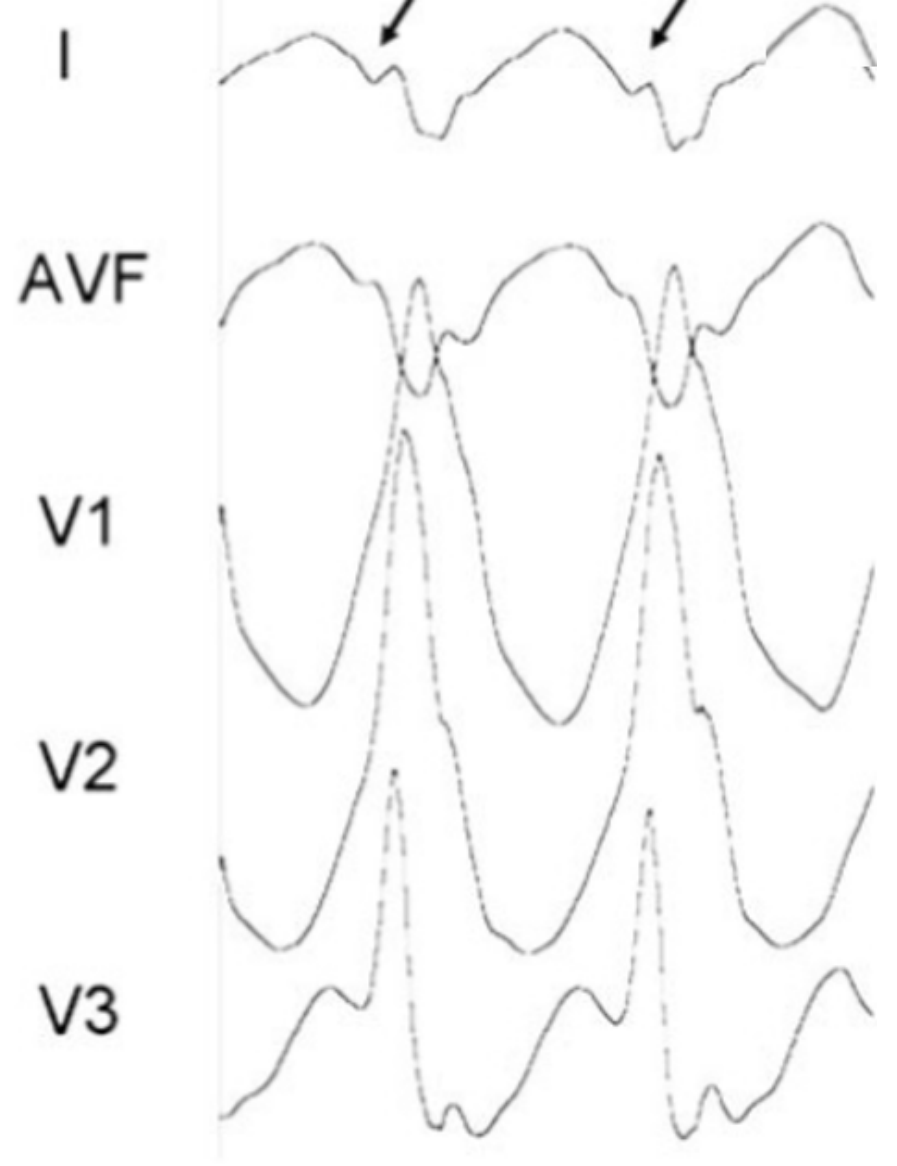
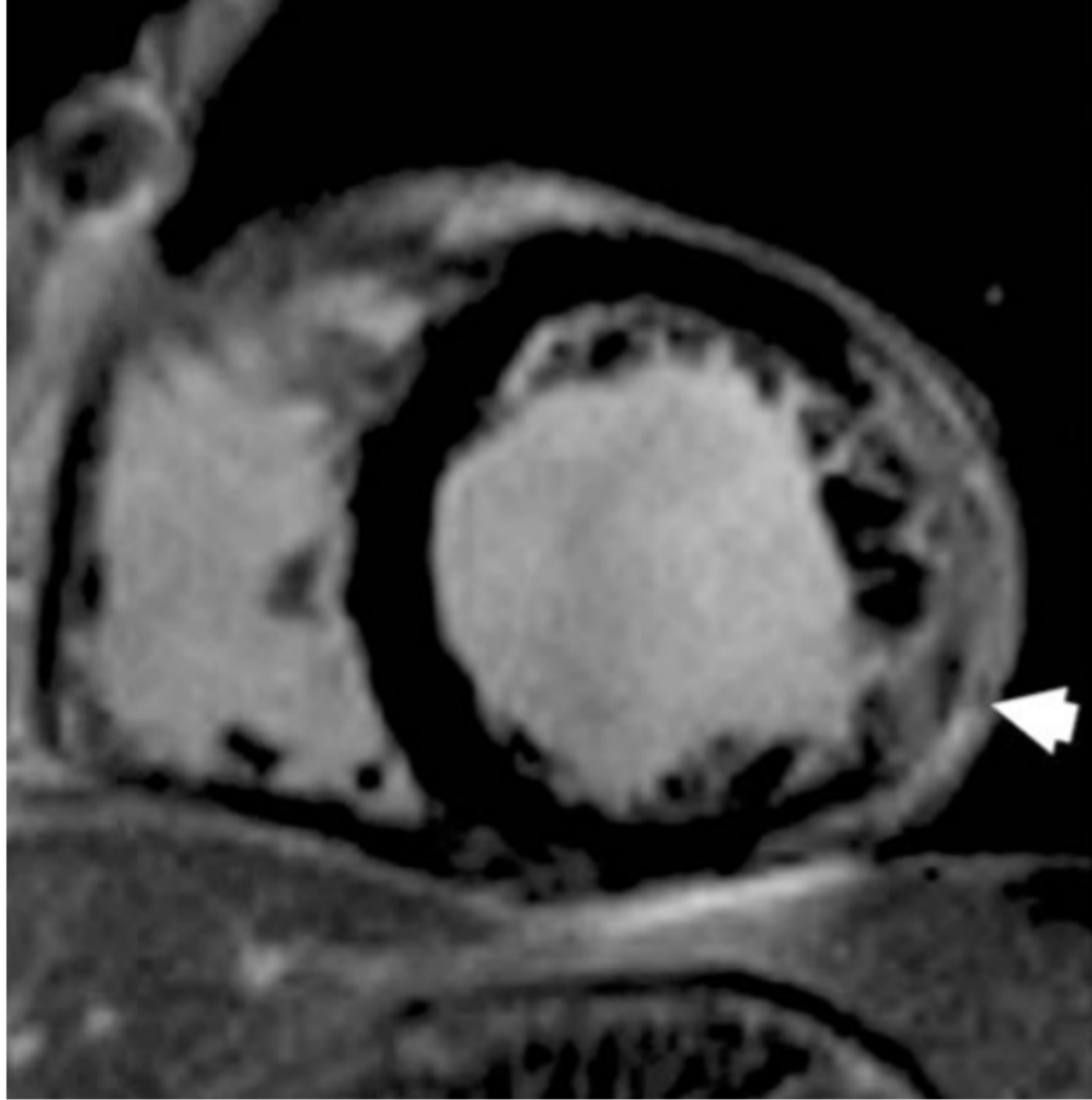


Electrocardiographic recognition of the epicardial origin of ventricular tachycardias English **Spanish** and **Portuguese**

1. *The pseudo delta wave,  $\geq 34$  ms has a sensitivity of 83% and a specificity of 95%,*
  2. *The intrinsicoid deflection time, R-Wave Peak Time or Ventricular Activation Time in V2,  $\geq 85$  ms has a sensitivity of 87% and a specificity of 90%,*
  3. *The shortest RS complex an RS complex duration of  $\geq 121$  ms has a sensitivity of 76% and a specificity of 85%*
- I. *La presencia de onda pseudo delta,  $\geq 34$  ms tiene una sensibilidad del 83% y una especificidad del 95%.*
  - II. *Tiempo de deflexión intrínscóide, R-wave Peak Time o tiempo de activación ventricular en V2,  $\geq 85$  ms tiene una sensibilidad del 87% y una especificidad del 90%.*
  - III. *La duración de intervalo de un complejo RS más corto de  $\geq 121$  ms tiene una sensibilidad del 76% y una especificidad del 85%.*
- a. *A presença de uma onda pseudo delta,  $\geq 34$  ms tem uma sensibilidade de 83% e uma especificidade de 95%,*
  - b. *O tempo de deflexão intrínscóide, R-Wave-Peak Time ou Tempo de ativação ventricular em V2,  $\geq 85$  ms tem uma sensibilidade de 87% e uma especificidade de 90%,*
  - c. *O complexo RS mais curto uma duração complexa de RS  $\geq 121$  ms tem uma sensibilidade de 76% e uma especificidade de 85%*



Epicardial VT in nonischemic cardiomyopathy. Left panel shows short axis view of contrast-enhanced cardiac magnetic resonance from a patient with non-ischemic cardiomyopathy. An extensive area of hyperenhancement is observed in the lateral wall of the left ventricle (white arrow). Right panel shows the ECG of the clinical VT. Q waves (lead I, black arrows) represent the initial forces of the ventricular activation going from epicardium to endocardium.

**Scar Thickness**  
 $3.9 \pm 1.2$  mm

**SCAR**  
*- zoom -*



CMR image showing an area of scar in the inferolateral left ventricular wall with associated narrowing and fibrosis.

## Electrocardiographic criteria proposed for the identification of epicardial VTs.

Reference	Underlying heart disease	Limitations	Technique	ECG criteria
<b>Berruezo A et al 2004.</b>	CAD 72% IDCM 28%	RBBB VT	Pace mapping and clinical VT	Pseudodelta wave $\geq 34$ ms Intrinsicoid deflection V2 $\geq 85$ ms Shortest RS complex $\geq 121$ ms
<b>Daniels DV, 2006.</b>	No SHD	Described for LVOT VT	Clinical VT	Precordial maximum deflection index $\geq 0.55$
<b>Bazan V, 2007. Valles E, 2010</b>	NICM	Absence of Q wave in sinus rhythm	Pace mapping and clinical VT	Q wave in lead I for anterolateral epi VT Q wave in inferior lead for inferior epi VT
<b>Bazan V. 2006</b>	CAD: 2, IDCM: 4, ARVC: 2, No SHD: 5	No tested in ARVC VTs. Absence of Q wave in sinus rhythm	Pace mapping in RV	Q wave in lead I / QS in lead V2 for anterior epi RV VT Q wave in leads II, III, and aVF is inferior epi RV VT

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- 7.**