-583

PJRT



Kongenital Hastalıklar ve Aksesuar Yollar



. *Sabrunuz İin Teşekkür Ederim...*