

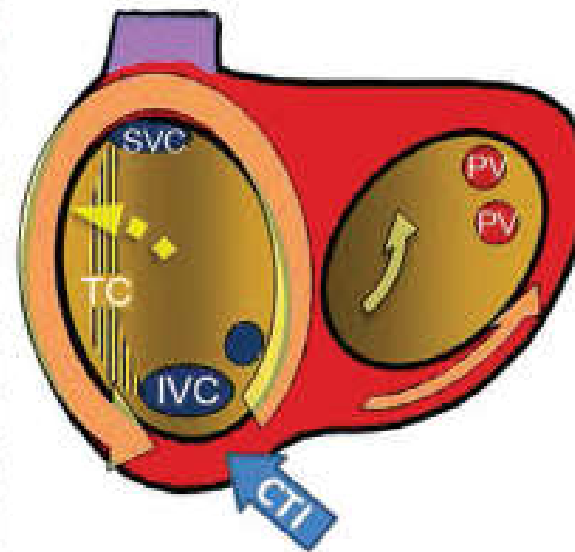
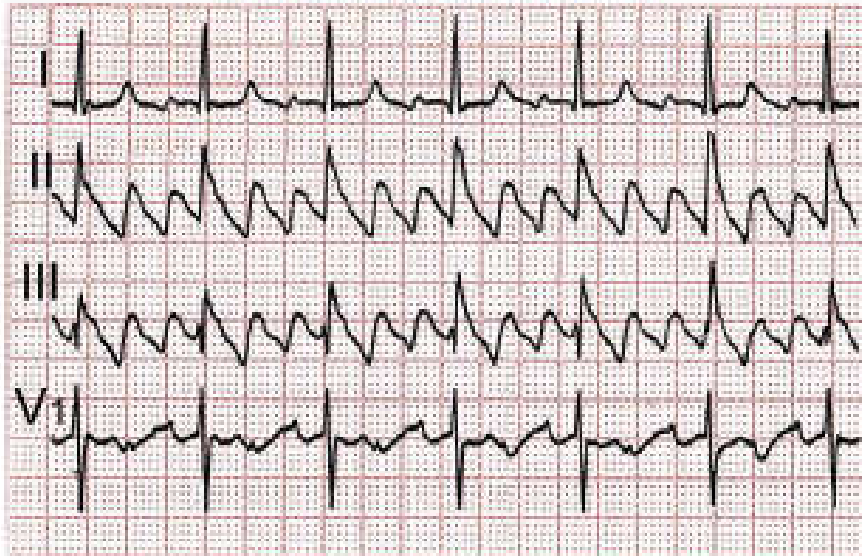
Atrial flutter

Interesting case study

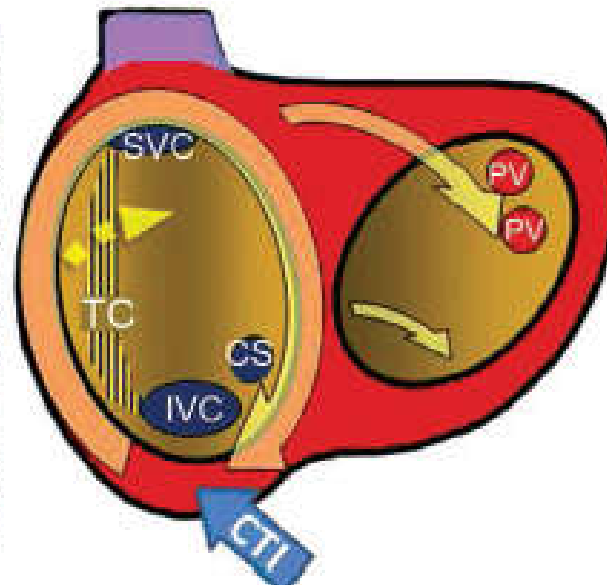
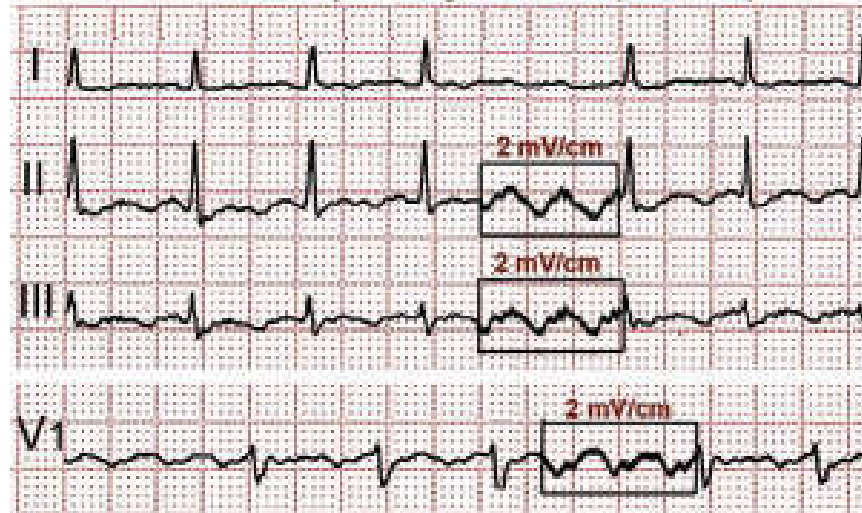
Congenital case 7yr old pt.

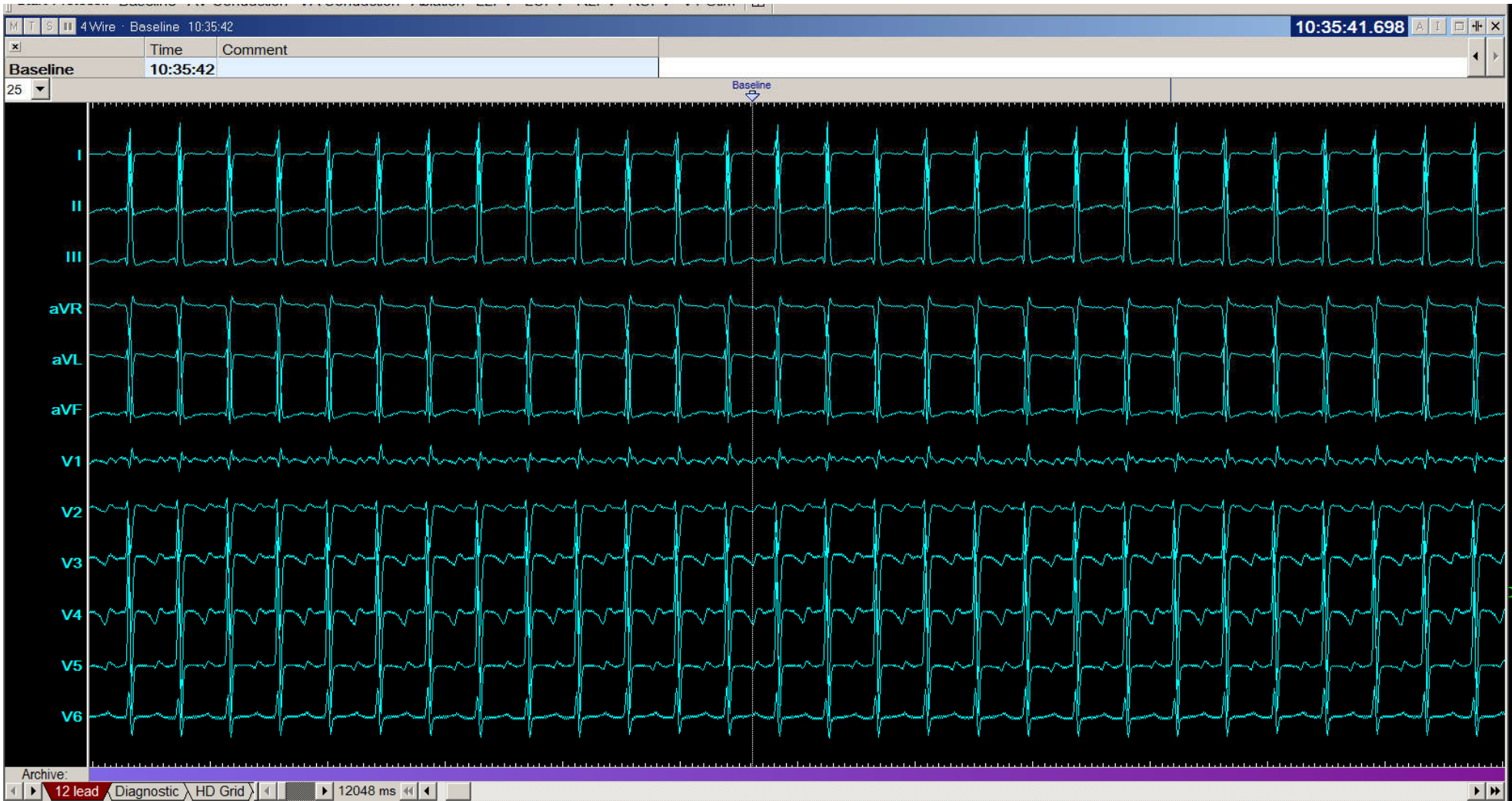
Surgical ASD repair

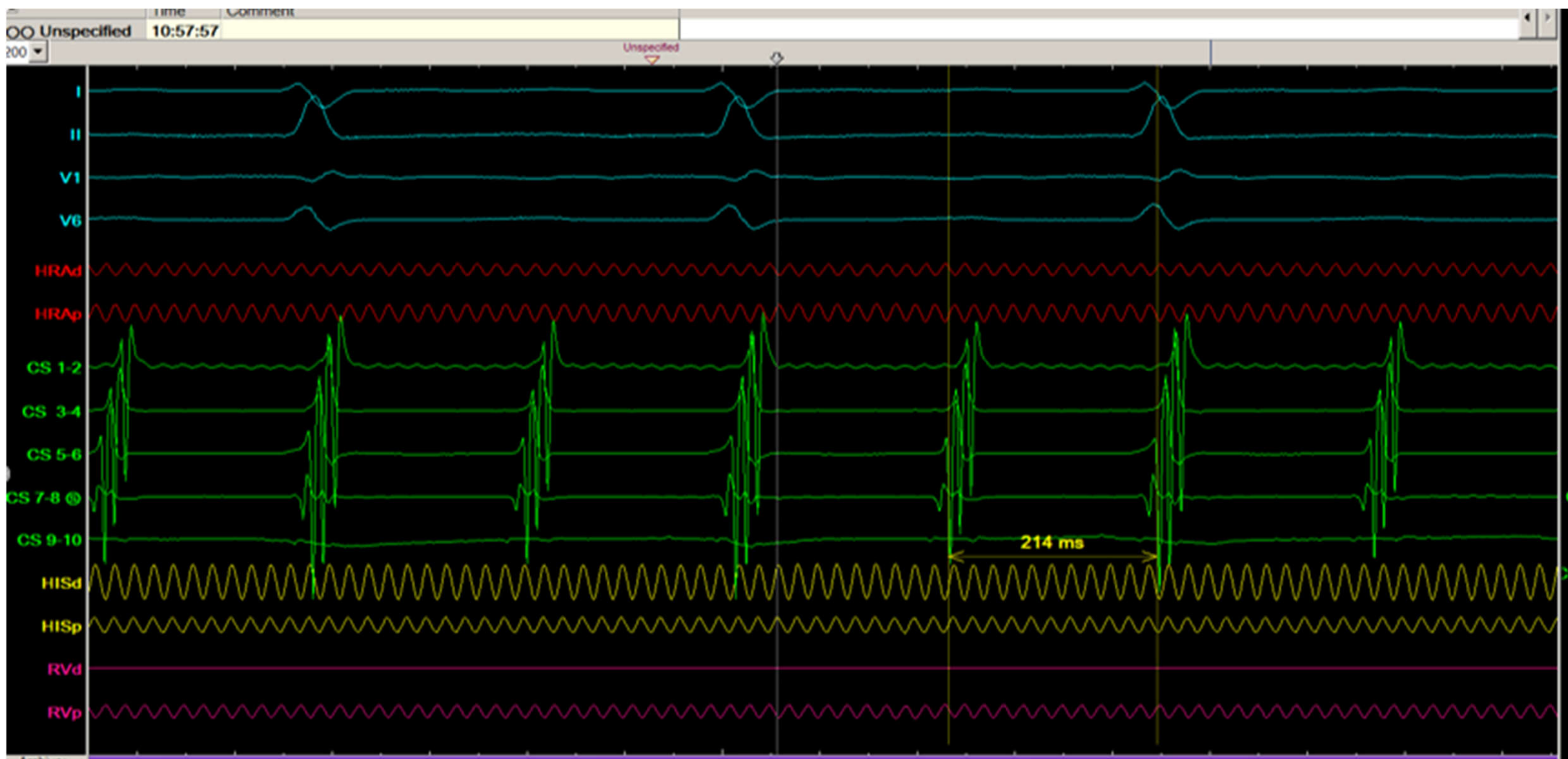
atrial cycle length 220 ms (270/min)

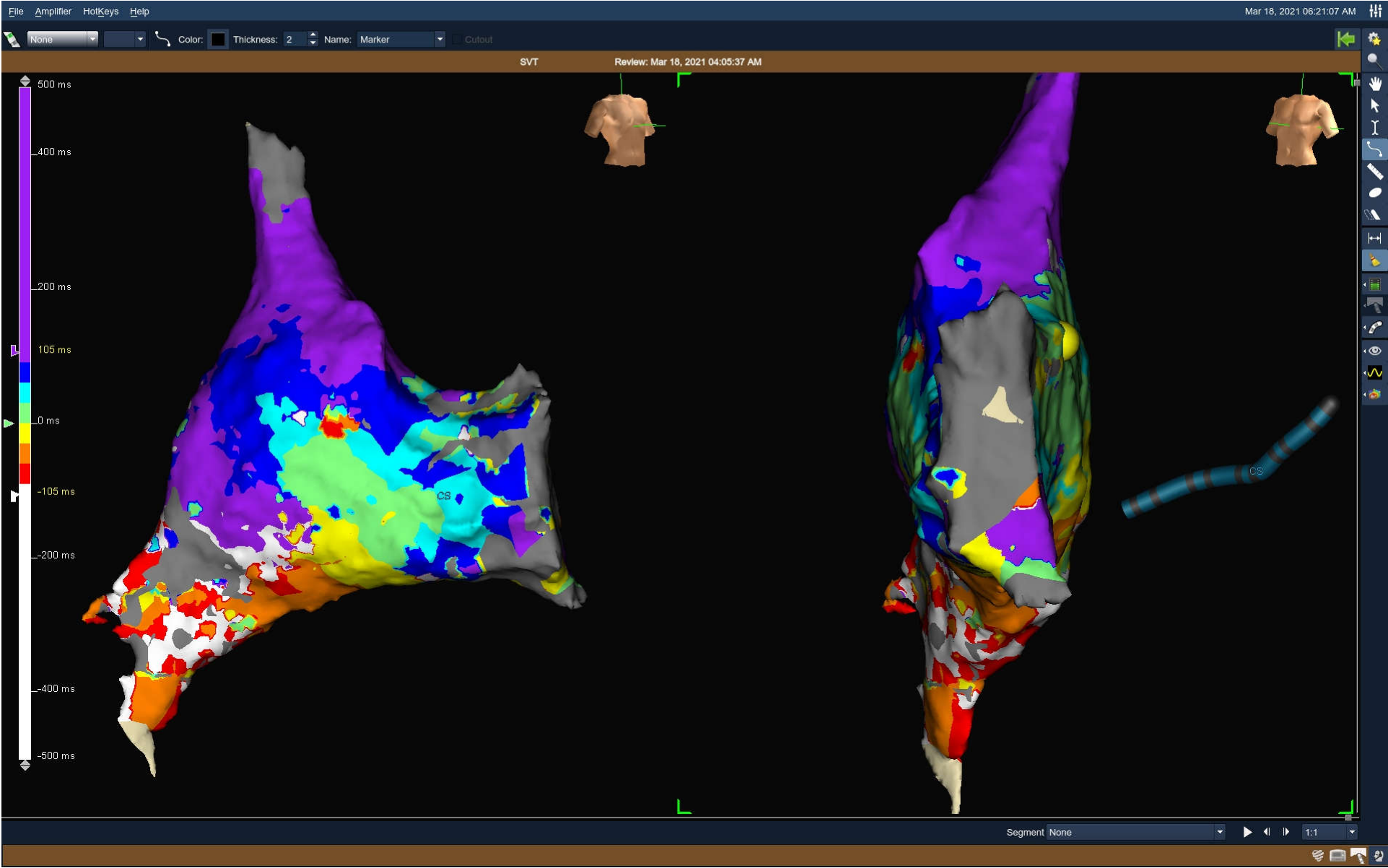


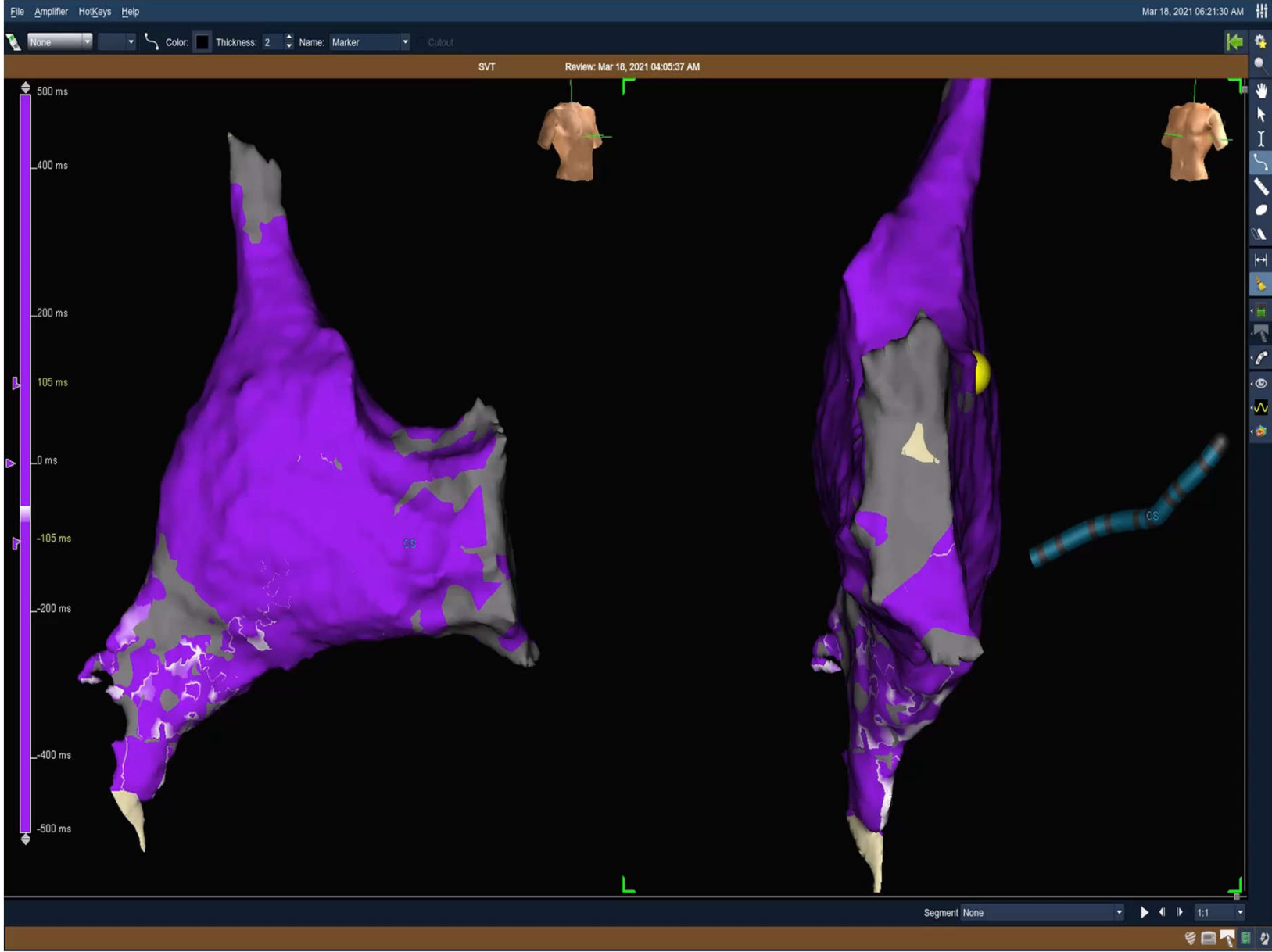
atrial cycle length 240 ms (250 /min)

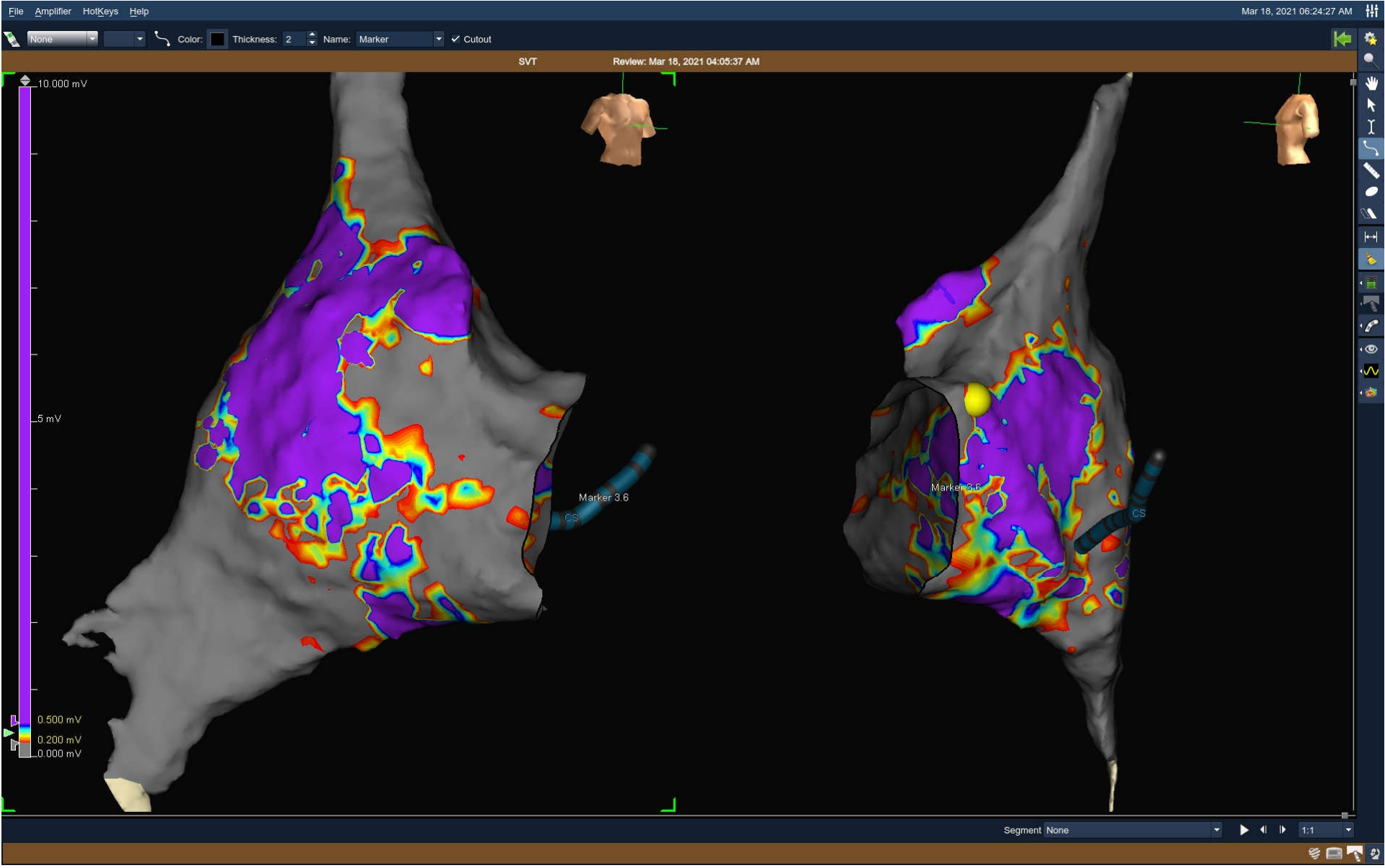


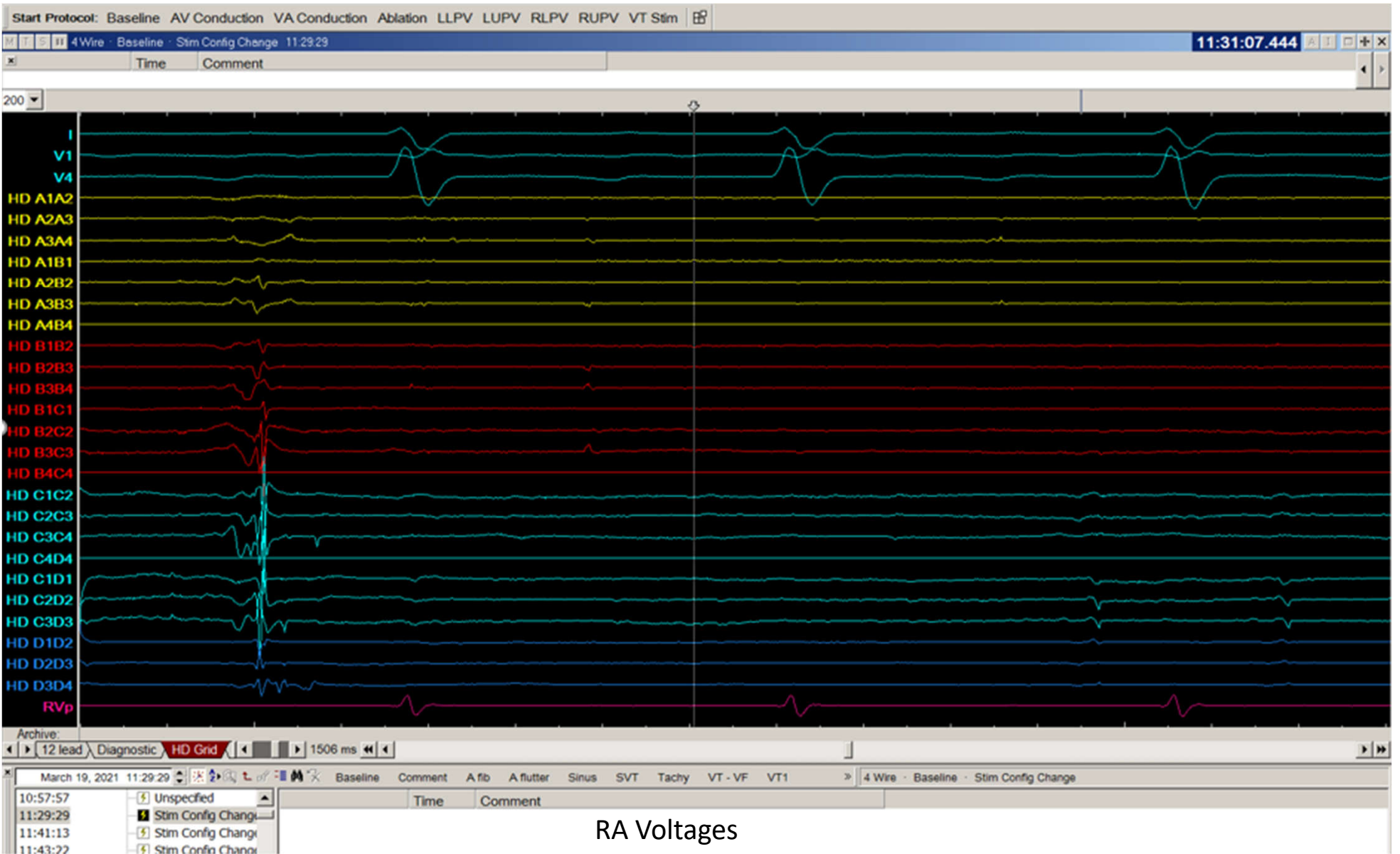


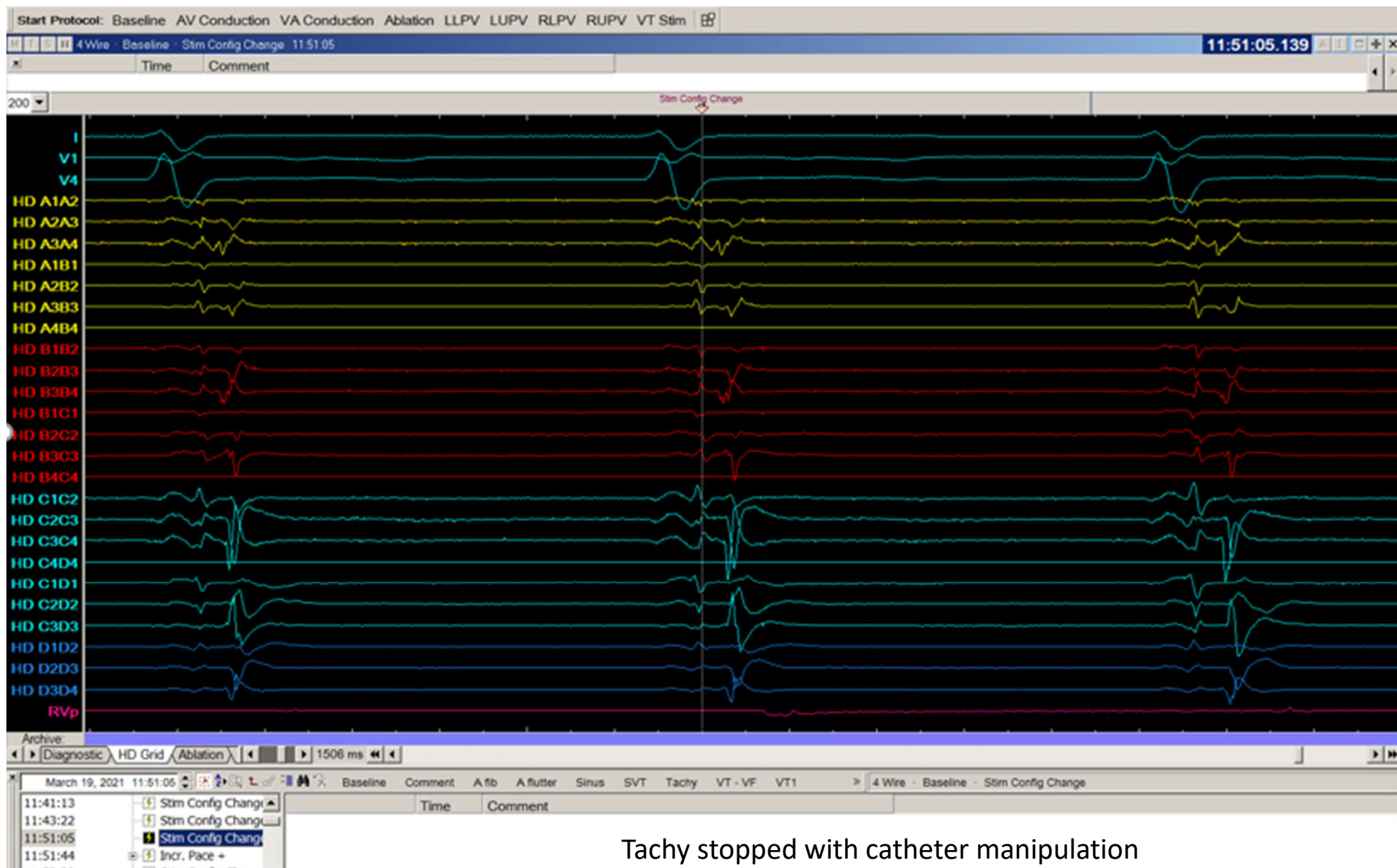




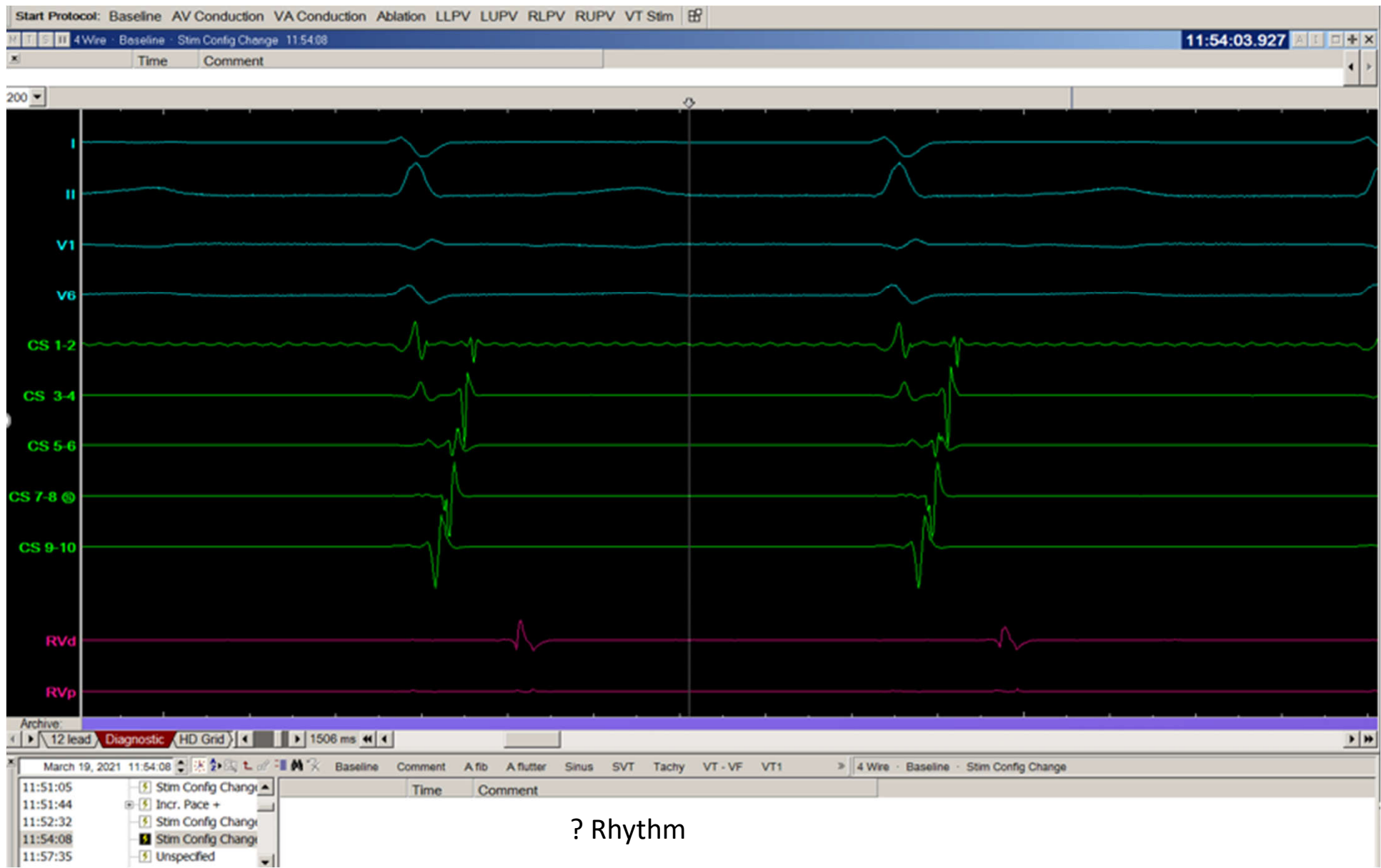


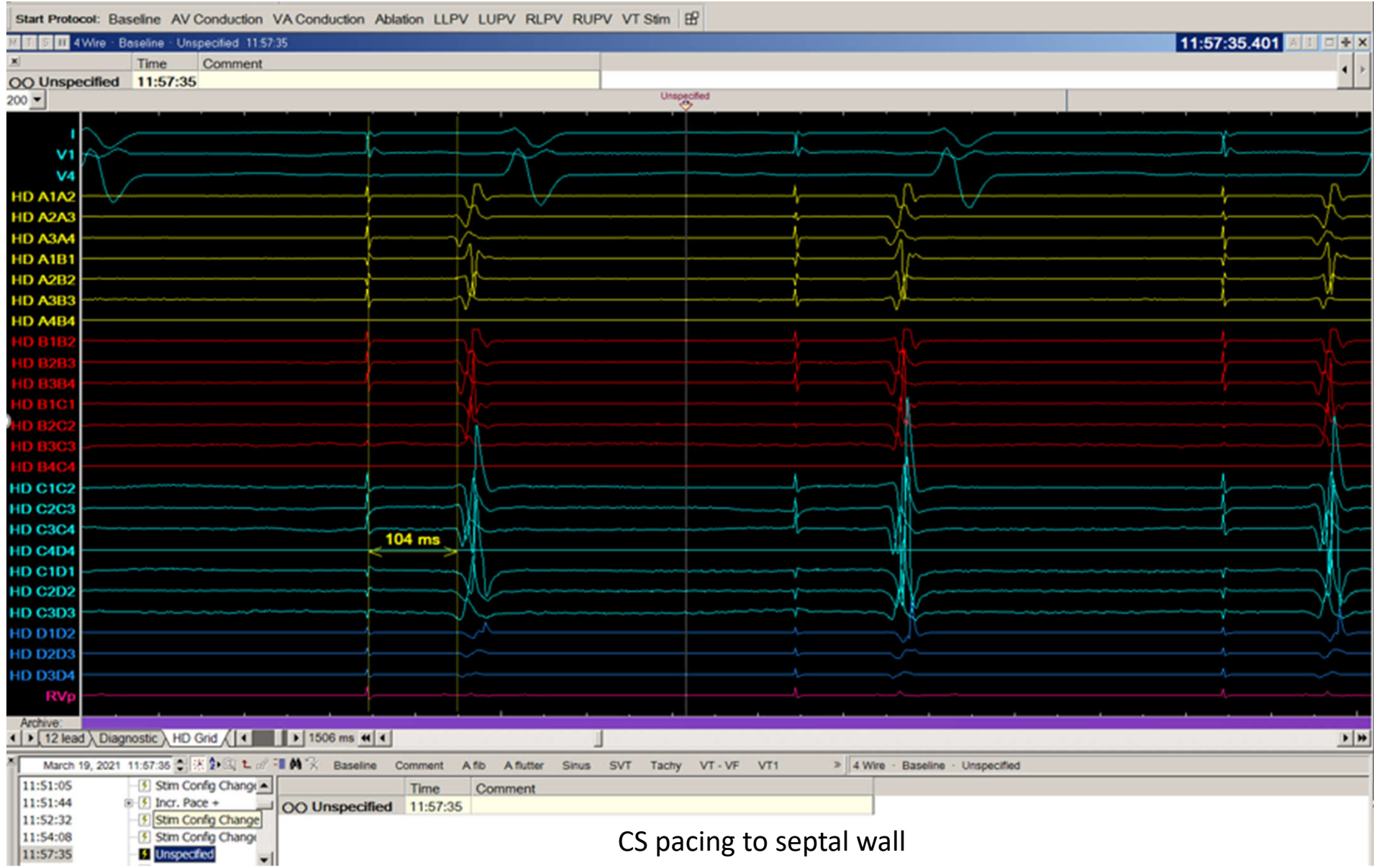




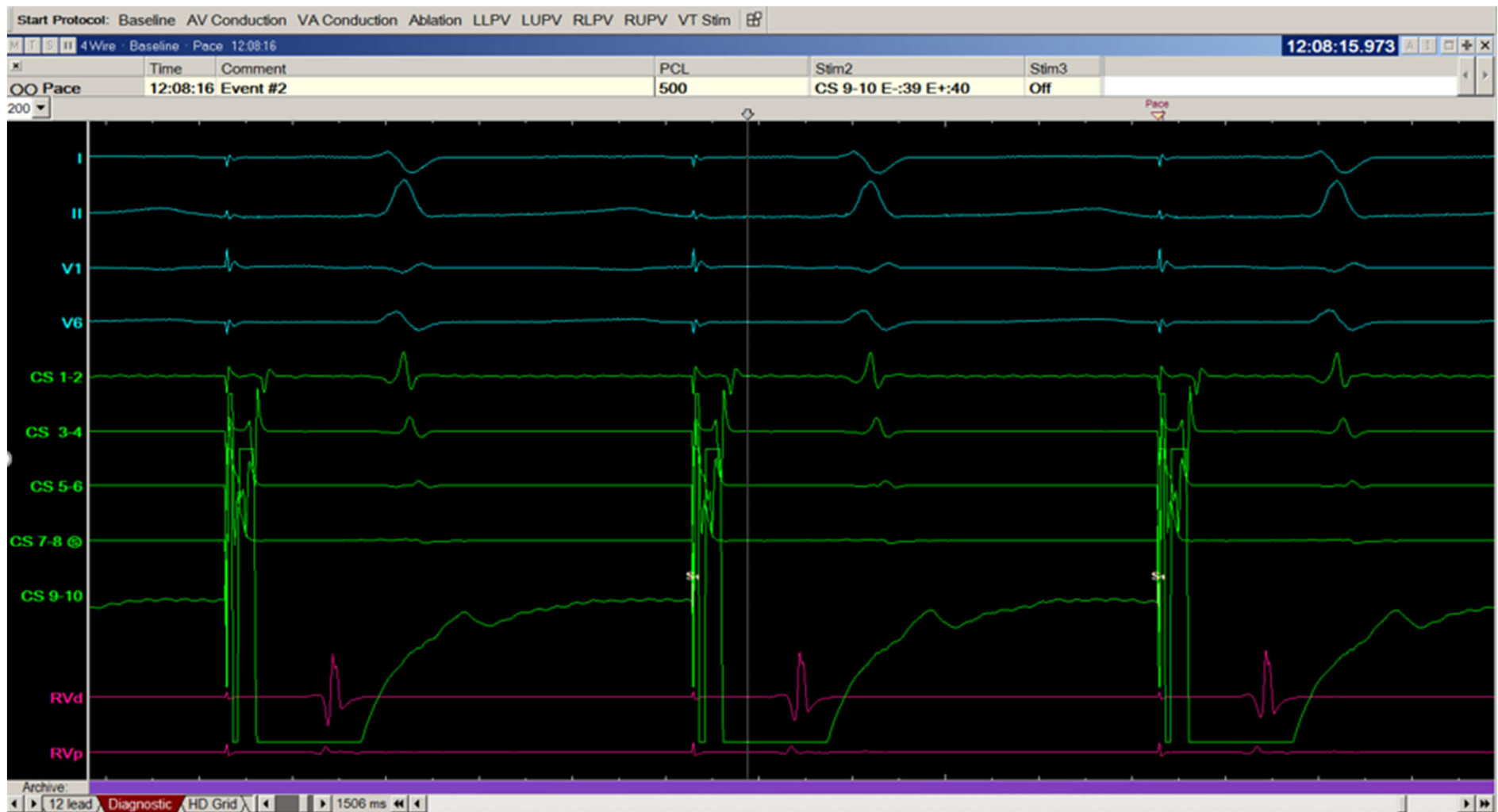


Tachy stopped with catheter manipulation

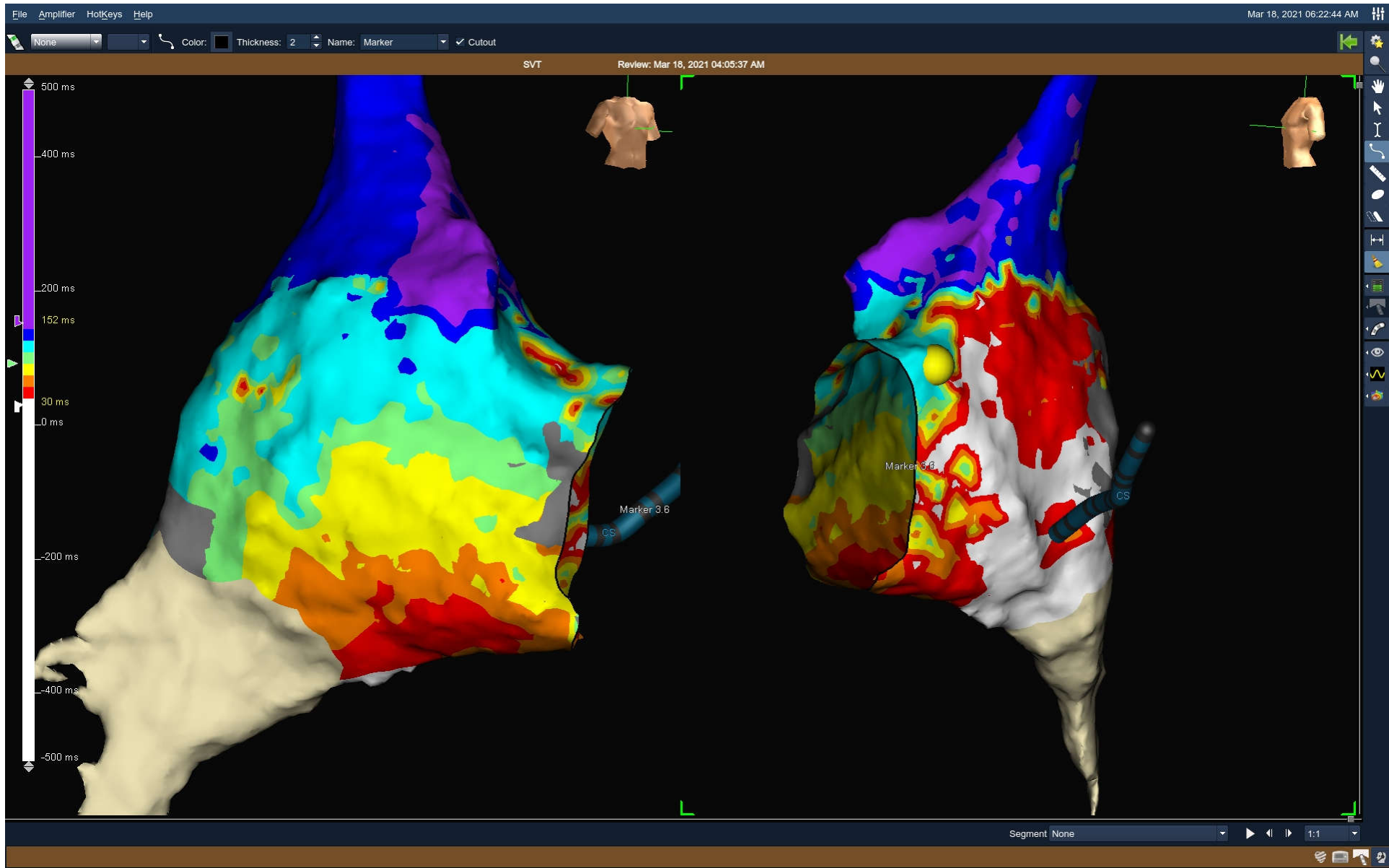


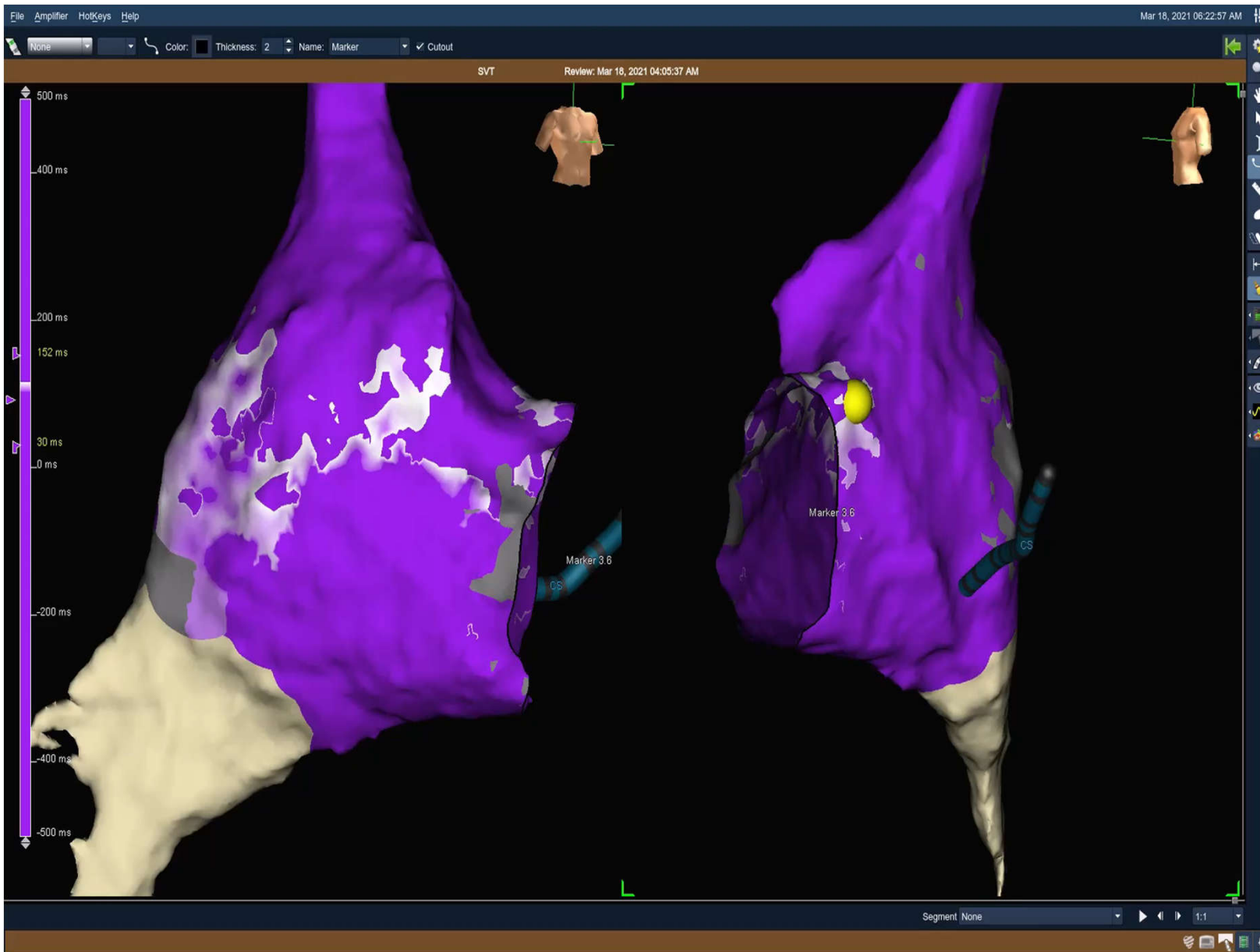


CS pacing to septal wall

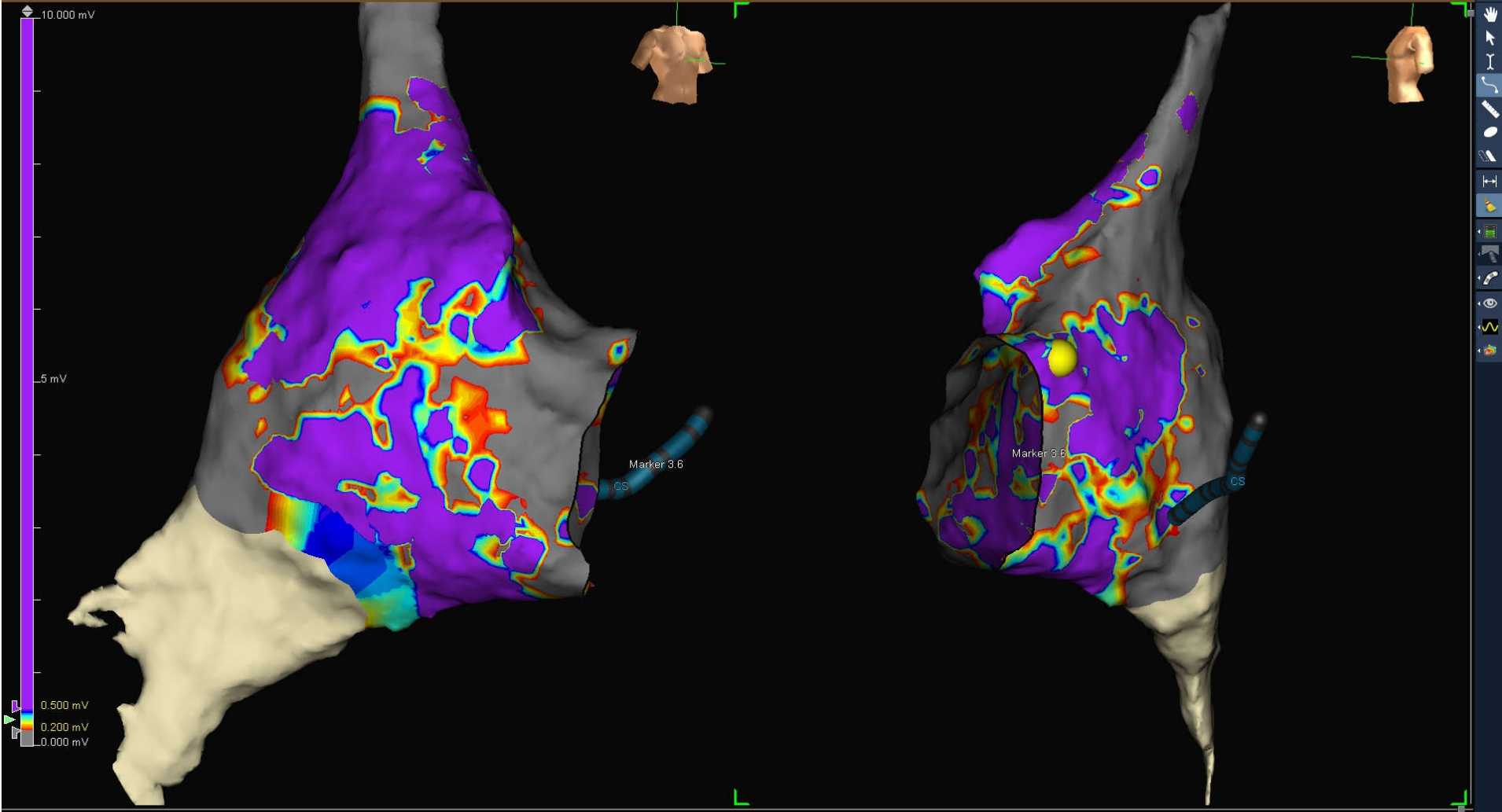


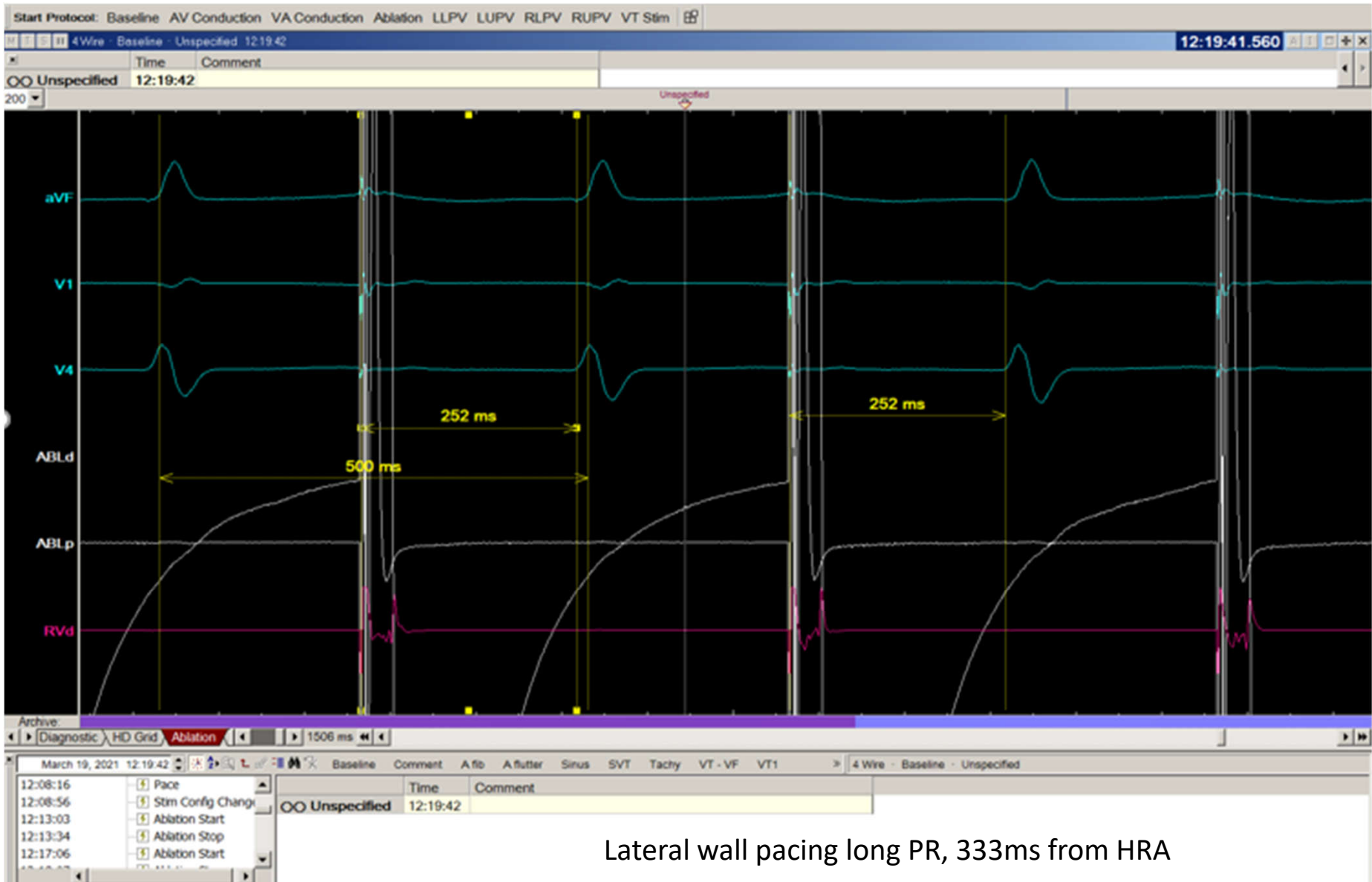
CS pacing normal PR





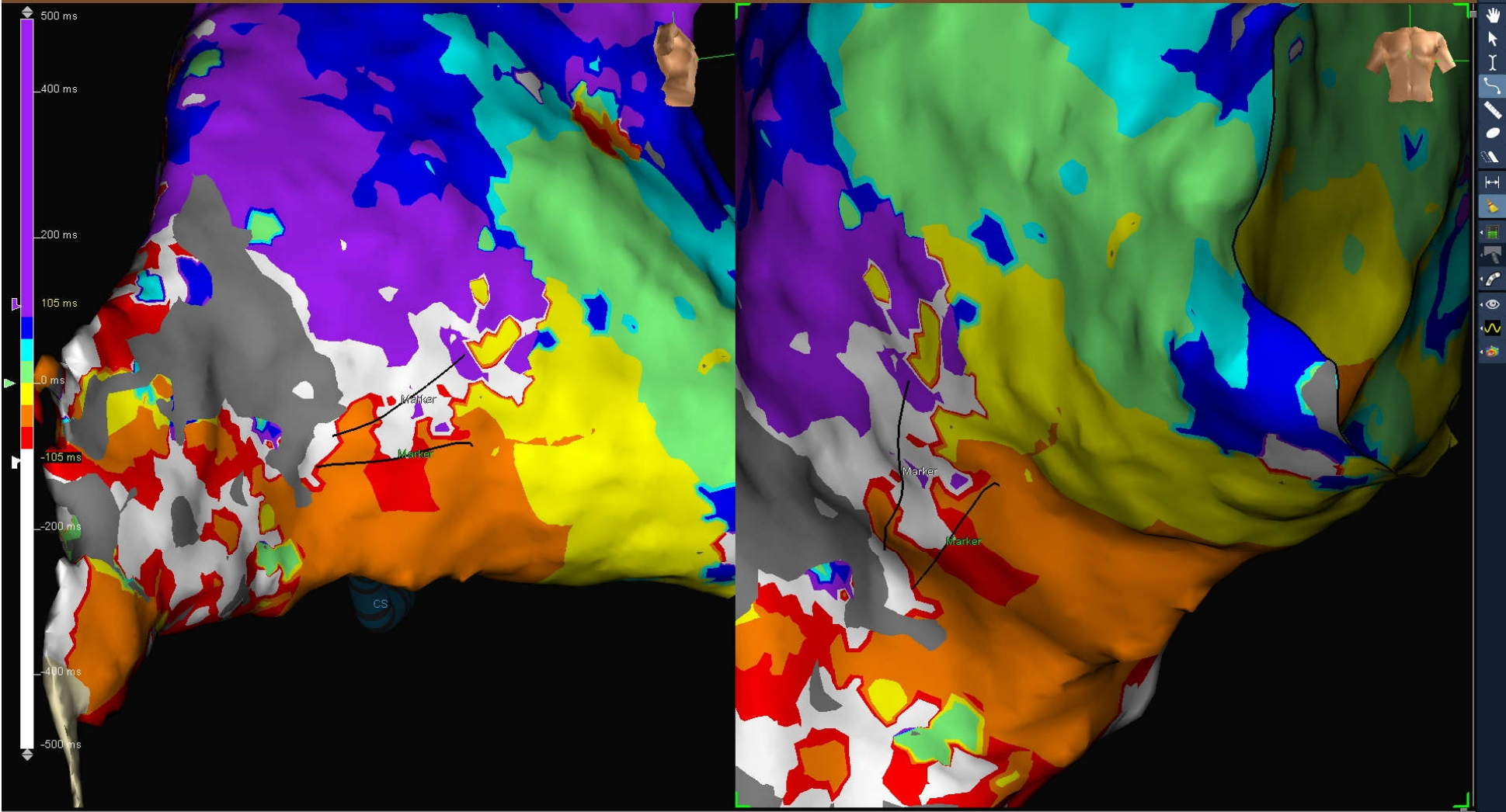
SVT Review: Mar 18, 2021 04:05:37 AM

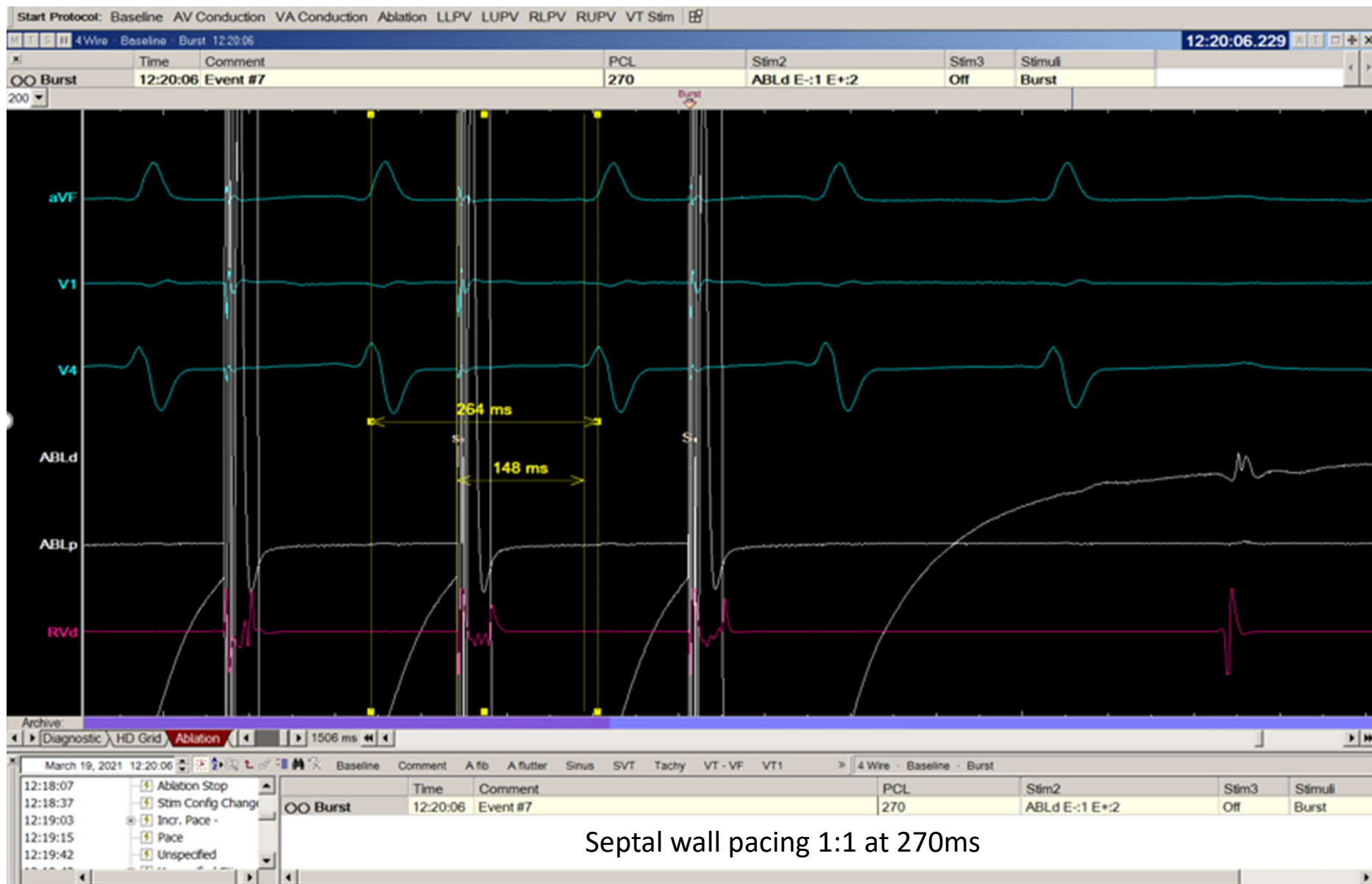


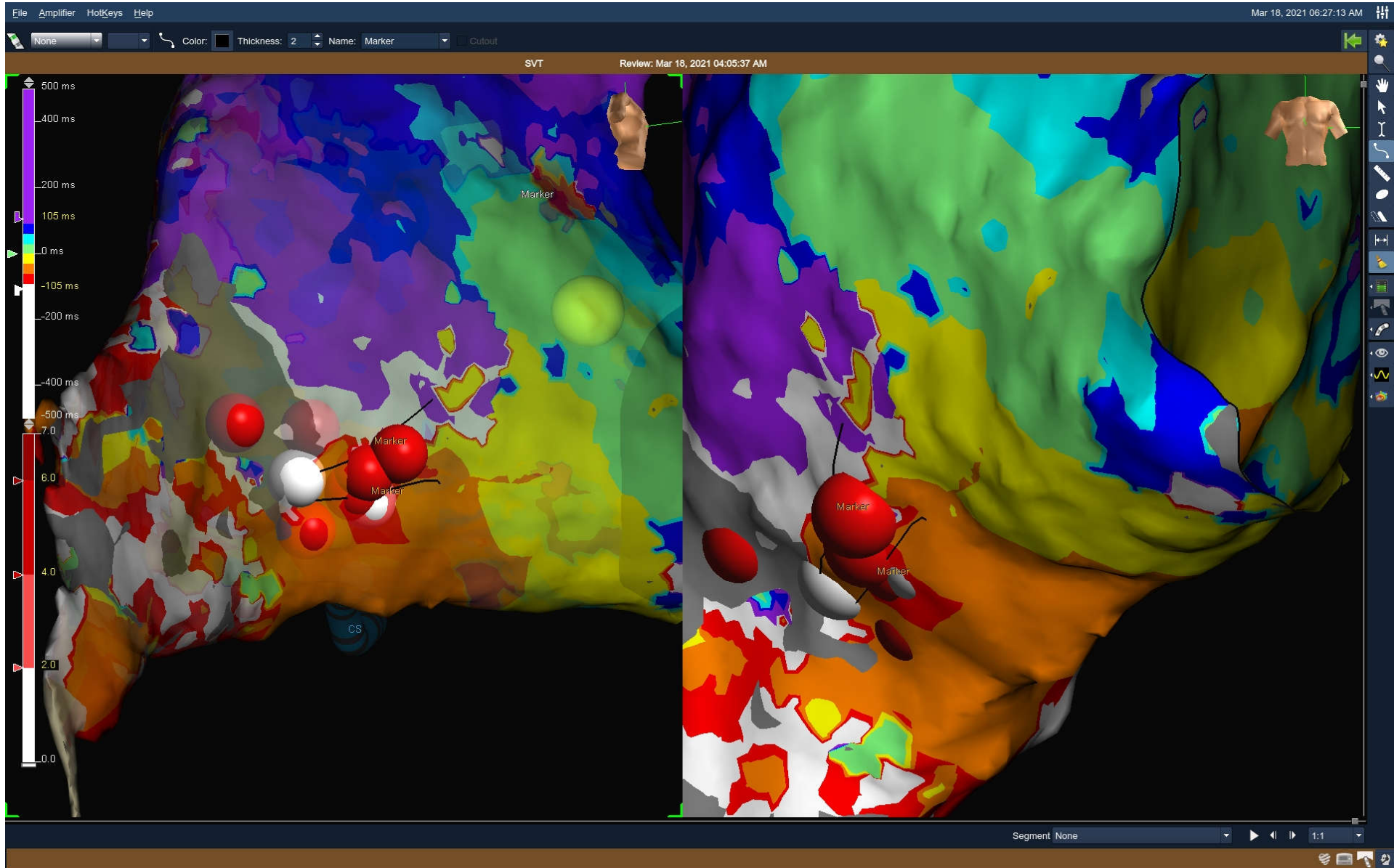


Lateral wall pacing long PR, 333ms from HRA

SVT Review: Mar 18, 2021 04:05:37 AM







Intervals: AH A₂H₂ PR QRS QT RR

Start Protocol: Baseline AV Conduction VA Conduction Ablation LLPV LUPV RLPV RUPV VT Stim

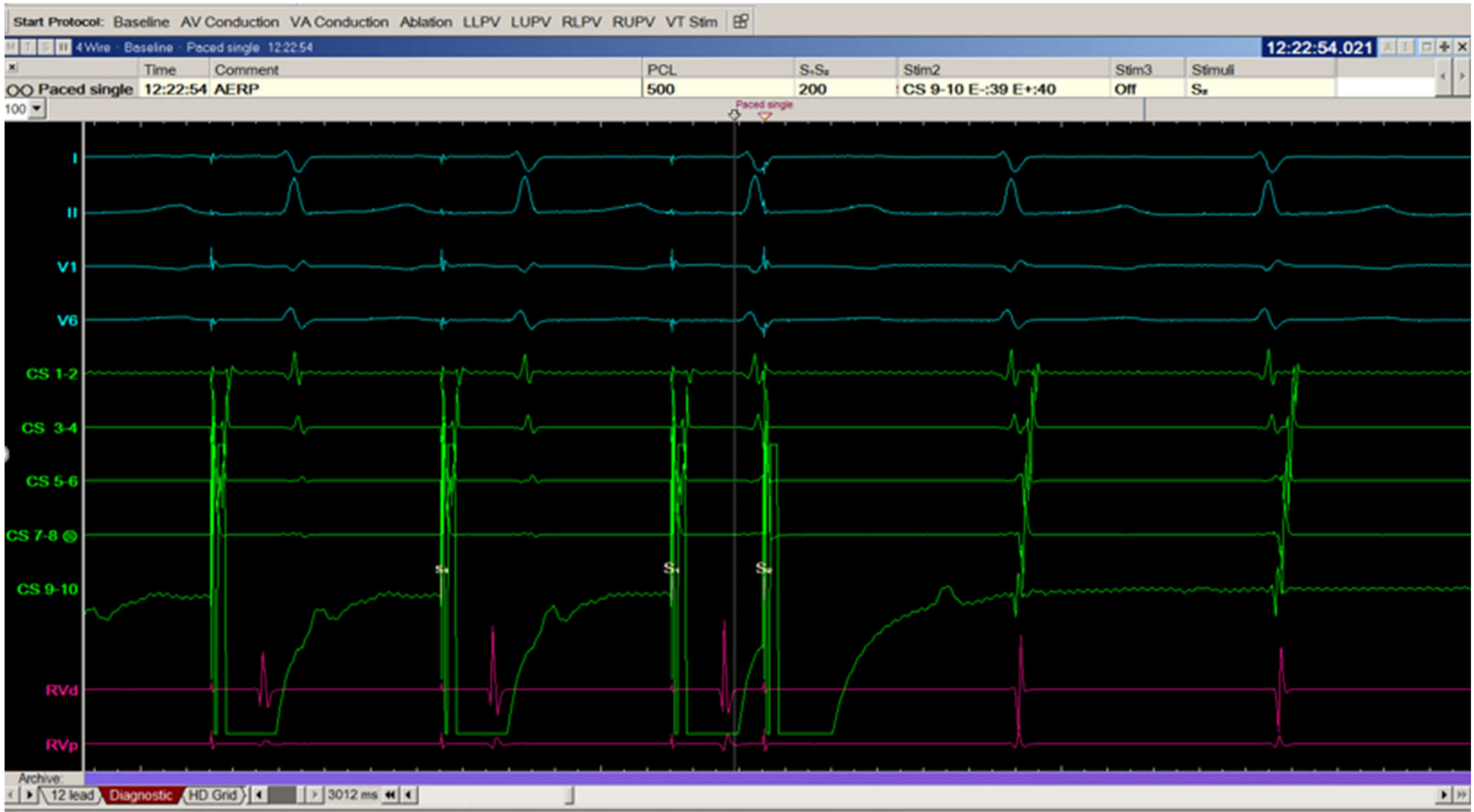
4 Wire - Baseline - Paced single 12:22:47 12:22:46.761

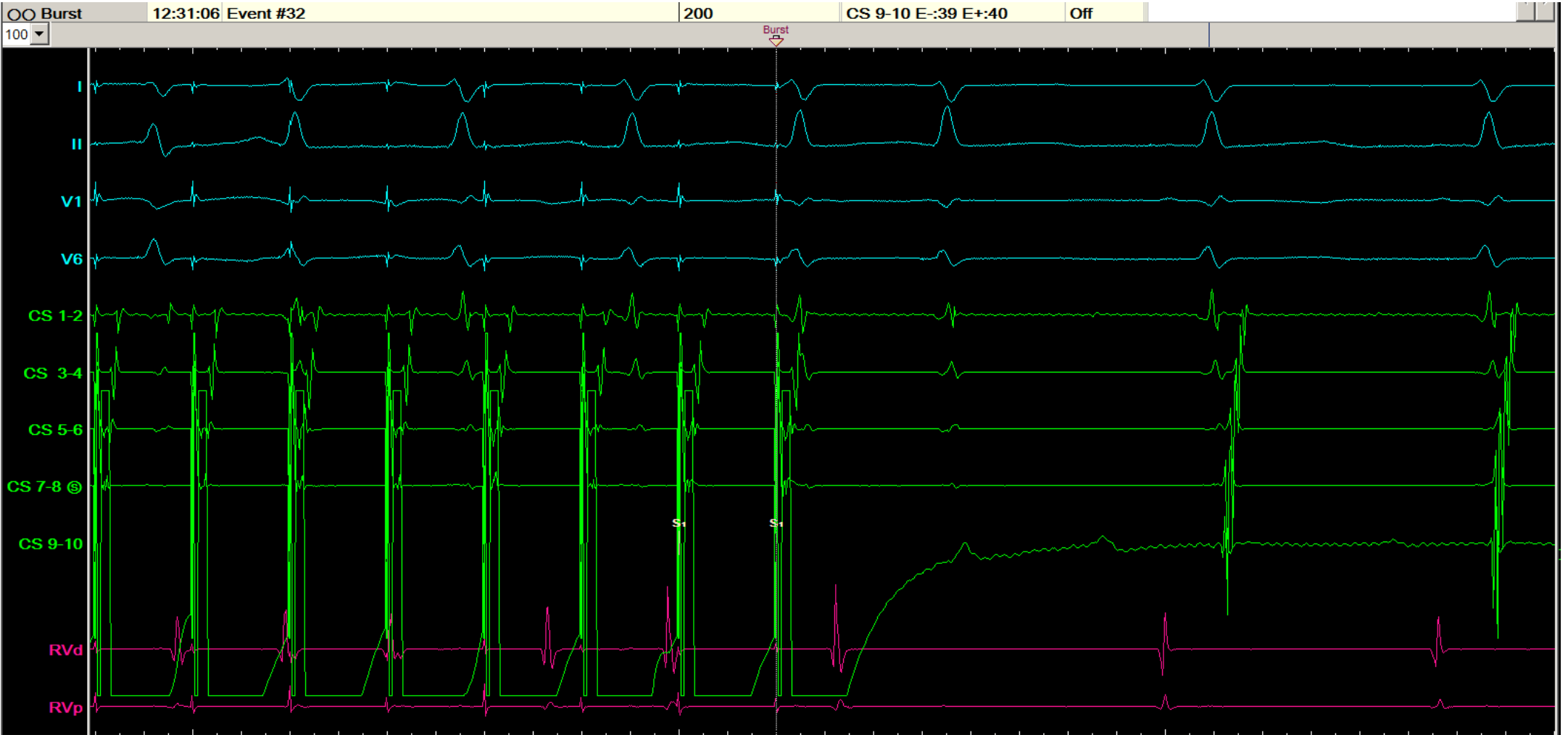
Time	Comment	PCL	S ₁ S ₂	Stim2	Stim3	Stimuli
12:22:47	Event #26	500	210	CS 9-10 E-:39 E+:40	Off	S ₂



Archive: 12 lead Diagnostic / HD Grid 3012 ms

Time	Comment	PCL	S ₁ S ₂	Stim2	Stim3
12:22:24	Paced single				
12:22:32	Paced single				
12:22:39	Paced single				
12:22:47	Paced single				
12:22:54	Paced single				
12:22:47	Event #26	500	210	CS 9-10 E-:39 E+:40	Off





Archive: 12 lead Diagnostic HD Grid 3012 ms

Time	Comment	PCL	Stim2	Stim3
12:30:51	Burst			
12:31:01	Burst			
12:31:06	OO Burst	200	CS 9-10 E-:39 E+:40	Off
12:31:11	Burst			
12:31:39	Burst			

Non-inducible