

Case 1: Accessory pathway
Case 2: IAP in AVNRT patient
Case 3: Orthodromic AVRT
Case 4: AVB III infra-Hisian
Case 5: Para-Hisian pacing: AP
Case 6: Para-Hisian pacing AVN
Case 7: Para-Hisian pacing fusion
Case 8: Atrial tachycardia
Case 9: Unipolar EGM
Case 10: Orthodromic AVRT/2
Case 11: Orthodromic AVRT/3
Case 12: Orthodromic AVRT/4
Case 13: Mahaim/1
Case 14: Adenosine-sensitive AP
Case 15: Delta-HA in SF AVNRT
Case 16: Delta-HA in SS AVNRT
Case 17: AT/1
Case 18: Bipolar vs unipolar EGM
Case 19: CTI ablation
Case 20: PV isolation/1
Case 21: Mahaim/2
Case 22: Atypical left atrial flutter/1
Case 23: PV isolation/2
Case 24: Activation recovery interval
Case 25: Double fire tachycardia
Case 26: Typical AVNRT/1
Case 27: 2-for-1
Case 28: Atypical AVNRT
Case 29: JR with retrograde block
Case 30: JR after AVNRT
Case 31: PJRT
Case 32: Atypical left atrial flutter/2
Case 33: PV isolation, PVAC
Case 34: PV isolation/3
Case 35: Orthodromic AVRT: atrio-fascicular?
Case 36: Orthodromic AVRT/5
Case 37: Atypical left atrial flutter/3
Case 38: Recruitment of bundle branch conduction by VPB
Case 39: Best ablation electrogram left sided AP ablated via transseptal approach
Case 40: AVNRT common, 2:1 AV response
Case 41: AT/2
Case 42: PV isolation, lasso
Case 43: Far-field SVC potential in RSPV
Case 44: Azygos continuation of interrupted SVC
Case 45: Typical AVNRT/2
Case 46: SVT inducing VT
Case 47: VT ablation/1
Case 48: VT ablation/2
Case 49: VT ablation/3

Case 50: Fractionated EGM
Case 51: VT from proximal His-Purkinje system
Case 52: Fascicular VT
Case 53: Mahaim/3
Case 54: VT ablation/4
Case 55: VT ablation/5
Case 56: Fasciculo-ventricular AP
Case 57: Aortic cusp VPB
Case 58: Idiopathic VF ablation
Case 59: VT ablation/6
Case 60: VT ablation/7
Case 61: PV isolation/4
Case 62: Infra-Hisian 2:1 block in SF AVNRT
Case 63: Ablation site slow pathway
Case 64: RA free wall flutter, earliest at SD
Case 65: CW typical flutter
Case 66: VPB ablation
Case 67: A-before-A in AVNRT
Case 68: PV isolation/5
Case 69: PV isolation/6
Case 70: Distinguishing retrograde nodal from AP conduction during VPB
Case 71: AVNRT: SF or SS?
Case 72: PV isolation/7
Case 73: VT ablation/8
Case 74: PV isolation/8
Case 75: BBRVT
Case 76: Slow-fast AVNRT