

PRODUCT	USB EVOLUTION – Nerve Block under Ultrasound
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REFERENCE *	DIAMETER	LENGTH	EXTENSION LINE
USB035-24	24G (0.55 mm)	35 mm	600 mm
USB050-24	24G (0.55 mm)	50 mm	600 mm
USB050-22	22G (0.70 mm)	50 mm	600 mm
USB070-22	22G (0.70 mm)	70 mm	600 mm
USB080-22	22G (0.70 mm)	80 mm	600 mm
USB090-21	21G (0.81 mm)	90 mm	600 mm
USB100-21	21G (0.81 mm)	100 mm	600 mm
USB120-21	21G (0.81 mm)	120 mm	600 mm
USB035-24	24G (0.55 mm)	35 mm	600 mm

* Pictogram of the product at the end of the technical sheet

NORMATIVE
These products are conform with CE and are classified as Class II a, according to the MDD 93/42/CEE.
PRODUCT DESCRIPTION
Hyperechoic needle with improved steel surface treatment and <back-cut> 30° bevel.
INTENDED USE
Peripheral nerve block under ultrasound control

COMPONENTS
Transparent Luer connection
Cannula
Extension Line PVC
Centimetric marking
Ergonomic handle
PROPERTIES
Bevel: 30° double bevel
Centimeter marking of 1 mm every 10 cm
Needle pre-connected to the extensión line
Waterproof connection
Excellent penetration properties

BIOCOMPATIBILITY - All components are produced from materials of medical grade	
LATEX	NO
DEHP	NO
MEDICAL SILICONE	YES
PRODUCTS OF ANIMAL ORIGIN	NO

TRACEABILITY
Traceability by LOT number
External traceability : Presence of the two detachable labels on the primary packaging: One label for the medical file and another one for the patient file

STERILIZATION & SHELF LIFE - According to EN ISO 11135-1	
STERILIZATION	Ethylene oxide
SHELF-LIFE	5 years
USE	Single use product

PACKAGING - According to EN ISO 11607

Primary packaging: Individual sterile PET Blister and Tyvek®

Secondary packaging: Cardboard box of 10 units

STORAGE

- Dry place
- Dark place
- Away from extreme temperatures

PICTOGRAM

