

PUB-000227 Page 1 of 4

Symbol	Explanation
REF	Catalogue number
REF	Catalogue number
LOT	Batch Code
***	Manufacturer
\sim	Date of manufacture
\square	Use-by date
	Temperature Limit
②	Do not re-use (Indicates a medical device that is intended for one use, or use on a single patient during a single procedure).
(44)	Reusable, max. 40 times
ì	Consult instructions for use
STERLE R	Sterilized using irradiation
STERILEEO	Sterilized using ethylene oxide
NON	Non-sterile
\triangle	Caution
<u> </u>	Caution
X-ray	X-ray Radiolucent. Product is X-ray Radiolucent
X-ray	X-ray Radiolucent. Product is X-ray Radiolucent
C€	For medical devices: The product is in conformity with European Medical Directive 93/42/EEC
CE	For other products than medical devices: The product is assessed before being placed on the market and meets EU safety, health and environmental protection requirements.
CE	The product is in conformity with European Medical Directive 93/42/EEC This has been verified by a notified body



PUB-000227 Page 2 of 4

<u>C</u> E	The product is in conformity with European Medical Directive 93/42/EEC. This has been verified by a notified body
244	No PVC. Product is PVC free
PVC FREE	No PVC. Product is PVC free
PHT DEHP	This product contains DEHP
PHT	This product is not made with phthalates
Pittheriotes.	This product is not made with phthalates
LANEX	This product is not made with natural rubber latex
LATEX	This product is not made with natural rubber latex
DATES.	This product is not made with natural rubber latex
LATEX FREE	This product is not made with natural rubber latex
LATEX LATEX FREE	This product is not made with natural rubber latex
DATEX Latex-free	This product is not made with natural rubber latex
R. S. C.	Open pouch must be closed with a clip



PUB-000227 Page 3 of 4

	The product is in conformity with Directive 2002/96/EC of the European Parliament and of the Council of 27 January 2003 on waste electrical and electronic equipment (WEEE) and Directive 2003/108/EC of the European Parliament and of the Council of 8 December 2003 amending Directive 2002/96/EC on waste electrical and electronic equipment (WEEE).
X	Waste Bin symbol, indicating that waste must be controlled according to local regulation and collection schemes for disposal of Batteries
*	Electrical safety type BF applied part
Ť	Keep dry
	Do not use if package is damaged
	Only for indoor use
	Class II equipment
IP50	Protection against dust
\sim	Alternating current
===	Direct current
FC	FCC mark on electronic products. (Product has been tested to comply with FCC Standards for Medical Equipment).
MR	"MR Conditional" (Meaning: Marking Medical Devices for Safety in the Magnetic Resonance Environment).



PUB-000227 Page 4 of 4

MR	The product is MR safe
Segurança Social Compulsório	INMETRO mark on electronic products (sold in Brazil) (The INMETRO Mark on a product means that it has tested and evaluated to meet electrical safety requirements according to IEC 60601-1).
Segurança UL BR	INMETRO mark on electronic products (sold in Brazil) (The INMETRO Mark on a product means that it has tested and evaluated to meet electrical safety requirements according to IEC 60601-1).
	UL mark on electronic products
c FN us	UL mark on electronic products (UL recognized Component Mark for Canada and the United States).
	GOST-R certification (For products sold in Russia) (GOST is the valid quality certification system in Russian Federation).
Ag AgCl	Silver/silver chloride. Electrode sensor element is made of silver/silver chloride