



ICD MODEL 1240

TECHNICAL SPECIFICATIONS

VENTRICULAR ARRHYTHMIA DETECTION	
THERAPY ZONES	
Slow VT detection zone	Slow VT ON - Slow VT OFF
VT detection zone	VT ON - VT OFF
Fast VT / VF detection zone	Fast VT + VF ON - VF ON
Slow VT rate (lower limit) (min ⁻¹)	From 100 to 200 by steps of 5 ; 190
VT rate (lower limit) (min ⁻¹)	130 - 135 - 140 - 145 - 150 - 155 - 160 - 165 - 170 - 175 - 180 - 185 - 190 - 195 - 200 - 210 - 220 - 230
VF rate (lower limit) (min ⁻¹)	150 - 155 - 160 - 165 - 170 - 175 - 180 - 185 - 190 - 195 - 200 - 210 - 220 - 230 - 240
Fast VT rate (upper limit) (min ⁻¹)	155 - 160 - 165 - 170 - 175 - 180 - 185 - 190 - 195 - 200 - 210 - 220 - 230 - 240 - 255
Slow VT persistence (cycles)	4 - 6 - 8 - 12 - 16 - 20 - 30 - 50 - 100 - 200
VT persistence (cycles)	4 - 6 - 8 - 12 - 16 - 20 - 30 - 50 - 100 - 200
VF persistence (cycles)	From 4 to 20 by steps of 1 ; 6
DETECTION CRITERIA	
Slow VT and VT detection criteria	Rate Only - Stability - Stability+ - <u>Stability/Acc</u> - Stability+/Acc
Fast VT detection criteria	Rate+Stability - Rate Only
Majority (X,Y): Y (cycles)	8 - 12 - 16
Majority (X,Y): X (%)	65 - 70 - 75 - 80 - 90 - 95 - 100
Window of RR stability for Slow VT and VT (ms)	30 - 45 - 65 - 80 - 95 - 110 - 125
Window of RR stability for fast VT (ms)	30 - 45 - 65
Prematurity acceleration (%)	6 - 13 - 19 - 25 - 31 - 38 - 44 - 50
Long cycle persistence extension (cycles)	From 0 to 16 by steps of 1 ; 10
Long cycle gap (ms)	15 - 30 - 45 - 65 - 80 - 95 - 110 - 125 - 140 - 155 - 170 - 190 - 205
T-wave filter	Embedded
VENTRICULAR ARRHYTHMIA THERAPIES	
COMMON PARAMETERS	
Enable ATP therapy	Yes - No
Enable shock therapy	Yes - No
Pacing amplitude during ATP therapies	7 V
Polarity alternation (42 J)	Yes - No
Atrial coil (SVC) present	Yes - No
Active case	Yes - No
Shock configuration	Case to RV - SVC to RV - Case + SVC to RV - RV to Case - RV to SVC - RV to Case + SVC
Waveform	Constant tilt (50% - 50%)
SVC Exclusion (shock < 15J)	Yes - No
Stored energy for the shock MAX	42 J
Auto-Switch ATP	Yes - No
ATP 1 PROGRAM PER ZONE (slow VT, VT, fast VT/VF)	
2 ATP programs	OFF - Burst - Burst+Scan - Ramp - Ramp+Scan
Number of sequences	1 - 2 - 3 - 4 - 5 - 6 - 7 - 8 - 9 - 10 - 11 - 12 - 13 - 14 - 15
Cycles in first sequence	1 - 2 - 3 - 4 - 5 - 6 - 7 - 8 - 9 - 10 - 11 - 12 - 13 - 14 - 15
Cycles added per sequence	0 - 1 - 2 - 3 - 4 - 5 - 6 - 7 - 8 - 9 - 10 - 11 - 12 - 13 - 14 - 15
Coupling interval (%)	50 - 55 - 60 - 65 - 70 - 75 - 80 - 85 - 90 - 95
Ramp decrement (per cycle) (ms)	0 - 4 - 8 - 12 - 16 - 20 - 30 - 40 - 50 - 60
Scan decrement (per sequence) (ms)	0 - 4 - 8 - 12 - 16 - 20 - 30 - 40 - 50 - 60
Time limit (min)	0.5 - 1 - 1.5 - 2 - 2.5 - 3 - 3.5 - 4
Minimum cycle length (ms)	95 - 110 - 125 - 140 - 155 - 170 - 190 - 205 - 220 - 235 - 250 - 265 - 280 - 295 - 310
SHOCK PROGRAM PER ZONE (slow VT, VT, fast VT/VF)	
2 Shocks with programmable energy (J)	OFF - 0.5 - 0.8 - 1 - 1.3 - 1.5 - 2 - 2.5 - 3 - 3.5 - 4 - 5 - 6 - 7 - 8 - 9 - 10 - 12 - 14 - 16 - 18 - 20 - 22 - 24 - 26 - 28 - 30 - 32 - 34 - 42
Number of Shock Max (42J)	OFF - 1 - 2 - 3 - 4*
NOTES: In fast VT / VF zone : only one ATP program programmable, shocks mandatory and programmable. *In the VF zone, as-shipped and nominal value: 4 Shocks Max.	

ANTIBRADYCARDIA PACING	
BASIC PARAMETERS	
Mode	VVI - WVR
Basic rate (min ⁻¹)	From 30 to 90 by steps of 5 ; 60
Maximum rate (min ⁻¹)	From 100 to 145 by steps of 5 ; 120
Rate hysteresis (%)	0 - 5 - 10 - 20 - 35
Ventricular sensitivity (mV)	From 0.4 to 4 by steps of 0.2 ; 0.4
V amplitude (V)	1 - 1.5 - 2 - 2.5 - 3 - 3.5 - 4 - 4.5 - <u>5</u> - 6
V pulse width (ms)	0.12 - 0.25 - 0.35 - 0.5 - 0.6 - 0.75 - 0.85 - 1
POST-SHOCK MODE	
Mode	OFF - VVI
Duration	10s - 20s - 30s - 1min - 2min - 3min - 4min - 5min
Basic rate (min ⁻¹)	From 50 to 90 by steps of 5 ; 60
V amplitude (V)	1 - 1.5 - 2 - 2.5 - 3 - 3.5 - 4 - 4.5 - <u>5</u> - 6
V pulse width (ms)	0.12 - 0.25 - 0.35 - 0.5 - 0.6 - 0.75 - 0.85 - 1
ADVANCED BRADY FEATURES	
Smoothing	OFF - Very slow - Slow - Medium - Fast
Physical activity	Very low - Low - Medium - High - Very high

ADVANCED SENSING PARAMETERS	
VENTRICULAR REFRACTORY PERIODS	
Post ventricular sensing	95 ms
Post ventricular pacing	220 ms
SENSITIVITY MARGINS	
Ventricular post pacing margin (mV)	From 0 to 2 by steps of 0.2 ; 0.8
RESPONSE TO NOISE	
Automatic sensitivity on noise	ON - OFF
V pacing on noise	ON - OFF
(REMOTE) ALERTS & WARNINGS	
BASIC PARAMETERS	
RF for Remote Monitoring (1)	ON - OFF
Alerts (1)	ON - OFF
(1) Remote Monitoring and Remote Alerts are turned on automatically if Shocks are programmed ON	
SYSTEM ALERTS	
Battery depletion - RRT	ON - OFF
Device reset	ON - OFF
Excessive charge time (>25s)	ON - OFF
System integrity	ON - OFF
LEADS ALERTS	
Abnormal V lead impedance	ON - OFF
Low limit (ohm)	200 - 250 - 300 - 350 - 400 - 450 - 500
High limit (ohm)	1500 - 1750 - 2000 - 2500 - 3000
Abnormal RV coil continuity	ON - OFF
Abnormal SVC coil continuity	ON - OFF
Abnormal shock impedance	ON - OFF
CLINICAL ALERTS	
V Oversensing	ON - OFF
THERAPY INFORMATION	
ATP delivered	ON - OFF
Shock disabled	ON - OFF
Shock delivered	OFF, All shocks, Inefficient shocks, Inefficient max shock

DIAGNOSTICS AIDA

(Automatic Interpretation for Diagnosis Assistance)

Automatic analysis

- Automatic analysis of stored data providing advices on device management on basic functioning and arrhythmia management

Programmable resolution

- Daily (6 months memory) or hourly (1 day memory)

Trending

- Summary screen with 6-months trends of heart rate, % pacing and VT/VF occurrence

Sensing monitor

- Autosensing histograms of R wave amplitudes

Lead monitor

- Lead impedance and continuity curves

Arrhythmia diary

- Arrhythmia episode distribution and therapy analysis per zone

Arrhythmia episode documentation

- High resolution RV EGM and programmable channel RV coil-CAN / SVC coil-CAN / RV coil-SVC coil / RV tip-CAN / RV ring-CAN:
 - EGM & Markers on arrhythmia: up to 16 episodes and 25.6 min EGM
 - EGM & Markers on lead impedance rise: up to 10 episodes and 5 min EGM

DEVICE FOLLOW-UP

Overview screen

- All useful indicators gathered in one screen, to save time on device follow-ups when no further testing is required

Test Assistant

- Chained test sequence with automatic saving/printing of results

Sensing tests

- Real-time traces EGM channels: V / RV coil-CAN / RV tip-CAN / RV ring-CAN / RV coil-SVC / SVC-CAN

Pacing tests

- Programmable heart rate, initial amplitude

Electro-Physiologic Studies (EPS)

- VT, VF induction by programmed stimulation, T wave shock or 30 Hz pacing
- ATP and shocks

Ready for Smartview remote monitoring

with Smartview home monitor

Ready for wireless interrogation and programming

with Orchestra Plus programmer equipped with Orchestra Plus Link accessory

11-YEAR WARRANTY*



PHYSICAL AND ELECTRICAL CHARACTERISTICS	
DIMENSIONS	65.8 x 54.3 x 11.1 mm
WEIGHT	84 g
VOLUME	31.2 cc
CONNECTORS	1*DF4
BATTERY MODEL	Quasar High Rate - GB 3070
BATTERY CAPACITY	2192 mAh
LONGEVITY	14.3 years
Pacing in VI mode 6% at 40 min ⁻¹ , 600 Ohm, 2.5 V, 0.35 ms, 4 max shock per year, sensor OFF Remote: daily check, 4 follow-ups and 5 full alert reports per year, Wireless RF programming: 45 min. implantation, 15 min. discharge and 15 min. in-clinic quarterly follow-ups	

* Warranty applies regardless of the pacing conditions and therapy frequency. For more details please refer to following document supplies with the device: U666 – LIMITED WARRANTY for PLATINIUM ICD and CRT-D devices.

Refer to user's manual furnished with the device for complete instructions for use and intended uses and relevant warnings, precautions, side effects, and contraindications.

Not available for distribution or sale in the USA.



GLOBAL MARKETING
Sorin CRM SAS
4, avenue Réaumur
92140 Clamart
France

MANUFACTURED IN ITALY BY
Sorin Group Italia S.r.l.
Via Crescentino s.n.
13040 Saluggia (VC)
Italy

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