

10/02/11 08:34:10 Baseline Intervals

100mm/sec



05/09/11 08:38:32 Baseline Intervals

150mm/sec

III

v1

985

v2

CS 7-8

CS 5-6

CS 3-4

CS 1-2

21 ms

50 ms

ABL p

ABL d

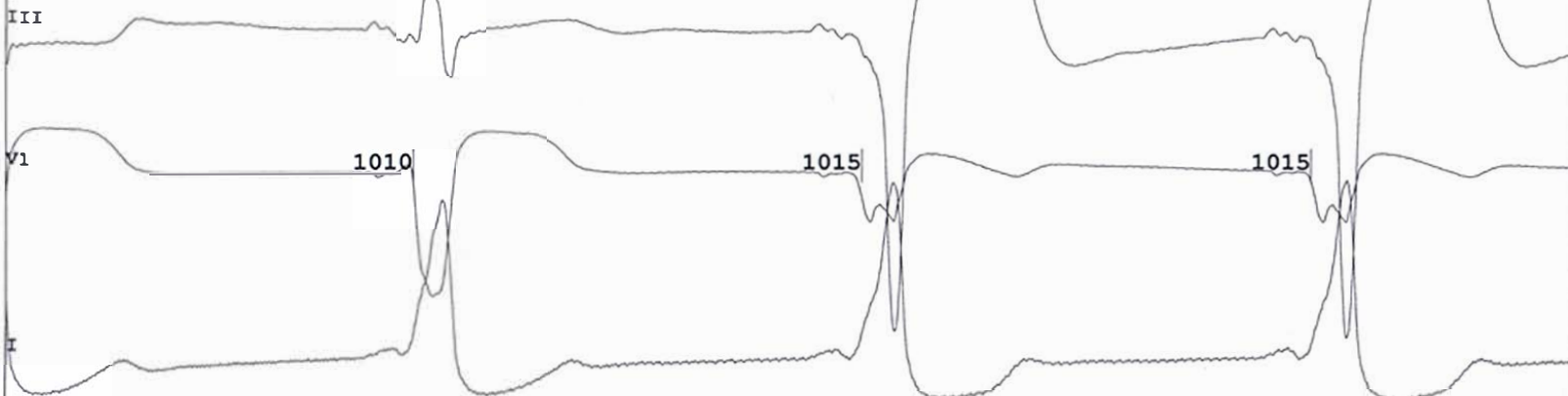
RVAp

RAMATHIBODI HOSPITAL

05/09/11 09:04:58 Baseline Intervals

75mm/sec

RF TURNED ON-SESSION 3

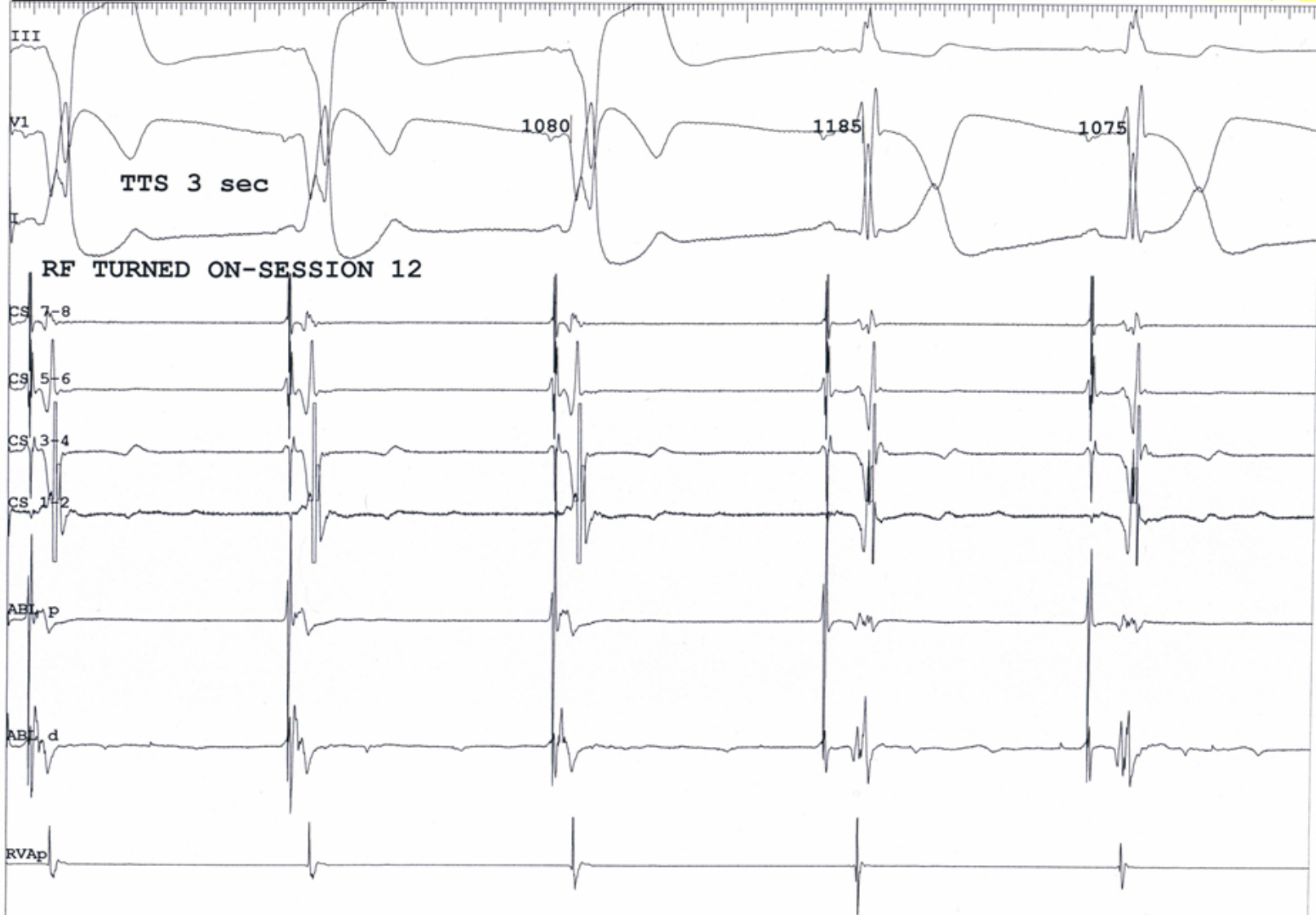


p'w 1 was gone.. another is showing.



05/09/11 09:40:37 Baseline Intervals

50mm/sec



05/09/11 09:03:27 Baseline Intervals

25mm/sec



RF TURNED ON-SESSION 2





Page: CS.RV+ABL Speed: 100 mm/s Current Event: Paced single Procedure: SVT Ablation Date of Procedure: September 27 2017

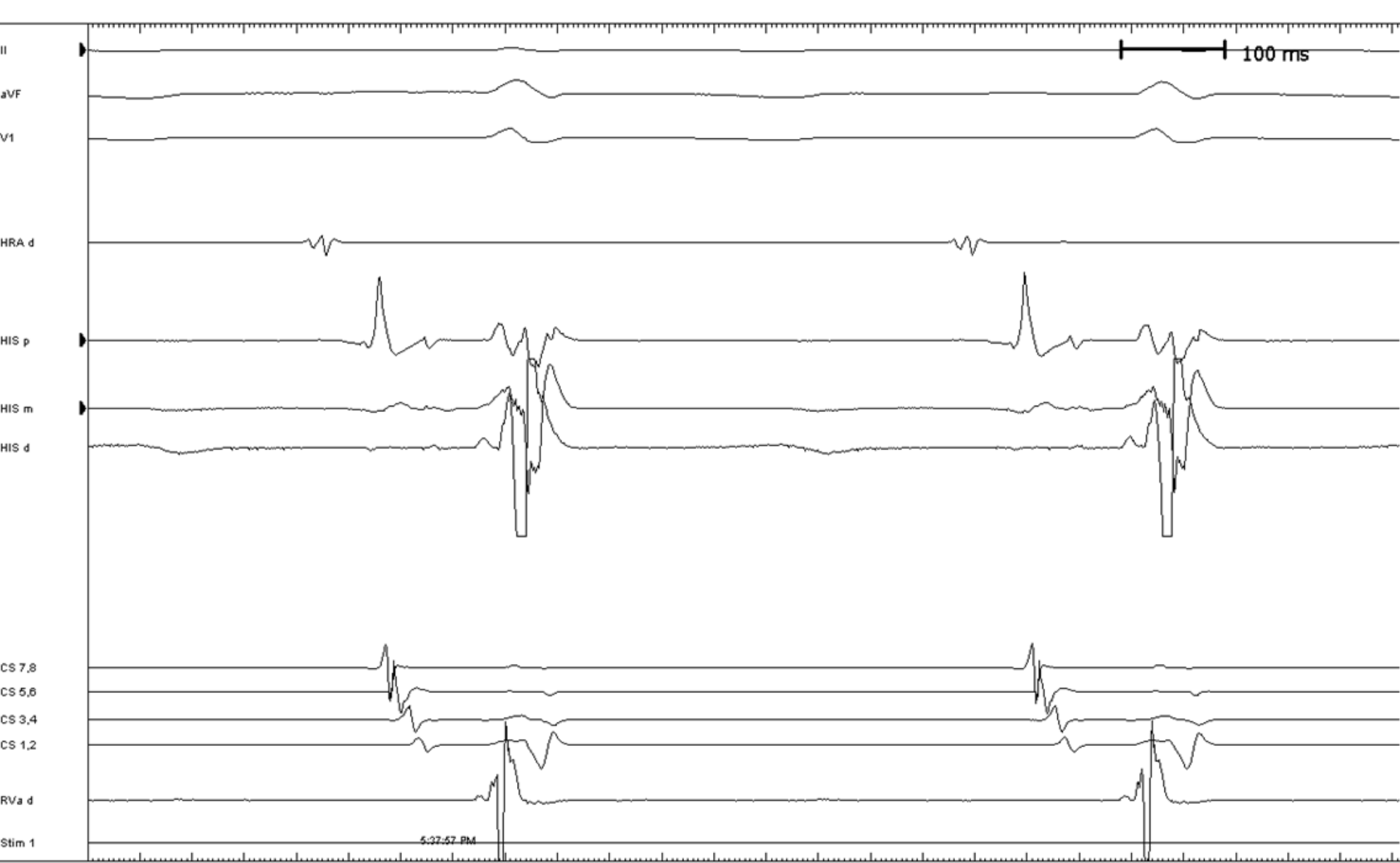
Current Event Info: Time = 09:06:50. jump Stim1 = CS 9-10 E:-29 E+:30; Stim2 = RV E:-7 E+:8; Stim3 = Off; Stim4 = Off; PCL* = 500. S:S₂ = 360, Stimuli = S₂; Site = CS 9-10;

baseline

Recorded on June 29, 2011 at 14:44:52,423







03/12/10 07:58:26 Baseline Intervals

100mm/sec

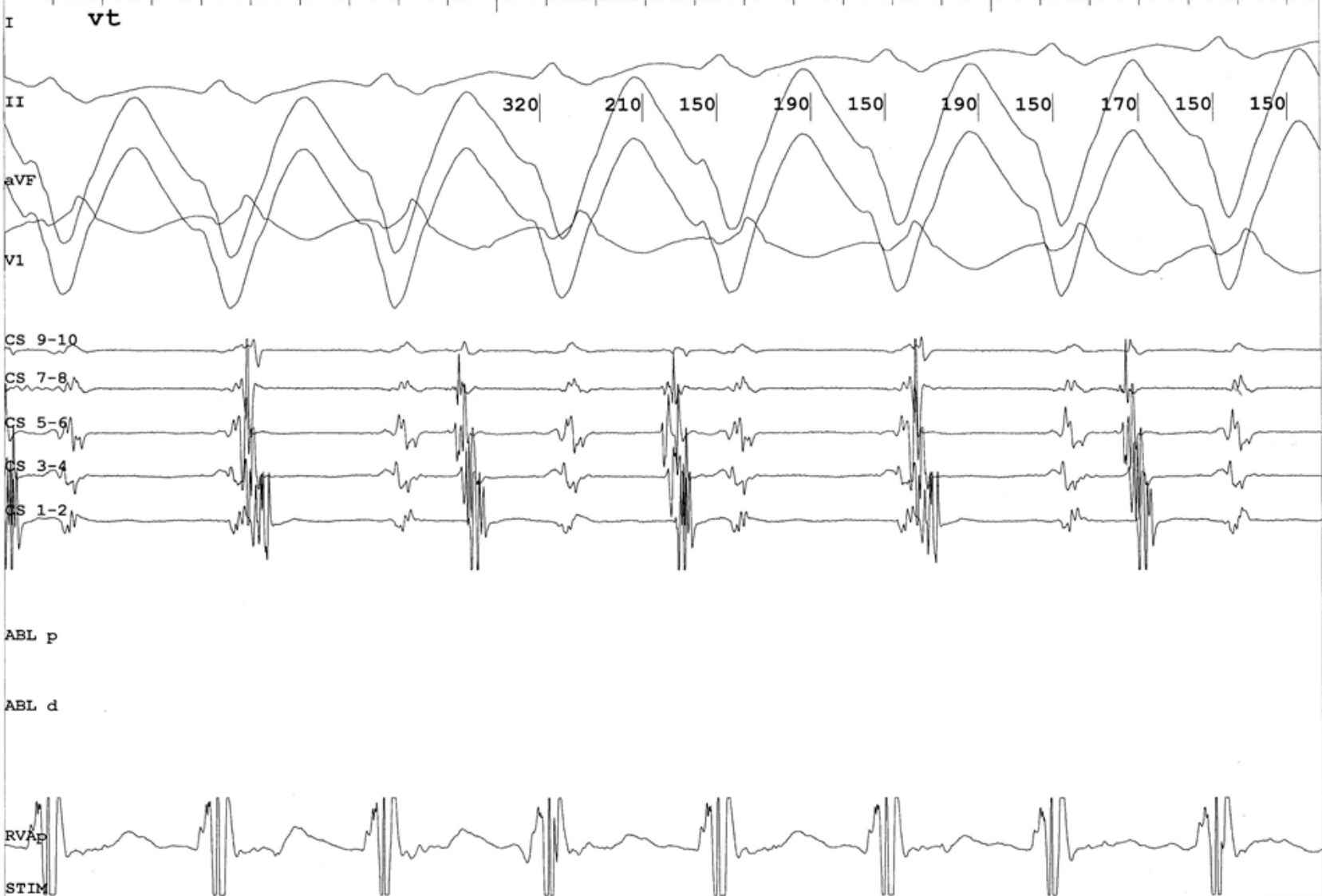
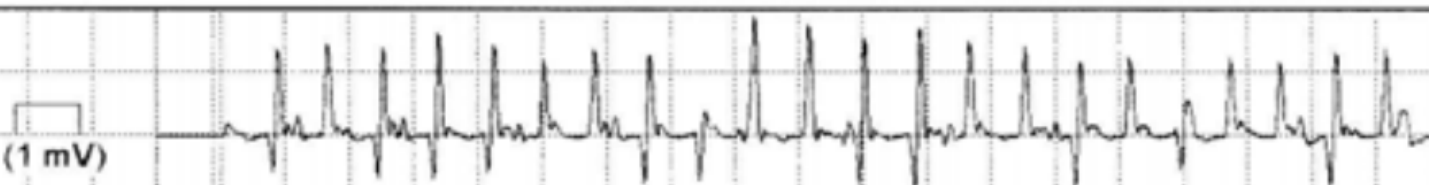
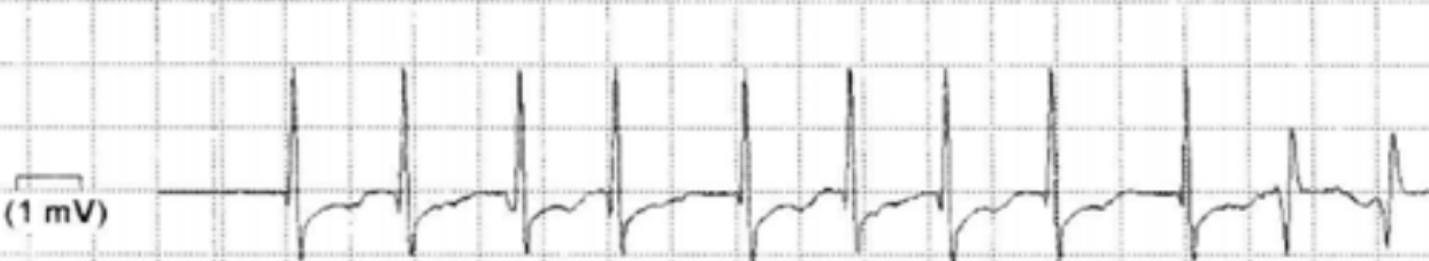


Chart speed: 25.0 mm/sec

EGM1: Atip to Aring



EGM2: Vtip to Vring



A-A Interval (ms)

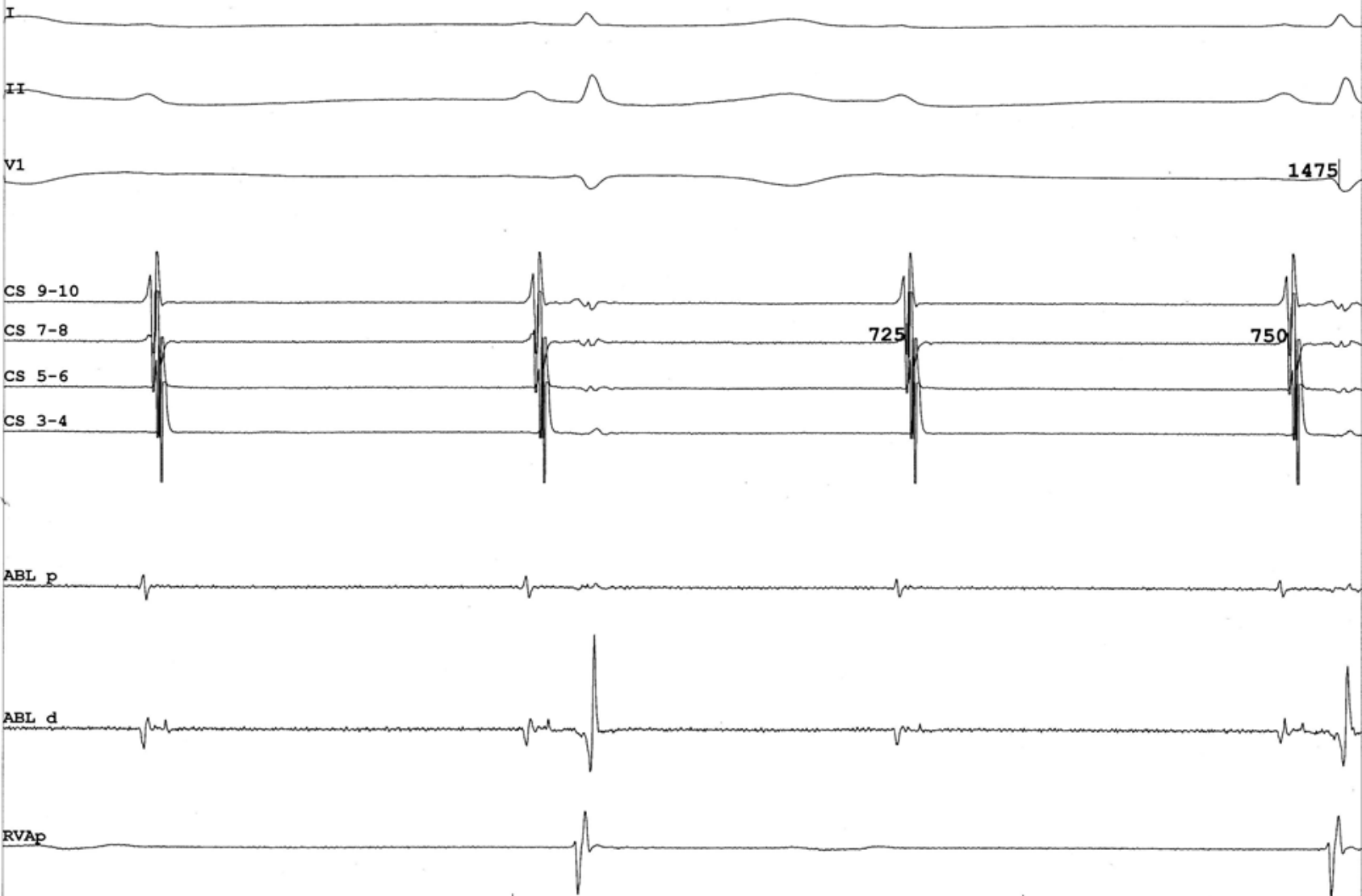
1
8 6 7 6 7 6 6 6 6 6 6 6 6 6 7 6 7 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 7 0

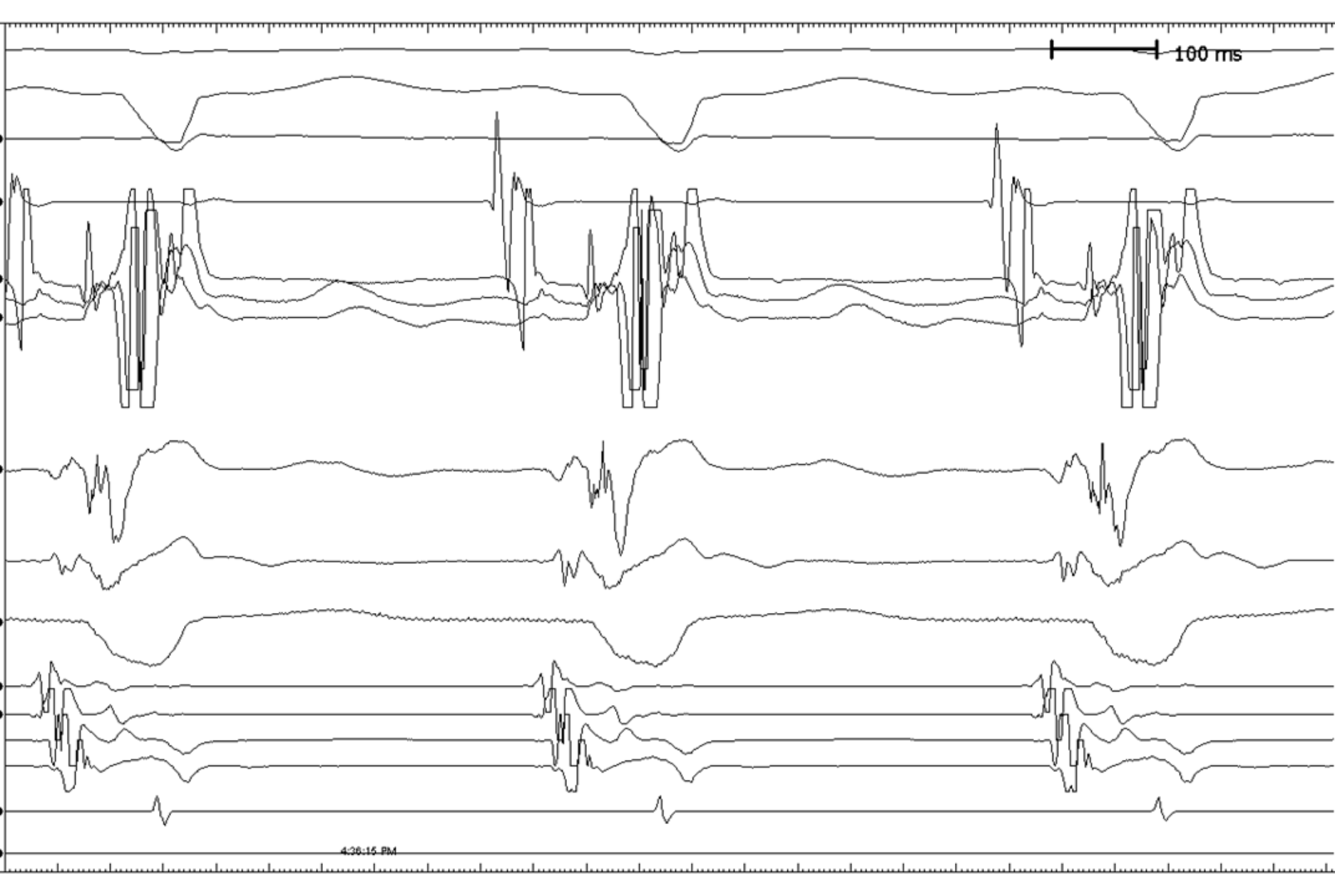
Marker Annotation

A A A A A R S R R R T S T S T S V S R R R R A R A R A R A R A R A R A R A R A S R A R A R A S F

V-V Interval (ms)

4 3 3 3 3 4 3 3 3 3 3 2 0 3 5 0 3 0 0 4 1 0 3 1 0 3 0 0 3 2 0 4 2 0 3 1 0 3 1 0 3 1 0 2 0



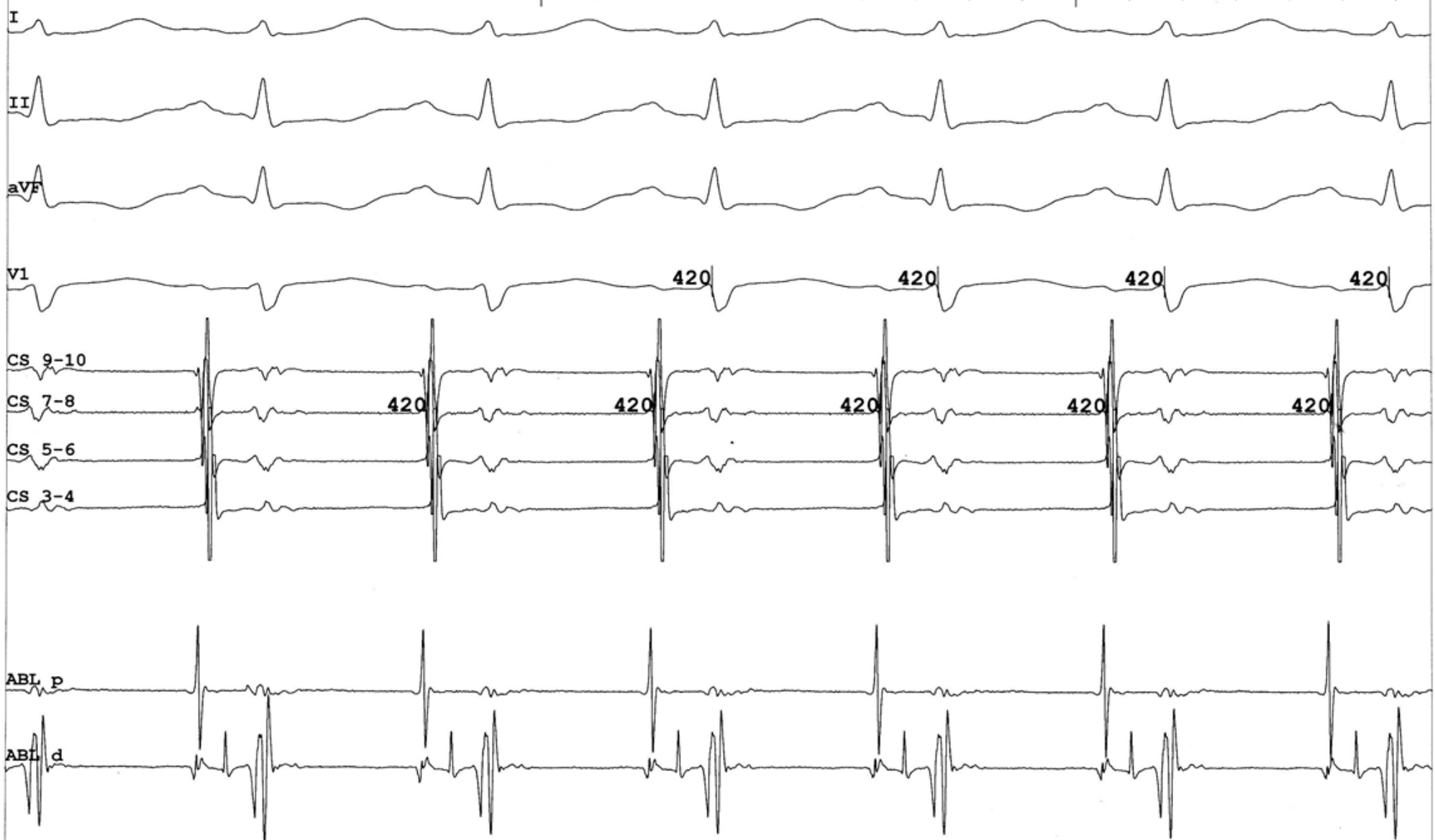


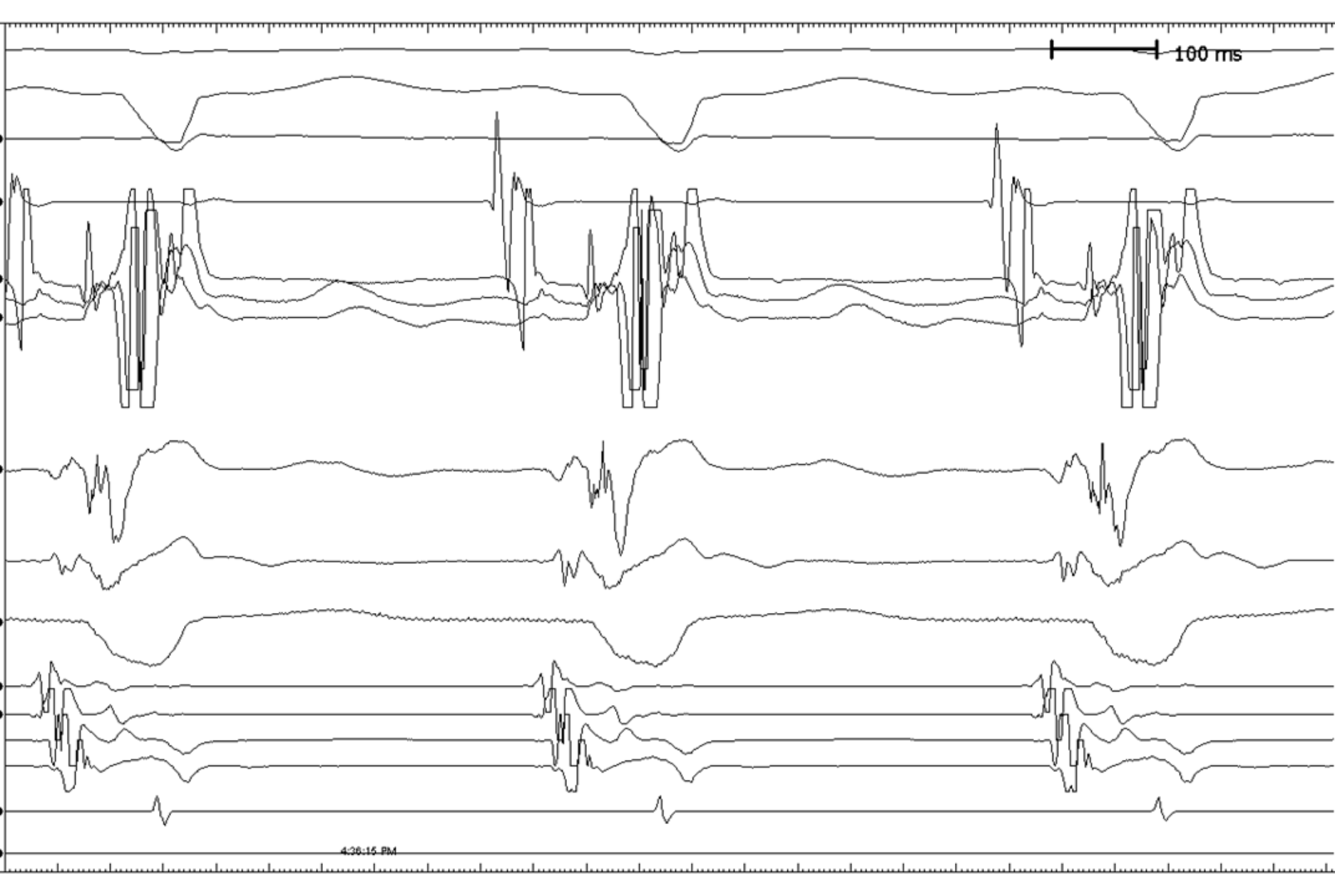
100 ms

4:38:15 PM

10/02/11 08:34:10 Baseline Intervals

100mm/sec





100 ms

4:38:15 PM

09/29/10 09:25:48 Baseline Intervals

150mm/sec



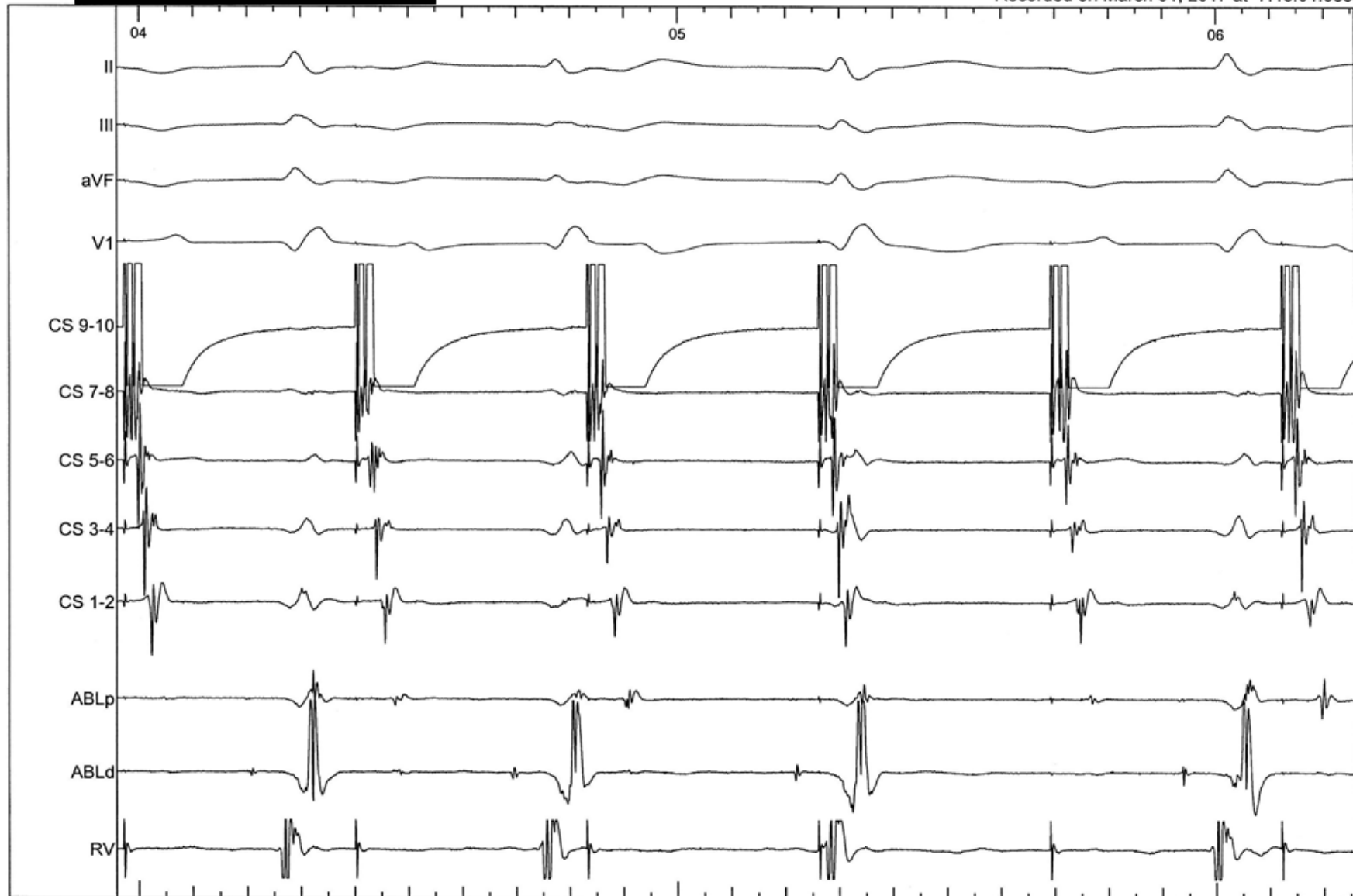
13/01/11 07:30:50 Baseline Intervals

100mm/sec



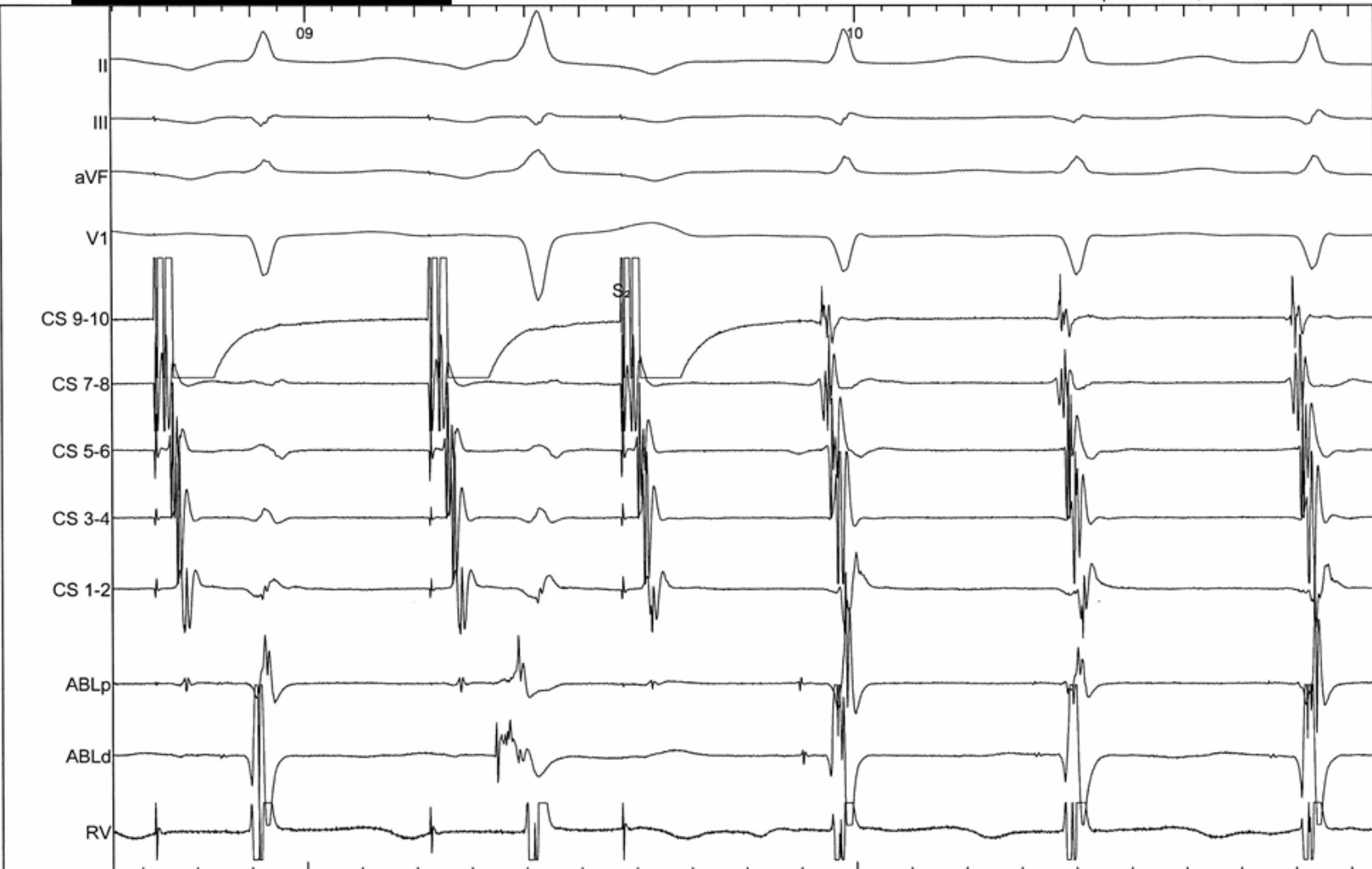
Patient: [REDACTED]

Recorded on March 01, 2017 at 7:46:01.085





Patient: [REDACTED]



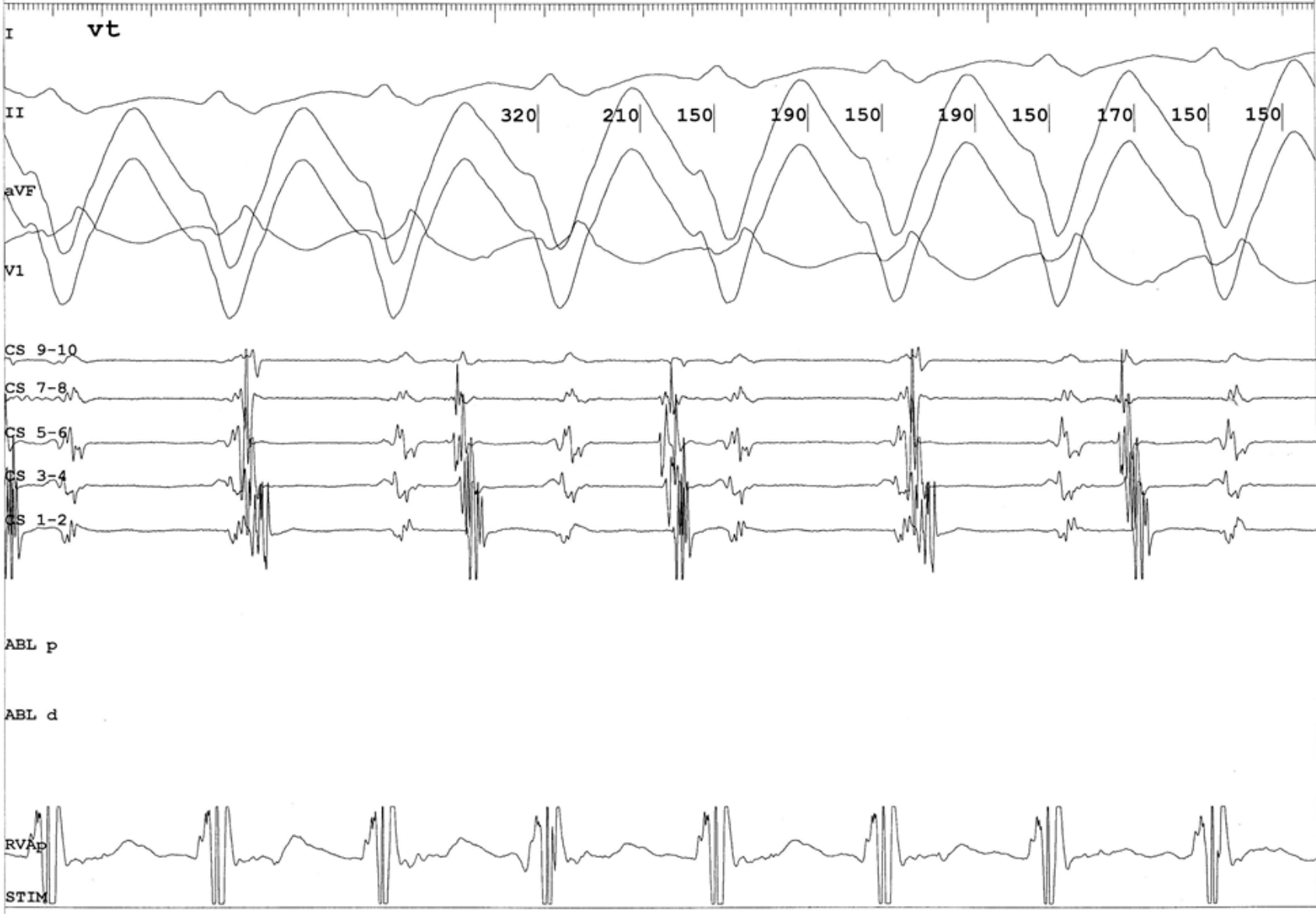
Page: CS,RV+ABL Speed: 100 mm/s

Current Event: Paced single

Procedure: SVT Ablation

Date of Procedure: September 27 2017

Current Event Info: Time = 09:06:58, ini Stim1 = CS 9-10 E-:29 E+:30; Stim2 = RV E-:7 E+:8; Stim3 = Off; Stim4 = Off; PCL* = 500, S,Sz = 350, Stimuli = Sz; Site = CS 9-10;



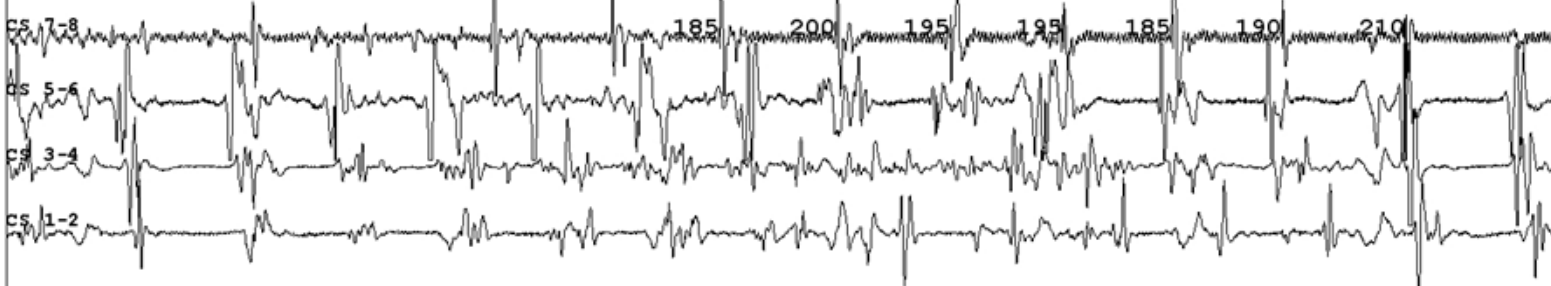
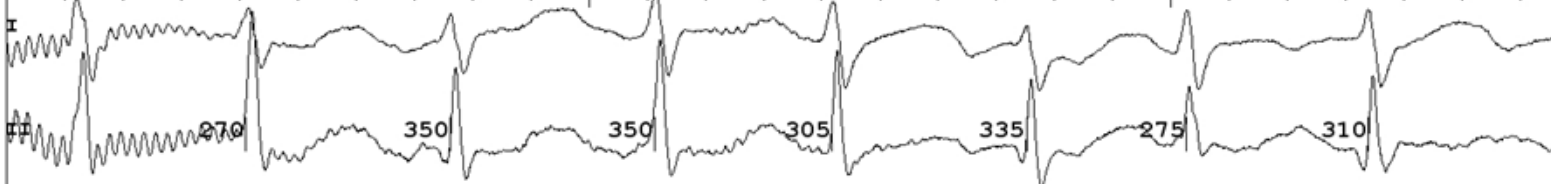


EP-WorkMate®

4.1.0

Baseline Intervals

100mm/sec



ABL p

RVA d

RAMATHIBODI HOSPITAL