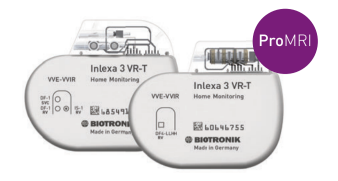
Inlexa 3 VR-T

MR conditional single-chamber ICD



Ordering Information

Model	Connectors	Volume/weight	Dimensions	Order number
Inlexa 3 VR-T	DF-1 (2x), IS-1 (1x)	33 cm ³ /82 g	65 mm × 55 mm × 11 mm	404703
Inlexa 3 VR-T	DF4 (LLHH) (1x)	31 cm ³ /81 g	65 mm × 54 mm × 11 mm	404704

Product Highlights

BIOTRONIK Home Monitoring®

Effective remote monitoring of heart failure and system integrity based on automatic and wireless daily transmissions. Enables earlier intervention and Home Monitoring-supported follow-ups that are approved by the U.S. FDA and CE Notified Body.

ProMRI1)

Allows patients to undergo MR scanning under specific conditions.

MorphMatch

Improves SVT discrimination to prevent unnecessary therapies and provides insight into discrimination decision.

Automatic threshold monitoring

Permits remote evaluation of ventricular pacing thresholds.

DF4 connector

Simplifies and shortens the implantation procedure and reduces material in the device pocket.



For combination of MR conditional devices, please see the "ProMRI MR conditional device systems" manual

Inlexa 3 VR-T

Technical Data

Therapy and monitoring zones	
Bradycardia	30 (5) 100 (10) 160 bpm
VT1	OFF; 270 (10) 600 ms
VT2	OFF; 270 (10) 500 ms
VF	OFF; 240 (10) 400 ms
Ventricular arrhythmia detection and re	detection
VT detection criteria	Interval; Onset; Stability; MorphMatch; Sustained VT
Detection counter VT1 and VT2	For VT1: 10 (2) 100; For VT2: 10 (2) 80
Redetection counter VT1 and VT2	For VT1: 10 (2) 50; For VT2: 10 (2) 40
Detection counter VF	6 out of 8; 8 out of 12; 10 out of 14; 12 out of 16;
	16 out of 20; 18 out of 24; 20 out of 26; 22 out of 30;
	24 out of 30; 30 out of 40
Redetection counter VF	6 out of 8; 8 out of 12; 10 out of 14; 12 out of 16;
	16 out of 20; 18 out of 24; 20 out of 26; 22 out of 30;
0+	24 out of 30
Onset Stability	OFF; 4 (4) 32 %
MorphMatch	OFF; ± 8 (4) ± 48 ms and ± 8 (4) ± 48 % OFF; Monitoring; ON
<u> </u>	3.
MorphMatch threshold Sustained VT	Std.; Low; High 0FF; 1 [1] 3; 5; 10 [10] 30 min
	OFF; 1 (1) 3; 3; 10 (10) 30 min
Tachycardia therapy (VT1/VT2 zone)	055 1 (1) 10
Attempts	0FF; 1 (1) 10
ATP type	Burst; Ramp
Number S1	1 (1) 15
R-S1 interval	70 (5) 85; 88; 90; 95 %
ATP optimization	OFF; ON
Minimum ATP interval	200 ms (fixed)
Tachycardia therapy (VF zone)	
ATP type (ATP One Shot)	OFF; Burst; Ramp
Stability criterion	12 % (fixed)
Number S1	1 (1) 15
R-S1 interval	70 (5) 85; 88; 90; 95 %
Cardioversion/defibrillation therapy	
Number of shocks	For VT zones: 0FF; 1; 2; 6 or 8
0 5 5 5 5 15 15 15 15 15	For the VF zone: 6 or 8
Confirmation (in VT1, VT2, VF)	OFF; ON
Polarity (in VT1, VT2, VF)	Normal; Reversed; Normal → alternating
Waveform (in VT1, VT2, VF)	Biphasic; Biphasic 2
Shock path (in VT1, VT2, VF)	RV → SVC+Can; RV → Can; RV → SVC OFF: 2 (2) 20 (5) 40 J
Energy of 1st shock Energy of 2nd shock	OFF; 2 (2) 20 (5) 40 J OFF; 4 (2) 20 (5) 40 J
Post-shock mode	VVI if permanent: VVI(R), 0FF
Post-shock mode Post-shock pulse amplitude	7.5 V (RV)
Post-shock duration	OFF; 10 s; 30 s; 1 min; 2 min; 5 min; 10 min
	011, 10 5, 30 S; 1 min; 2 min; 3 min; 10 min
Pacing parameters Mode	VVIR; VVI; OFF; V00
	0.5 (0.25) 4.0 (0.5) 6.0; 7.5 V
Pulse amplitude (RV)	
Pulse width (RV)	0.4; 0.5 (0.25) 1.5 ms OFF; ATM
Capture control (RV)	

Pacing parameters	
Basic rate	30 (5) 100 (10) 160 bpm
Rate hysteresis	OFF; -5 (-5)25 (-20)65 bpm
Scan/Repetitive	OFF; ON
Night rate	OFF; 30 (5) 100 bpm
Sensing (RV)	Std Standard; TWS - Enhanced T-wave suppression; VFS - Enhanced VF sensitivity; Individually programmable sensing parameters
Sensor	Accelerometer
MRI program	OFF; ON
Diagnostic functions	
Recording episodes For SVT	OFF; ON
Recording episodes For nsT	OFF; ON
Periodic recording	OFF; 30 (30) 120; 180 days (if Home Monitoring: OFF)
IEGM Holter	2 x 56 min (Far-field, RV)
Length of prehistory	Fixed: 30 s; 5 s (when onset was fulfilled or at induced episodes)
Physical parameters	
Telemetry	RF (SafeSync), programming head
Material	Titanium
Battery	3.2 V; 1520 mAh
Longevity	10.1 years ¹⁾
1) RV: 2.5 V/0.4 ms, 60 bpm, 500 Ω; RV Home Monitoring: ON (daily transm	pacing: 15 %; 4 max. energy shocks/year; ission); diagnostics: ON
Tests	
Different tests for	Impedance, Sensing, Pacing threshold, DFT (EPE/ATP), Rapid ventricular pacing
Program sets	·
Programs	Standard program; ProgramConsult; Individual program (1-3, individually programmable); First interrogated program; Safe program

BIOTRONIK Home Monitoring®

	3
ansmitted data	Detection and therapy counters; Statistics; Lead measurement values; Battery and system status; ICD program parameters
essage types	
end message	Triggered automatically once every 24 hours
ent message	Triggered automatically after certain cardiac events
st message	Triggered manually via programmer
ogrammer settings	
ome Monitoring	OFF; ON
GM for therapy episodes	OFF; ON
GM for monitoring episodes	OFF; ON
ome Monitoring-supported follow-up	
emote Scheduling	Enable; Disable
M follow-up intervals/alignment	Individually programmable first date and repetition inter- vals varying from 20-366 days; Alignment with a specific day of the week; Only working days or no day alignment
termediate HM follow-up	Can be requested at any time via the Home Monitoring Service Center
ansmitted data	Periodic IEGM; Rate histogram (V); Device settings and statistics
ome Monitoring GM for therapy episodes GM for monitoring episodes Ome Monitoring-supported follow-up ome Monitoring-supported follow-up ome Monitoring-supported follow-up ome Monitoring-supported follow-up ome Monitoring	OFF; ON OFF; ON Enable; Disable Individually programmable first date and repetit vals varying from 20-366 days; Alignment with a s of the week; Only working days or no day alignm Can be requested at any time via the Home Mon Service Center Periodic IEGM; Rate histogram (V); Device settin

Please refer to the technical manual of the device for further technical information.

