





Dual chamber pacemaker system

vitatron • The Pace Makers

G70DR

Specifications

Model G70A1

Dual chamber pacemaker system

Mechanical

Model Size (HxWxD mm) M (g) V (cc) Connector **Radiopaque ID**

G70A1 44.7x47.9x7.5 27.1 12.1 IS-1 BI or UNI VG

11.3 years*

12.0 years**

On. Off

6,7.5V

2.8.4 mV

(exc. 65, 85)

DDDR, DDD, DDIR, DDI, DVIR, DVI,

VVT, VOOR, VOO, AAIR, ADIR, AAI,

30, 35, 40...60...170, 175 ppm

0.5, 0.75, 1.0...3.5...4, 4.5, 5, 5.5,

0.12, 0.15, 0.21, 0.27, 0.34, 0.4,

1, 1.4, 2, 2.8, 4, 5.6, 8, 11.2 mV

Bipolar, Unipolar, Configure

Bipolar, Unipolar, Configure

30, 40, 50...150...350 ms

30, 40, 50...120...350 ms

150, 160, 170...250...500 ms

130, 140, 150...180...350 ms

180, 190, 200...250...500 ms

130, 140, 150...180...350 ms

20, 28, 36, 44 ms

0.46, 0.52, 0.64, 0.76, 1, 1.25, 1.5 ms

0.18, 0.25, 0.35, 0.5, 0.7, 1, 1.4, 2,

Auto, Varied, 150, 160, 170...500 ms

ms

80, 90, 95...130...180 ppm

80. 90. 95...130...180 ppm

DOOR, DOO, VDD, VVIR, VDIR, VVI, VDI,

ADI, AAT, AOOR, AOO, ODO, OVO, OAO

Battery

Туре	Lithium-iodine
Voltage	2.8 V
Average projected capacity	1.3 Ah

Longevity

with Reduced VP™+ off with Reduced VP™+ on

Bradycardia Pacing

Programmable parameters Pacing Modes

Mode Switch Lower Rate

Upper Tracking Rate^a Upper Sensor Rate A and RV Pulse Amplitude^b

A and RV Pulse Width

Atrial Sensitivity

Ventricular Sensitivity Pacing Polarity (A and V) Sensing Polarity (A and V) Paced AV (PAV) Sensed AV (SAV) **PVARP** Minimum PVARP **PVAB** Atrial Refractory Period Atrial Blanking Period Ventricular Refractory Period 150, 160, 170...230...500 ms Ventricular Blanking (after atrial pace) (PAVB)

Therapies to promote intrinsic activation

Reduced VP™+	On , Off
Max Increase to AV	10, 20, 30170250 m
Sinus Preference™	On , Off
Sinus Preference Zone	3, 5, 10 , 15, 20 ppm
Search Interval	5, 10, 20, 30 min
Sleep	On, Off
Sleep Rate	30, 35, 40 50 90 ppm
	(exc. 65, 85)
Bed Time	00:00, 00:15, 00:30
	22:00 23:45
Wake Time	00:00, 00:15, 00:30
	8:00 23:45
Single Chamber Hysteresis	Off, 40, 50, 60 ppm

Rate Response Pacing

ADI Rate Rate Profile Optimization ADL Response Exertion Response Activity Threshold Acceleration Deceleration RAAV Start Rate Stop Rate Maximum Offset

Rate Drop Response

Detection Type Intervention Rate

Intervention Duration Detection Beats Drop Rate Drop Size **Detection Window**

Additional pacing features

PMT Intervention **PVC Response** Ventricular Safety Pacing

Atrial Tachyarrhythmia Therapies and Interventions

Mode Switch Detected Rate Detect Duration Blanked Flutter Search On, Off 120, 125...175...200 ppm No Delay, 10, 20...60 sec On, Off

Atrial Preference Pacing (APP) parameters

APP Maximum Rate (bpm) Interval Decrement (ms) Search Beats

On. Off 80. 90. 95. **100**...150 30, 40, 50...100, 150 5, 10...20, 25, 50

Post Mode Switch Overdrive Pacing (PMOP) parameters

PMOP Overdrive Rate (ppm) Overdrive Duration (min) On **Off** 70, 75, 80, 90, 95...120 0.5, 1, 2, 3, 5, 10, 20, 30, 60, 90, 120

Conducted AF Response^b

Regularize V-V during AT/AF On, Off Maximum Rate (ppm) 80, 85, 90...110...130

Non-Competitive Atrial Pacing On, Off

Automatic Pacing, Sensing, and Lead Monitor Implant Detection and Initialization

At the completion of the 30-minute Implant Detection period, Rate Profile Optimization is enabled; the appropriate pacing and sensing polarities are automatically selected by the device; Atrial and Ventricular Output Management is enabled and Amplitude and Pulse Width become adaptive. Sensing Assurance[™] is enabled and Sensitivity becomes adaptive. Reduced VP™+ is enabled 60 minutes after Implant Detection is complete.

Implant Detection Lead Monitor (A and V) On/Restart. Off/Complete Configure, Monitor Only, Adaptive (Auto Polarity Switch), Off

-10, -20, -30...-40 ...-300 ms Low Rate, Drop, Both, Off 60, 70, 75, 80...100...180 ppm (exc. 65. 85) 1, 2, 3...15 min 1, 2, 3 beats 30, 40, **50**...100 ppm

60, 65, 70...95...175, 180 ppm

2.5 min, 5 min, 10 min, Exercise

50, 55, 60...**80**...175 ppm 55, 60, 65...**120** ... 180 ppm

Low, Medium Low, Medium High, High

10, 15, 20, **25**...50 ppm 10, 15, 20, 25, 30 s; 1, 1.5, 2, 2.5 min

On. Off On, Off On, Off

On, Off

On. Off

1.2.3.4.5

1, 2, 3, 4, 5

15 s, 30 s, 60 s

Notify If < Notify If > Monitor Sensitivity **200 Ω** 1000, 2000, 3000, **4000 Ω** 2, 3, 4 ... **8** ... 16

Atrial Output Management

Atrial Output ManagementOff, Monitor Only, AdaptiveAmplitude Margin1.5x, 2x, 2.5x, 3x, 4x (times)Minimum Adapted Amplitude0.5, 0.75...1.5...3.5 VCapture Test Frequency1, 2, 4, 8, 12 hours; Day at rest

 Capture Test Frequency
 1, 2, 4, 8, 12 hours; Day at rest; Day at...; 7 days at

 Capture Test Time
 00:00, **1:00**...23:00

 Acute Phase Days Remaining
 Off, 7, 14, 21...84, **112**, 140, 168...

 252 days

Ventricular Output Management

Ventricular Output Management Off. Monitor Only. Adaptive Amplitude Margin 1.5x, 2x, 2.5x, 3x, 4x (times) Minimum Adapted Amplitude 0.5, 0.75...2...3.5 V 15, 30 min; 1, 2, 4, 8, 12 hours; Capture Test Frequency Day at rest; Day at...; 7 days at Capture Test Time 00:00, 1:00...23:00 Acute Phase Days Remaining Off, 7, 14, 21...84, **112**, 140, 168... 252 days V. Sensing During Search Unipolar, Bipolar, Adaptive

Sensing Assurance

Sensing Assurance (A and V) On, Off

Diagnostics

Cardiac Dashboard II Highlights significant events, AT/AF and pacing summary, threshold and impedance trends Atrial and ventricular pacing threshold trends Battery longevity Pacing summary and access to rate histogram Atrial and ventricular lead impedance trends Number of hours/day in atrial arrhythmia, percentage of time Access to atrial arrhythmia diagnostics Observations P-wave/R-wave amplitudes and access to A and V sensitivity trends

AT/AF compass trends

Trend data compiles up to 6 months of daily clinical information in an easy-to-interpret graphic format

Histogram reports

Heart rate histograms AV conduction histograms Reduced VP™+ histogram Sensor indicated rate profile

Atrial and ventricular episodes

Atrial and ventricular high rate episodes Ventricular rate during AT/AF AT/AF durations Multiple EGM episodes Rate drop response episodes

Clinician selected diagnostics

Custom rate trend Rate drop response detail Atrial output management detail Ventricular Output Management detail Atrial and ventricular high rate detail

Patient data stored in device

Patient identification Leads implanted Device implanted Clinician's stored notes

Data management

Automatic printing of initial interrogation report Full page printing Save-to-Disk capacity for electronic file management

Follow-up and Troubleshooting

Telemetry features Transtelephonic monitor On, Off Extended telemetry On, Off Extended marker Standard, Therapy Trace Key parameter history Initial interrogation report Strength duration threshold test Ventricular threshold test Marker Channel™ Threshold margin test Exercise test EP studies Magnet test Underlying rhythm test Sensing test Temporary test

Magnet mode operation

	BOS	ERI/RRI
Dual chamber mode	DOO 85 ppm	65
Single chamber atrial mode	AOO 85 ppm	65
Single chamber ventricular mode	VOO 85 ppm	65

Initiation Date

ERI-RRT

Recommended Replacement Time (RRT/ERI)

Replacement message on programmer (Cardiac Dashboard II)		
Battery/lead information	Replacement message and displayed	
	battery voltage on programmer	
RRT/ERI initiation date	Displayed on programmer	

References

*DDDR or DDD, 60 ppm, 100% pacing, ventricular 2.0 V and atrial 1.5 V (AOM and VOM minimum adapted values at out-of-box settings), 0.4 ms pulse width, 1000 Ω pacing impedance, prearrythmia EGM storage ON for 8 weeks per year

**Reduced VP™+ ON 50% pacing

^a The atrial and ventricular rate limit is 200 min⁻¹ (± 20 min⁻¹). ^b Tolerance for amplitudes from 0.5 V through 6.0 V is ± 10%, and for 7.5 V is -20/+0%. Tolerances are based on 37° C and a 500 Ω load. Amplitude is determined 200 μ s after the leading edge of the pace.

 $^{\rm c}$ Conducted AF response is functional during Mode Switch episodes, DDIR, VVIR, and VDIR modes.

Nominal values indicated in **bold**

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G70 DR Dual Chamber

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