

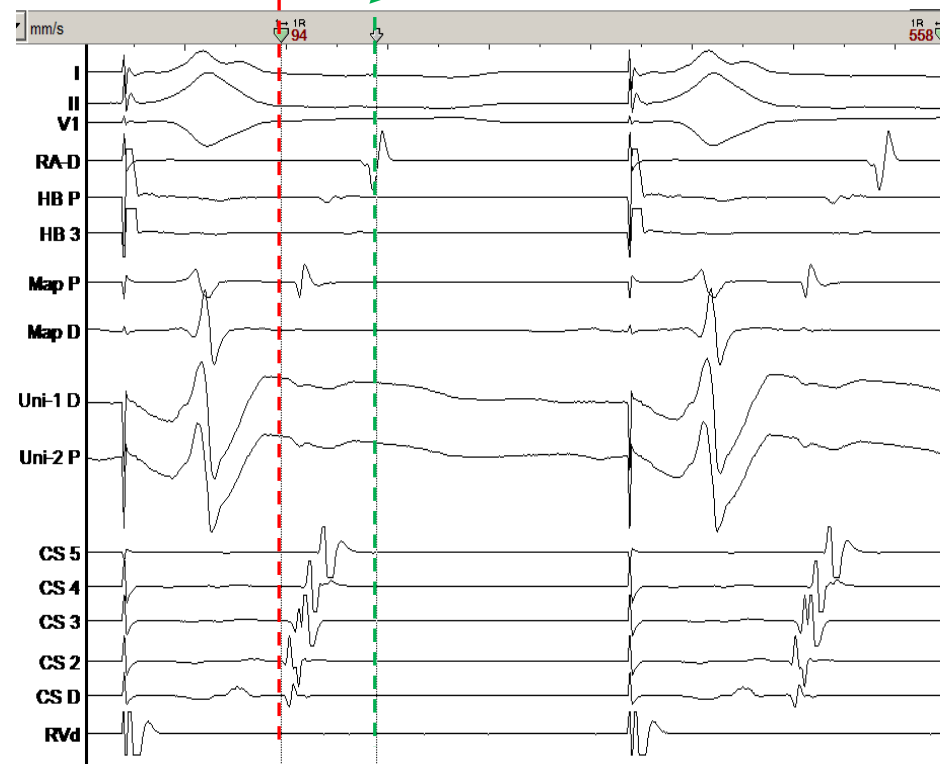
Review Screen

RA

Trigger -----

-94

Trigger to serve as timing reference



Live Screen

-94

Trigger

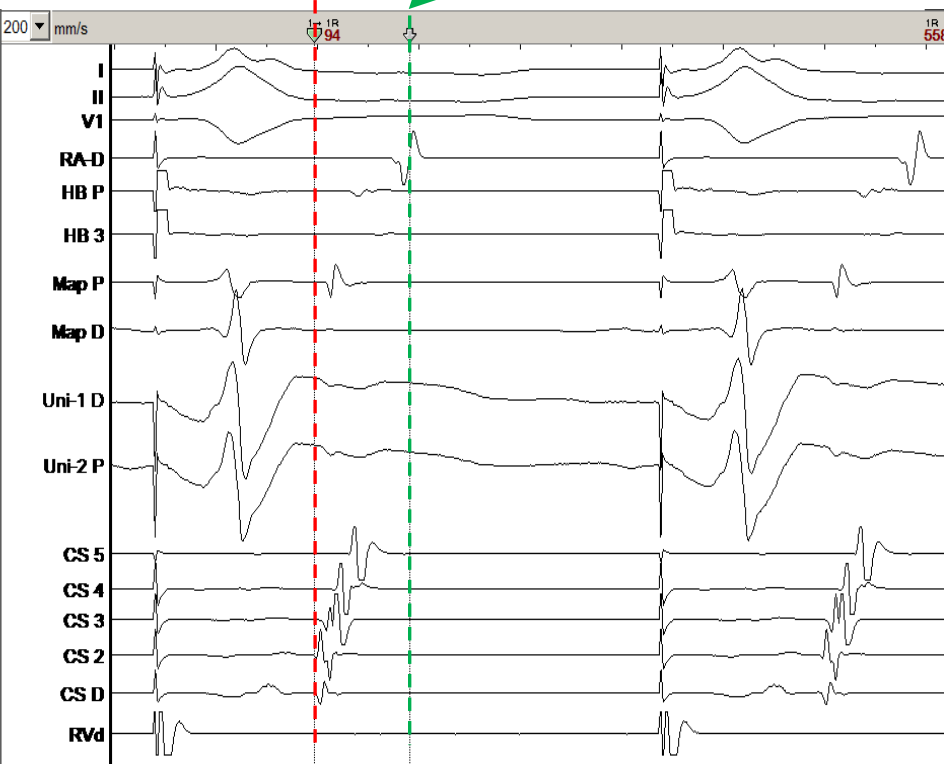


Figure 1.1A.



Figure 1.1B.

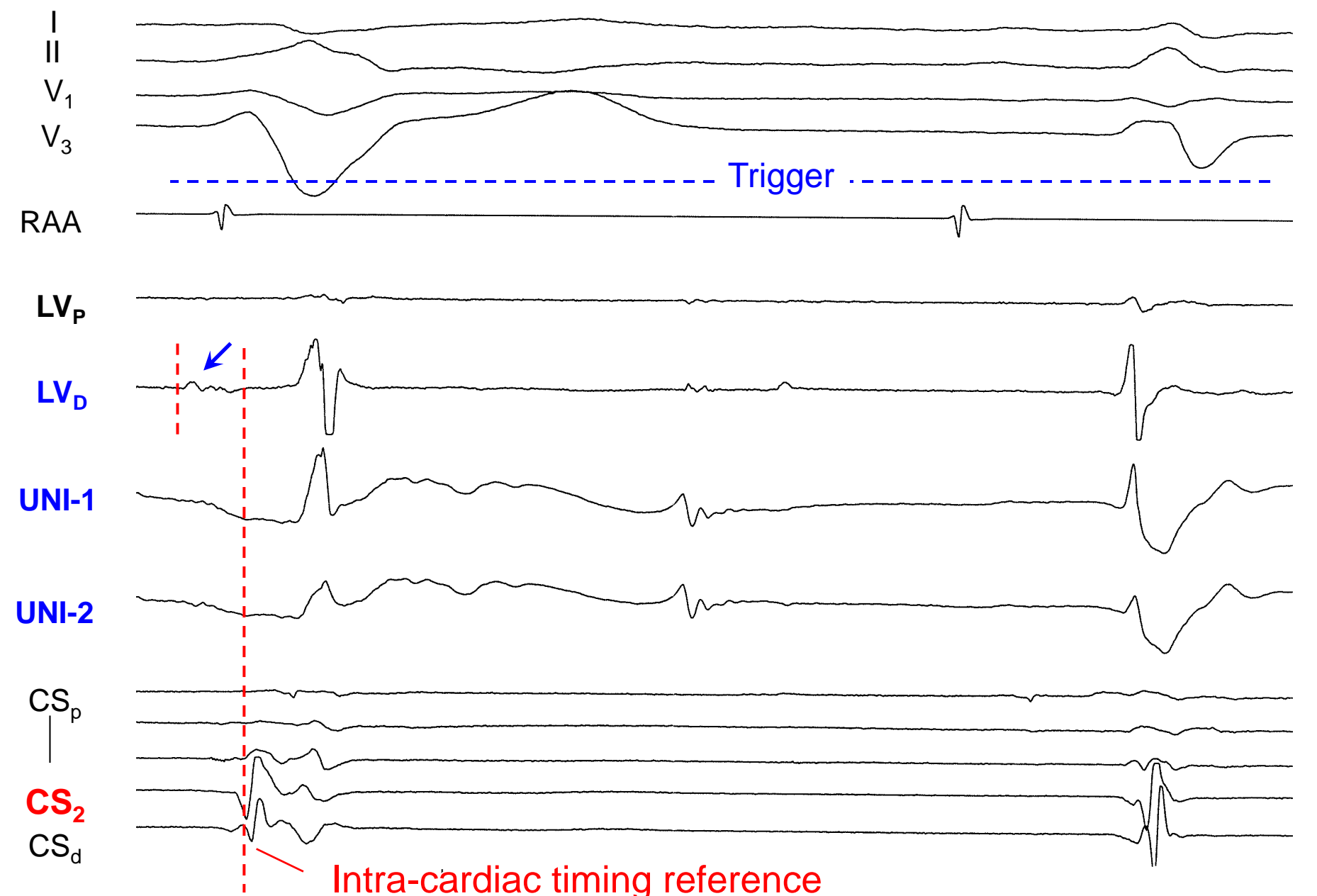


Figure 1.1C.

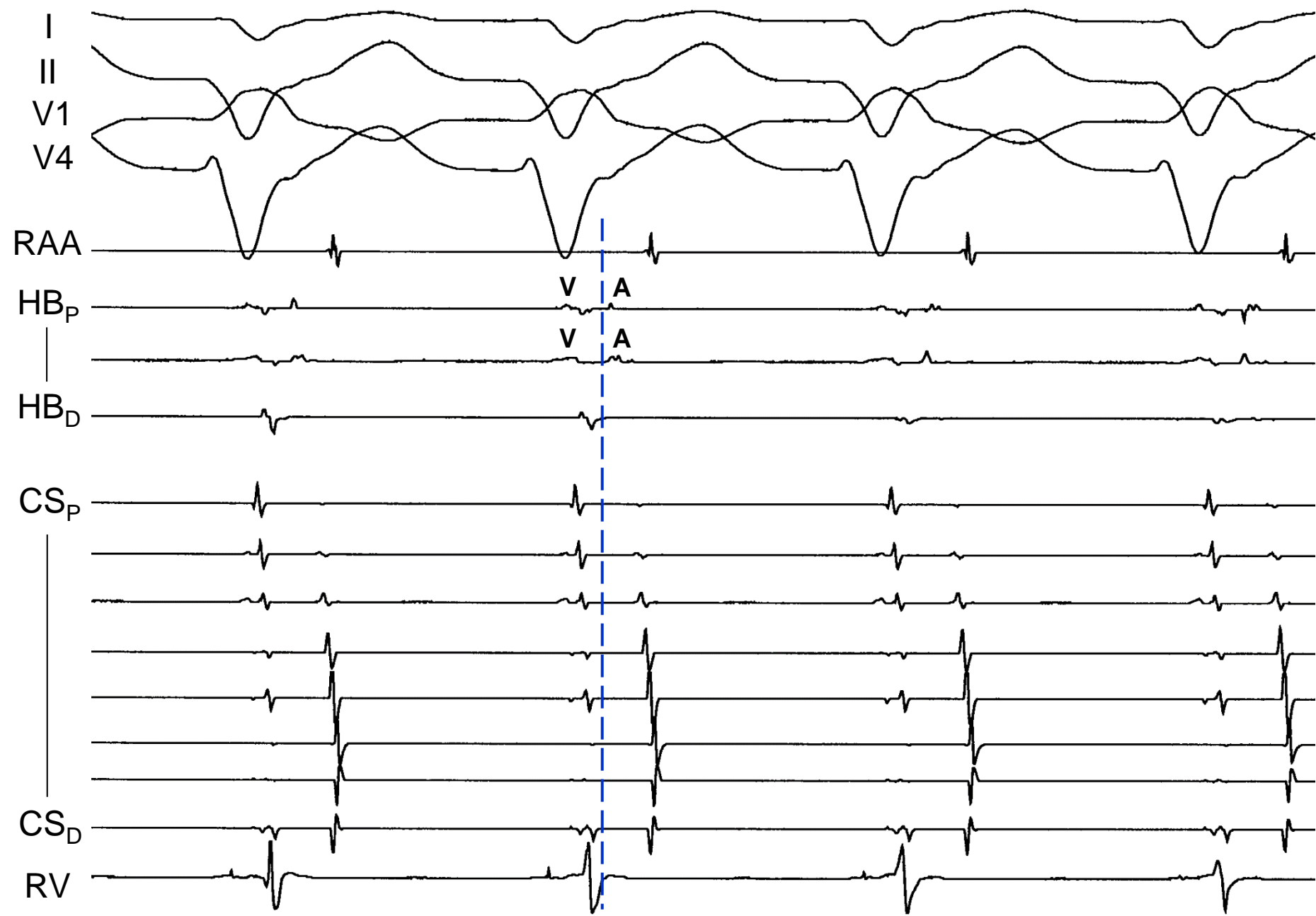


Figure 1.2A.

100 ms

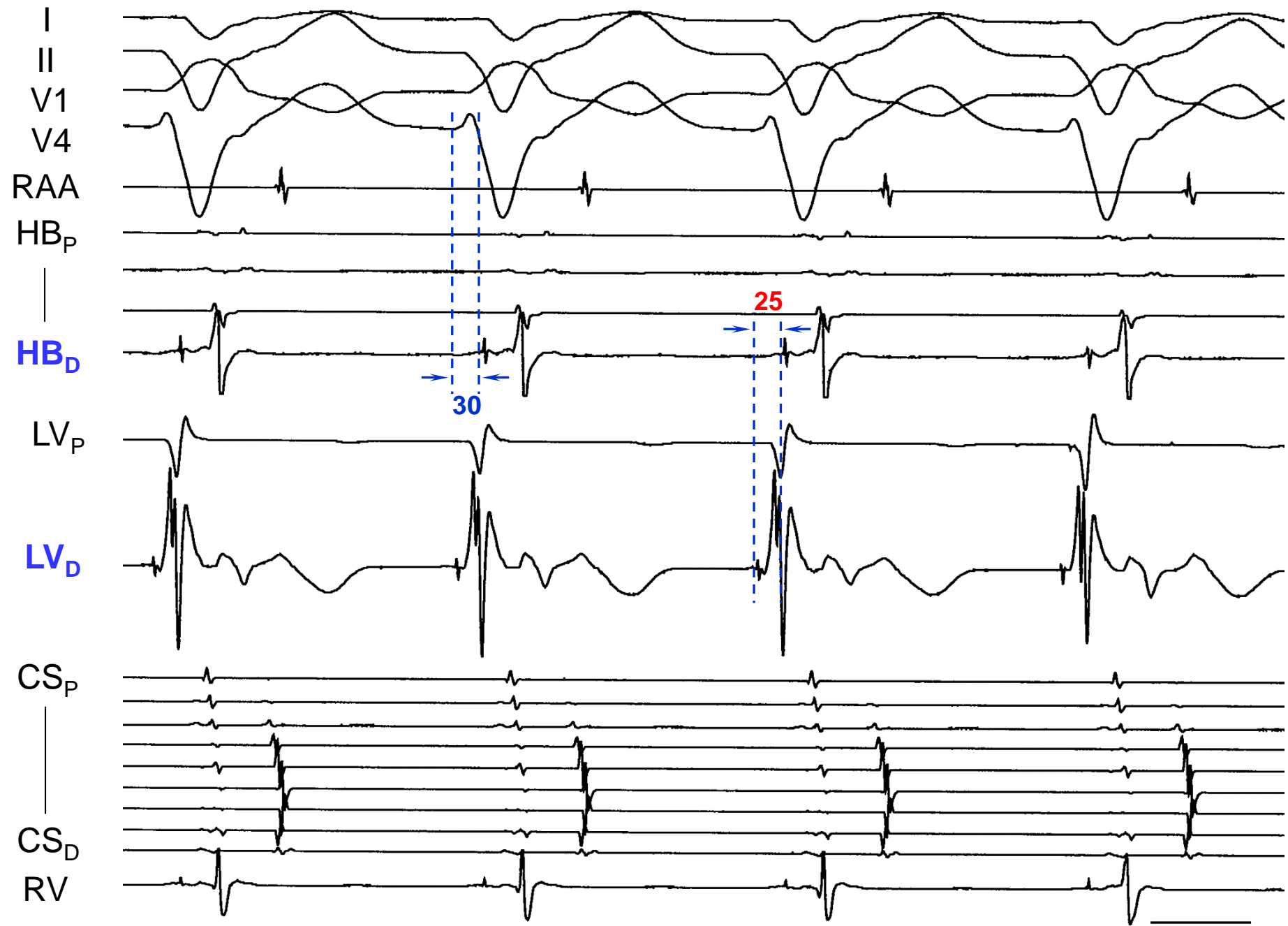
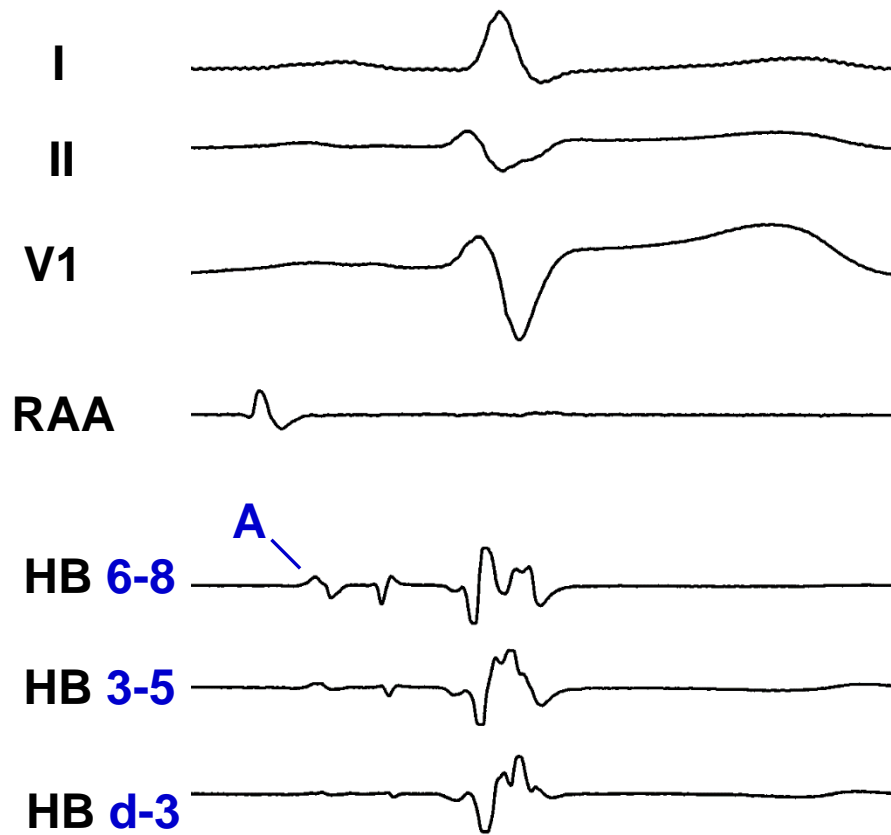


Figure 1.2B.

widely-spaced electrodes



closely-spaced electrodes

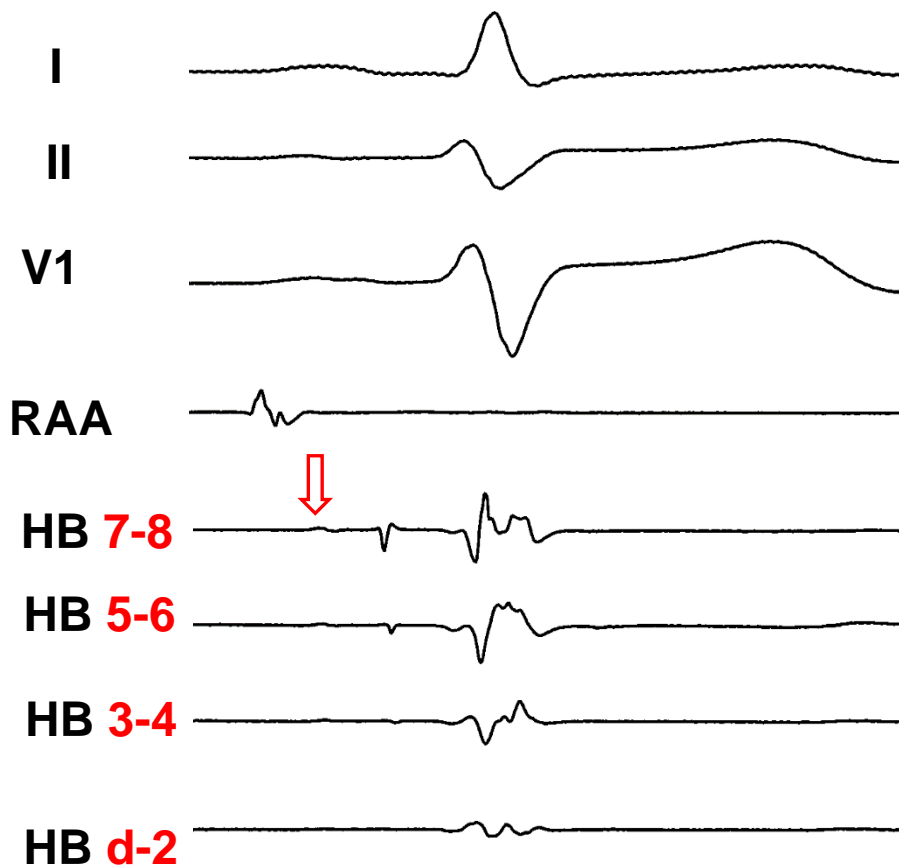
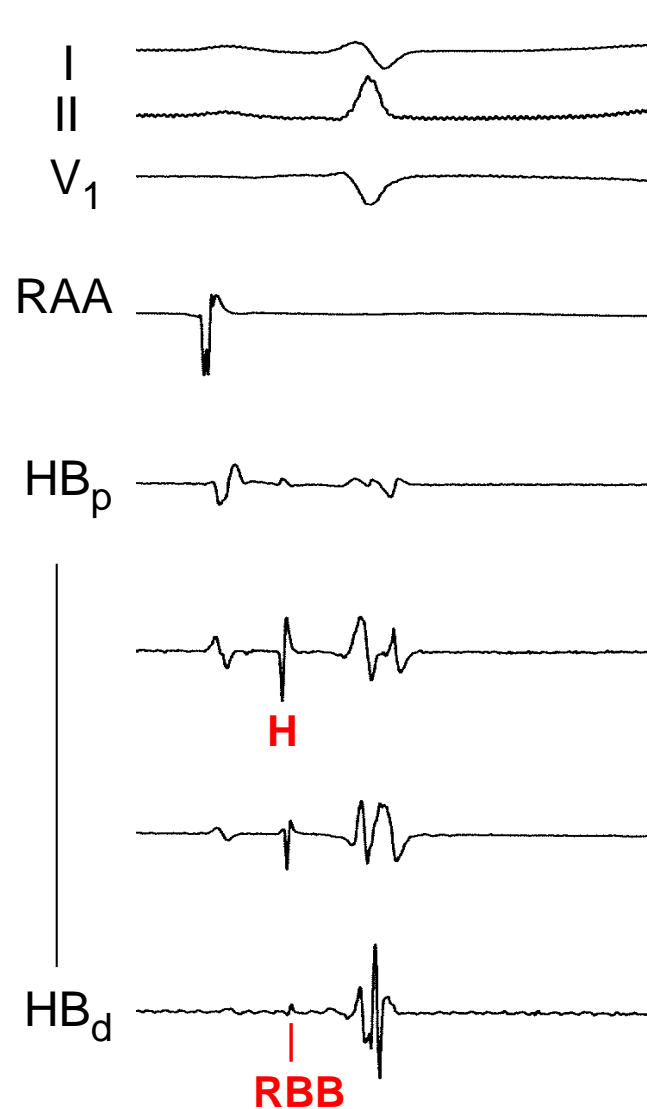


Figure 1.3A.

Near-field His/RBB potential



Far-field His/RBB potential

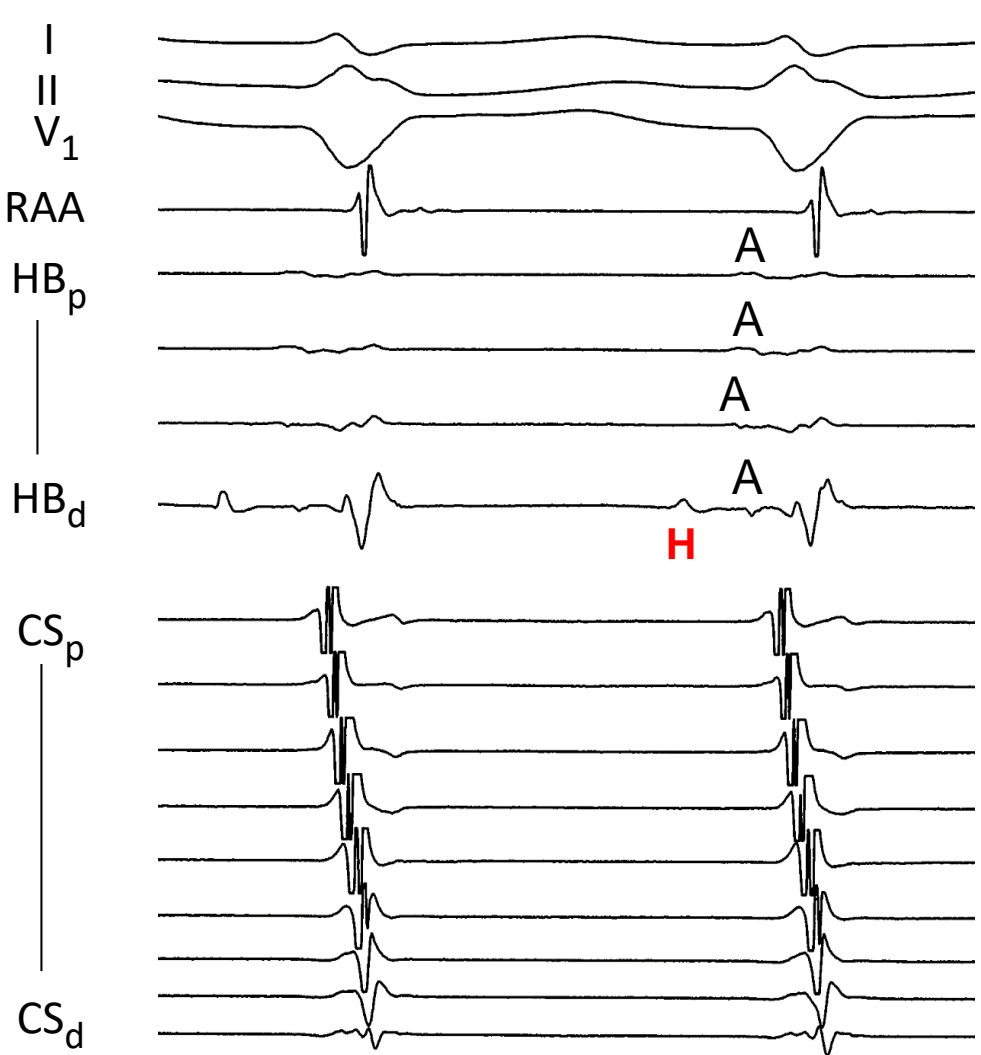


Figure 1.3B.

100 ms

Catheter Position for EP Study

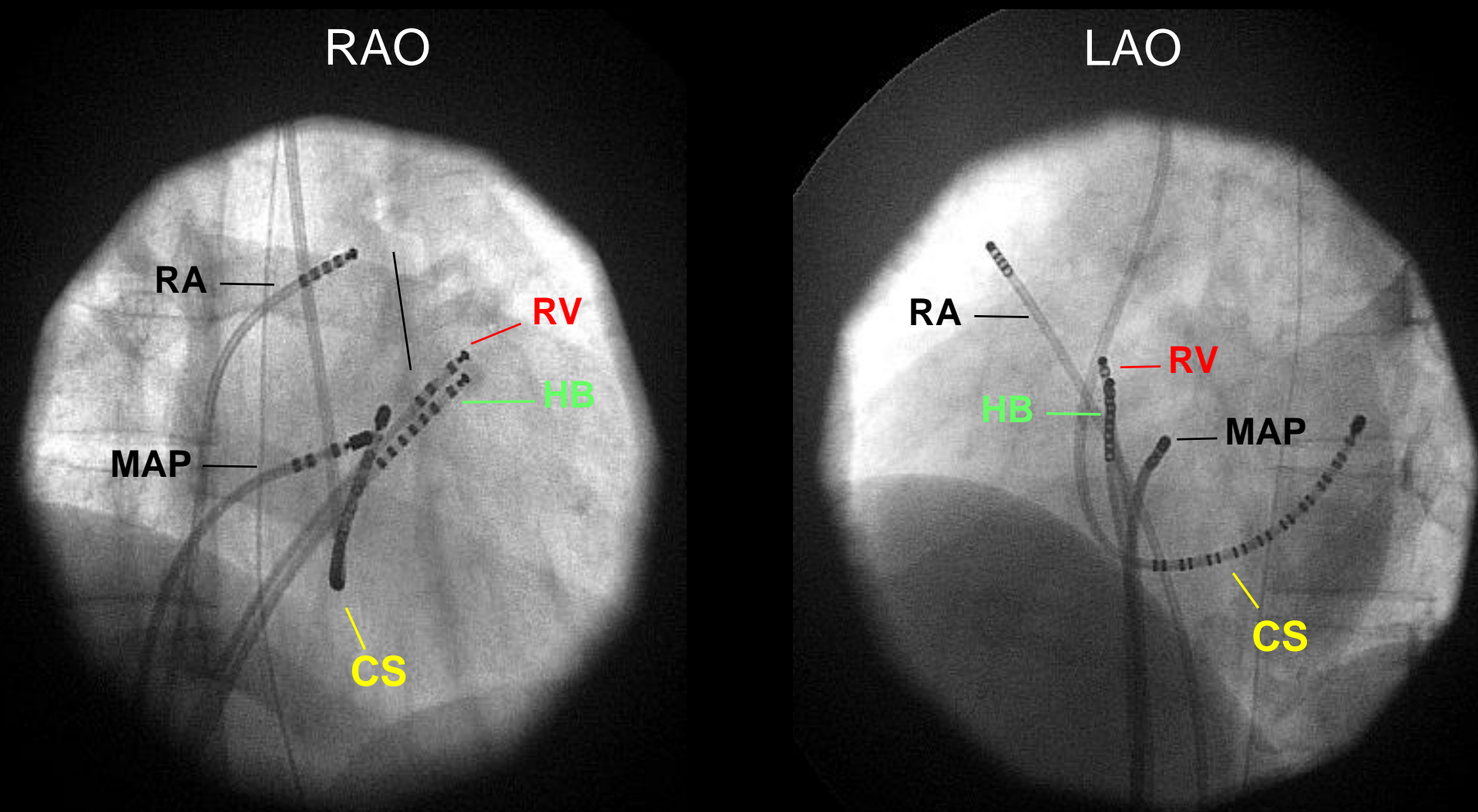


Figure 1.4A.

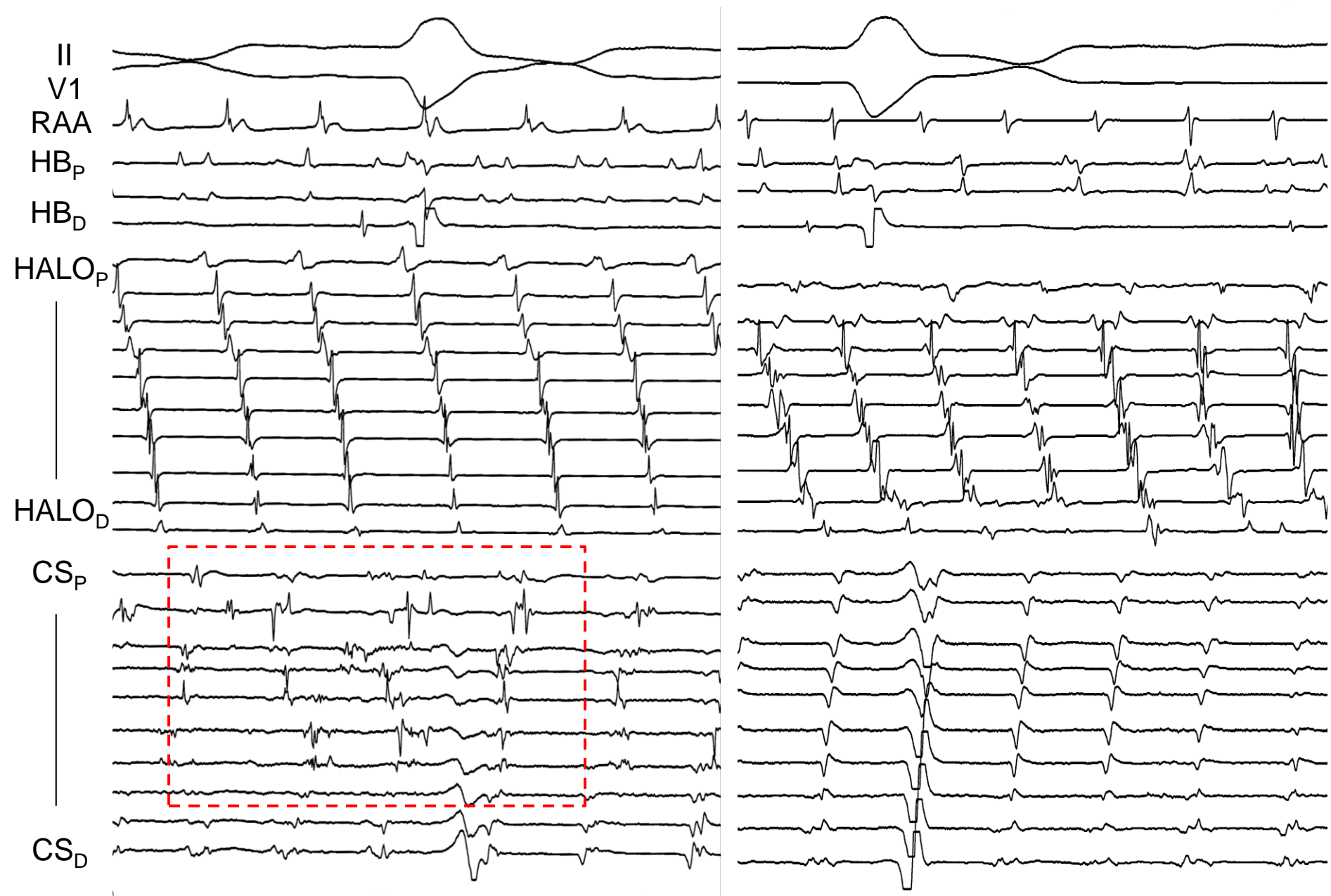


Figure 1.4B

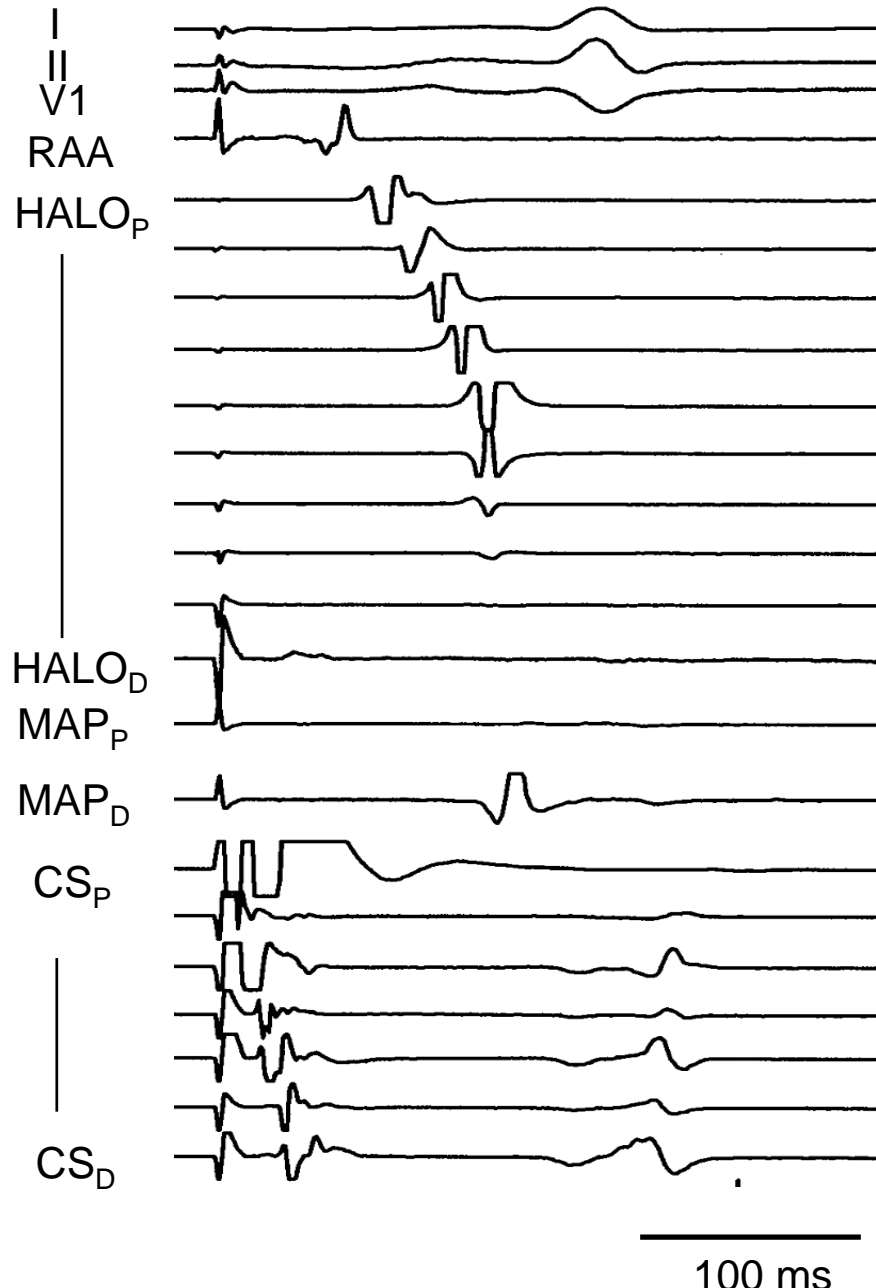
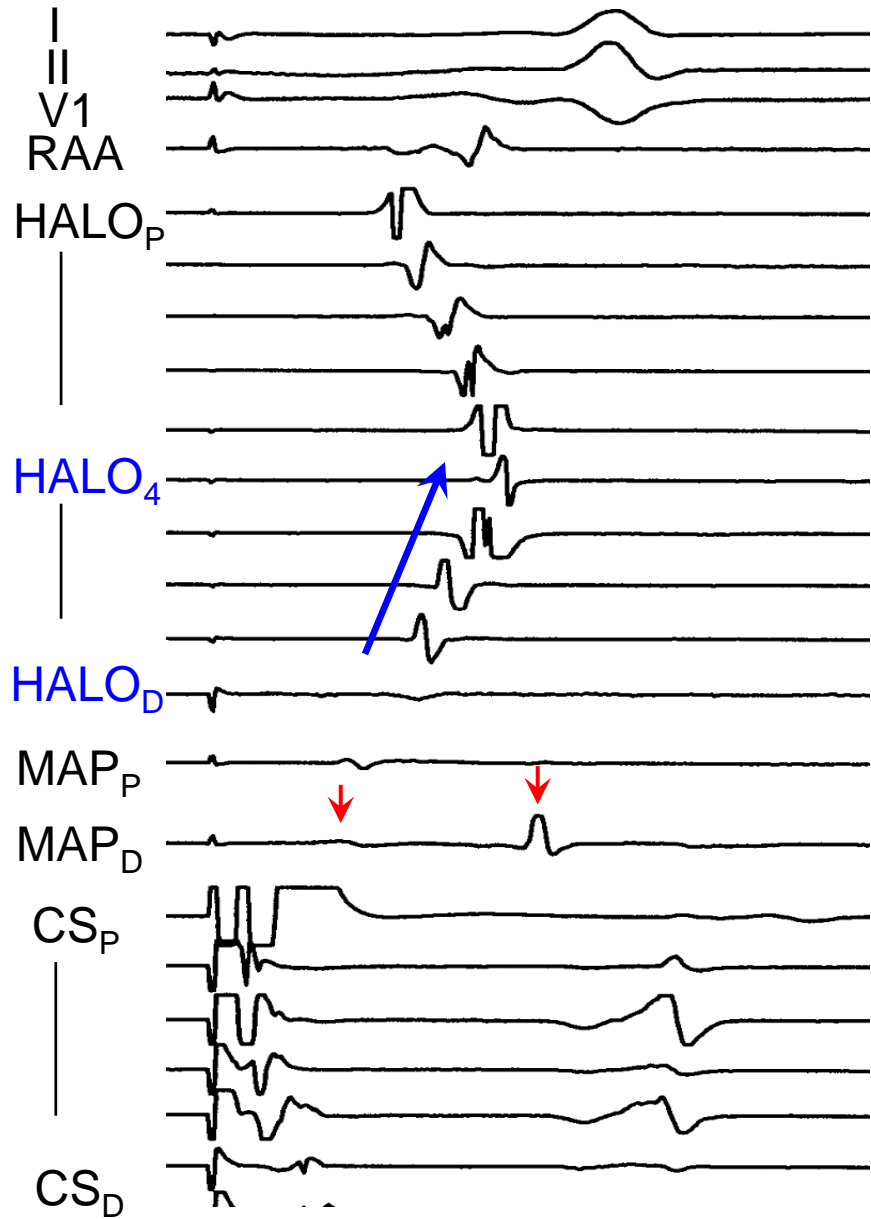


Figure 1.5A.

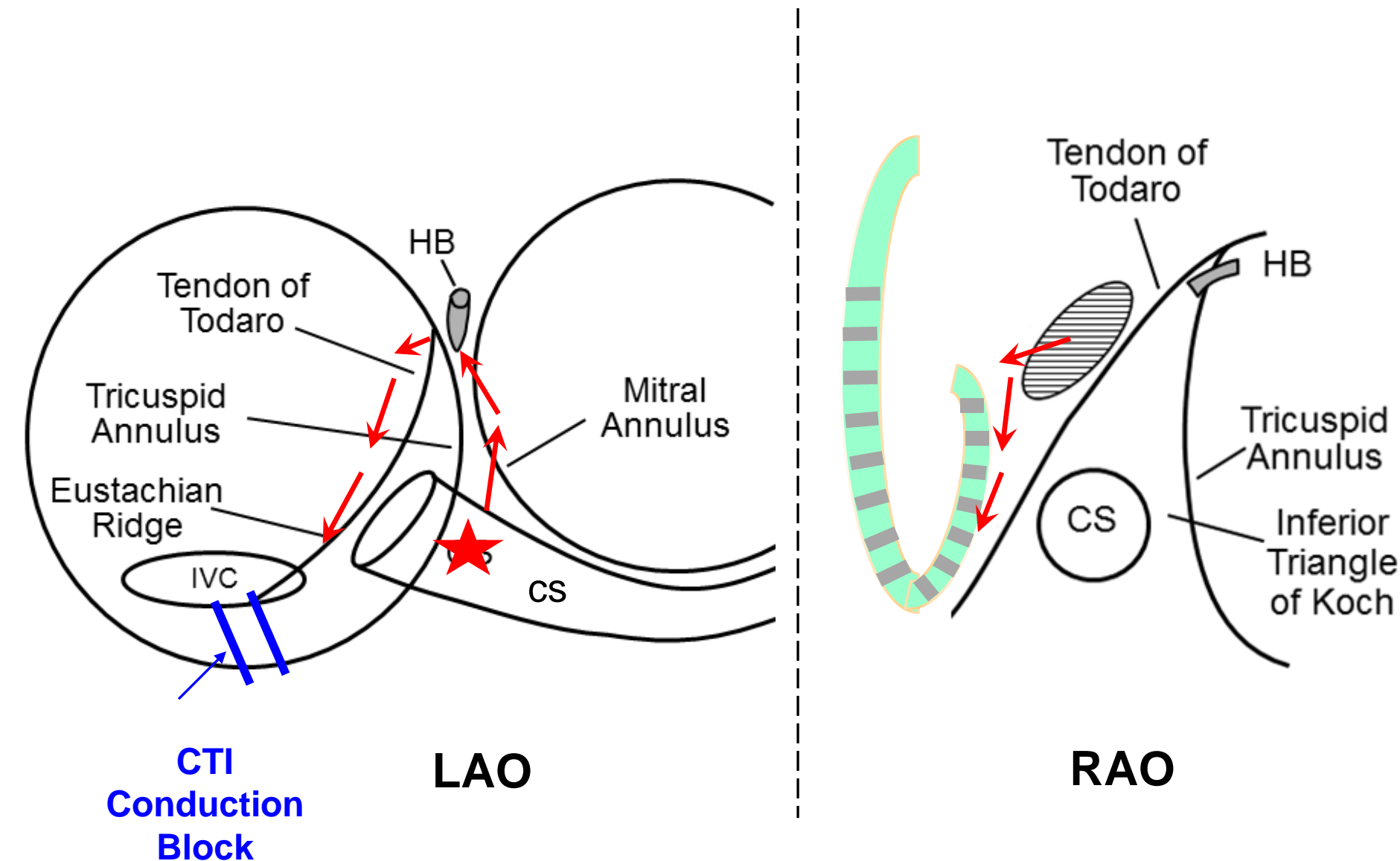
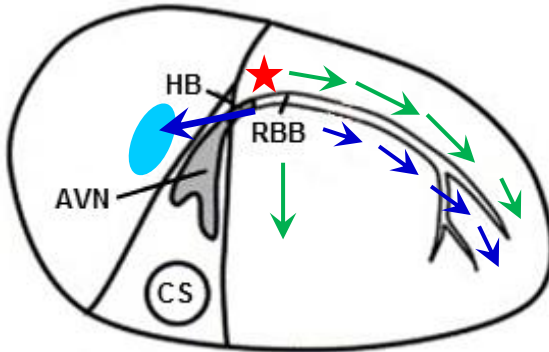
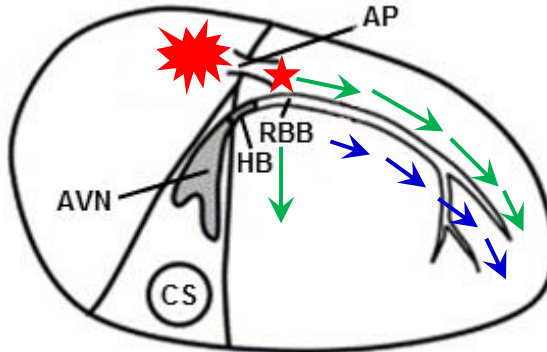


Figure 1.5B

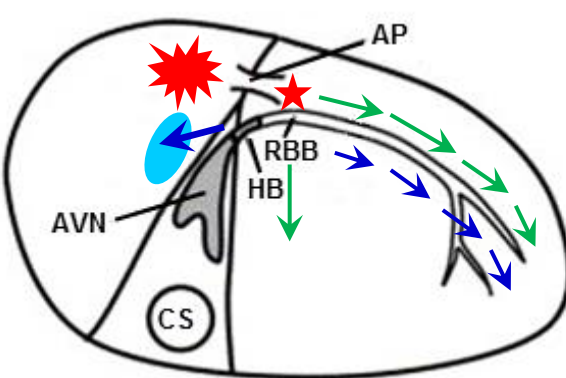
AVN Only
RV + HB/RBB Capture



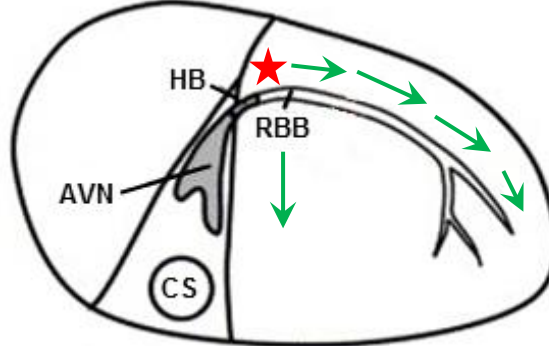
AP Only
RV + HB/RBB Capture



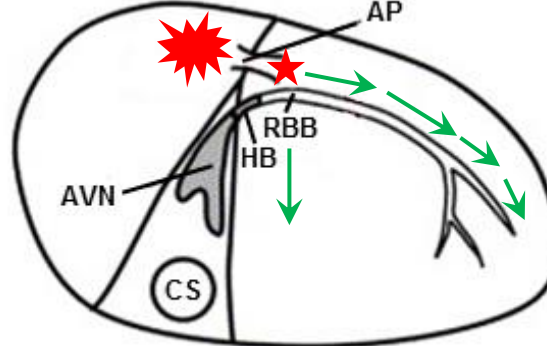
AP + AVN
RV + HB/RBB Capture



RV Capture only



RV Capture only



RV Capture only

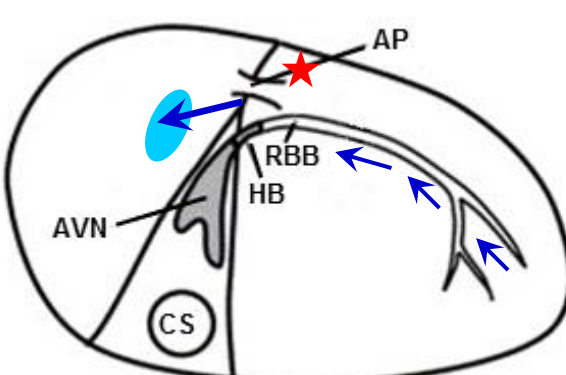
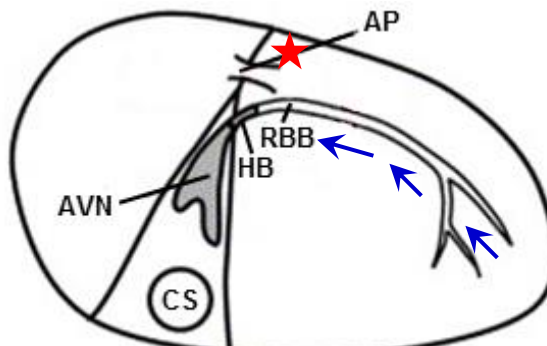
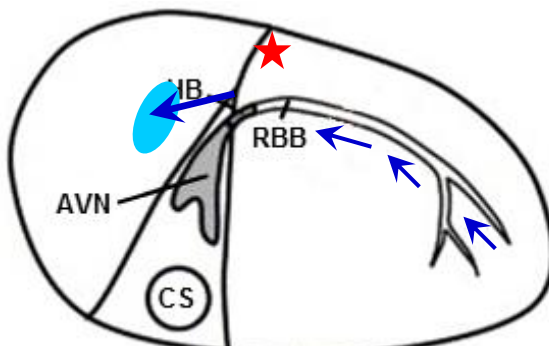


Figure 1.6A

Determine HB/RBB captured and non-captured beats



Compare atrial activation sequence between
HB/RBB captured and non-captured beats

Different

Identical

Fusion of AVN and AP
Conduction

All AVN or All AP
Conduction

Compare stimulus-atrial interval

Longer Stim-A Interval in HB/RB non-captured beat

Identical

All AVN Conduction

All AP Conduction

Figure 1.6B

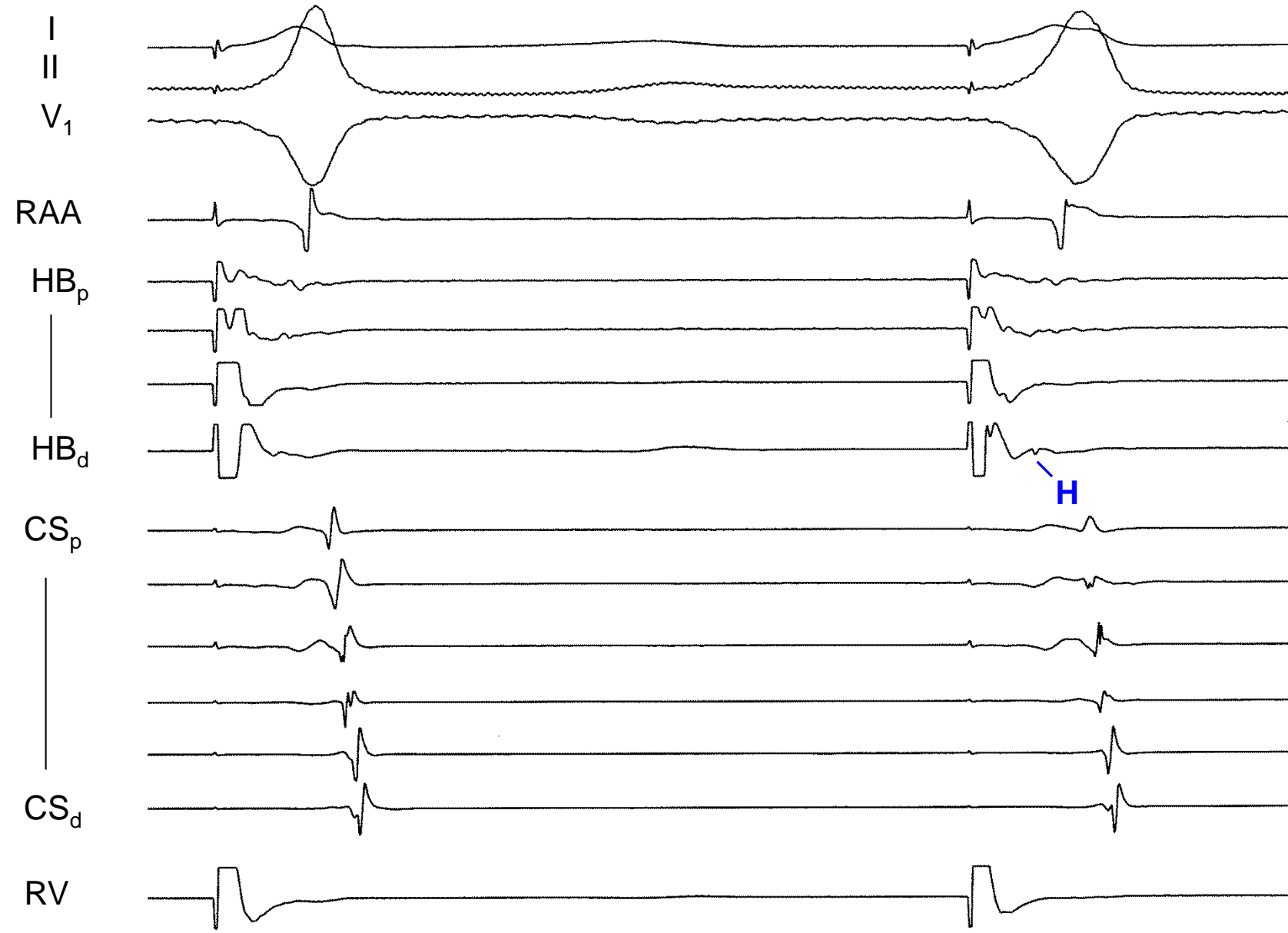


Figure 1.7A.

100 ms

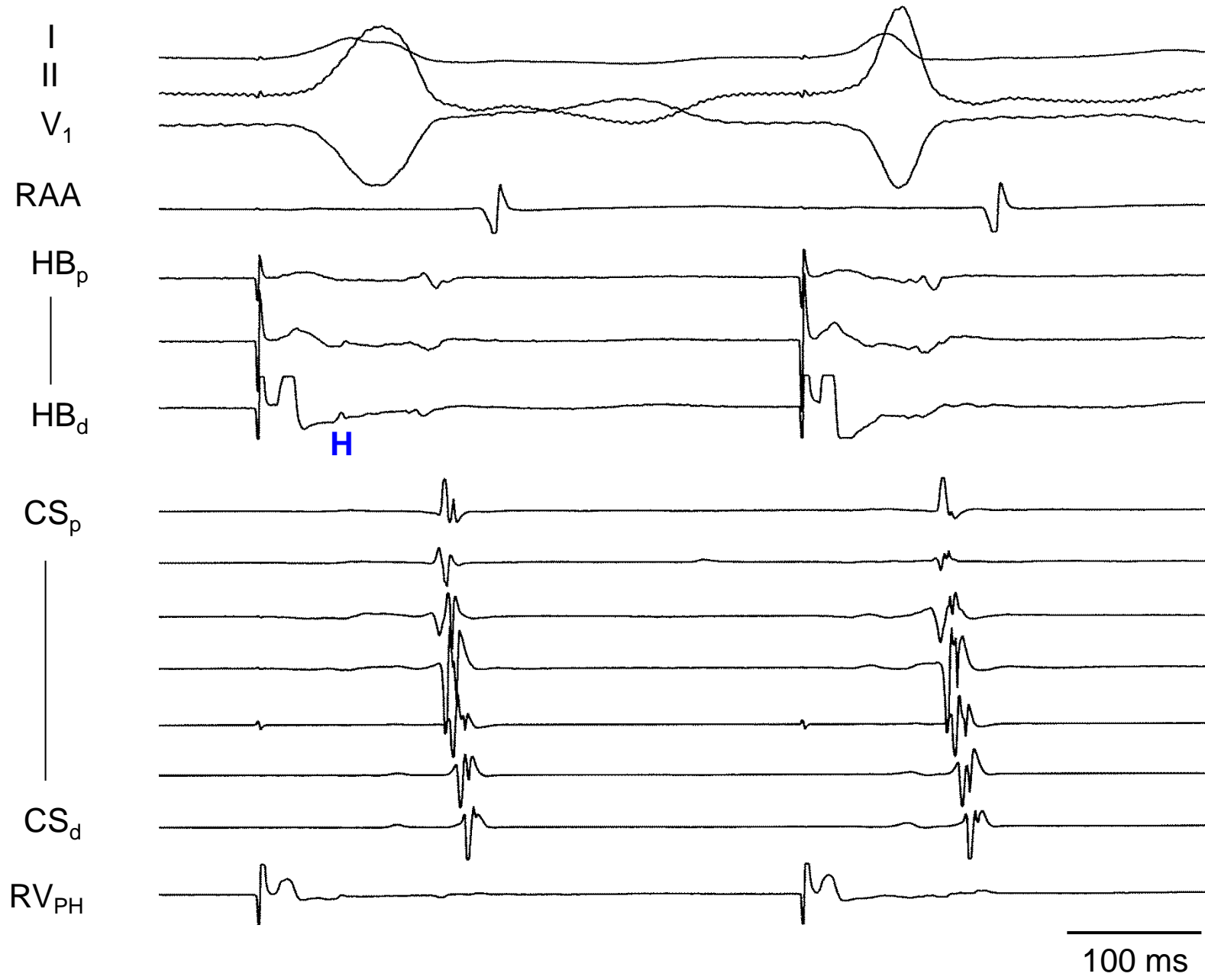


Figure 1.7B.

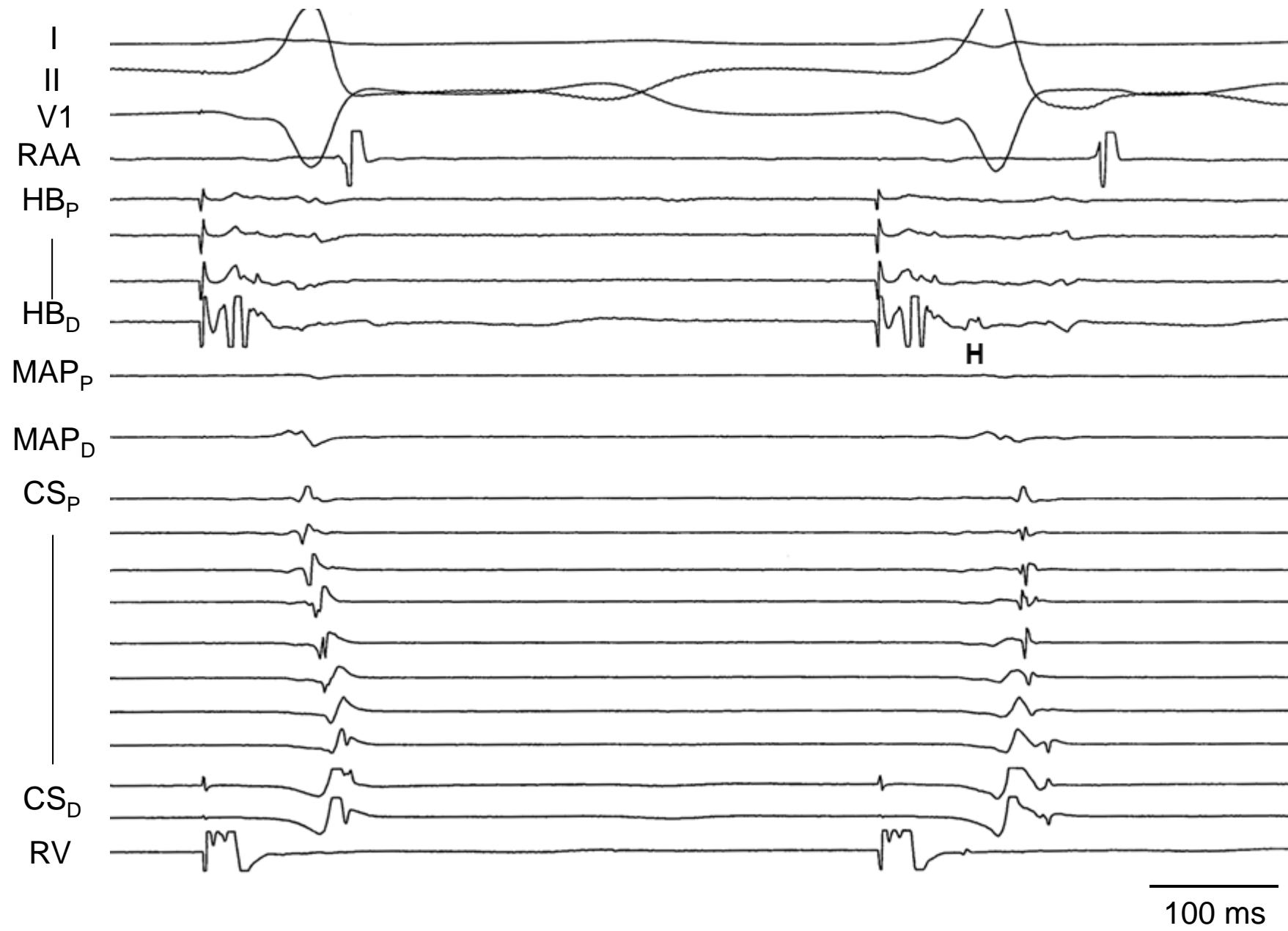
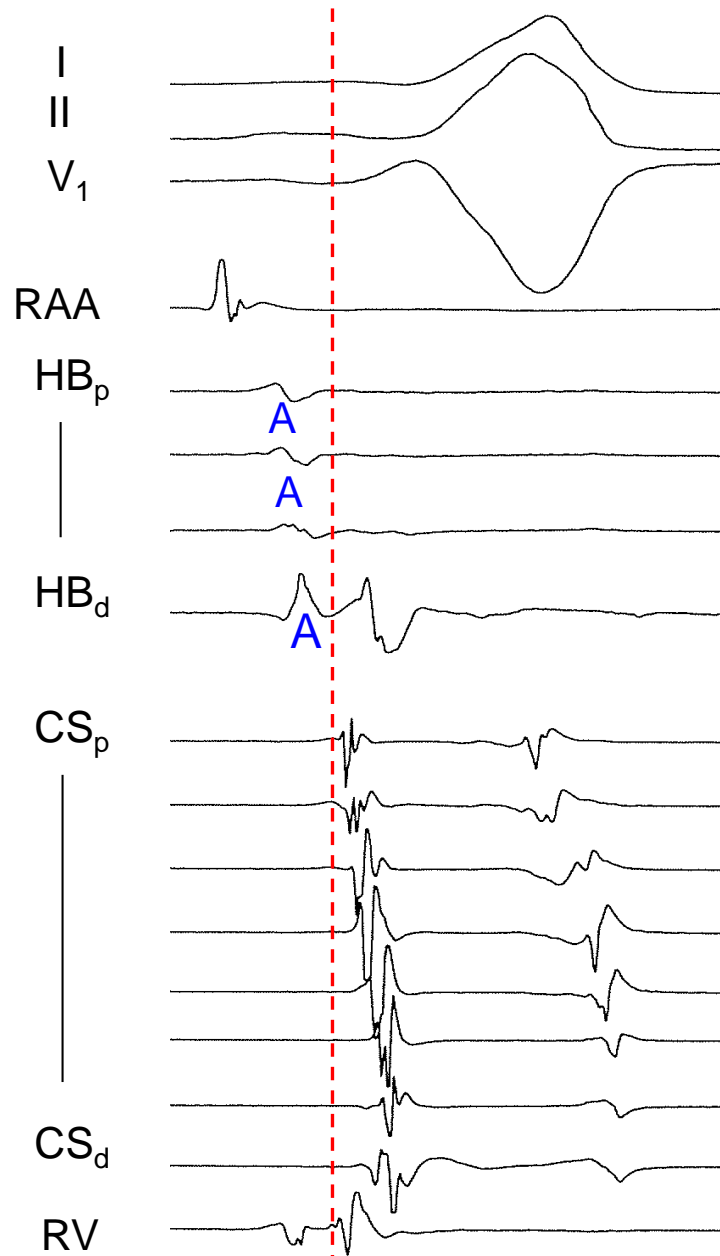


Figure 1.7C.



Figure 1.7D.

Sinus Rhythm



Parahisian Pacing

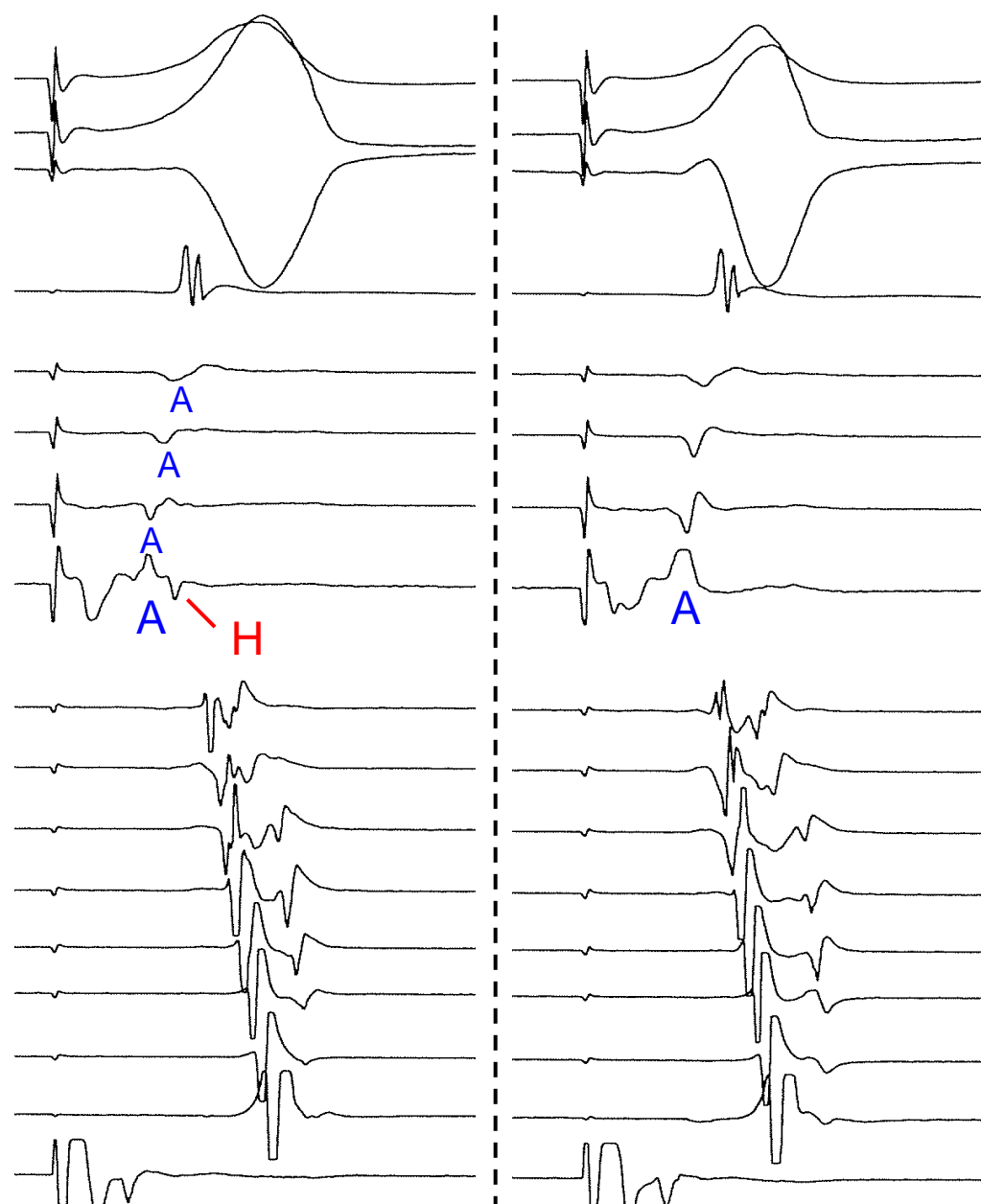
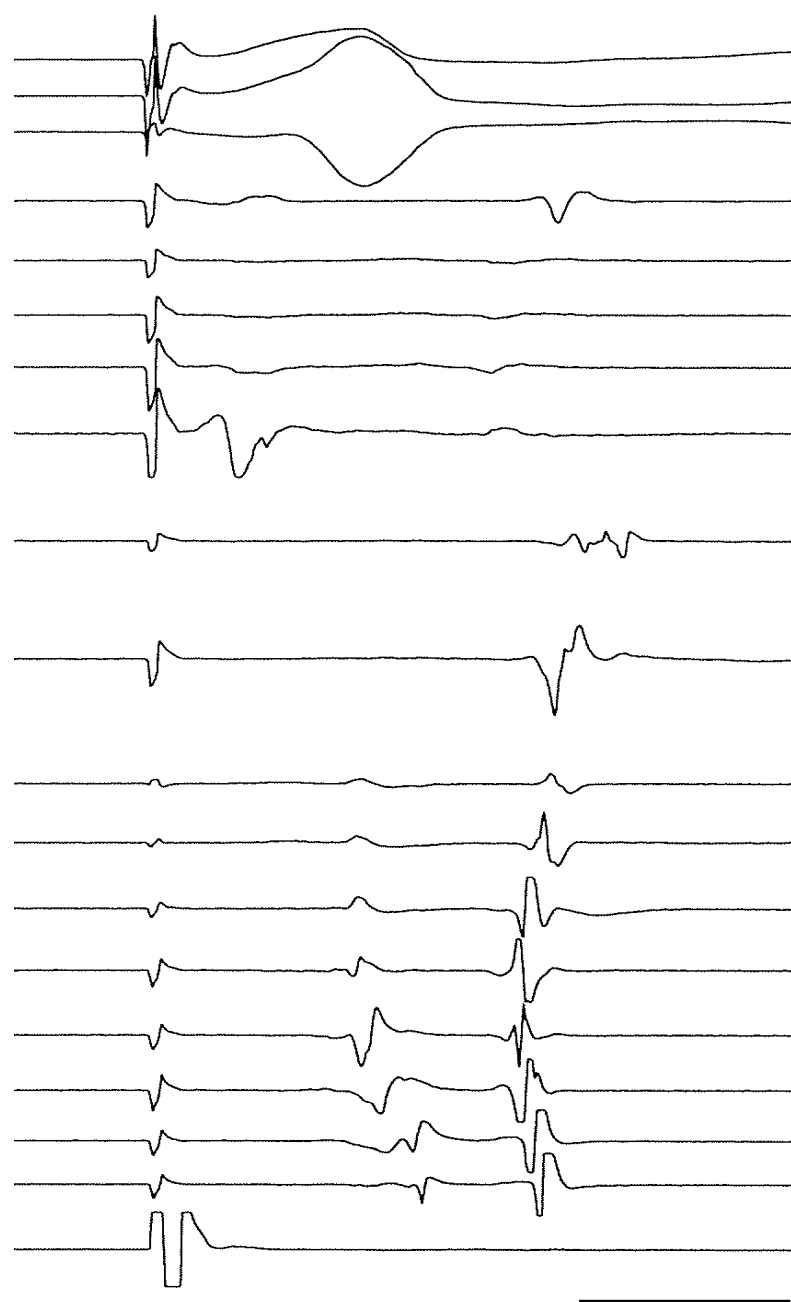
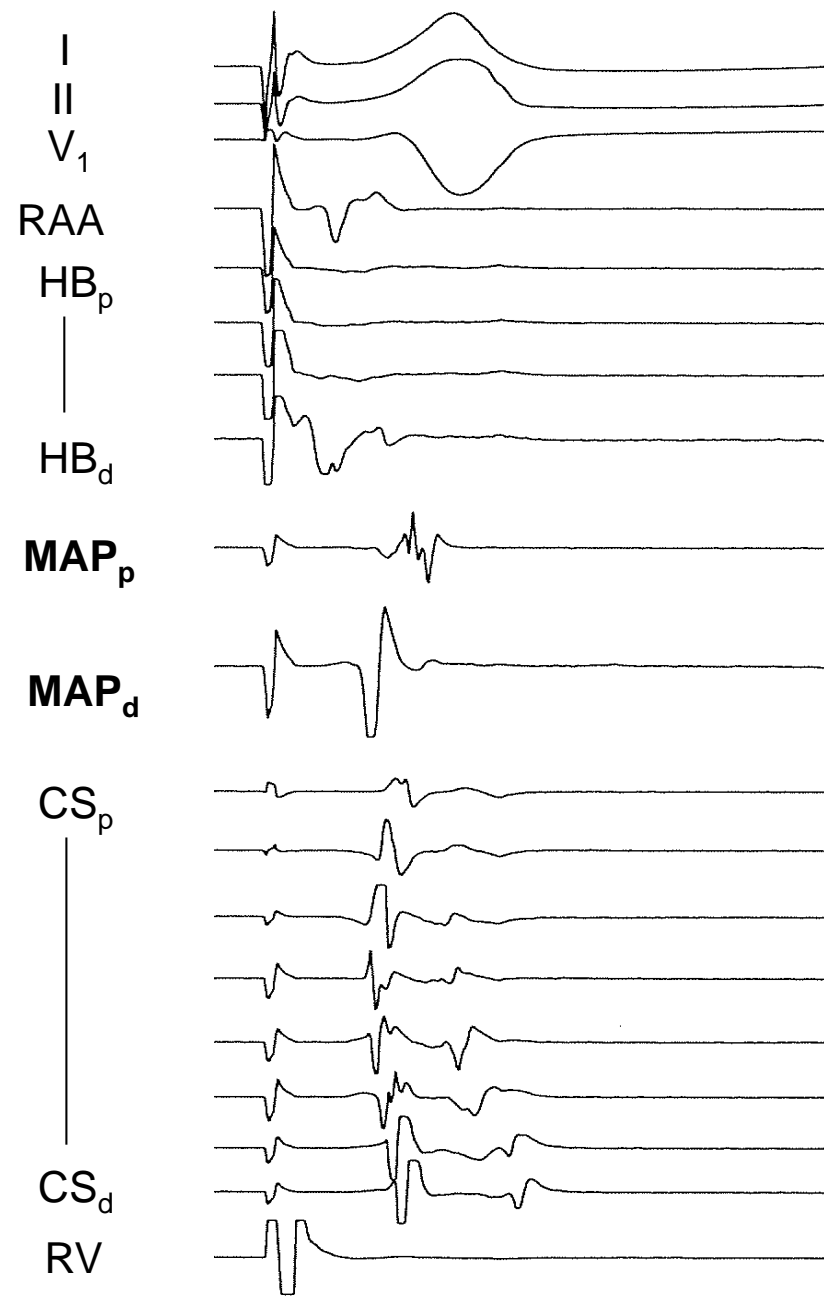


Figure 1.7E.

100 ms



100 ms

Figure 1.7F.

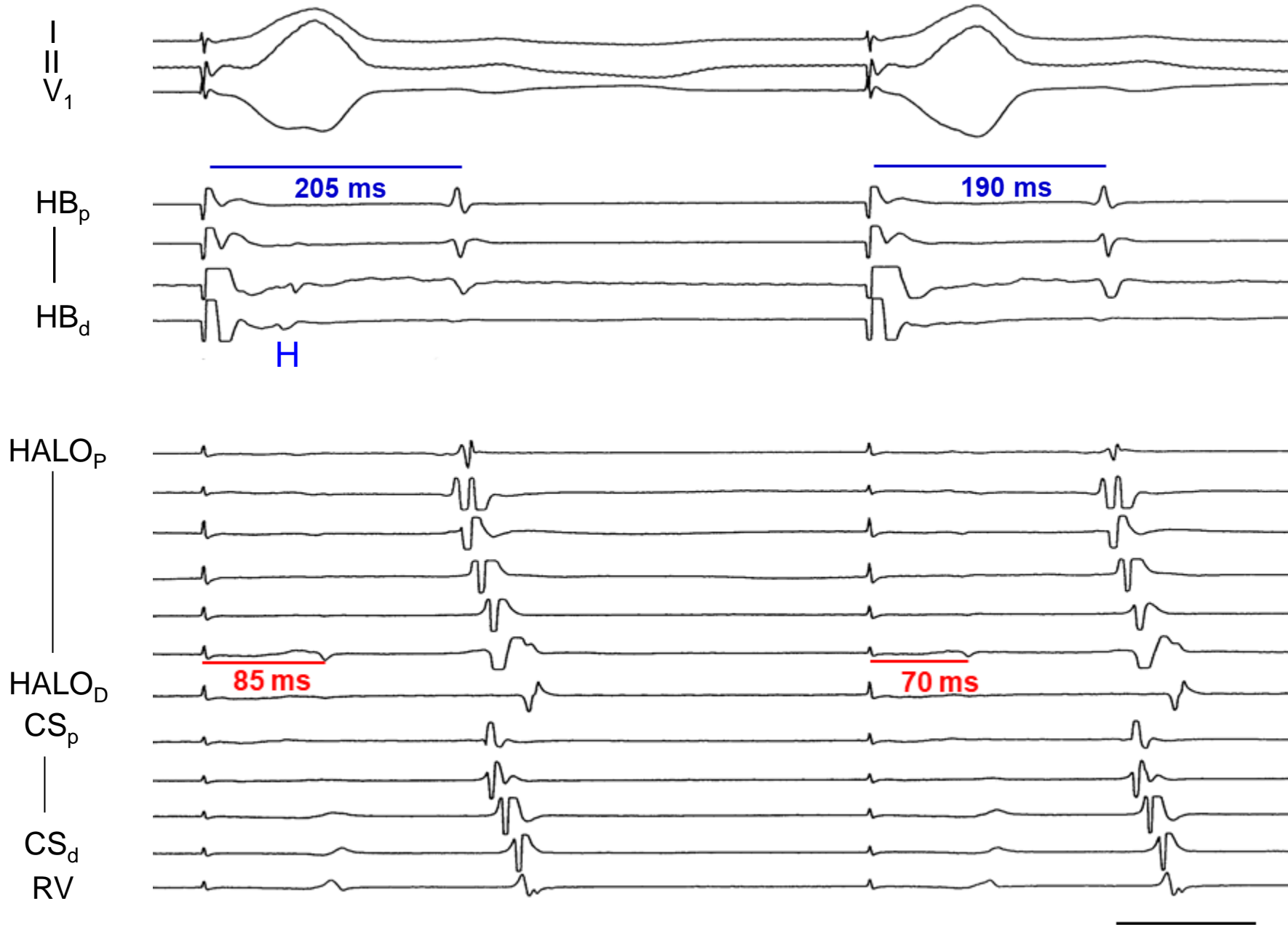


Figure 1.8A.

100 ms

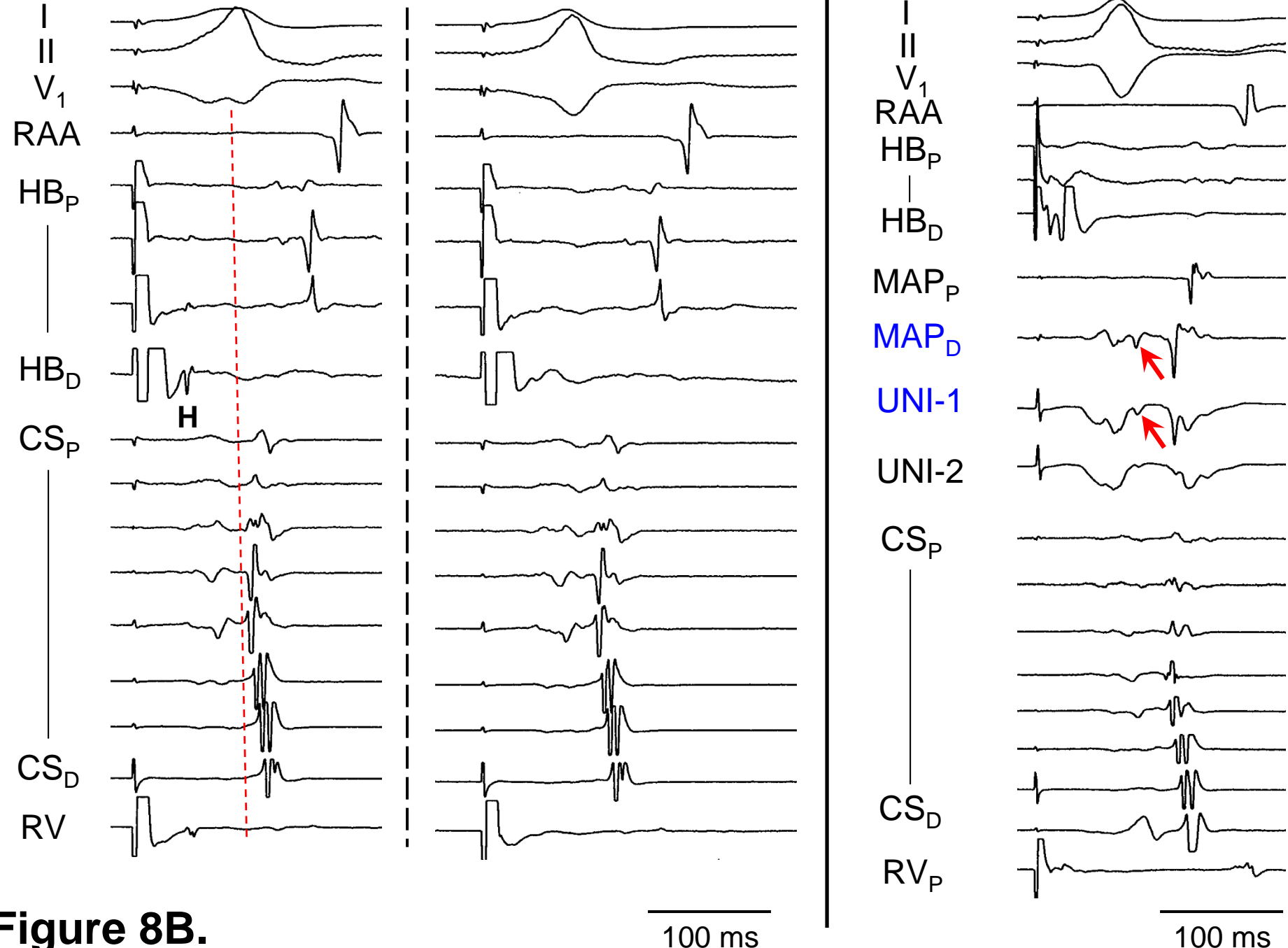
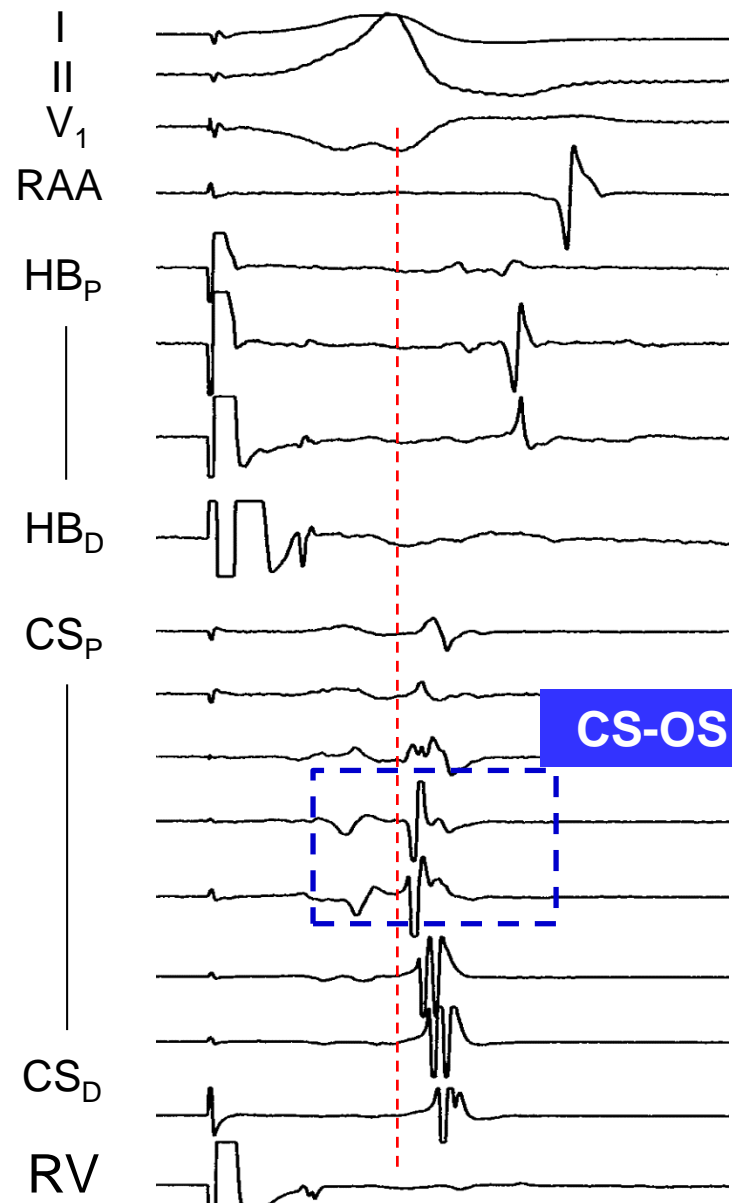


Figure 8B.

Before ablation



After ablation

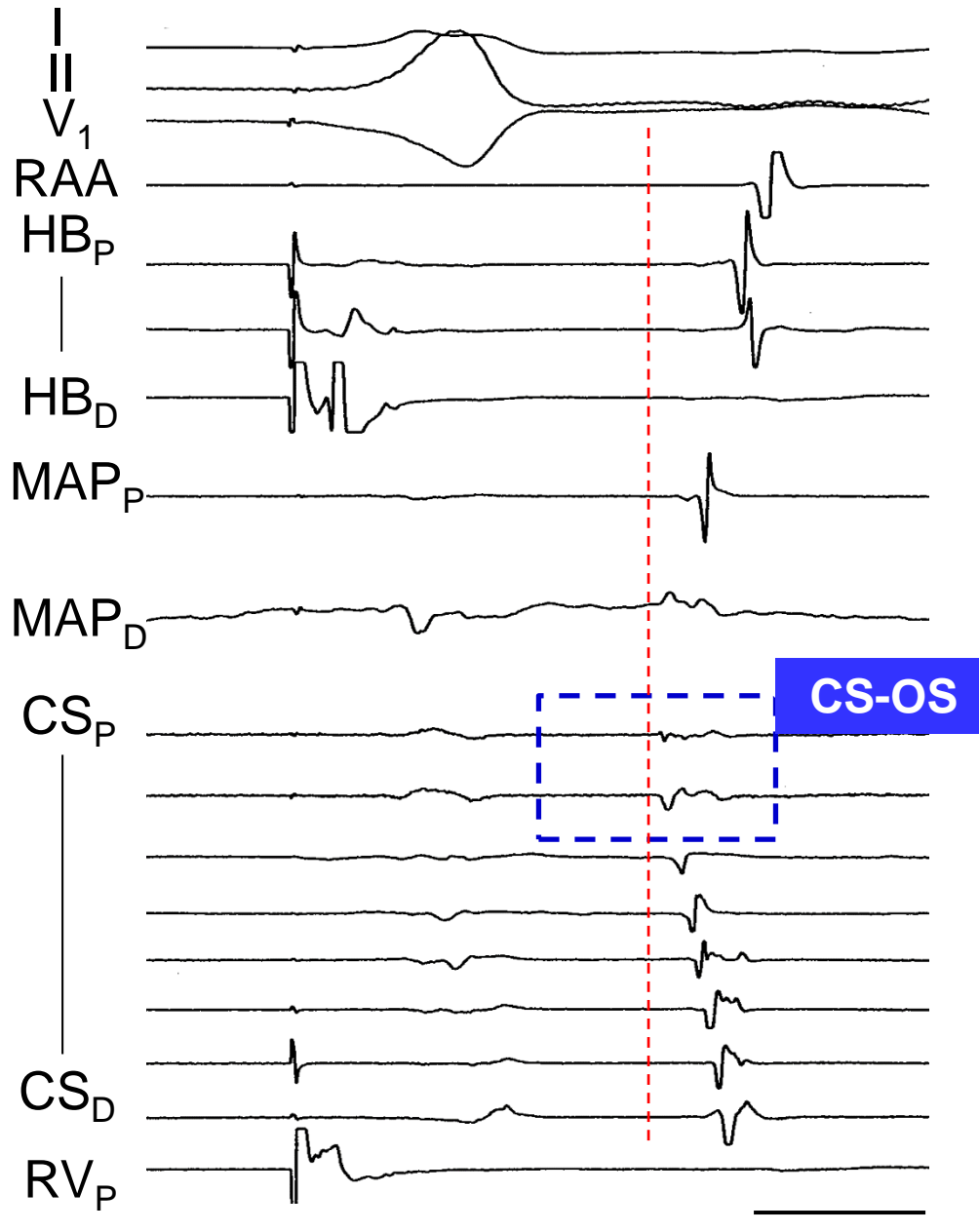


Figure 1.8C.

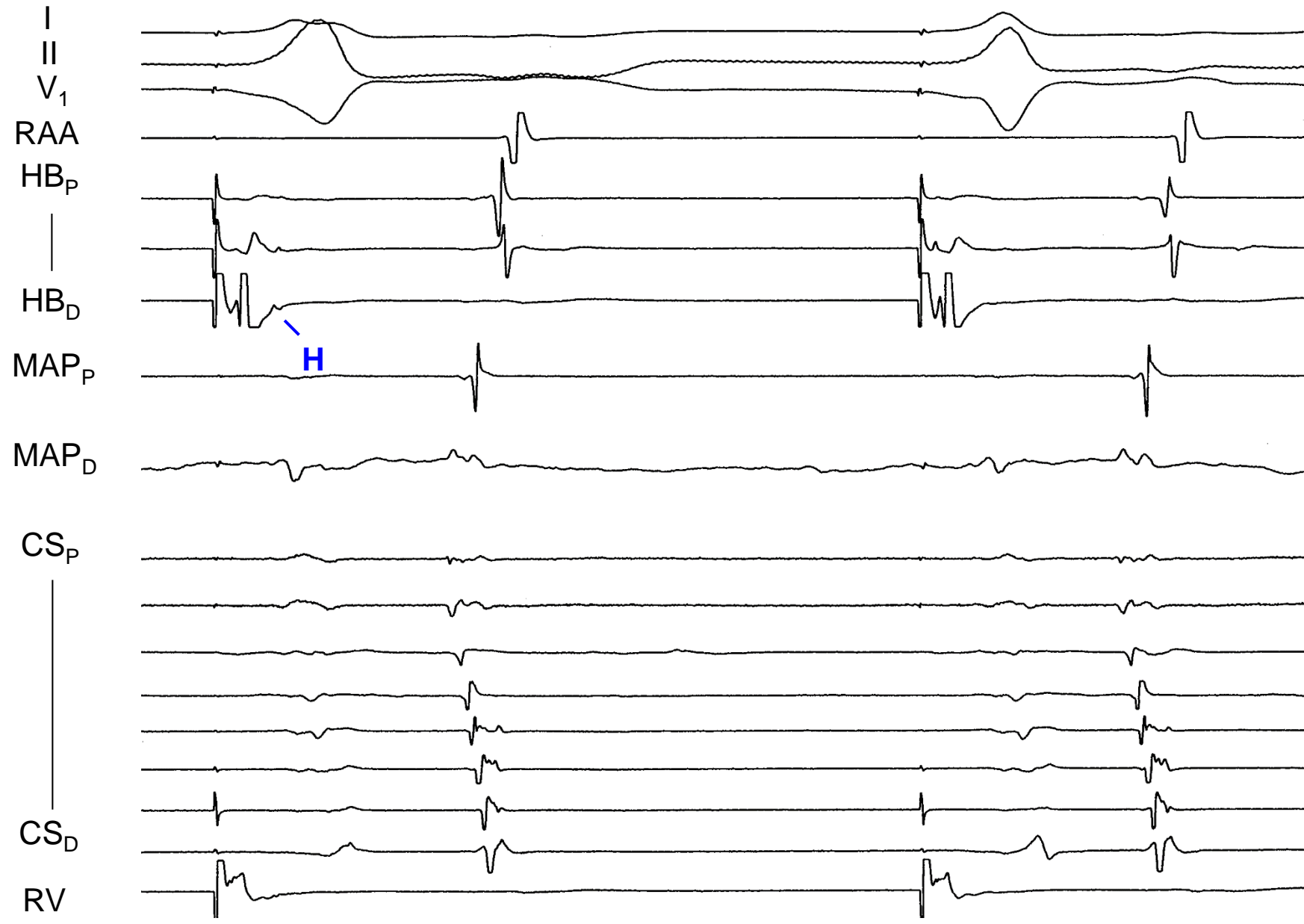


Figure 1.8D.

100 ms

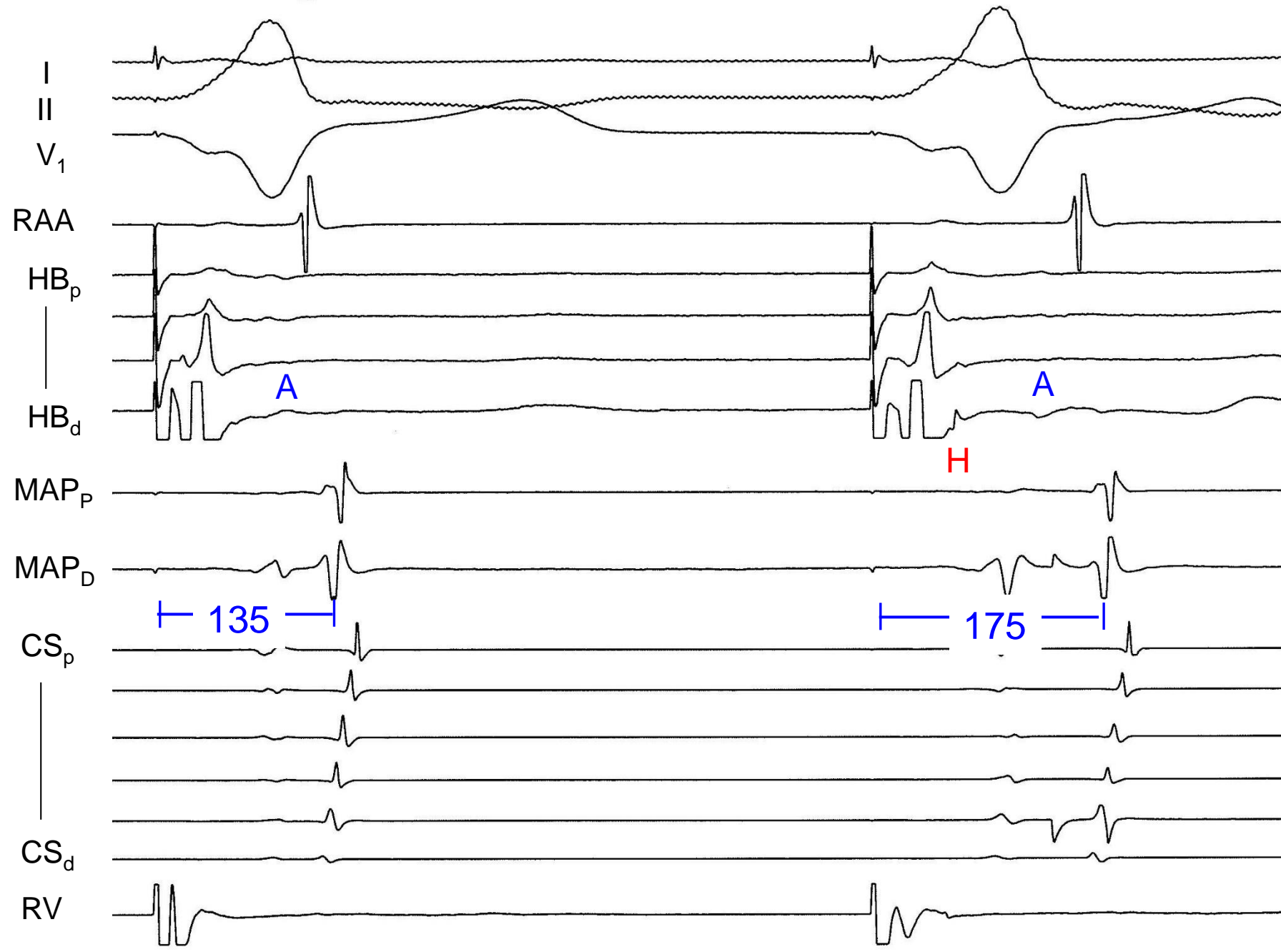


Figure 1.8E.



100 ms

Figure 1.8F.

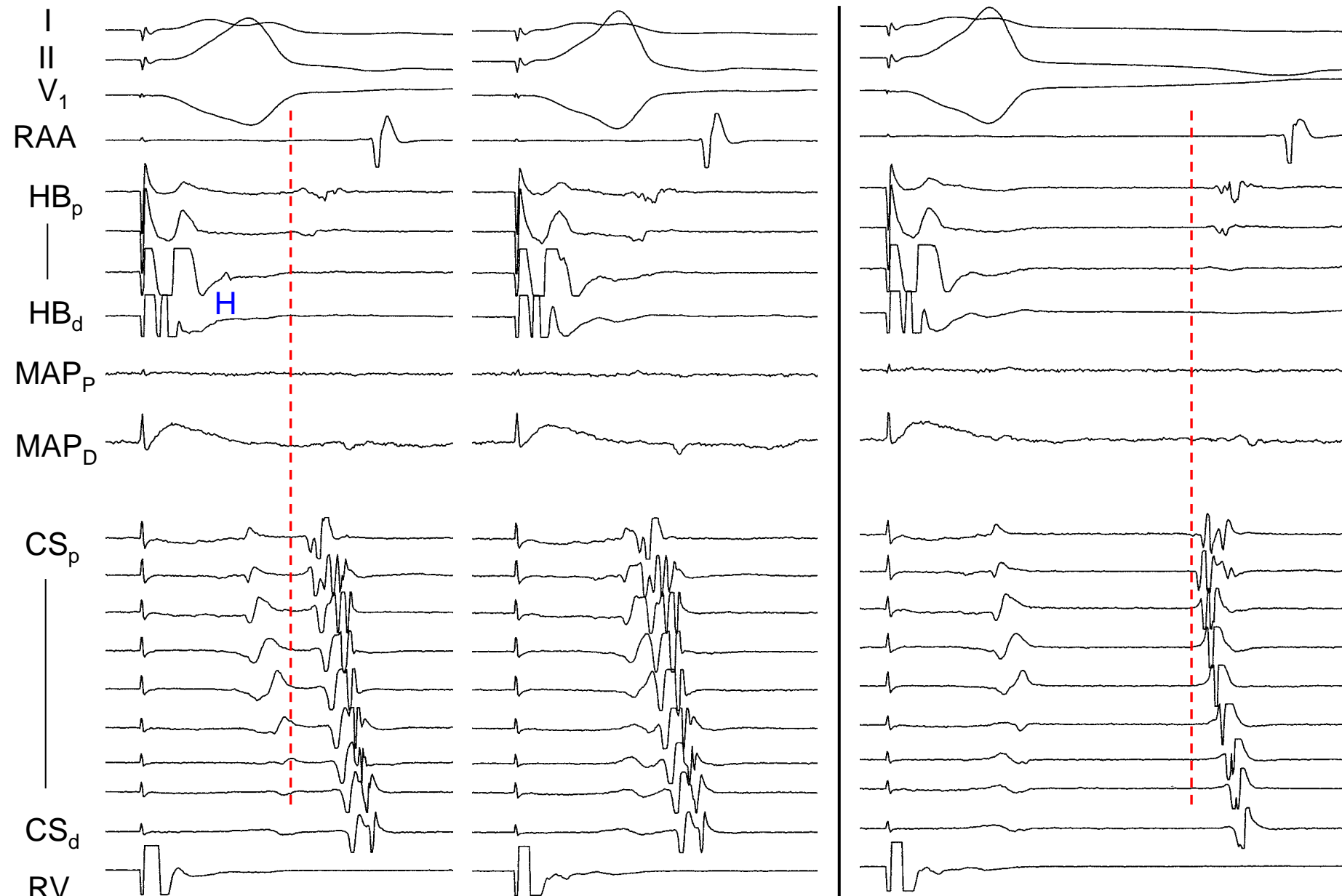


Figure 1.9A.

100 ms

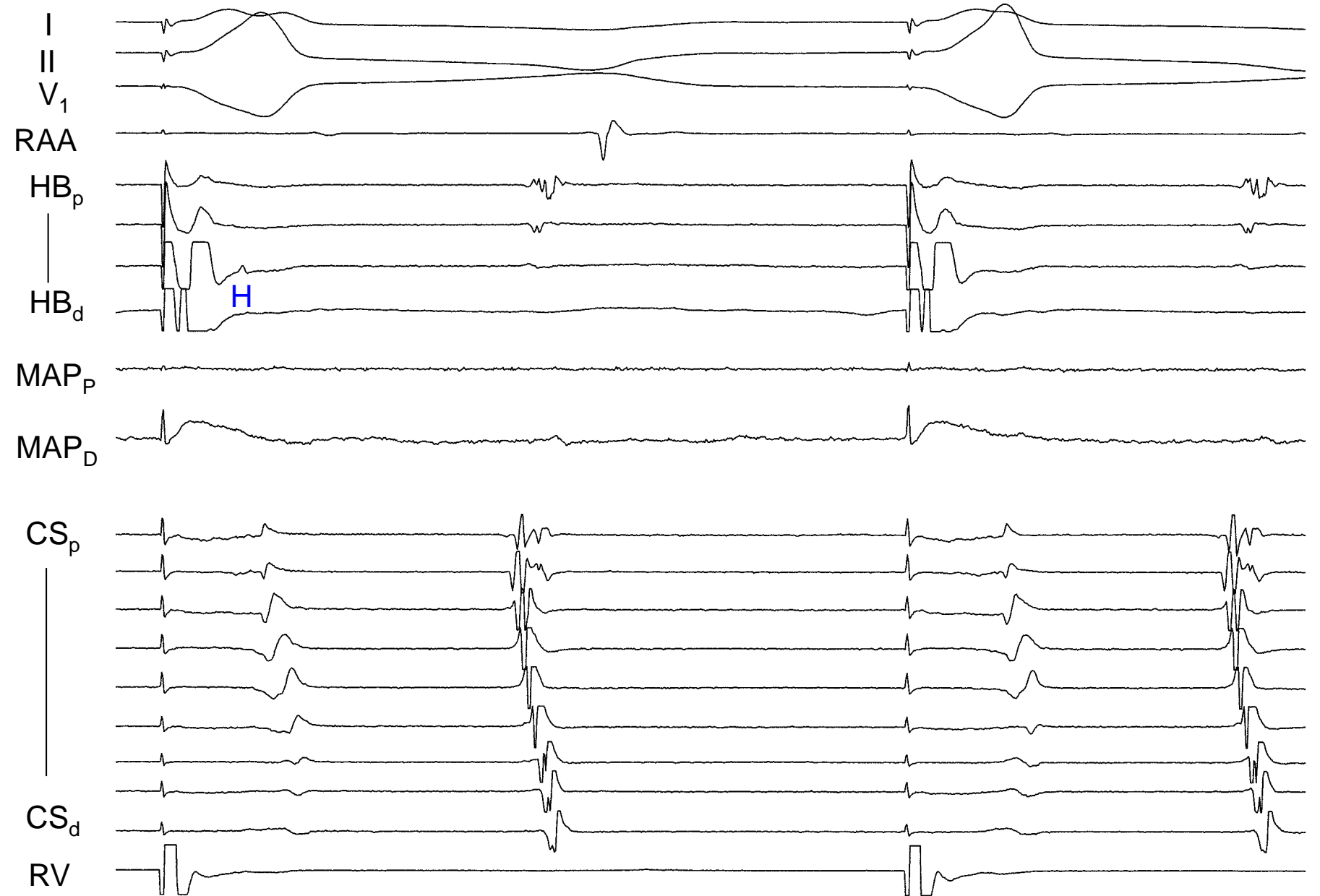


Figure 1.9B.

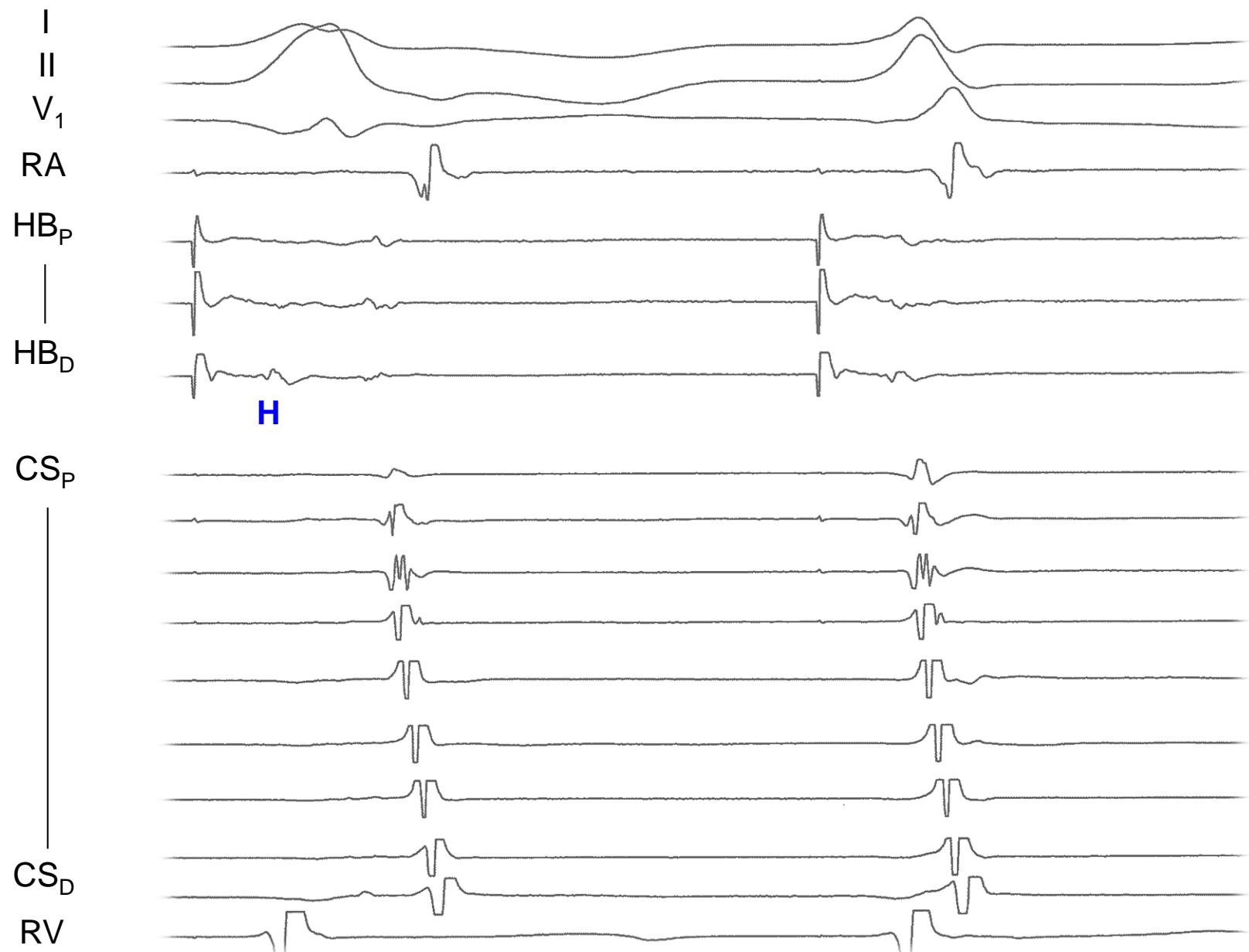


Figure 1.9C.

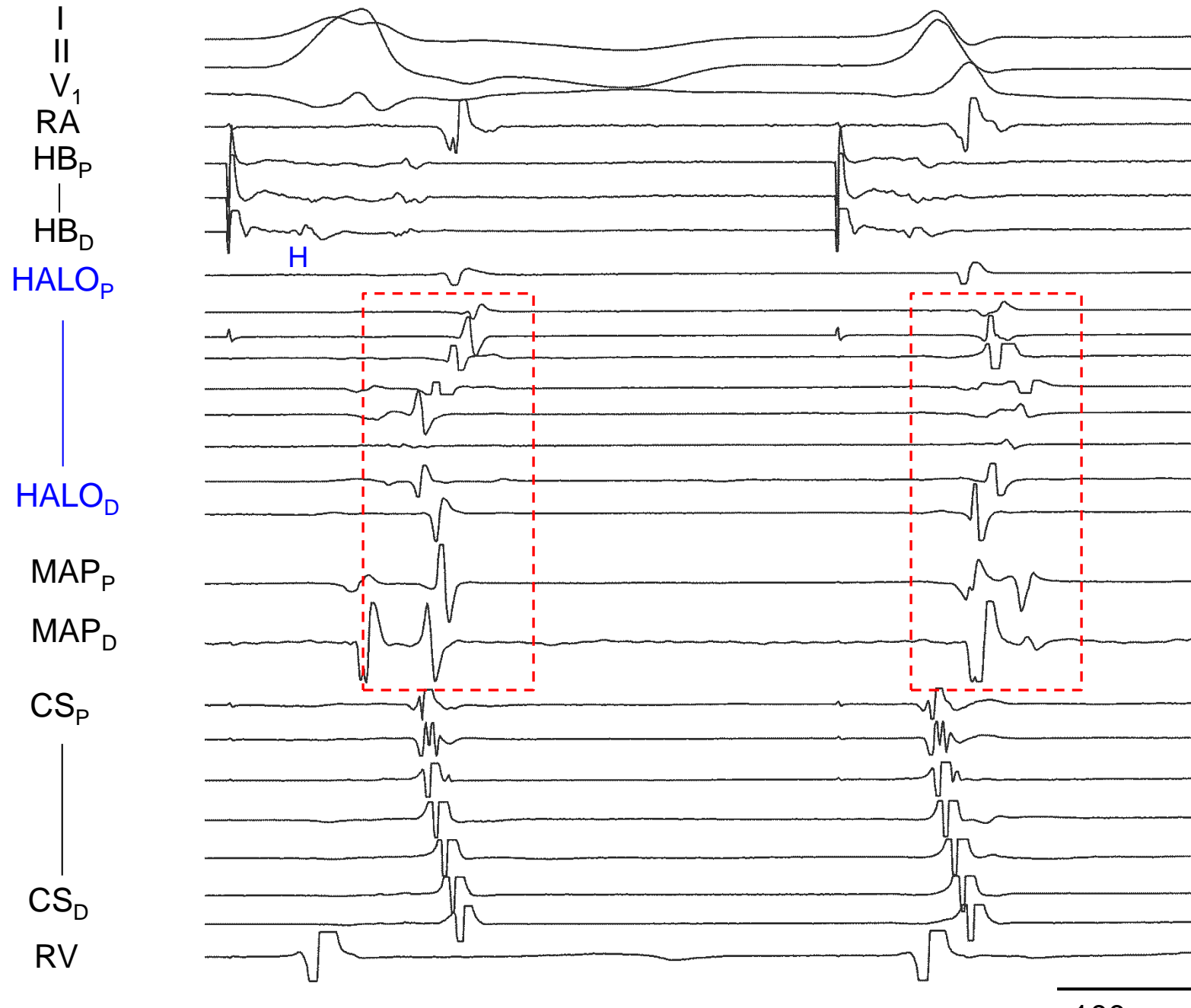


Figure 1.9D.

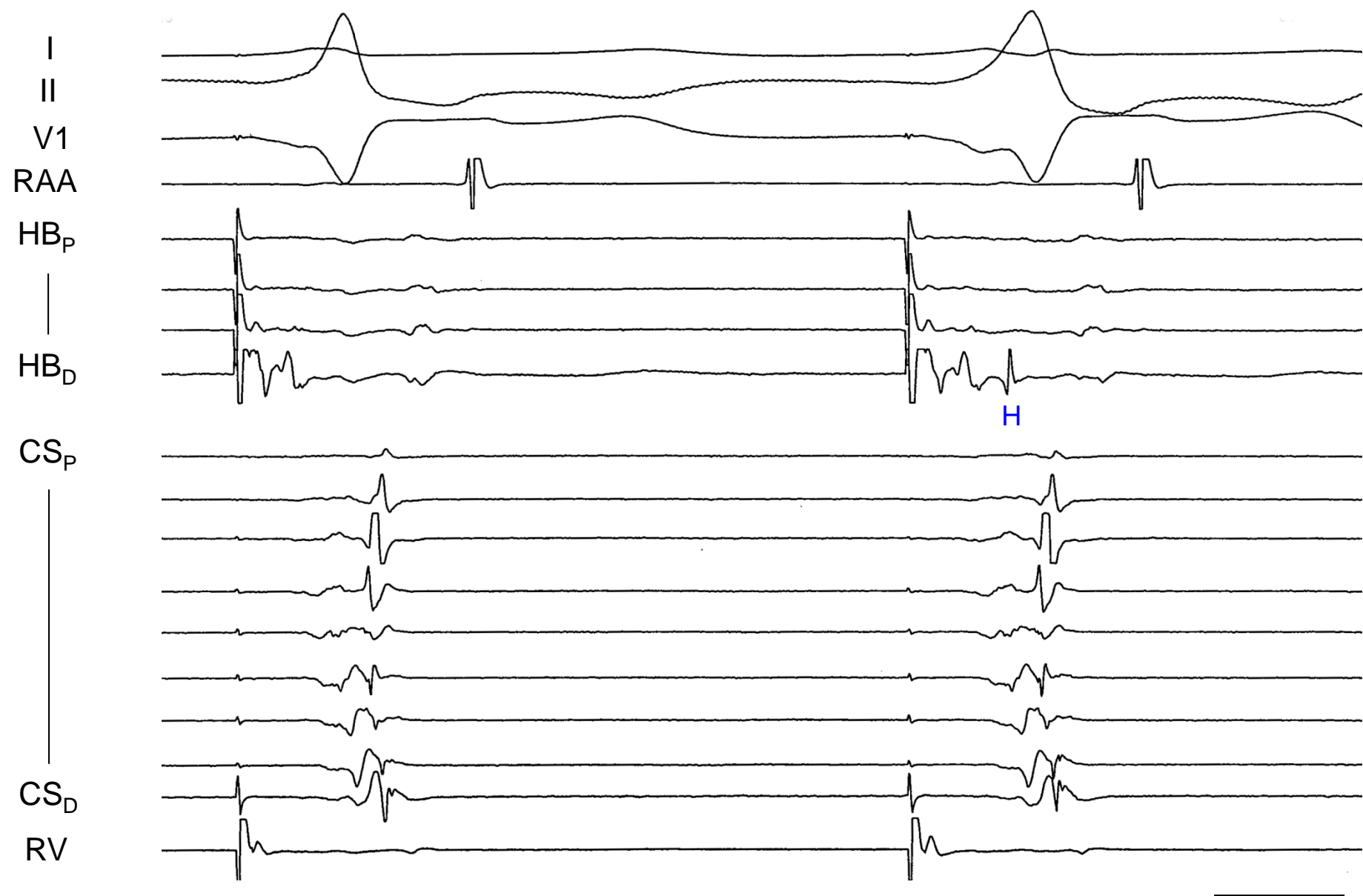


Figure 1.10A.

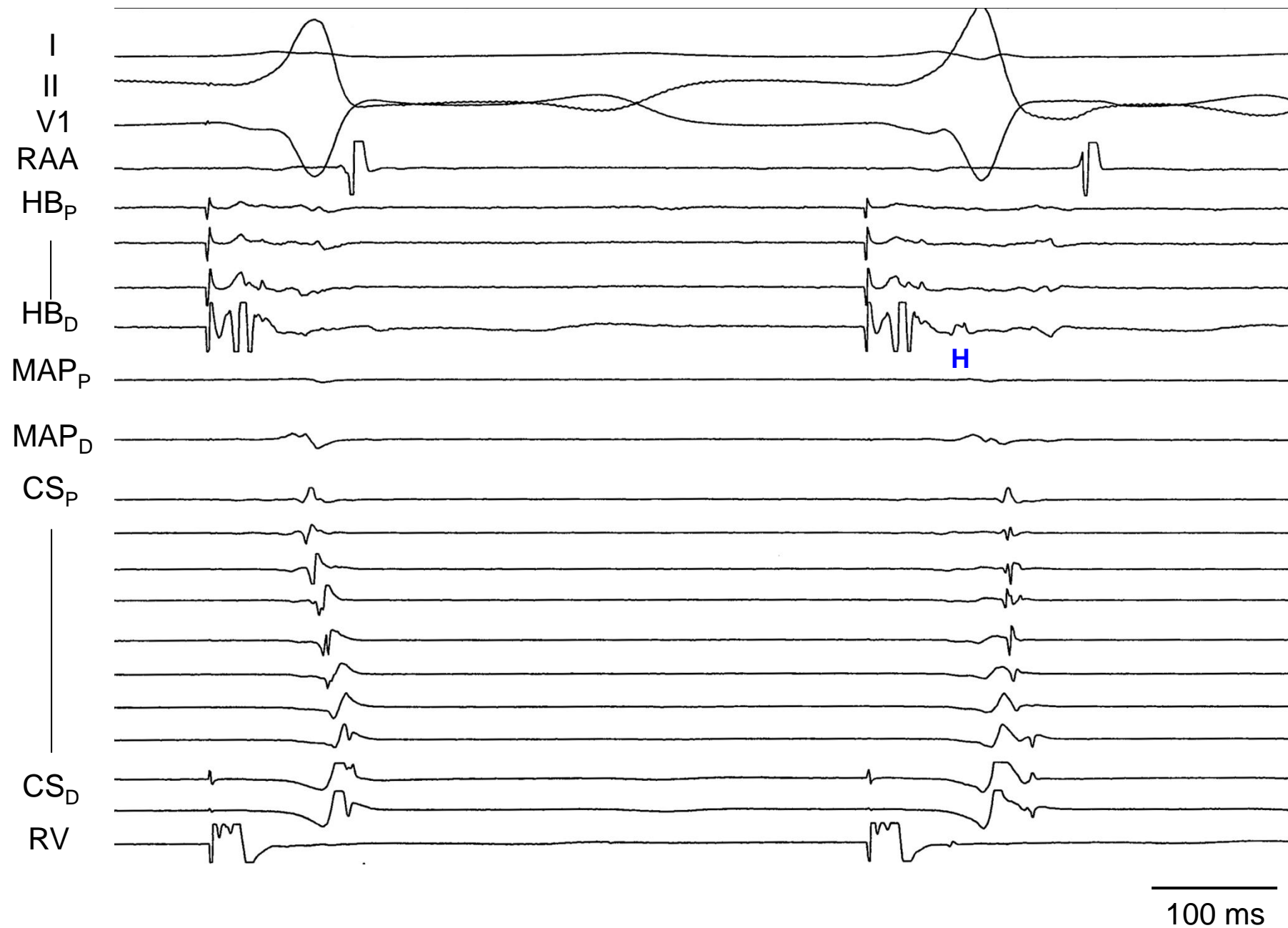


Figure 1.10B.

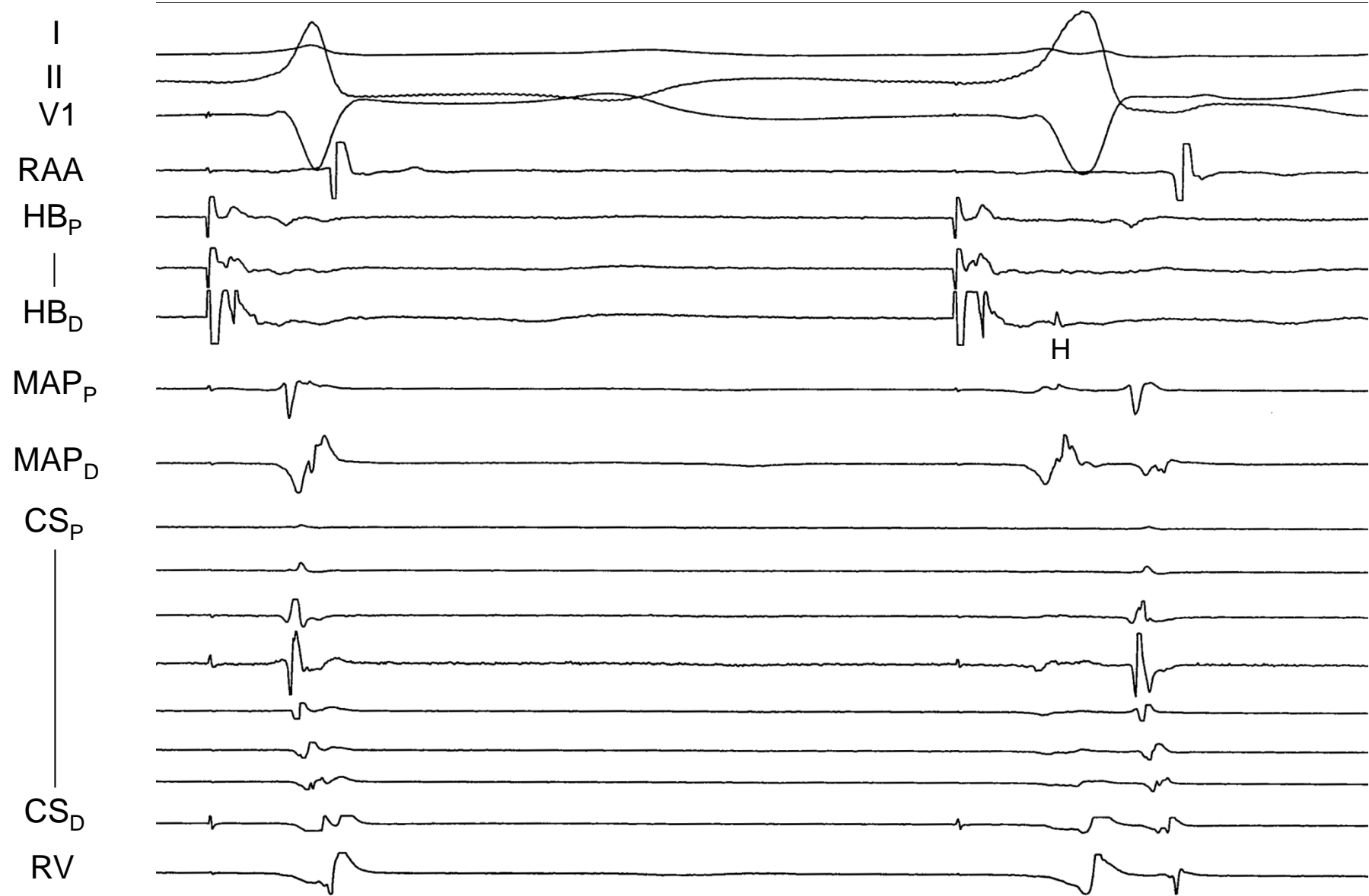
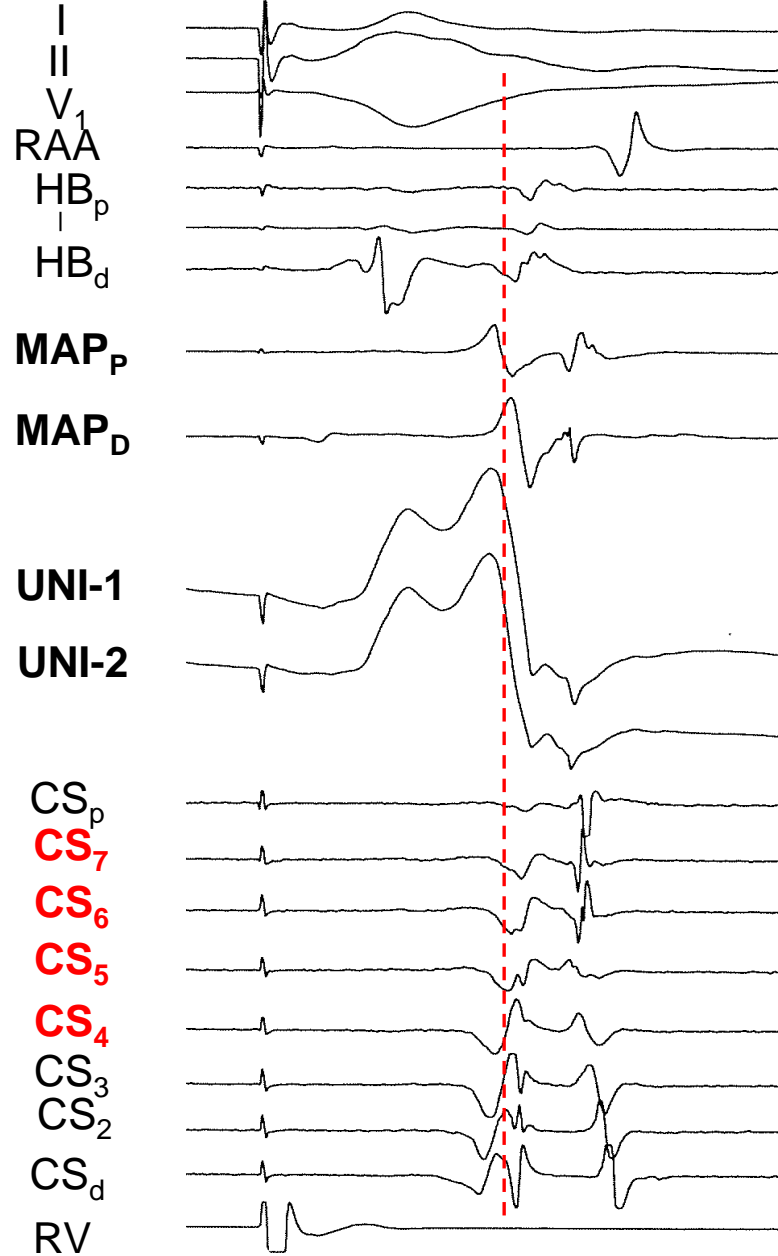


Figure 1.10C.

100 ms

RVOT Pacing



AVRT



Figure 1.10D.

200 ms

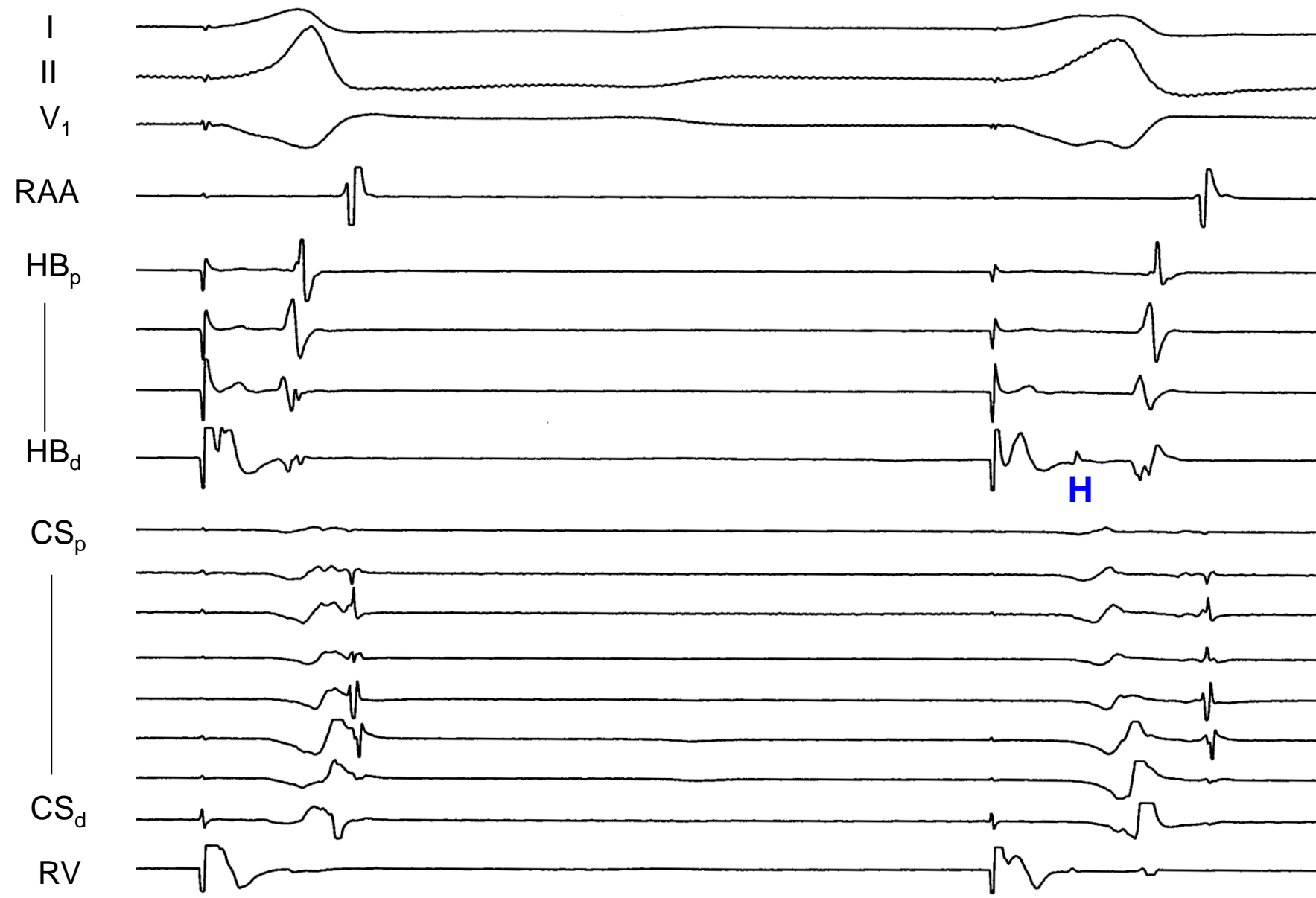


Figure 1.11A.

100 ms

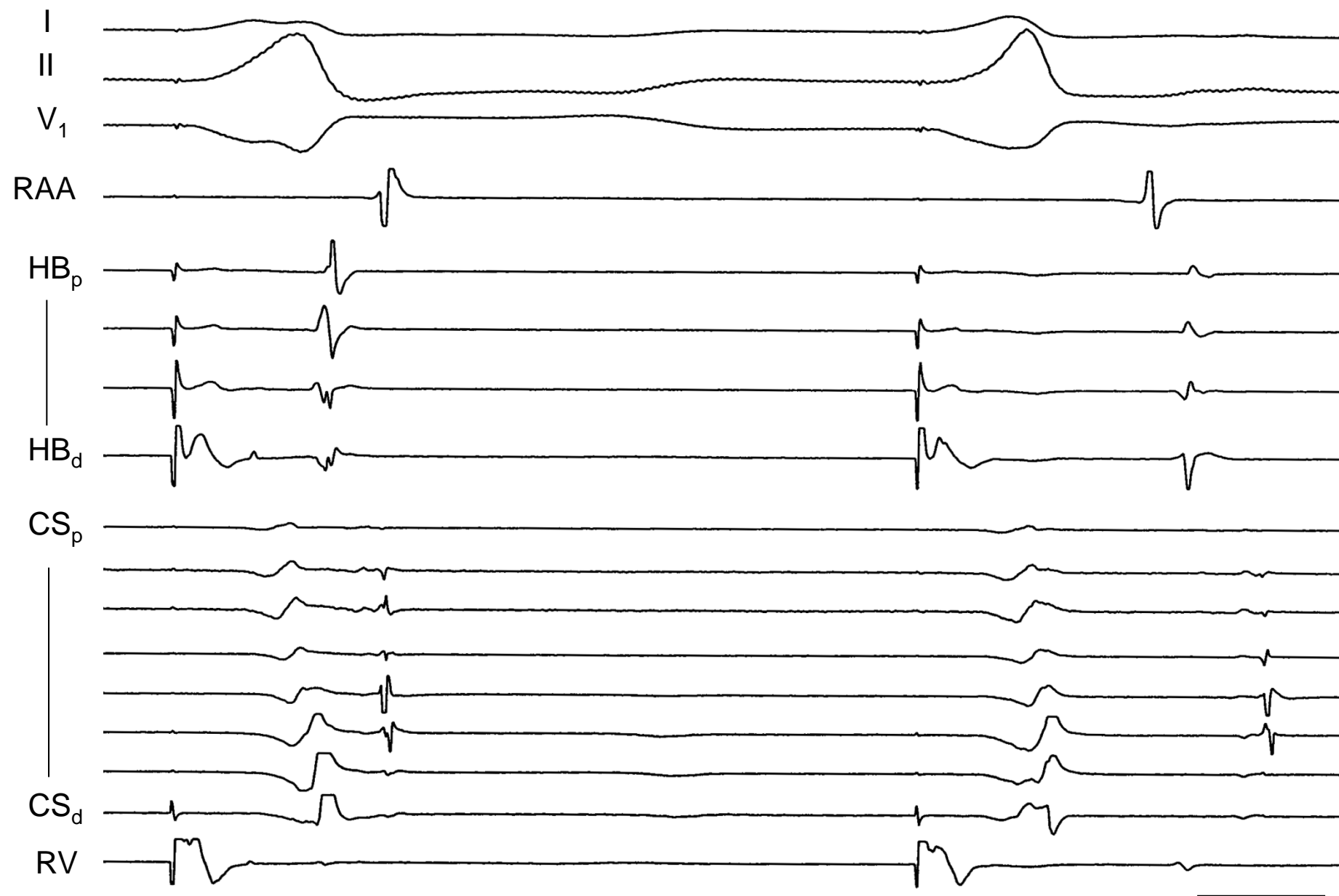


Figure 1.11B.

100 ms

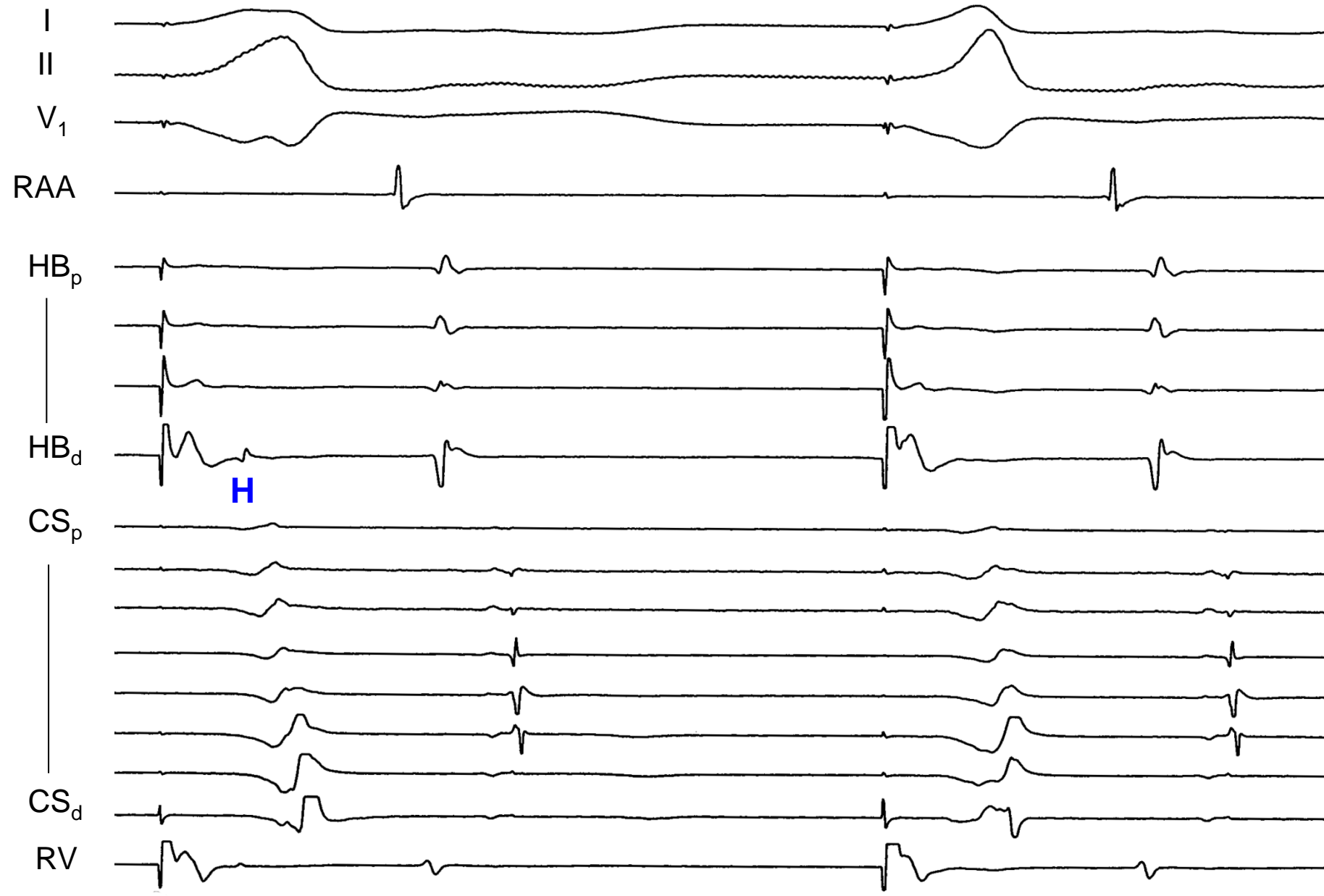


Figure 1.11C.

100 ms

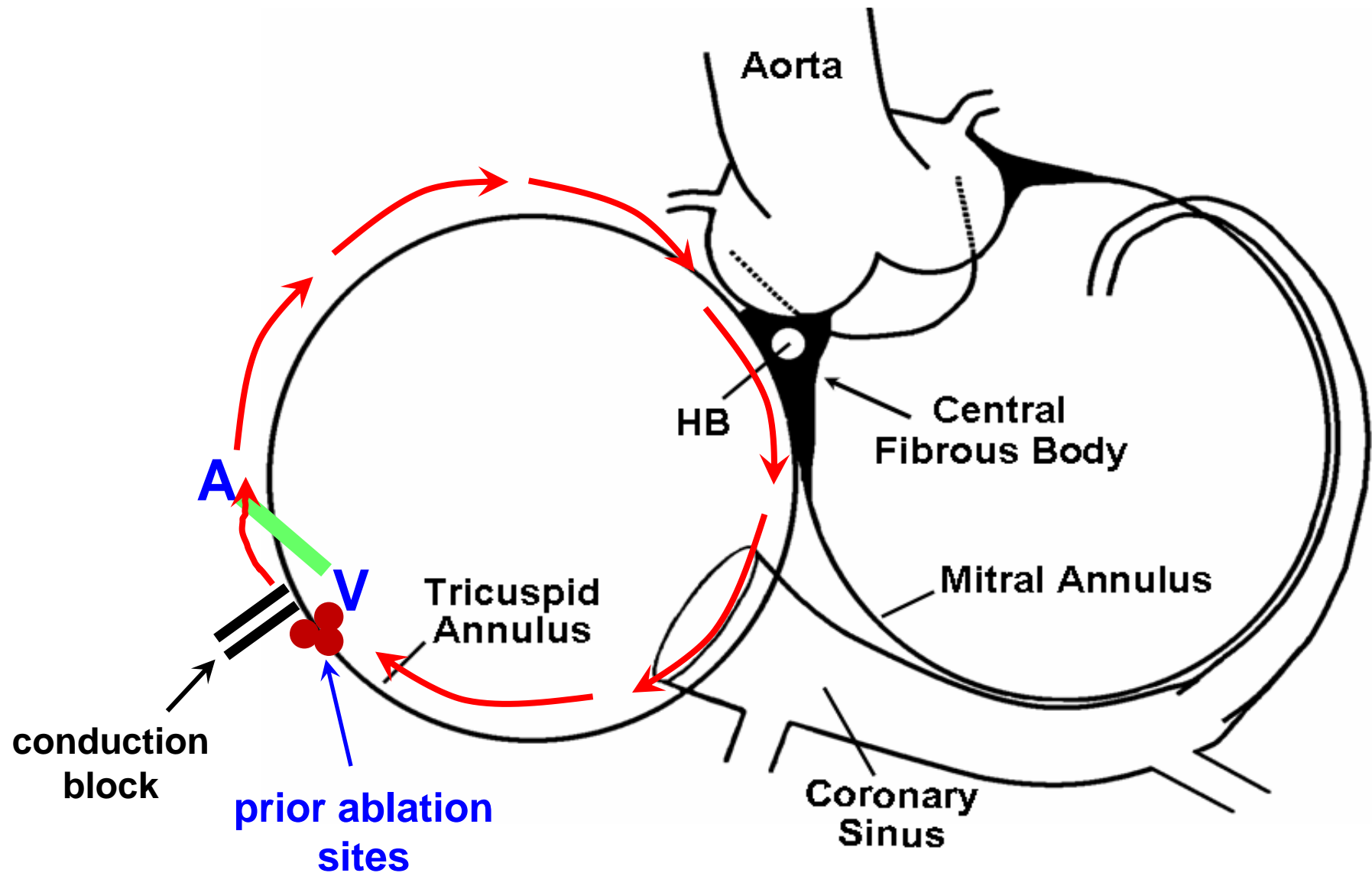


Figure 1.11D.

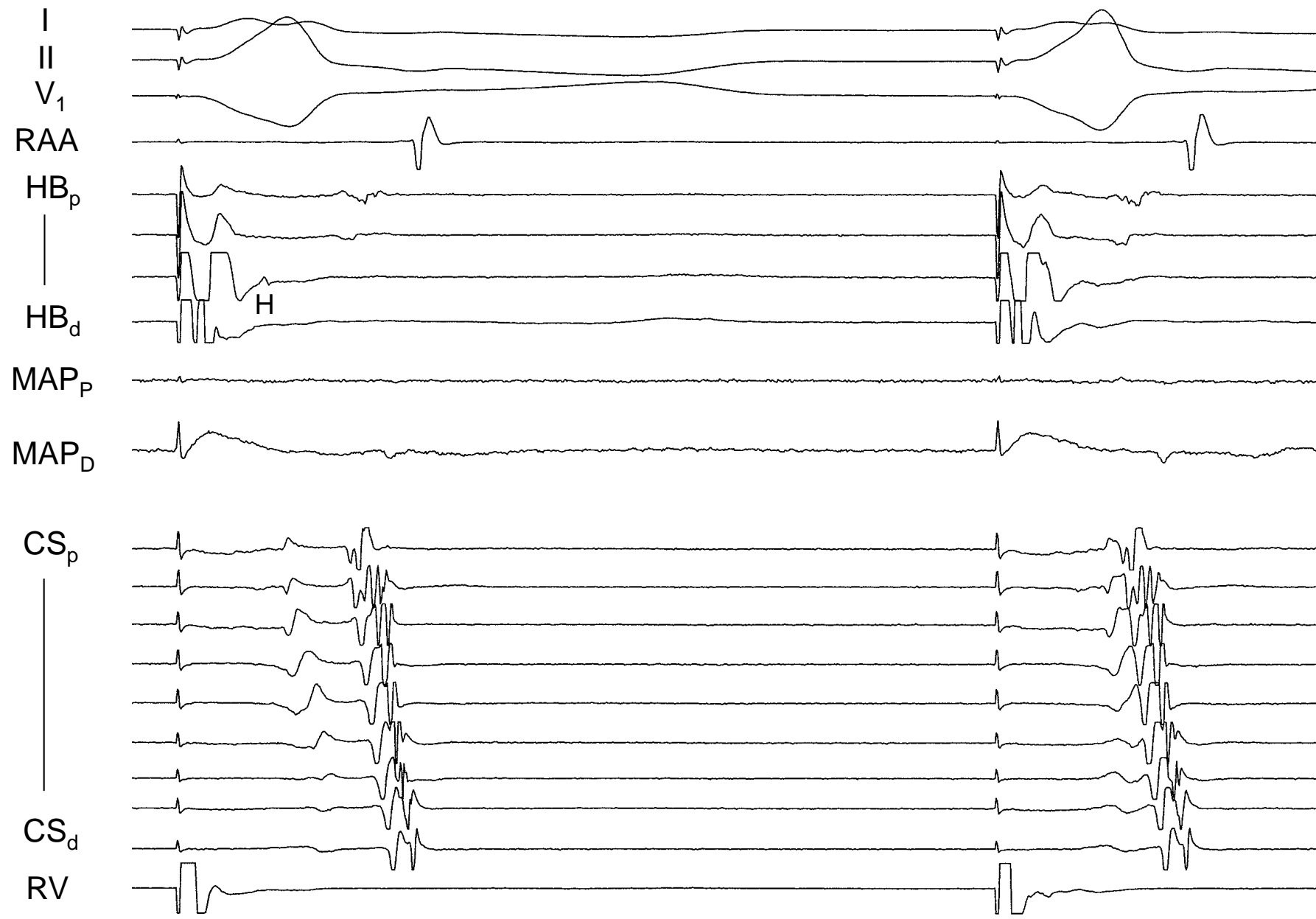


Figure 1.12A.

100 ms

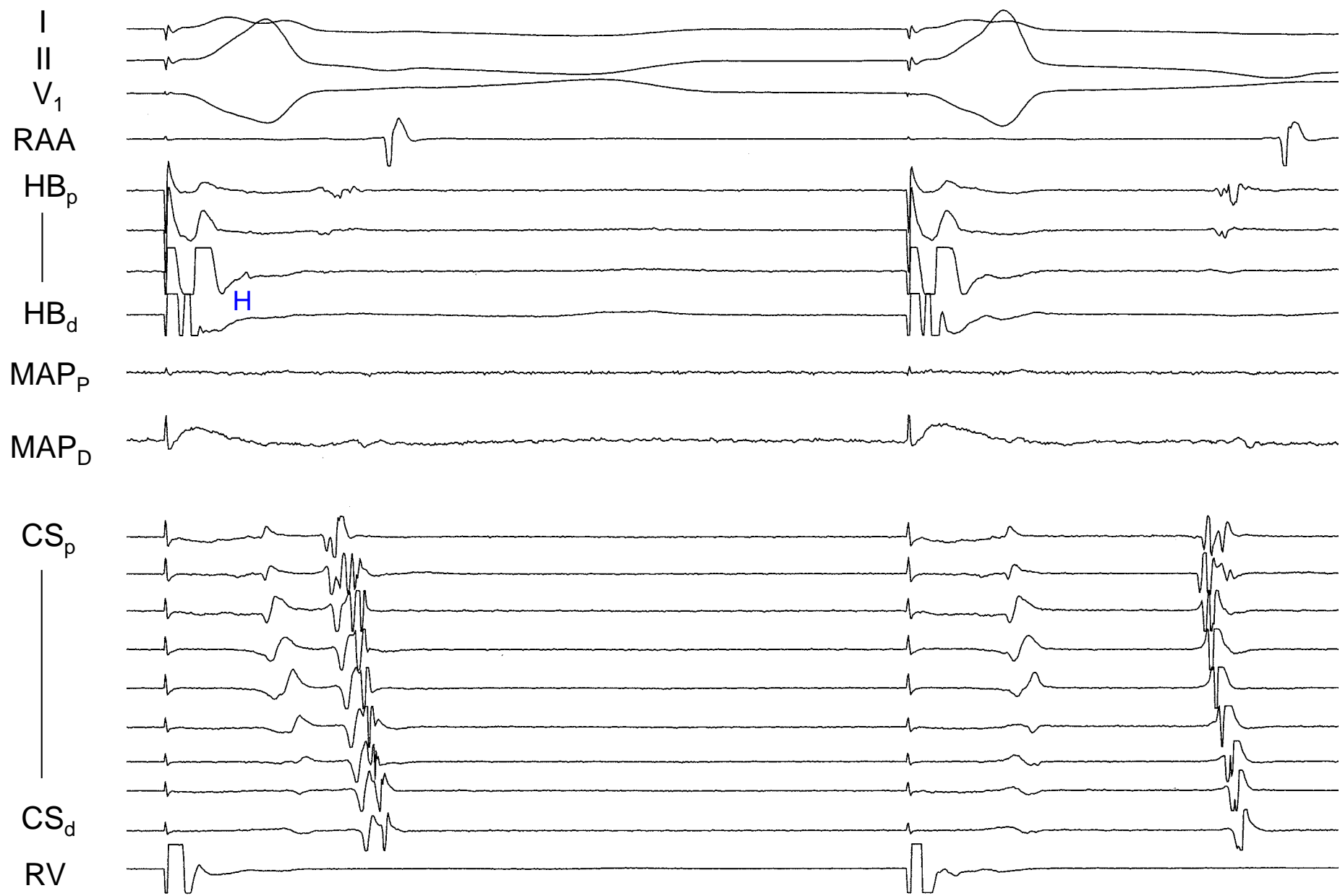


Figure 1.12B.

100 ms

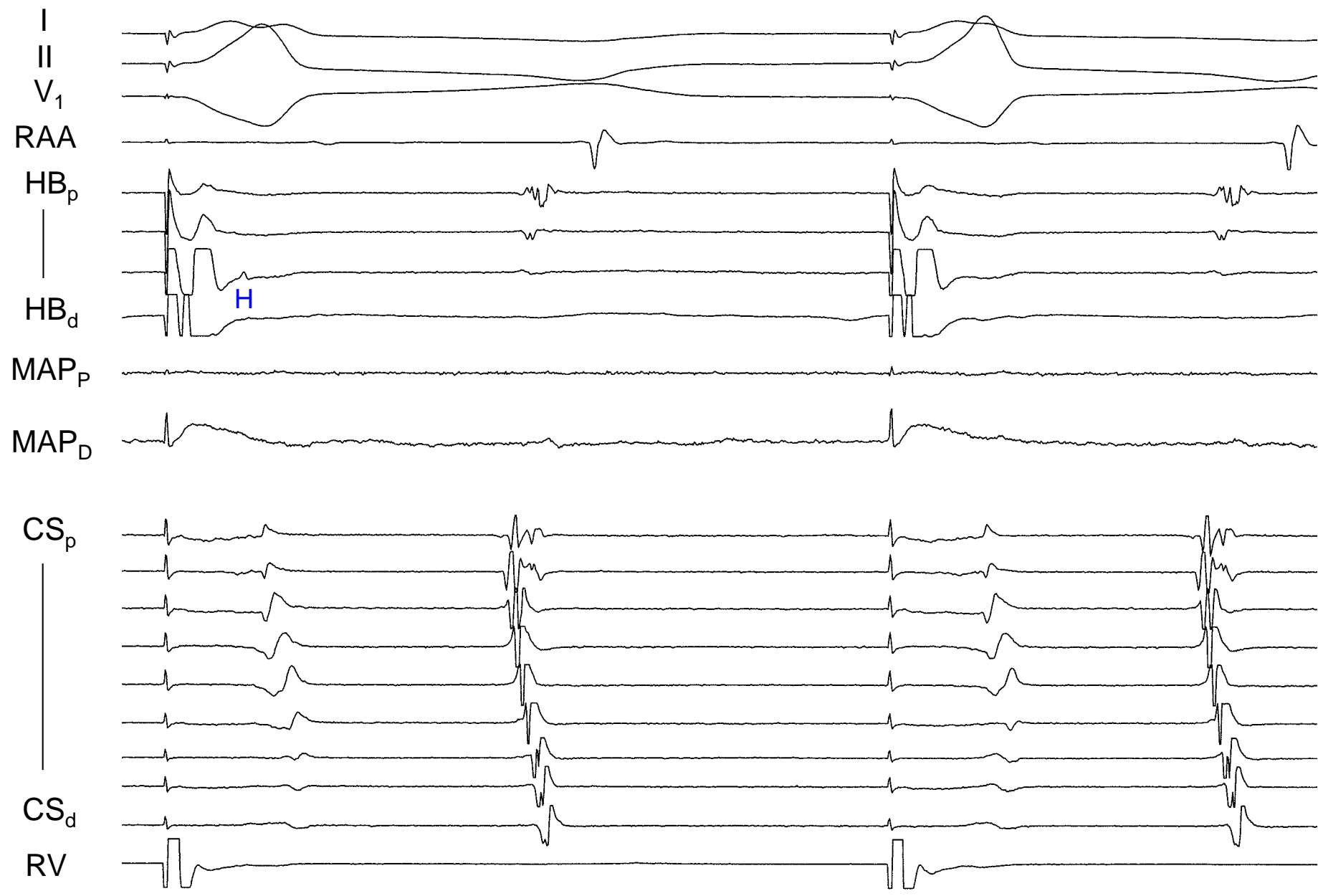


Figure 1.12C.

100 ms

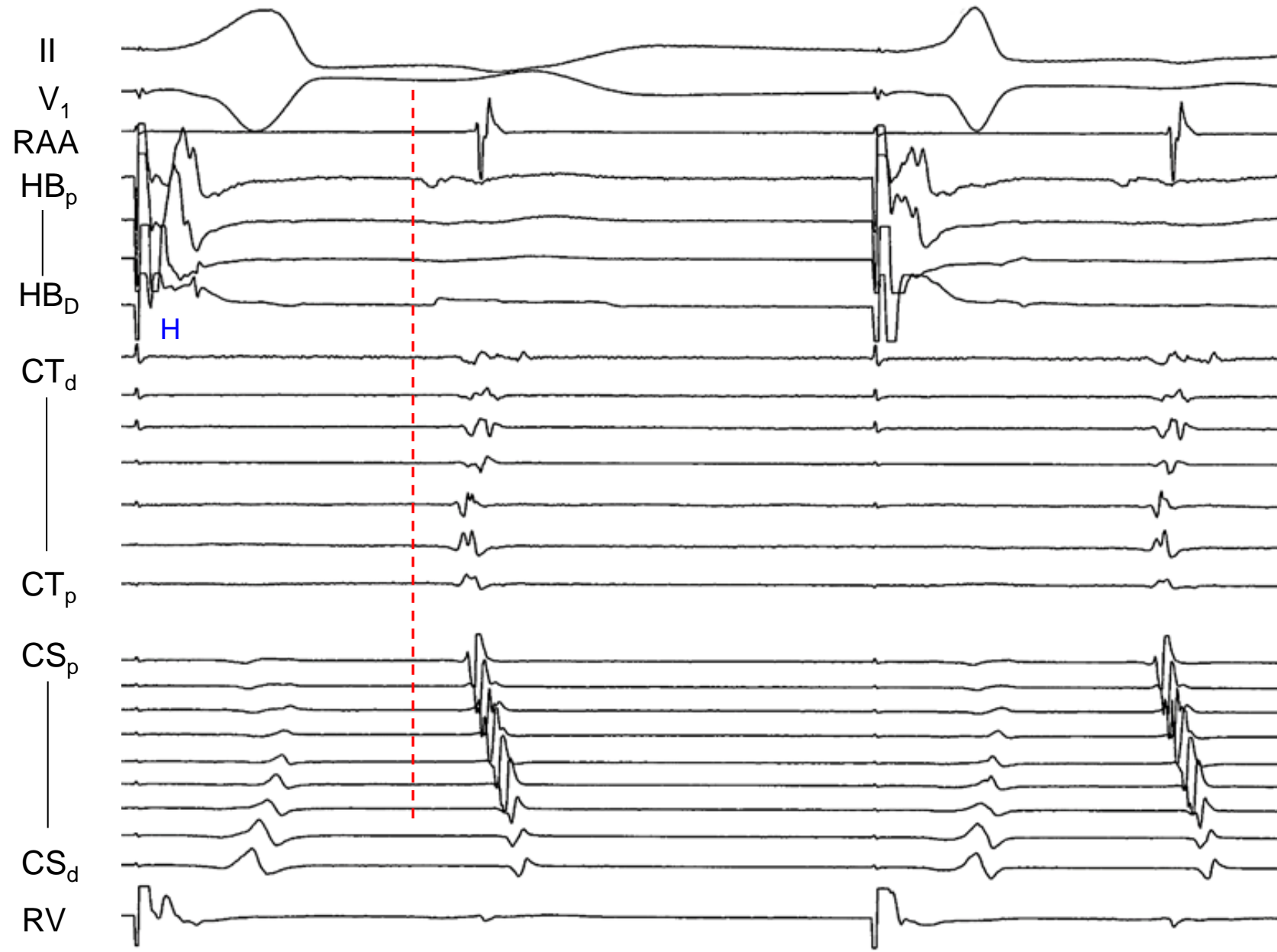


Figure 1.12D.

100 ms

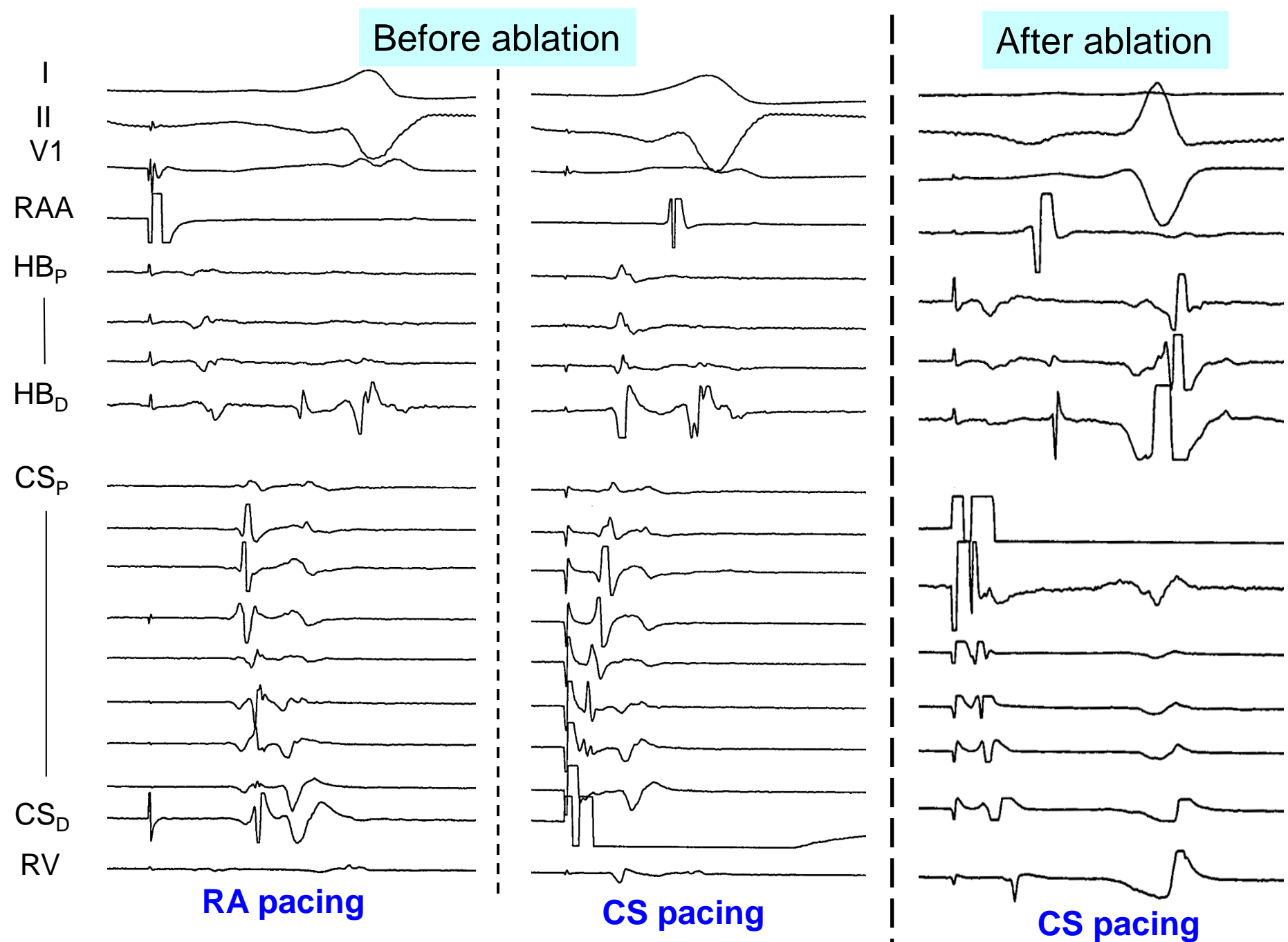


Figure 1.13A.

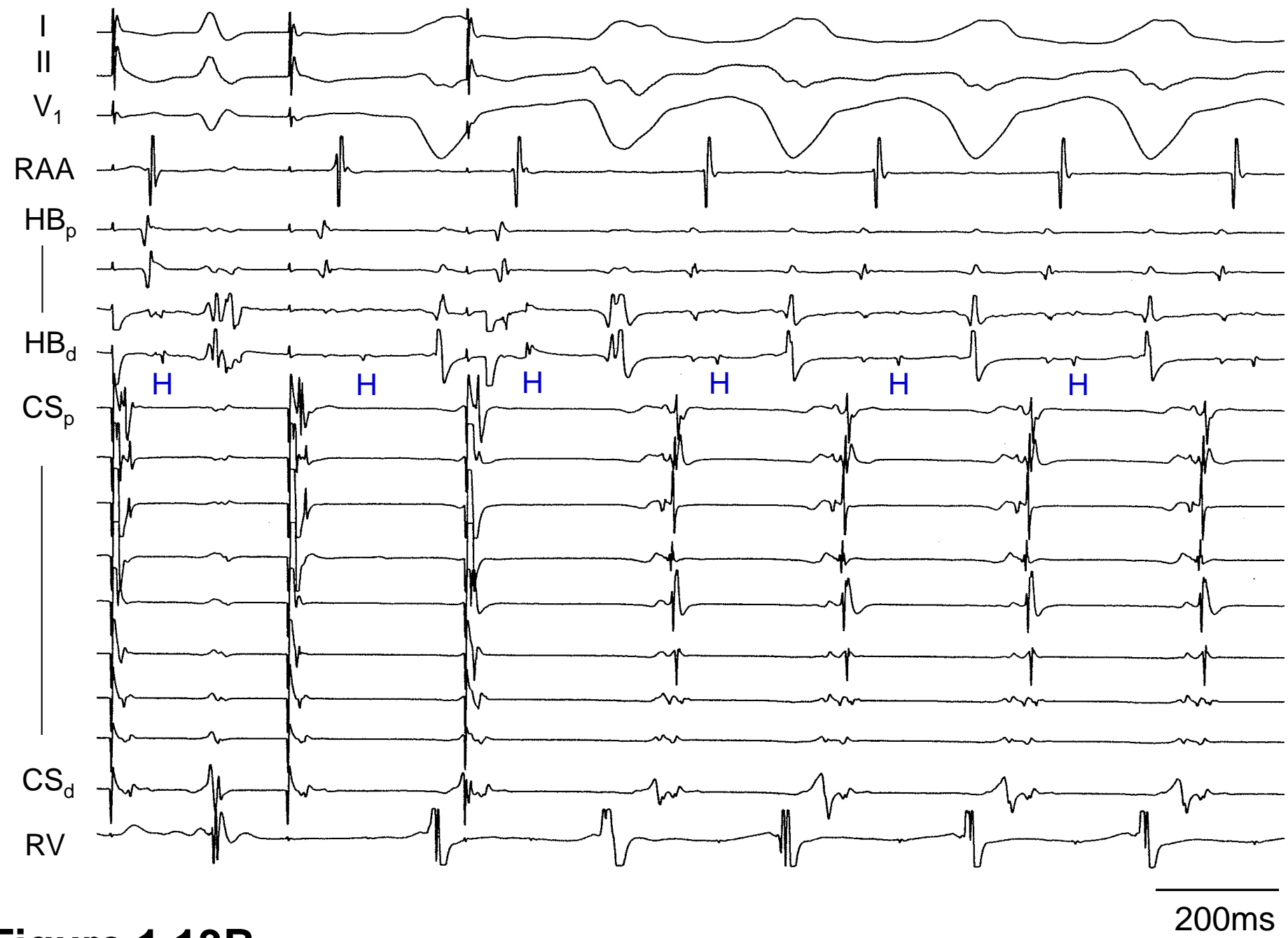


Figure 1.13B.

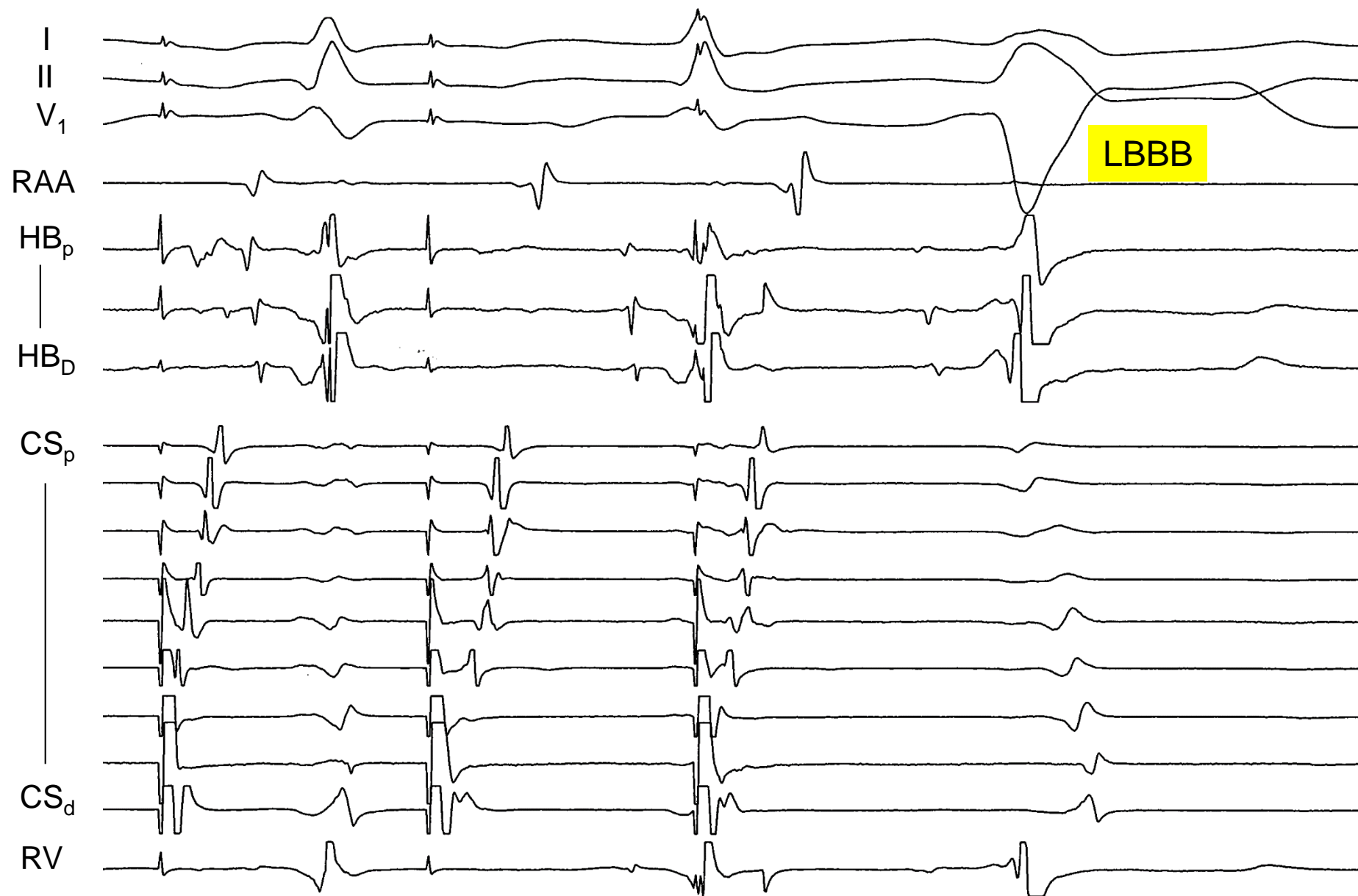


Figure 1.13C.



Figure 1.13D.

200 ms

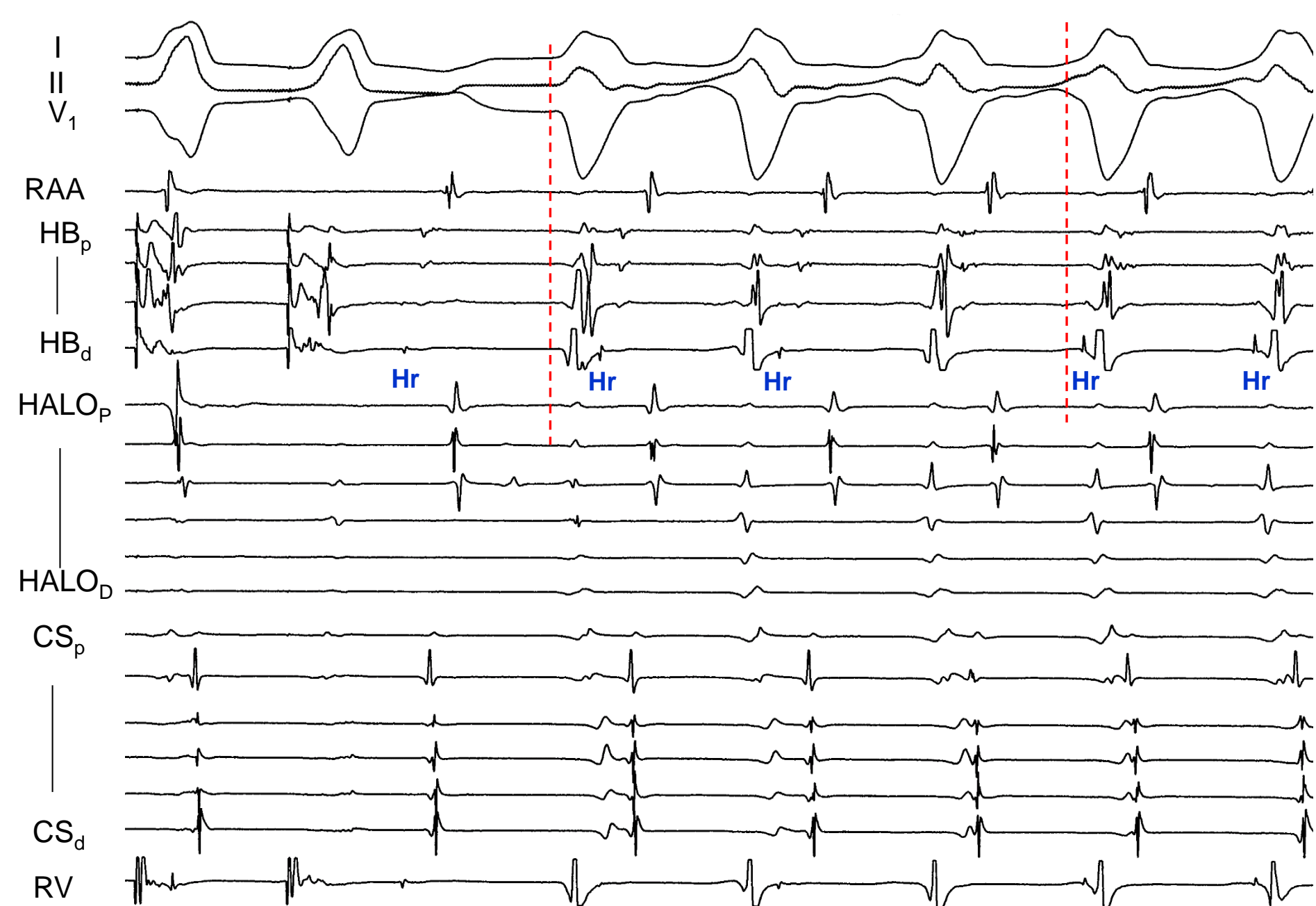


Figure 1.14A.

200 ms

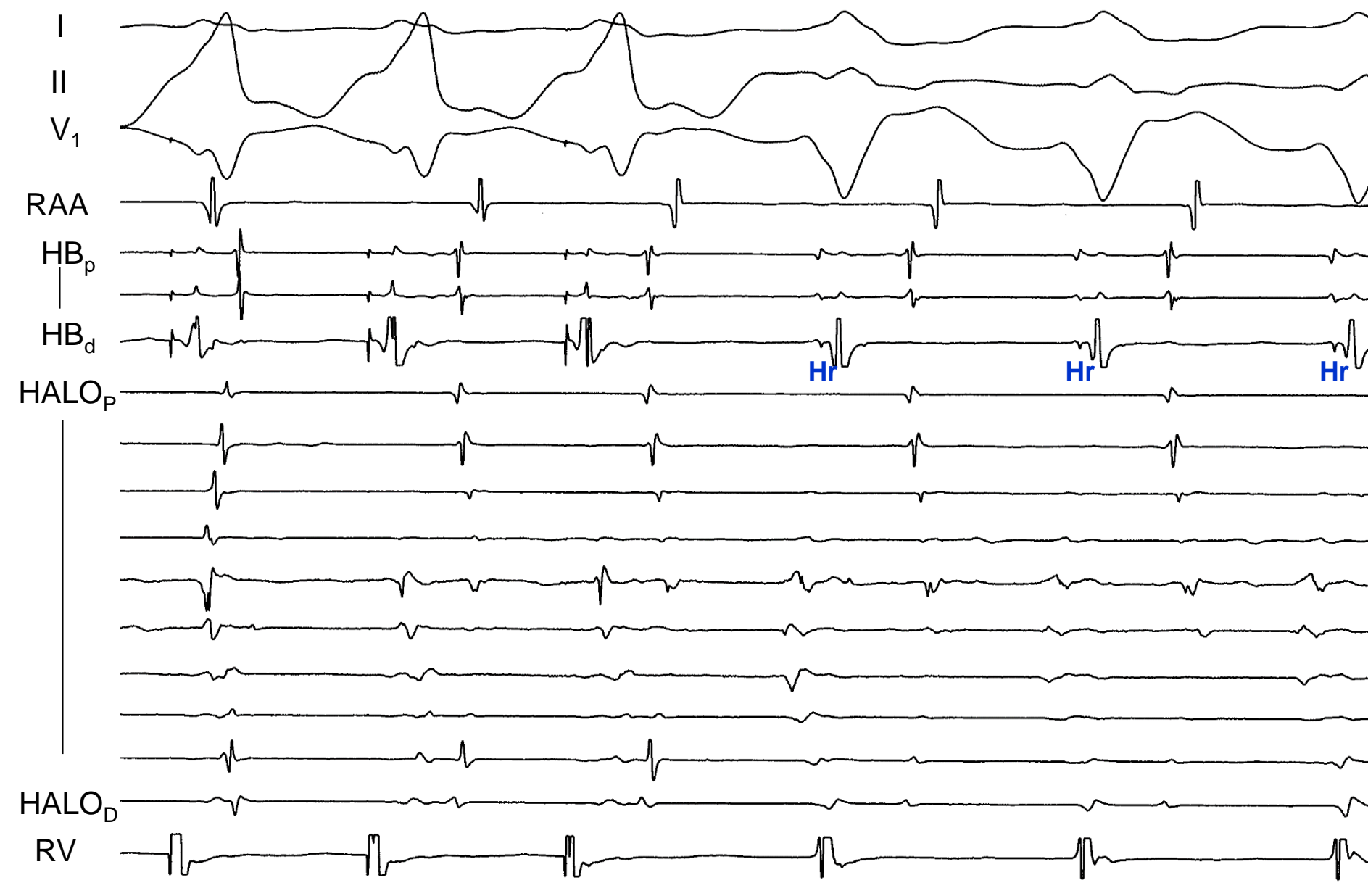


Figure 1.14B.

200 ms

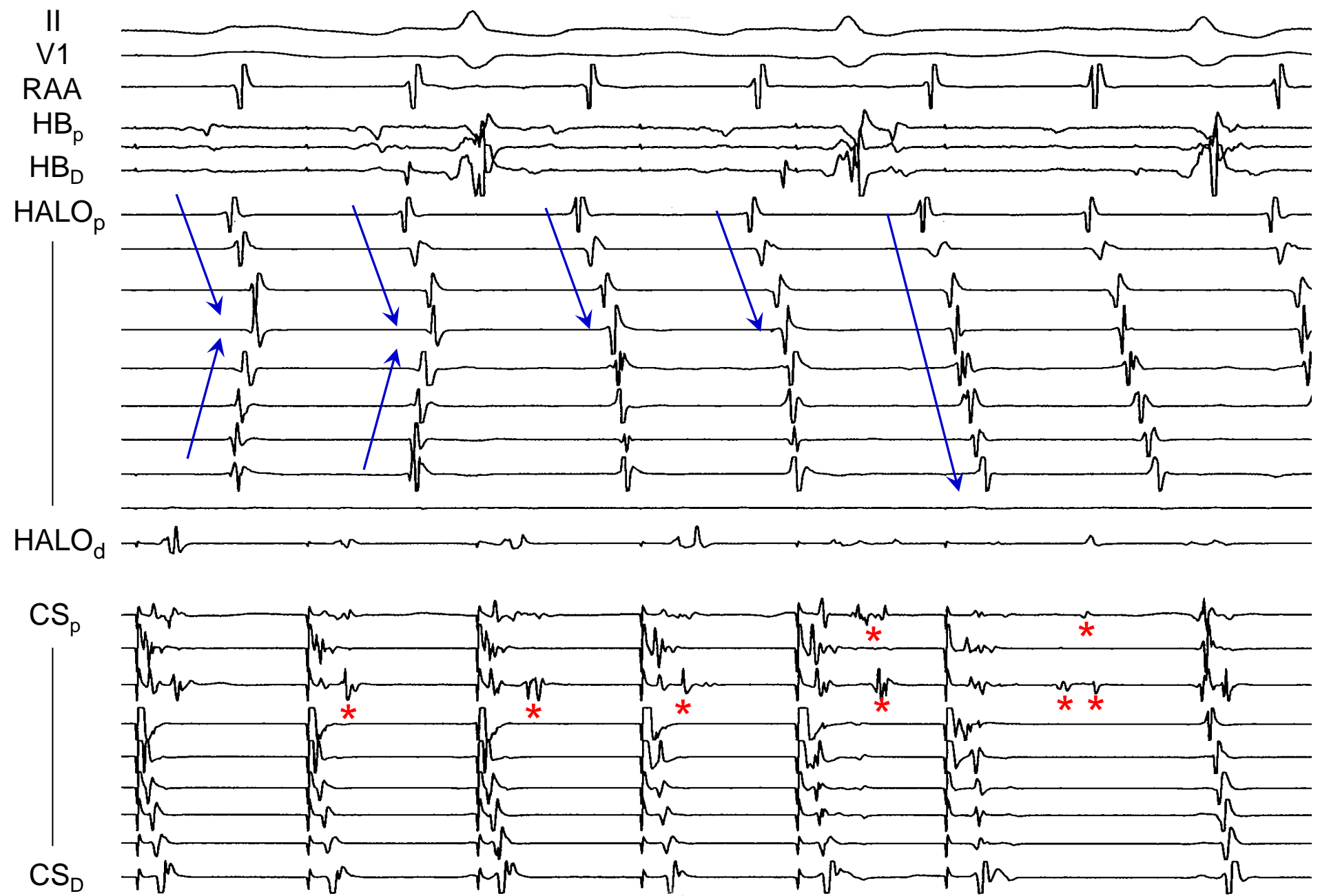


Figure 1.15A.

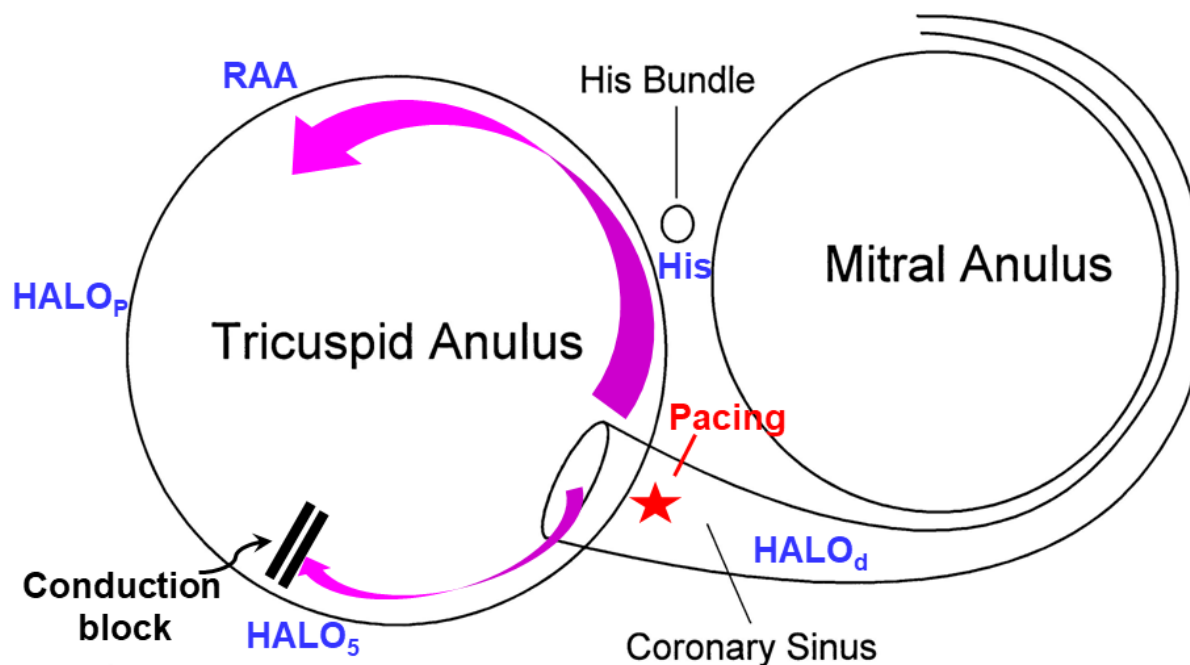
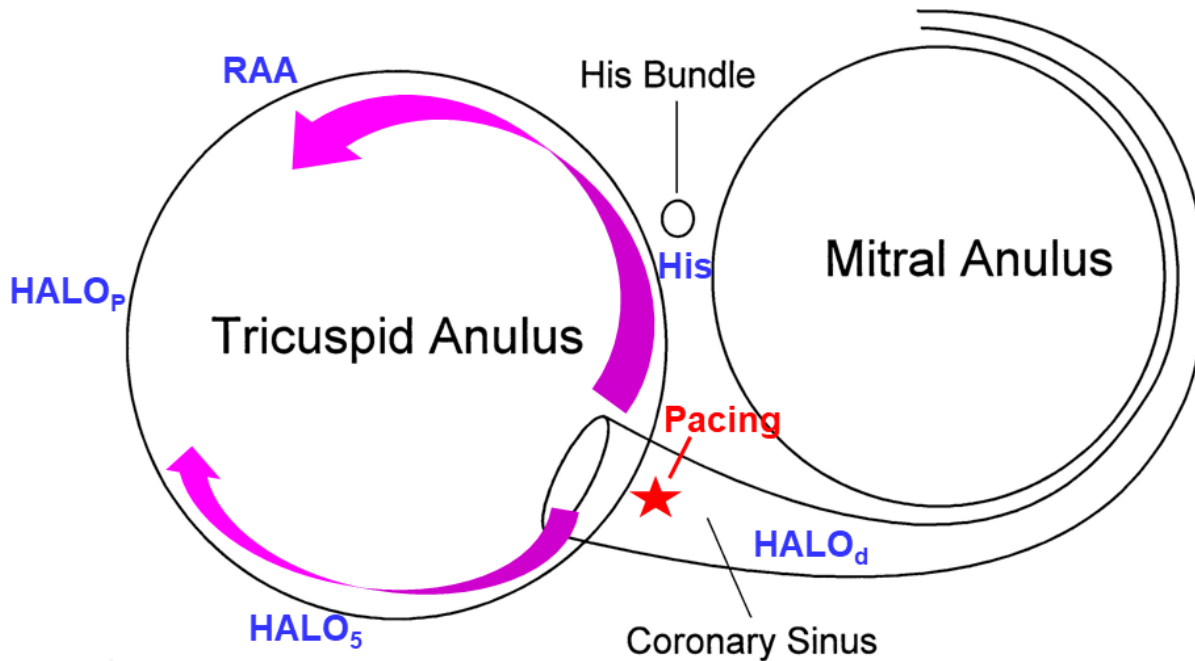


Figure 1.15B.