

CAPTURED S-ECG REPORT

**Boston
Scientific**

Report Printed: 10/22/2017 8:48 PM
Programmer Software Version: 4.04
Device Software Version: 2.8.425

Patient Name:
Last Follow-up Date: 09/11/2017
Follow-up Date: 10/22/2017
Implant Date: 01/07/2015

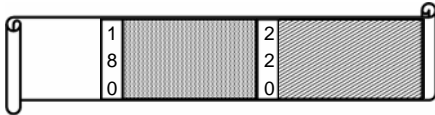
Device Model#: 1010 SQ-RX
Device Serial#:
Electrode Model#: 3010
Electrode Serial#:

Device Settings

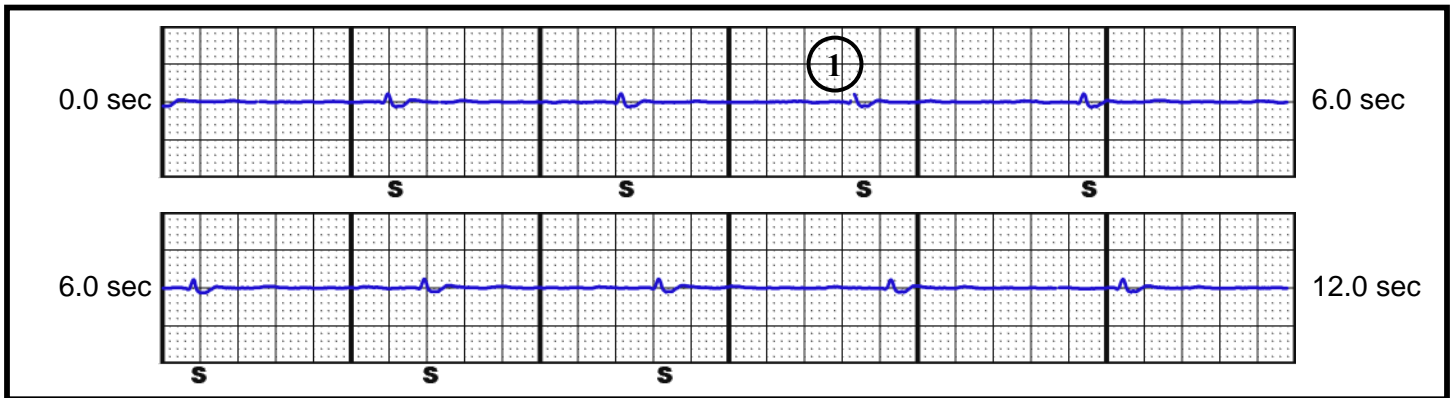
Therapy: ON
Shock Zone: 220 bpm
Conditional Shock Zone: 180 bpm
Post Shock Pacing: ON

Gain Setting: 1X
Sensing Configuration: Primary

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



CAPTURED S-ECG: 10/22/2017 08:48:12 PM 25 mm/sec 2.5 mm/mV



FULL S-ECG REPORT TREATED

Report Printed: 10/22/2017 8:37 PM
Programmer Software Version: 4.04
Device Software Version: 2.8.425



Patient Name:
Last Follow-up Date: 09/11/2017
Follow-up Date: 10/22/2017
Implant Date: 01/07/2015

Device Model#: 1010 SQ-RX
Device Serial#:
Electrode Model#: 3010
Electrode Serial#:

Device Settings

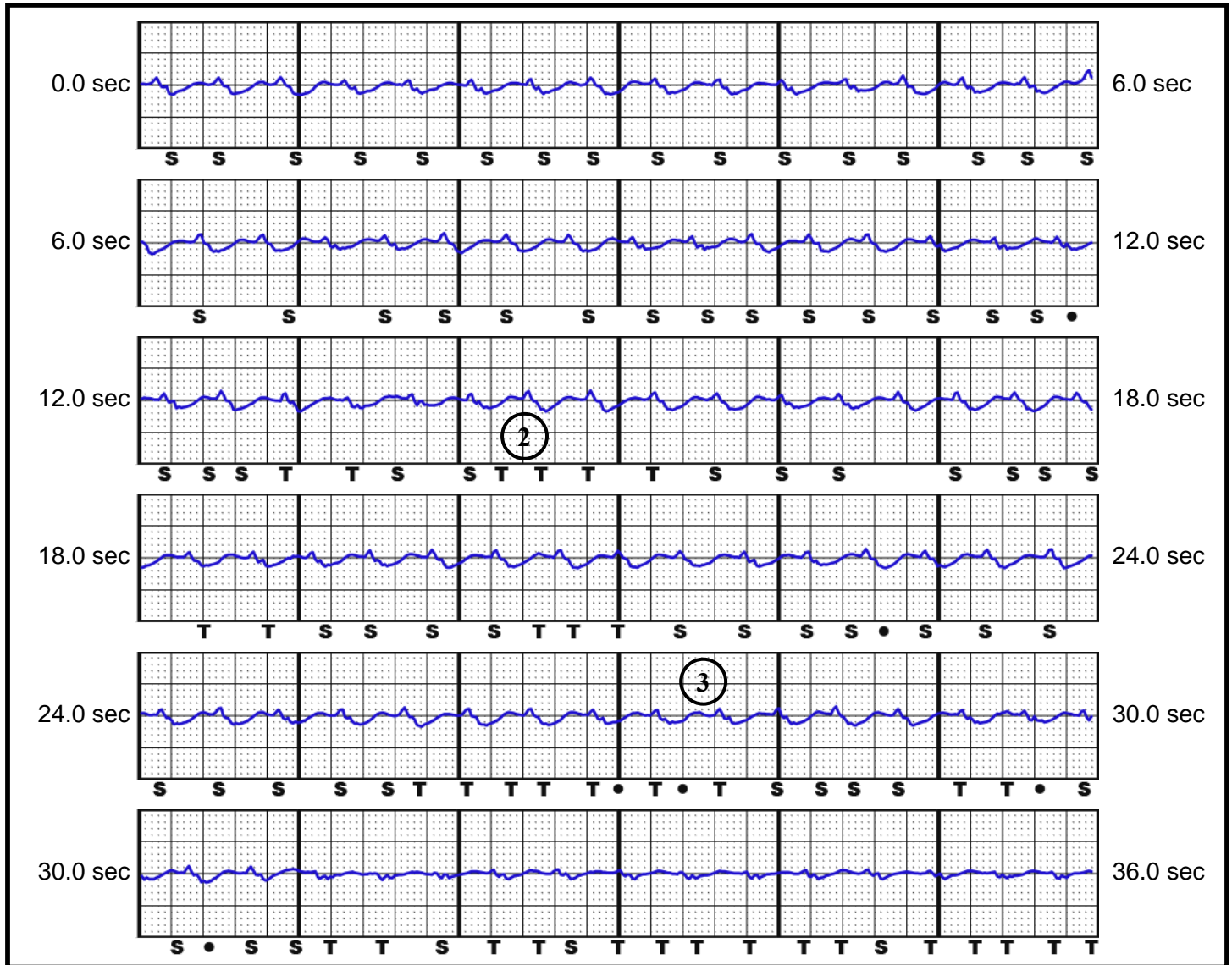
Therapy: ON
Shock Zone: 220 bpm
Conditional Shock Zone: 180 bpm
Post Shock Pacing: ON

Gain Setting: 1X
Sensing Configuration: Primary

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



TREATED EPISODE 006: 10/22/2017 05:14:18 PM 25 mm/sec 2.5 mm/mV
SHOCK IMPEDANCE= 57 Ohms FINAL SHOCK POLARITY= REV



FULL S-ECG REPORT TREATED

Report Printed: 10/22/2017 8:37 PM
Programmer Software Version: 4.04
Device Software Version: 2.8.425



Patient Name:
Last Follow-up Date: 09/11/2017
Follow-up Date: 10/22/2017
Implant Date: 01/07/2015

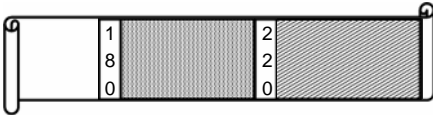
Device Model#: 1010 SQ-RX
Device Serial#:
Electrode Model#: 3010
Electrode Serial#:

Device Settings

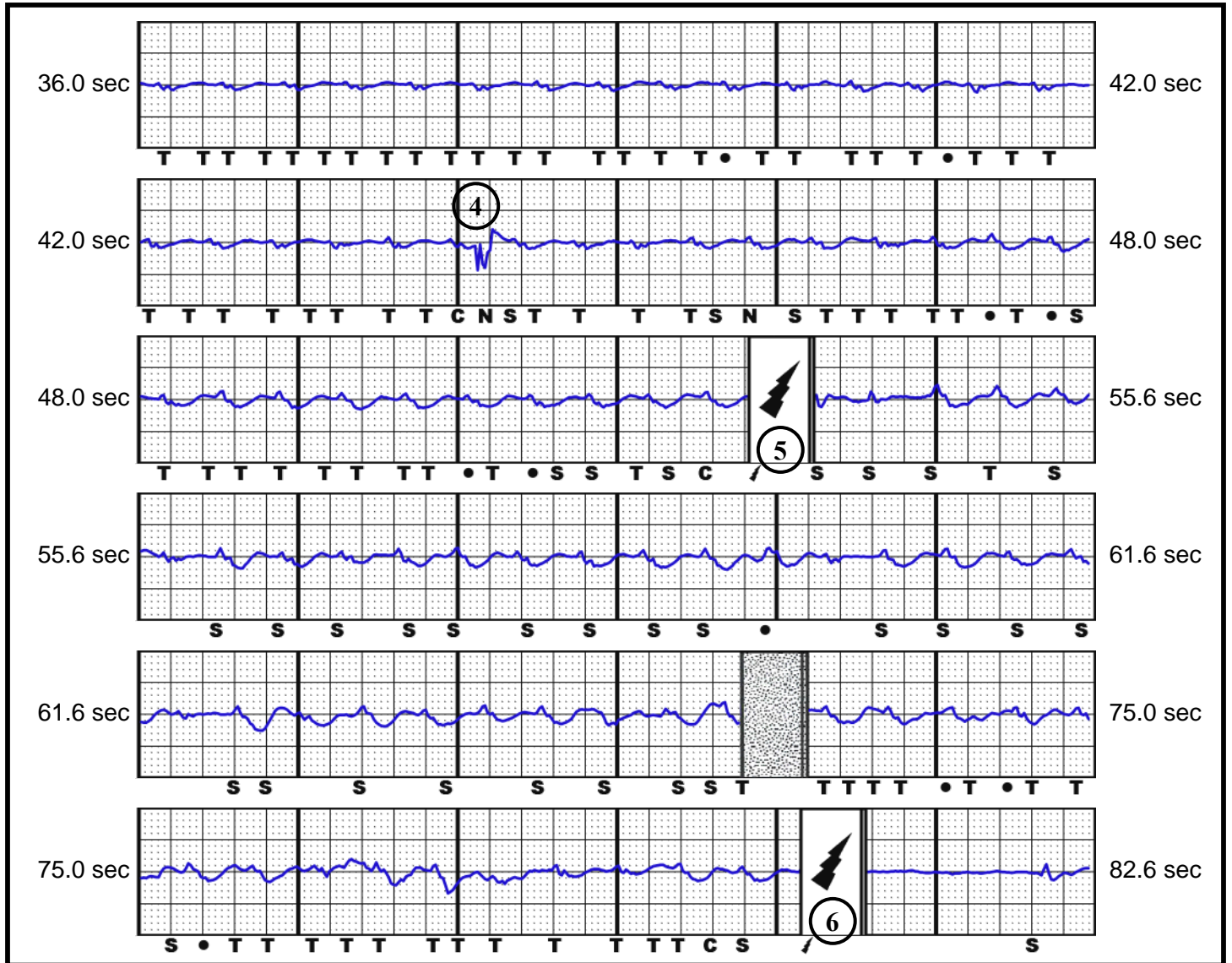
Therapy: ON
Shock Zone: 220 bpm
Conditional Shock Zone: 180 bpm
Post Shock Pacing: ON

Gain Setting: 1X
Sensing Configuration: Primary

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



TREATED EPISODE 006: 10/22/2017 05:14:18 PM 25 mm/sec 2.5 mm/mV
SHOCK IMPEDANCE= 57 Ohms FINAL SHOCK POLARITY= REV



FULL S-ECG REPORT TREATED



Report Printed: 10/22/2017 8:37 PM
Programmer Software Version: 4.04
Device Software Version: 2.8.425

Patient Name:
Last Follow-up Date: 09/11/2017
Follow-up Date: 10/22/2017
Implant Date: 01/07/2015

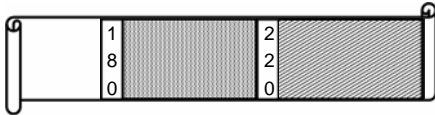
Device Model#: 1010 SQ-RX
Device Serial#:
Electrode Model#: 3010
Electrode Serial#:

Device Settings

Therapy: ON
Shock Zone: 220 bpm
Conditional Shock Zone: 180 bpm
Post Shock Pacing: ON

Gain Setting: 1X
Sensing Configuration: Primary

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



TREATED EPISODE 006: 10/22/2017 05:14:18 PM 25 mm/sec 2.5 mm/mV
SHOCK IMPEDANCE= 57 Ohms FINAL SHOCK POLARITY= REV

