# PROPOSAL OF CLASSIFICATION OF TYPE I BRUGADA ECG PATTERN

Prof. Dr. ANDRÉS RICARDO PÉREZ RIERA

Associate Professor, ABC University – Santo André – SP – Brazil. In charge of the Electrovectorcardiography Area.

## PROPOSAL OF CLASSIFICATION OF TYPE I BRUGADA ECG PATTERN

**TYPE IA: COVED SHAPE OR "BULL TERRIER"** 

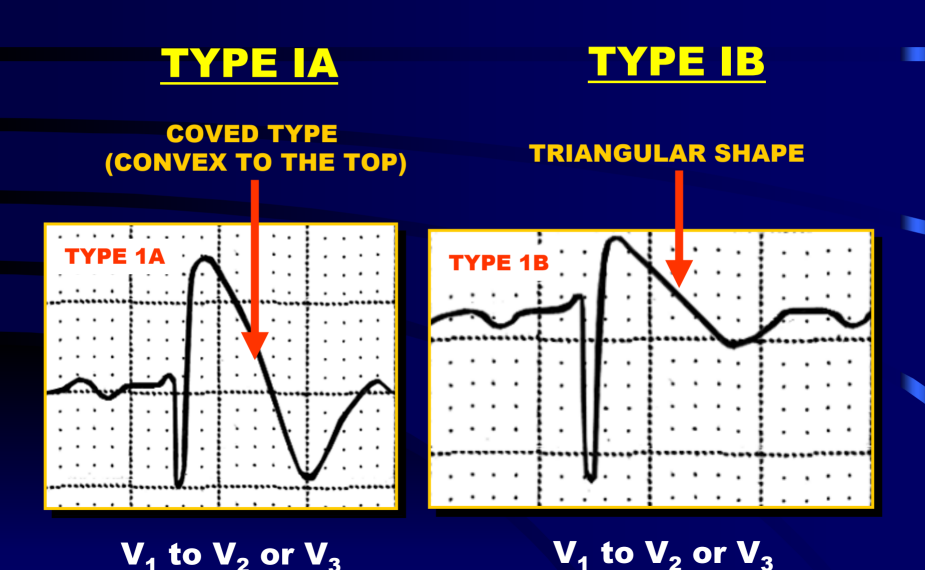
WAVE

**TYPE IB: TRIANGULAR SHAPE** 

TYPE IC: "LAMBDA" (λ) OR GUSSAK WAVE

**GREEK SMALL LETTER LAMBDA** 

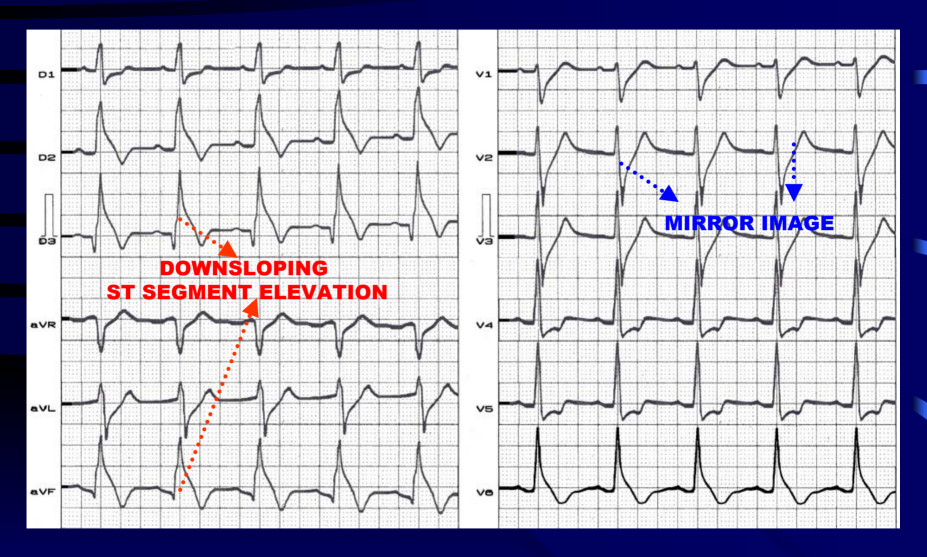
## PROPOSAL OF CLASSIFICATION OF TYPE I BRUGADA ECG PATTERN



#### "BULL TERRIER" OR TYPE IA BRUGADA PATTERN



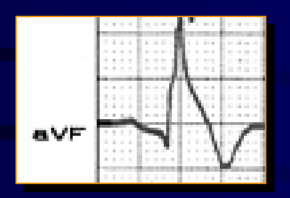
### PROPOSAL OF CLASSIFICATION OF TYPE IC BRUGADA ECG PATTERN



Riera AR, et al. J Electrocardiol 2004; 37:101-104.

## TYPE IC WAS DENOMINATED "LAMBDA" WAVE BY GUSSAK I ET AL









Type IC: ST-segment elevation is triangular or coved to the top ("coved type") = or > 2mm (0.2mV), and followed by negative T wave located in inferior leads.

Gussak I, et al. J Electrocardiol 2004;37:105-107.