

14-131 °F  
Stor. Temp.

2010-09  
Use Before

SN 12345678  
Serial No.

REF 359524  
Cat. No.

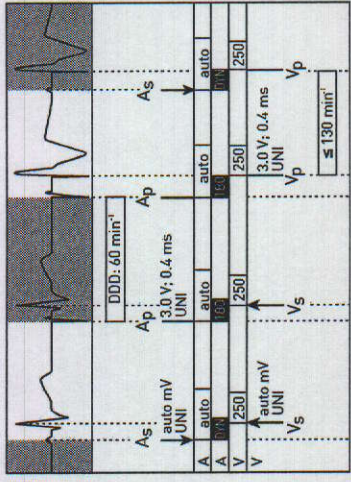
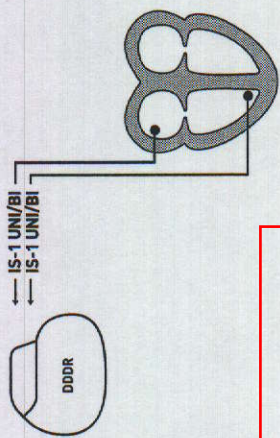
IS-1 UNI/BI  
IS-1 UNI/BI



(01)04035479101299(17)100930(21)12345678

Implantable Pulse Generator

Caution: Federal law (U.S.A.) restricts this device to sale by, or on the order of, a physician (or properly licenced practitioner)



Distributor:  
BIOTRONIK, Inc.  
6024 Jean Road  
Lake Oswego, OR 97035-5369  
(800) 547-0394 (24-hour)  
1503 635-9936 (Fax)

Manufacturer:  
BIOTRONIK GmbH & Co. KG  
Woermannkehre 1  
12359 Berlin - Germany  
Tel +49 (0) 30 68905-0  
Fax +49 (0) 30 6852804  
sales@biotronik.com

The device and the included tool(s) are intended for single use only, have been sterilized with ethylene oxide and are not resterilizable. Refer to Technical Manual for Instructions.

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**Evia DR**

REF 359524  
Cat. No.

2010-09  
Use Before

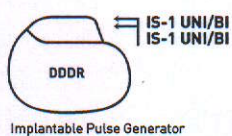
SN 12345678  
Serial No.



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**Evia DR**



Implantable Pulse Generator

REF 359524  
Cat. No.

2010-09  
Use Before

SN 12345678  
Serial No.

STERILE EO  
Sterilized with ethylene oxide

For single use only, do not resterilize. Do not use if packaging is damaged. Refer to technical manual for instructions.

BIOTRONIK GmbH & Co. KG  
Woermannkehre 1  
12359 Berlin - Germany

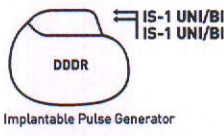


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SN 12345678

SN 12345678

**Evia DR**



Implantable Pulse Generator

REF 359524  
Cat. No.

2010-09  
Use Before

SN 12345678  
Serial No.

**Individual Data Sheet**



Parameter	Values at Factory Release	Programmable Parameter Ranges
Mode	DDD	DDD(R); DDD-CLS; VI-CLS; DDT; DD(R); DVI(R); D00(R); VDD(R); VDI(R); VVI(R); VVT(R); V00(R); AA(R); AAT(R); A00(R); OFF
Basic Interval; ms		30...60...200
Basic Rate; min-1		0.2...3.0...7.5; uni-/bipolar; (auto)
Pulse Amplitude A; V	unipolar	0.2...3.0...7.5; uni-/bipolar; (auto)
Pulse Amplitude V; V	unipolar	0.1...0.4...1.5
Pulse Width A; ms		0.1...0.4...1.5
Pulse Width V; ms		0.1...7.5; uni-/bipolar; (auto)
Sensitivity A; mV	auto	0.5...7.5; uni-/bipolar; (auto)
Sensitivity V; mV	auto	300...775 (auto)
Refractory Period A; ms	auto	200...250...500
Refractory Period V; ms		15...180...350; Dynamic
AV-Delay; ms	Dynamic	Auto; Sync; Async.
Magnet Rate; min-1 / -Mode	/Auto	
ERI-Indicator	Basic Rate - 11%	
High Rate Protection; min-1	200 - 220	
X-Ray Identification	SF	
Autoinitialization	ON	

For single use only. Refer to Technical Manual for Instructions.

Nominal Values at Factory Release: **Bold**  
Measured Values (37°C; 500 Ω) = Underlined

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