

Packaging location of FCC ID



LUX-Dx™
REF M301
Implantable Cardiac Monitor

- Do not reuse
- Do not resterilize
- Implantable device, coated
- STERILE
- Sterilized using ethylene oxide
- Bluetooth®
- Temperature limitation
- Place magnet here
- MR Conditional
- Do not use if package is damaged
- Rx only
- 01 JAN 2013
Date of manufacture
- 01 JAN 2014
Use by date
- SN 999999
Serial number
- Consult instructions for use on this website: www.bostonscientific-labeling.com

FCC ID: ESCCRM30118
2400.0-2483.5 MHz

Characteristics as shipped

Sensing	Blank After Sense	Sensitivity
Off	160 ms	0.037 mV

If this container seal is broken, Boston Scientific will not accept contents for credit or restock.

Caution: Do not store near unshielded magnets or magnetic devices.

Boston Scientific Corporation
4100 Hamline Avenue North
St. Paul, MN 55112-5798 USA

Made in Ireland

(01) 0 1234512 34517 8 (00) 0 0002199 99997

999999-111



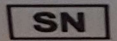
92216933-001
en USA



50553220-001

Boston Scientific

LUX-Dx™
REF M301



999999



01 JAN 2014

Boston Scientific

LUX-Dx™
REF M301

Insertable Cardiac Monitor
Contents: Insertable cardiac monitor, insertion tool,
incision tool, sterile pouch, product literature

- Do not reuse
- Temperature limitation
- Date of manufacture: 01 JAN 2013
- Do not resterilize
- Place magnet here
- Use by date: 01 JAN 2014
- Implantable device, coated
- MR Conditional
- SN 999999
- Sterilized using ethylene oxide
- Do not use if package is damaged
- Consult instructions for use on this website: www.bostonscientific.com
- Rx only
- Bluetooth®

Characteristics as shipped

Sensing	Blank After Sense	Sensitivity
Off	160 ms	0.037 mV

If this container seal is broken, Boston Scientific will not accept contents for credit or restock.
Caution: Do not store near unshielded magnets or magnetic devices.

Made in Ireland
Boston Scientific Corporation
4100 Hamline Avenue North
St. Paul, MN 55112-5796 USA

92216933-001
en USA
999999-111
3025320-201

FCC ID: ESCCRM30118
2400.0-2483.5 MHz

Packaging location of FCC ID

