

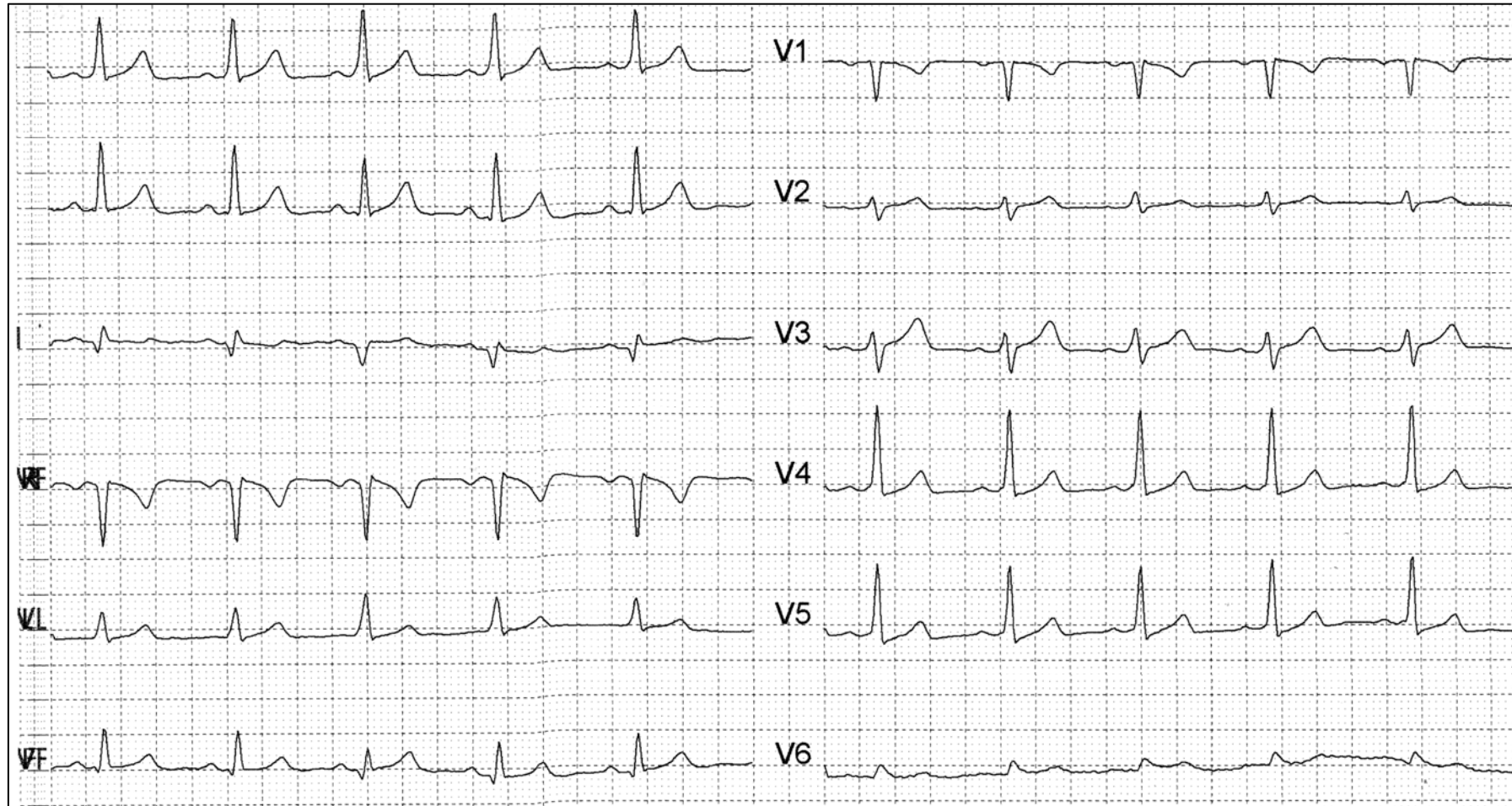
Name: RFS
Weight: 92Kg

Sex: M
Height: 1,85m

Age: 39yo.
Biotype: Normoline

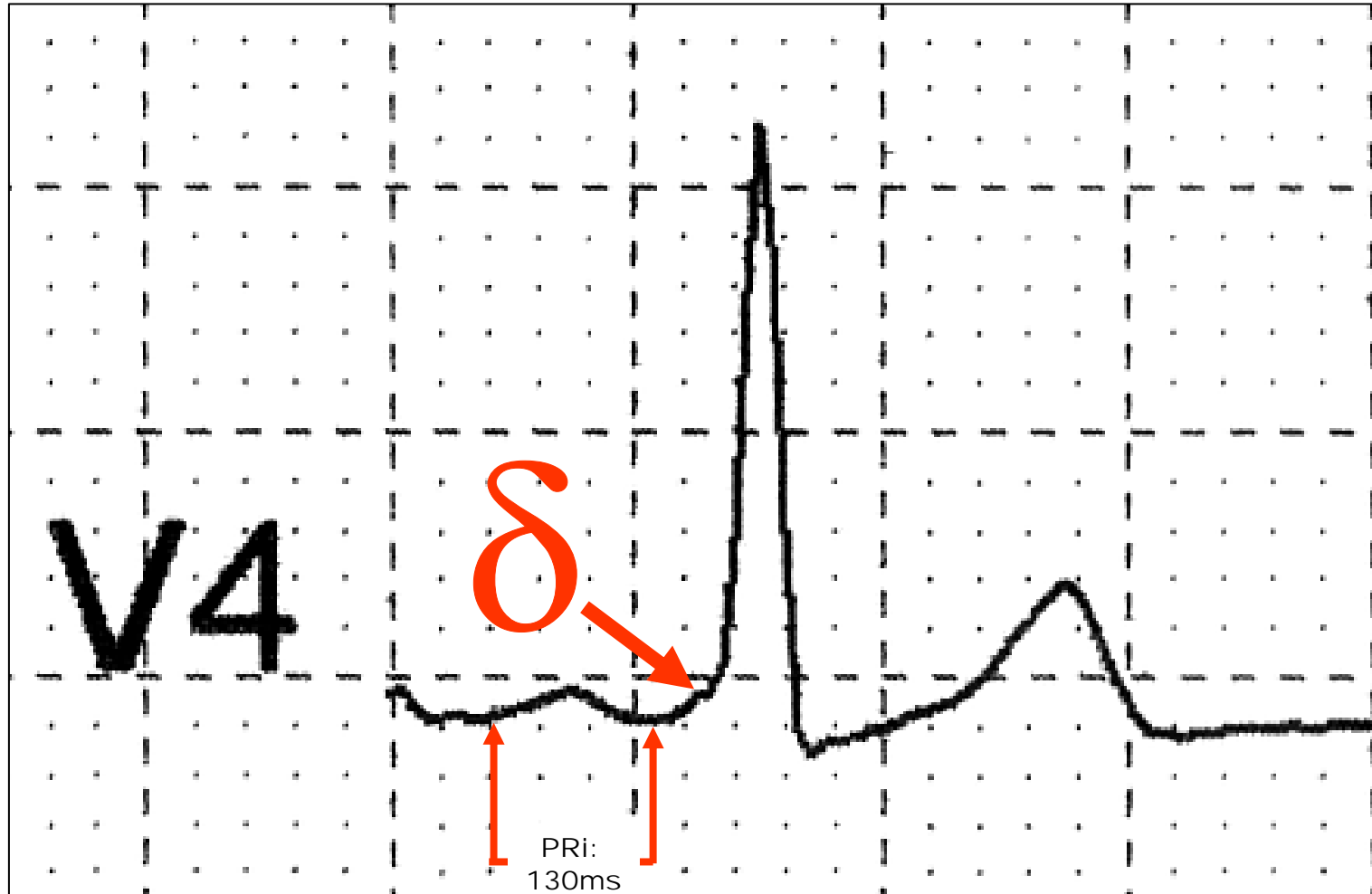
Race: Caucasian
Date: 13/05/2005

Medications in use: non.



ECG diagnosis: minimal WPW. Only delta wave insinuation. Normal PR interval. Atypical WPW.

ONLY MINIMAL DELTA (δ) WAVE



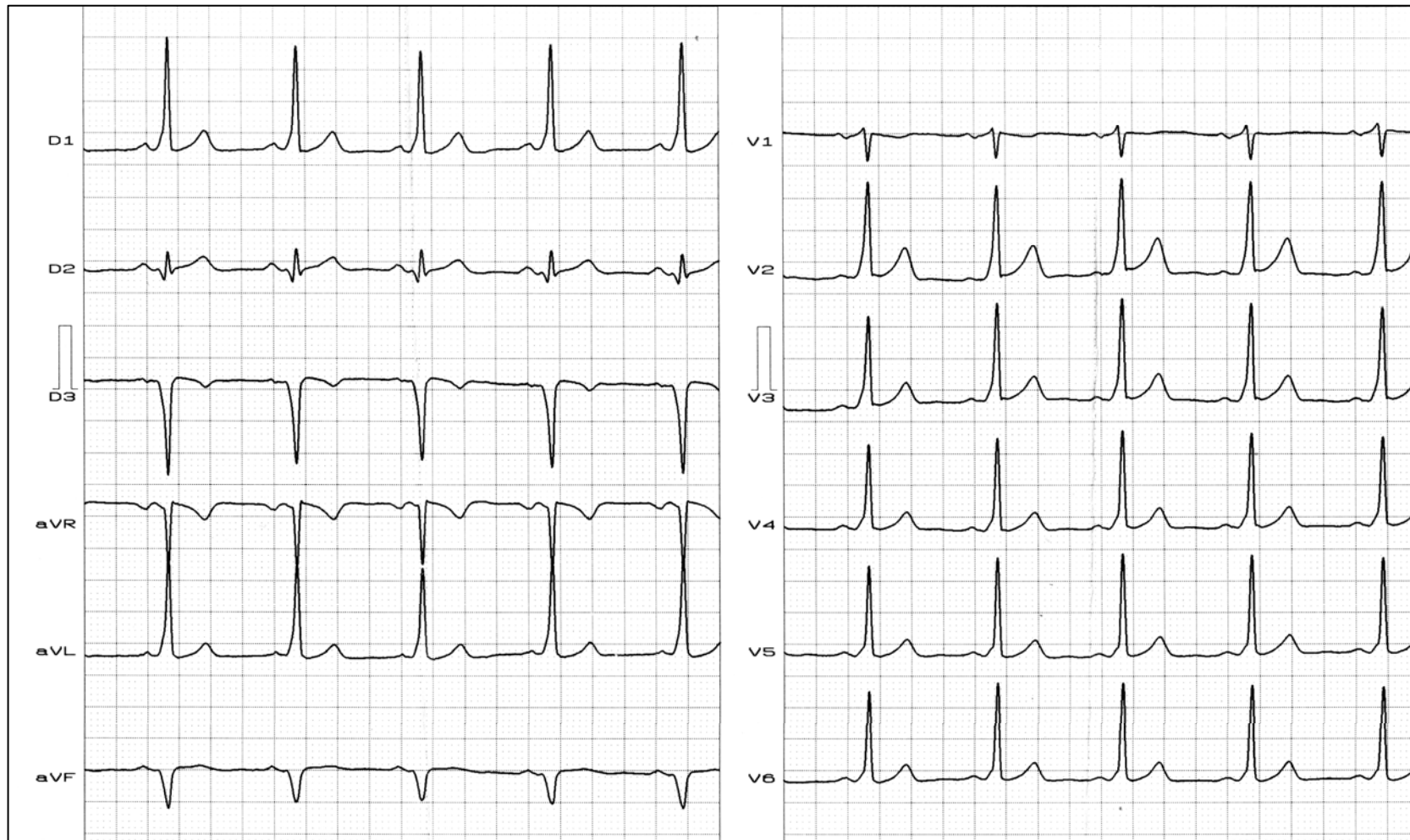
Name: RFS
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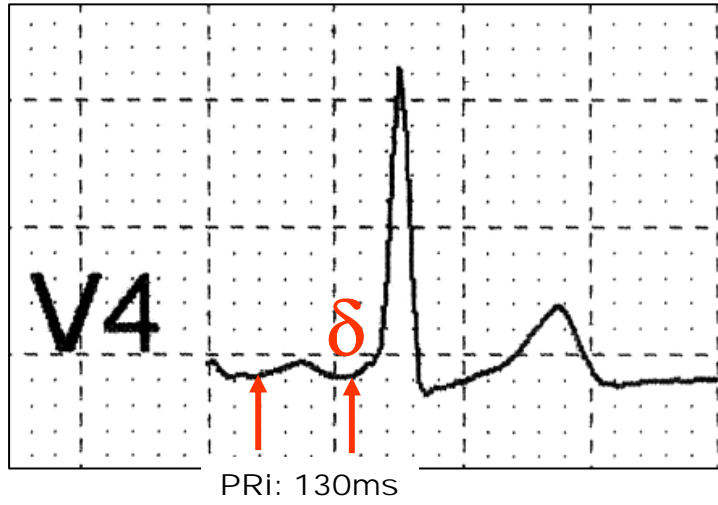
Race: Caucasian
Date: 21/08/2008

Medications in use:.

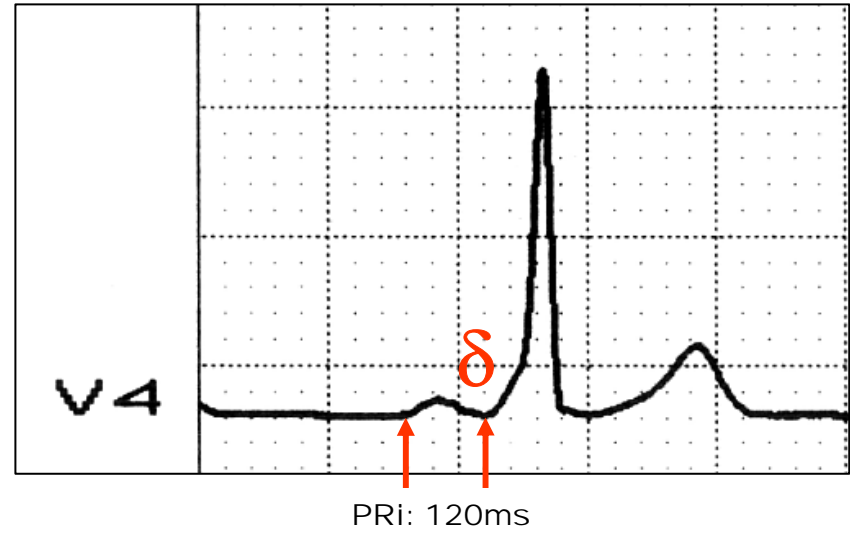


ECG diagnosis: maximal WPW

Date: 13/05/2005



Date: 21/08/2008



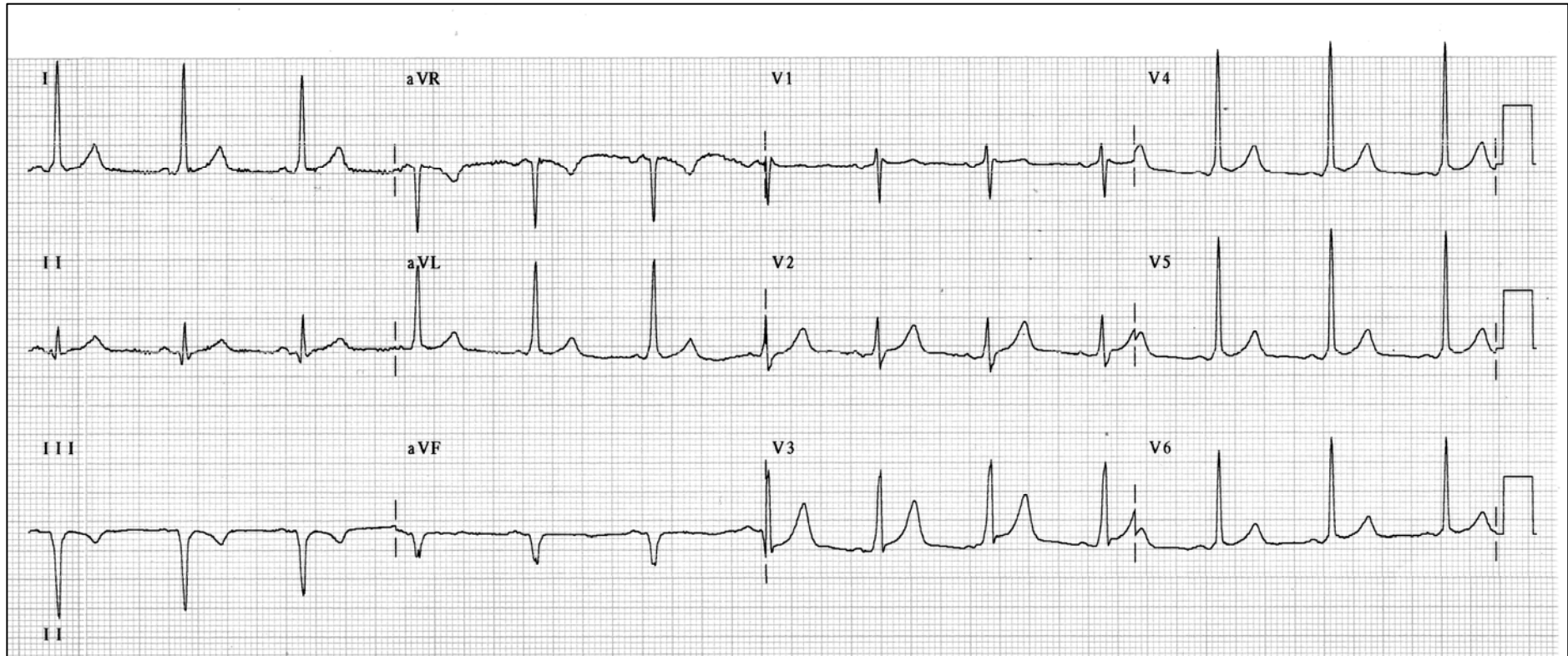
Name: RFS
Weight: 93Kg

Sex: M
Height: 1,85m

Age: 39yo.
Biotype: Normoline

Race: Caucasian
Date: 22/08/2008

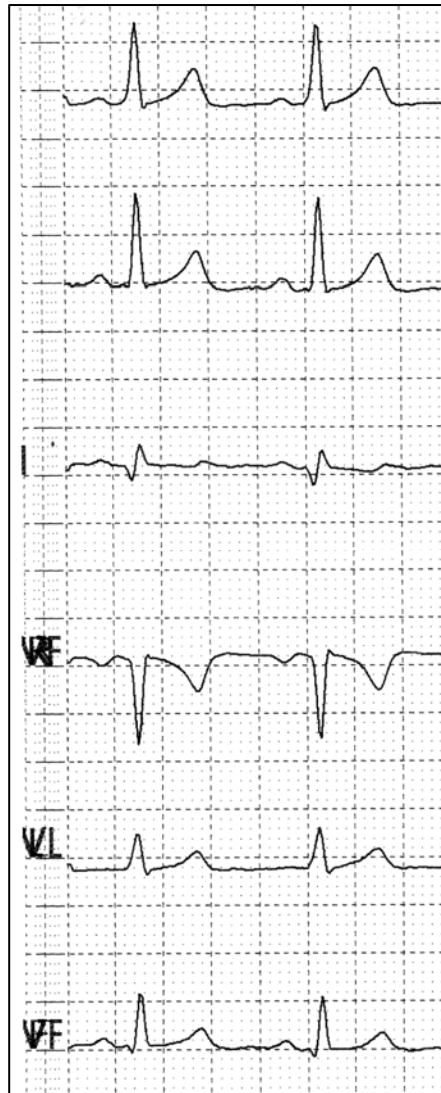
Medications in use:.



ECG diagnosis: intermediate WPW. Right lateral preexcitation.

DIFFERENT DEGREES OF PREEXCITATION FRONTAL PLANE

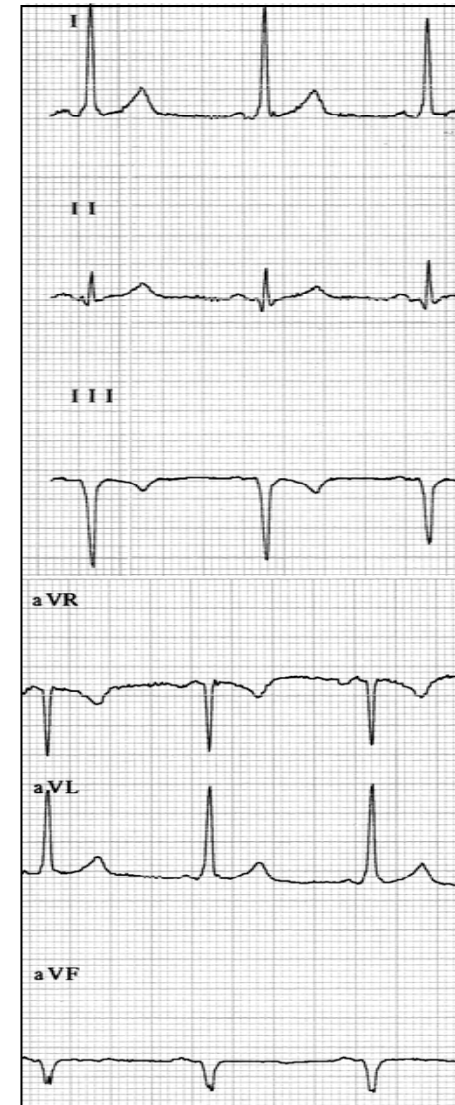
Date: 13/05/2005



Date: 21/08/2008

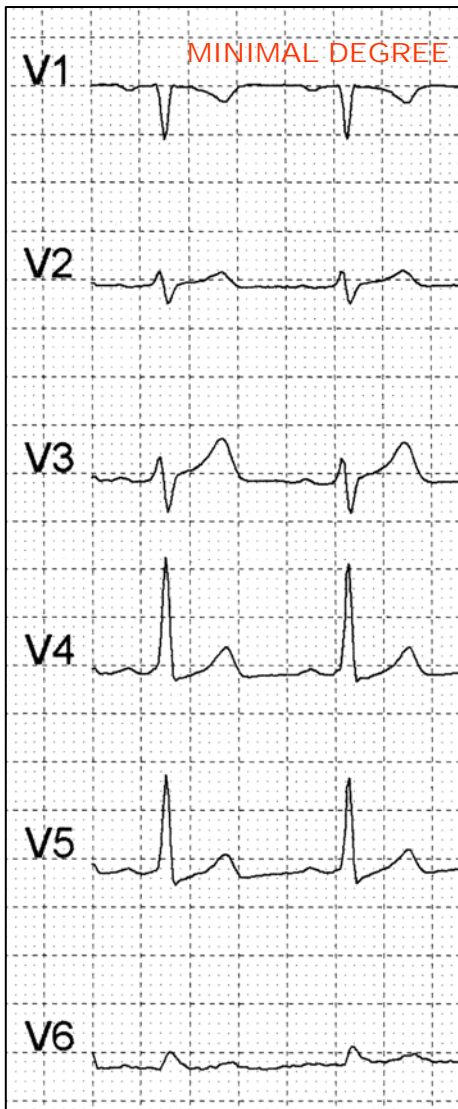


Date: 22/08/2008



DIFFERENT DEGREES OF PREEXCITATION HORIZONTAL PLANE

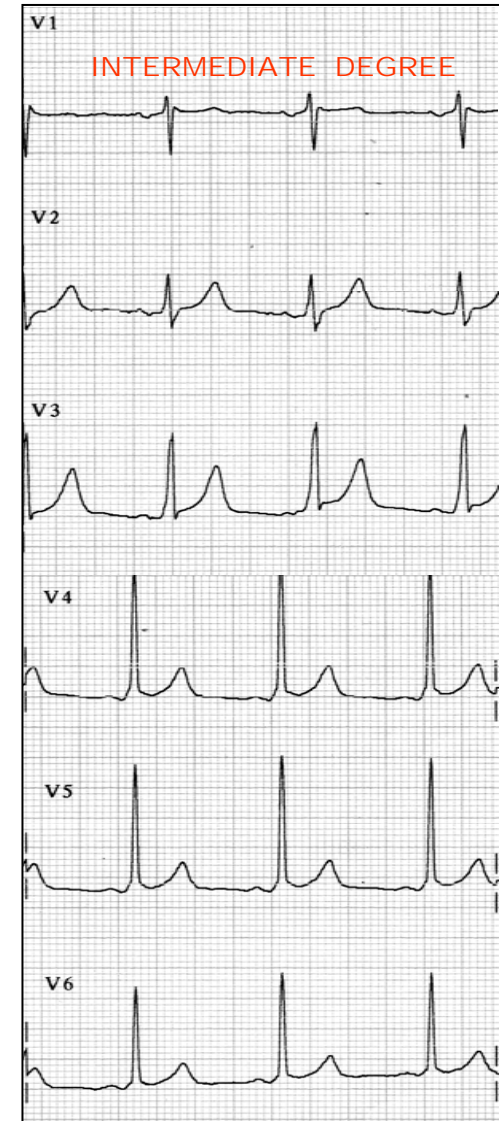
Date: 13/05/2005



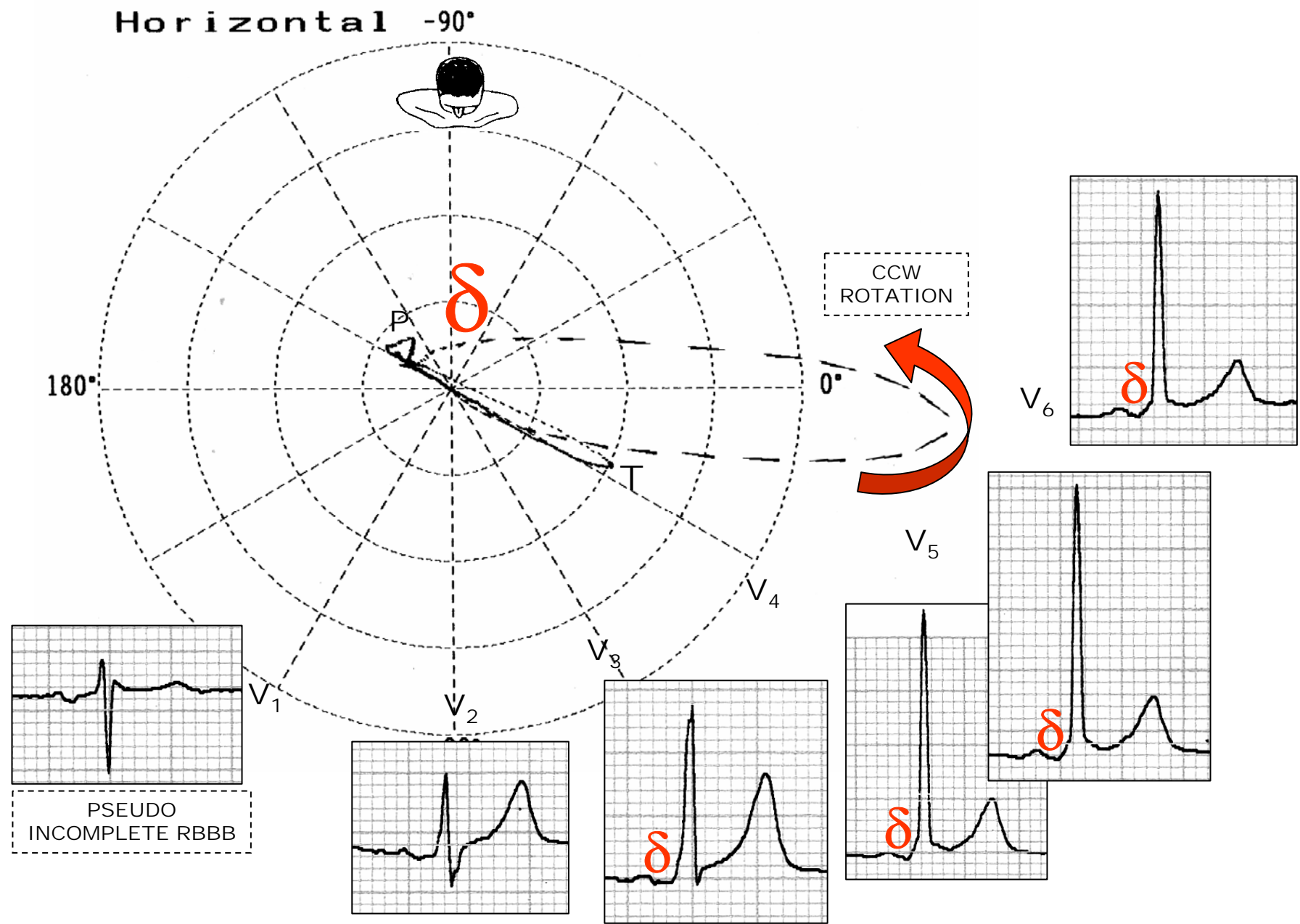
Date: 21/08/2008



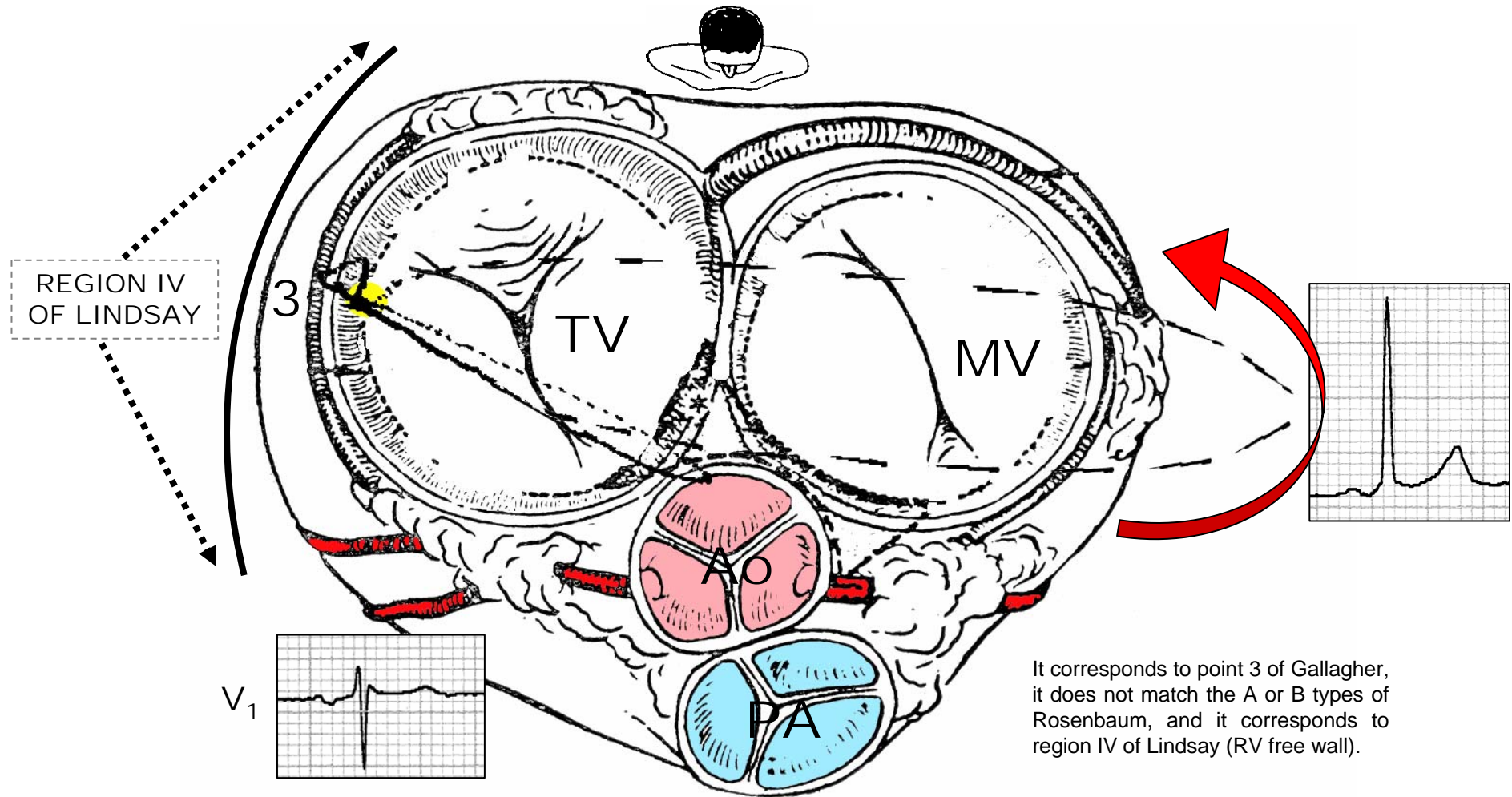
Date: 22/08/2008



ECG/VCG HORIZONTAL PLANE CORRELATION

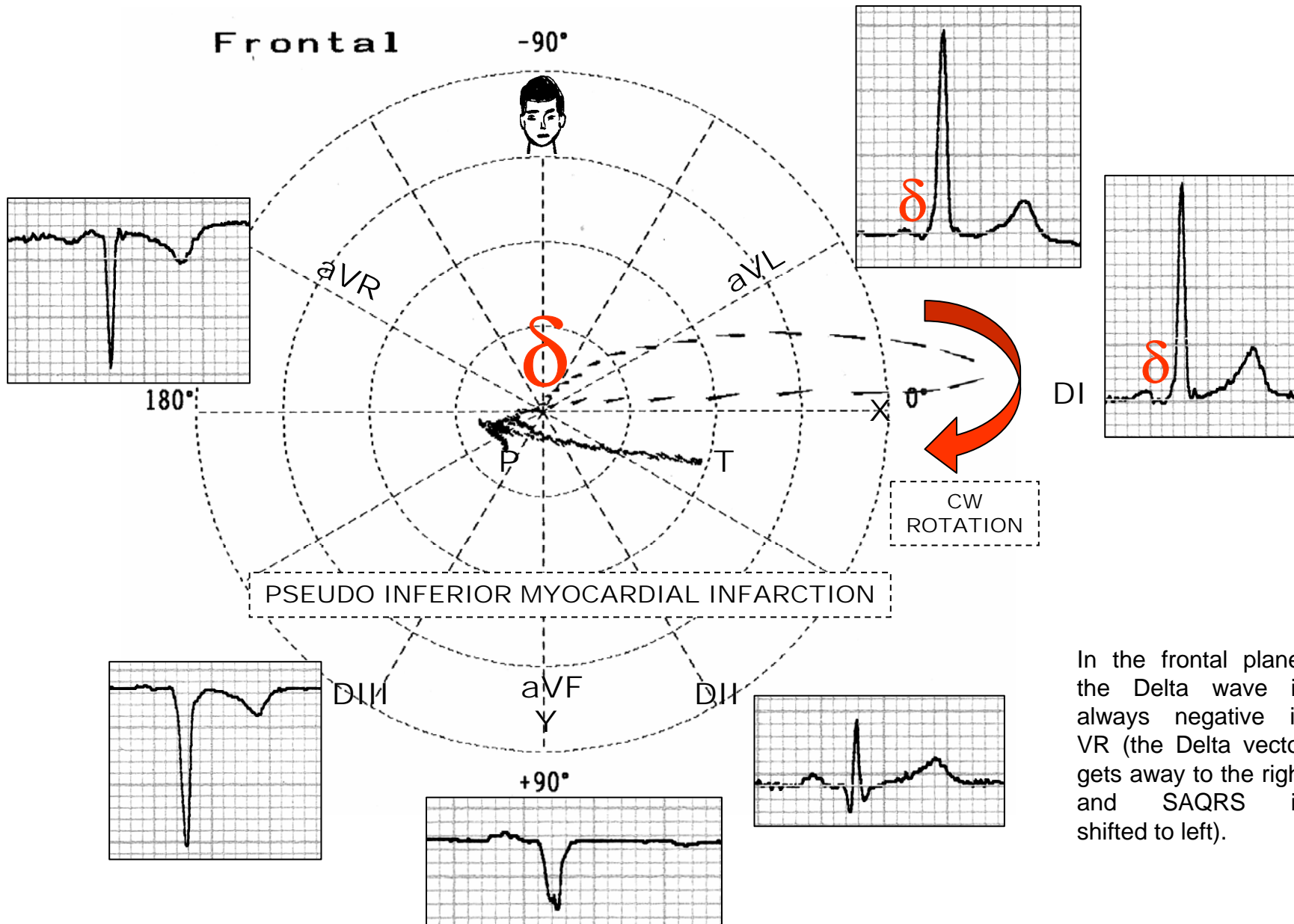


RIGHT LATERAL PREEXCITATION IN THE HP



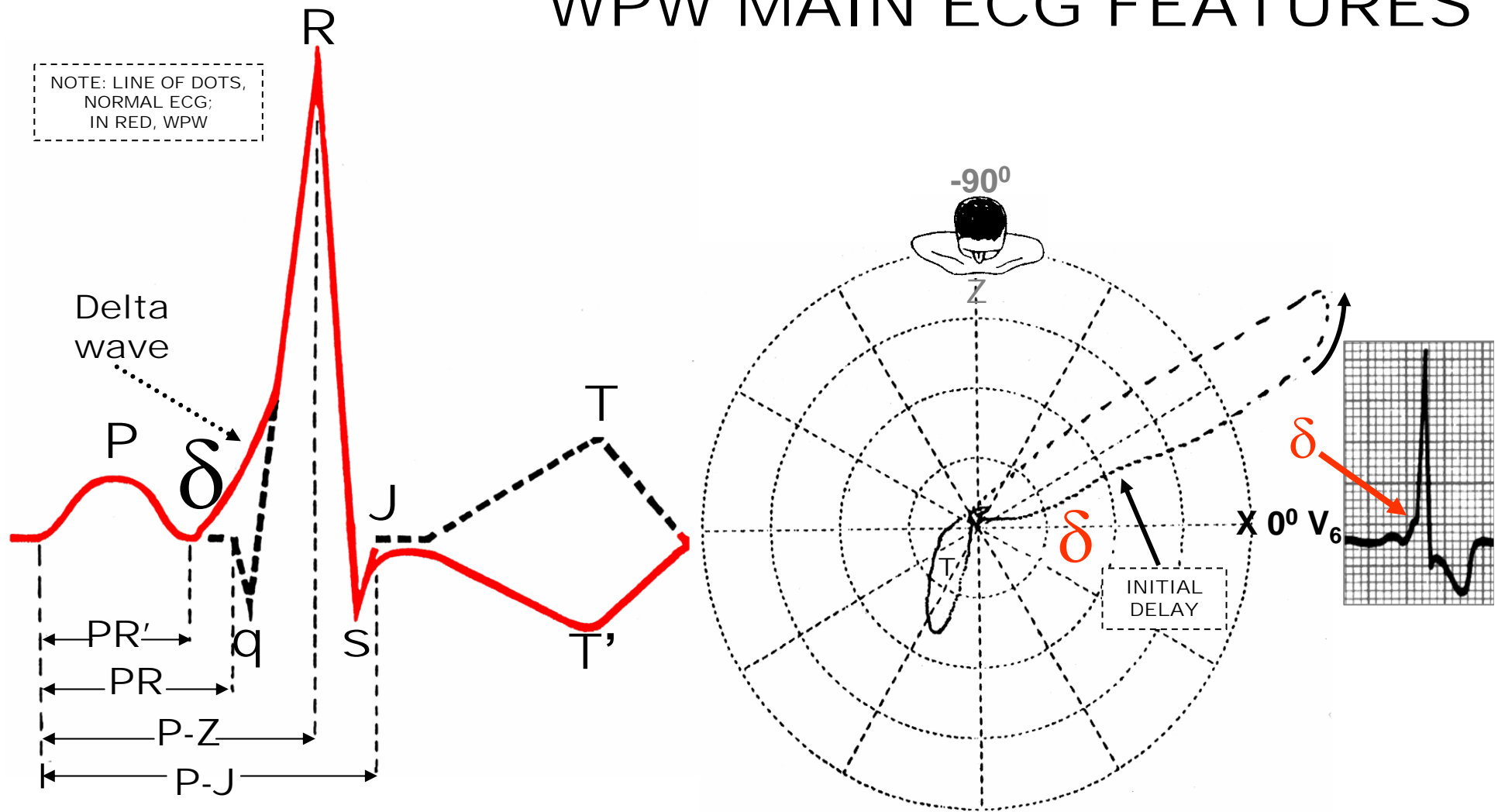
Ventricular activation in the horizontal plane of right lateral preexcitation. It corresponds to region IV of Lindsay, to point 3 of Gallagher; the transition area in the precordial leads is between V3 and V4.

ECG/VCG FRONTAL PLANE CORRELATION



In the frontal plane, the Delta wave is always negative in VR (the Delta vector gets away to the right and SAQRS is shifted to left).

WPW MAIN ECG FEATURES



PR_i or PQ: since the onset of P up to the onset of QRS. It represents the time the stimulus takes to go from the SA node until reaching the ventricles: 120 ms to 200 ms.

PZ: distance between P wave onset until R apex: 150 to 230 ms.

PJ: distance between P wave onset until j point: 180 to 260 ms.

POSSIBLES LOCATIONS OF ANOMALOUS PATHWAYS IN WPW

