

113 °F
14 °F
Use By
2017-08-31

REF 407137
Cat.No.
SN 12345678
Serial No.

REF 407137
Cat.No.
SN 12345678
Serial No.

REF 407137
Cat.No.
SN 12345678
Serial No.



(01)04035479 1475631(2)112345678



Implantable Pulse Generator

Prod.ID
PID 89

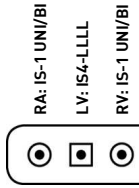
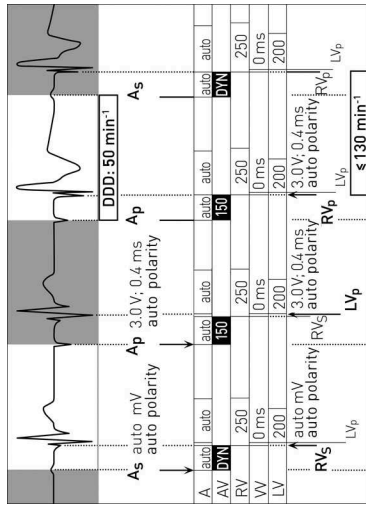
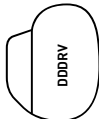
ProMRI®

Edora 8 HF-T QP

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

402-405 MHz

TP2



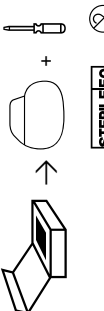
FCC-ID: QRPINP

424984

Manufacturer:

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

Distributor:
BIOTRONIK, Inc.
6024 Jean Road
Lake Oswego, OR 97035-5369
(800) 547-0394 (24-hour)
(503) 635-9936 (Fax)



STERILE

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.

Edora 8 HF-T QP

REF 407137

Use By 2017-08-31

Cat.No. SN 12345678

PID 89

Serial No.

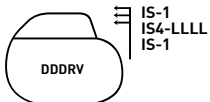
Prod.ID

BIOTRONIK

Edora 8 HF-T QP
SN 12345678
PID 89
BIOTRONIK

Edora 8 HF-T QP
SN 12345678
PID 89
BIOTRONIK

Edora 8 HF-T QP



Implantable Pulse Generator

ProMRI®

REF 407137
Cat.No.

Use By 2017-08-31

SN 12345678
Serial No.

PID 89
Prod.ID

STERILE

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 SE & Co. KG
Woermannkehe 1
12359 Berlin - Germany

BIOTRONIK



(01)04035479 1475631(2)112345678

SN 12345678
PID 89

SN 12345678
PID 89



68e77dd

Edora 8 HF-T QP
SN 12345678
PID 89

Edora 8 HF-T QP
SN 12345678
PID 89

Edora 8 HF-T QP
SN 12345678
PID 89

Edora 8 HF-T QP
SN 12345678
PID 89

Edora 8 HF-T QP

REF 407137
SN 12345678
PID 89

Edora 8 HF-T QP

REF 407137
SN 12345678
PID 89

Edora 8 HF-T QP

REF 407137 SN 12345678 PID 89

Edora 8 HF-T QP

REF 407137 SN 12345678 PID 89

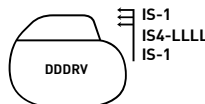
Edora 8 HF-T QP

REF 407137 SN 12345678 PID 89

Edora 8 HF-T QP

ProMRI®

Data Sheet



Implantable Pulse Generator

REF 407137

SN 12345678

PID 89

Use By 2017-08-31

Parameter

Mode
Basic Interval; ms
Basic Rate; min-1
Pulse Amplitude RA, RV, LV; V
Pulse Width RA, RV, LV; ms
Sensitivity RA, RV, LV; mV
AV-Delay; ms
VV-Delay; ms
Refractory Period RA, RV, LV; ms
Upper tracking rate; min-1
Autoinitialization
X-Ray Identification
High Rate Protection; min-1
ERI-Indicator
Magnet Rate; min-1 / -Mode

Values at Factory Release

DDD
1200
50
3.0 / auto polarity
0.4
Auto
Dynamic
0
Auto / 250 / 200
130
ON
X-Ray Image
200-220
Basic Rate - 11%
90 / Auto

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

Distributor:
BIOTRONIK, Inc.
6024 Jean Road
Lake Oswego, OR 97035-5369
(800) 547-0394 (24-hour)
(503) 635-9936 (Fax)

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

BIOTRONIK

424984

