Why was the ablation successful?

66M with VT s/p DVR
Diastolic and Presystolic Potentials during VT
Entrainment

Fusion

VT-CL: 560 ms

500 ms
Q: Do you deliver RF at this site?

a. Yes
b. No
c. I don’t know
RF#1 Terminated VT!!
Q: Why did the VT terminate?

a. Entrainment criteria is only for endocardium
b. Delivered RF energy was strong
c. VT terminated incidentally
d. Entrainment was wrong
e. I don’t know
Entrainment at the “Successful” Site

Fusion

VT-CL: 560 ms
500 ms

500
680
-60

ABL 1-2
ABL 2-3
ABL 3-4

aVR
aVL
aVF
V1
V2
V3
V4
V5
V6
A: Why did the VT terminate?

a. Entrainment criteria is only for endocardium
b. Delivered RF energy was strong
c. VT terminated incidentally
d. Entrainment was wrong
e. I don’t know
During Entrainment Pacing (Output Change)
Post Pacing Interval @ Low Output

VT-CL: 580 ms
Diastolic and Presystolic Potentials during VT