ECG – Sinus rhythm
ECG – Supraventricular tachycardia
Adenosine 12mg bolus IV
Sinus rhythm, AH 34ms, HV 75ms
Orthodromic AVRT:
Eccentric A activation, A earliest at CS 3,4
Ventricular entrainment
PPI = 62 ms → orthodromic AVRT by conceal left posteriolar lateral AP
Mapping and ablation of left posterior lateral AP
A activation change during ablation
Before first pulse of ablation

After first pulse of ablation
SVT after first pulse ablation – The same CL but A activation change
Successfully terminated orthodromic AVRT within 4 seconds
Left free wall AP after successfully ablated first AP
Spontaneous initiated non-sustained AVRT through lateral AP
After ablation VAD at V pacing CL 490ms