

Patient Name:
Last Follow-up Date: 07/31/2015
Follow-up Date: 08/14/2015
Implant Date: 07/30/2015

Device Model #: A209 EMBLEM™ S-ICD
Device Serial #:
Electrode Model #: 3401
Electrode Serial #:

Device Settings

Therapy: ON

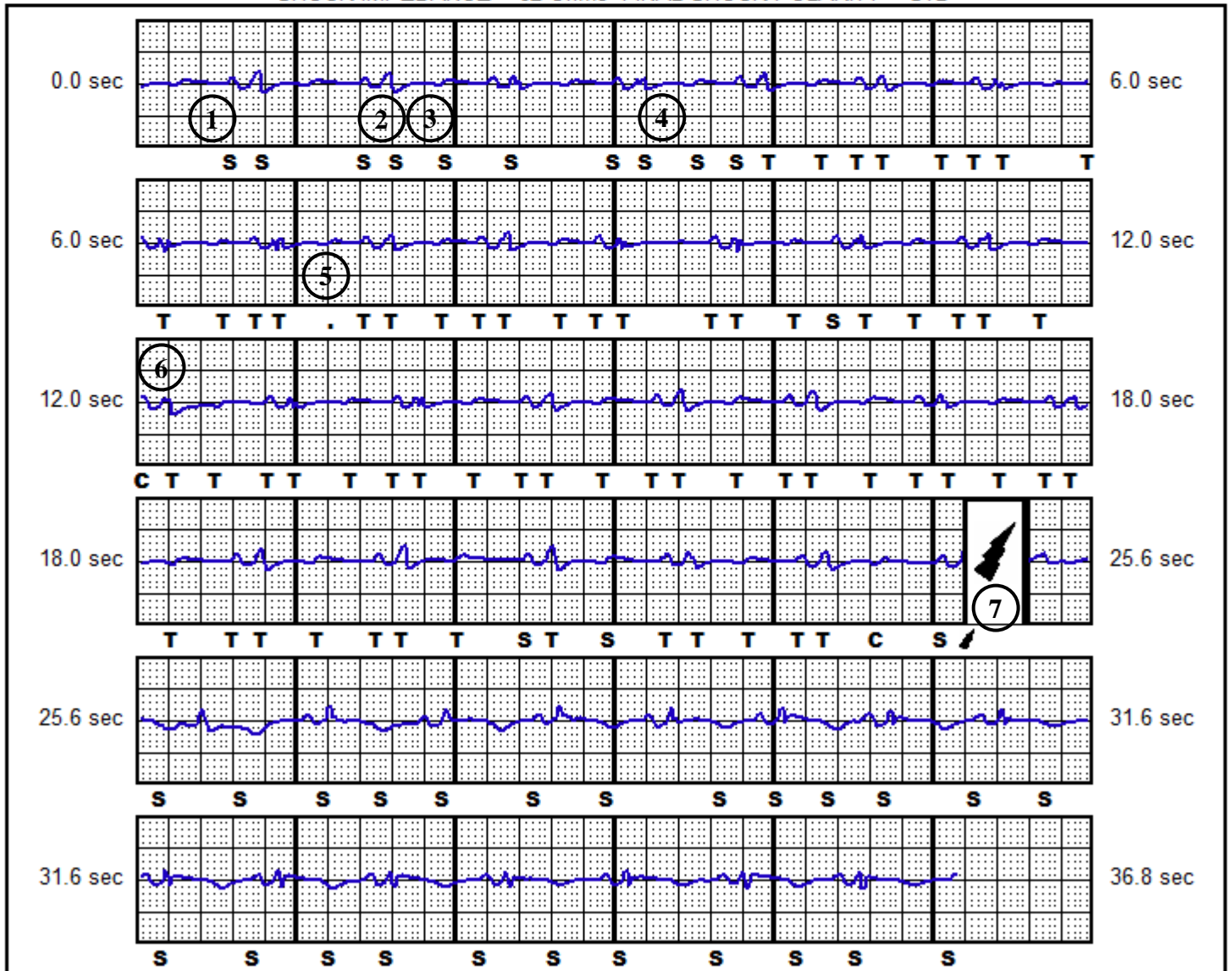
Gain Setting: 2X
Sensing Configuration: Alternate

Shock Zone: 230 bpm
Conditional Shock Zone: 190 bpm
Post Shock Pacing: ON

S = Sense
P = Pace
N = Noise
T = Tachy Detection
C = Charge Start
. = Discard
⚡ = Shock
♥ = Episode End



TREATED EPISODE 006: 08/14/2015 10:53:51 AM 25 mm/sec 5.0 mm/mV
SHOCK IMPEDANCE = 62 Ohms FINAL SHOCK POLARITY = STD



Patient Name:
Last Follow-up Date: 07/31/2015
Follow-up Date: 08/14/2015
Implant Date: 07/30/2015

Device Model #: A209 EMBLEM™ S-ICD
Device Serial #:
Electrode Model #: 3401
Electrode Serial #:

Device Settings

Therapy: ON

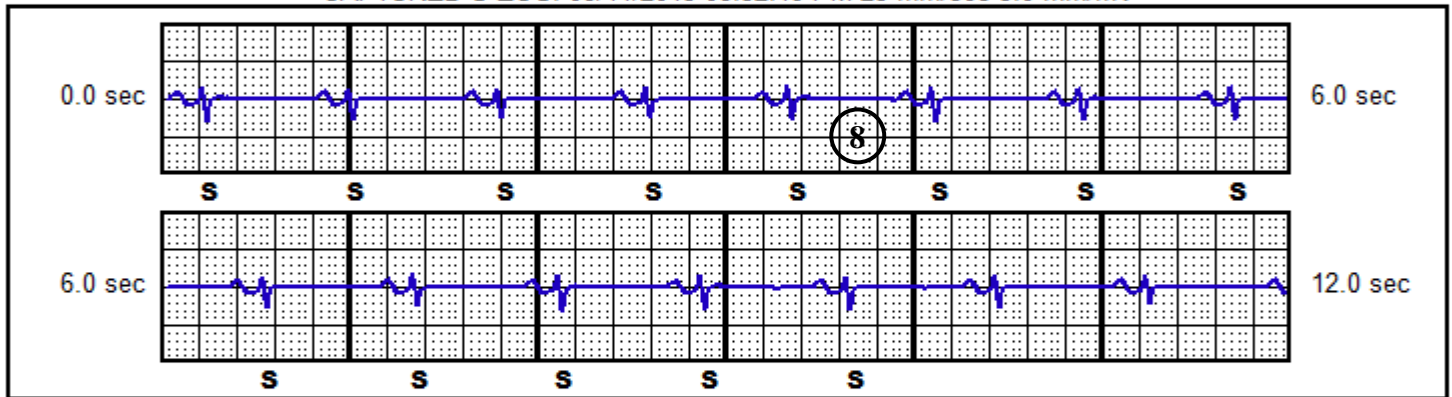
Gain Setting: 2X
Sensing Configuration: Alternate

Shock Zone: 230 bpm
Conditional Shock Zone: 190 bpm
Post Shock Pacing: ON

S = Sense
P = Pace
N = Noise
T = Tachy Detection
C = Charge Start
. = Discard
⚡ = Shock
♥ = Episode End



CAPTURED S-ECG: 08/14/2015 08:32:19 PM 25 mm/sec 5.0 mm/mV



Patient Name:
Last Follow-up Date: 07/31/2015
Follow-up Date: 08/14/2015
Implant Date: 07/30/2015

Device Model #: A209 EMBLEM™ S-ICD
Device Serial #:
Electrode Model #: 3401
Electrode Serial #:

Device Settings

Therapy: ON

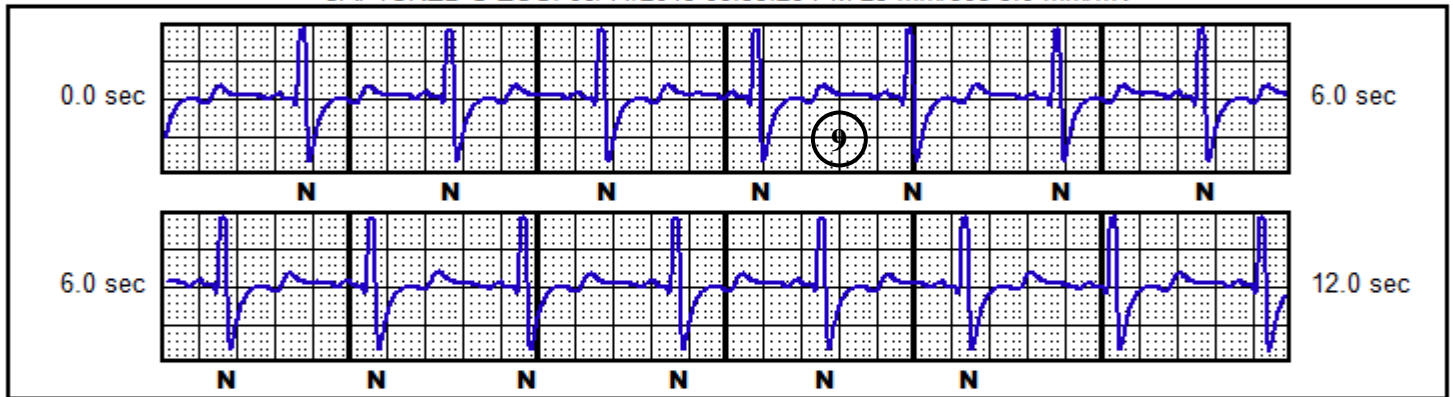
Gain Setting: 2X
Sensing Configuration: Primary

Shock Zone: 230 bpm
Conditional Shock Zone: 190 bpm
Post Shock Pacing: ON

S = Sense
P = Pace
N = Noise
T = Tachy Detection
C = Charge Start
. = Discard
⚡ = Shock
♥ = Episode End



CAPTURED S-ECG: 08/14/2015 08:33:28 PM 25 mm/sec 5.0 mm/mV



Patient Name:
 Last Follow-up Date: 07/31/2015
 Follow-up Date: 08/14/2015
 Implant Date: 07/30/2015

Device Model #: A209 EMBLEM™ S-ICD
 Device Serial #:
 Electrode Model #: 3401
 Electrode Serial #:

Device Settings

Therapy: ON

Gain Setting: 2X
 Sensing Configuration: Secondary

Shock Zone: 230 bpm
 Conditional Shock Zone: 190 bpm
 Post Shock Pacing: ON

- S = Sense
- P = Pace
- N = Noise
- T = Tachy Detection
- C = Charge Start
- . = Discard
- ⚡ = Shock
- ♥ = Episode End



CAPTURED S-ECG: 08/14/2015 08:33:47 PM 25 mm/sec 5.0 mm/mV

