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Edition n. 3

DESCRIPTION:	POLYETHYLENE TRACHEOSTOMY TUBE, N. 6
MATERIAL:	STERILE
PRODUCT CLASSIFICATION	TYPE II A
FRANCISCO CHINER'S REFERENCE	T2061277
PRODUCT CODE EAN13	8436530073986
TECHNICAL CHARACTERISTICS OF THE PRODUCT	<p>The polyethylene tracheostomy tube, n. 6 is made up of:</p> <ul style="list-style-type: none"> • Outer cannula: Curved tube and plate made of Injected polyethylene. Low density polyethylene is used (PE-015 - PE-021 and SAFE FOOD USE). It is 12 mm in its outer diameter, 77 mm long and its inner diameter is 8,4 mm. • Inner cannula: Curved tube and plate made of Injected polyethylene. Low density polyethylene is used (PE-015 - PE-021 and SAFE FOOD USE). It is 10 mm in its outer diameter, 77 mm long and its inner diameter is 6,5 mm. • 15 mm connecting cap compatible with oxygen therapy.
PACKAGING	UNIT PACKAGE
RECOMMENDATION	REPLACE AFTER 30 DAYS
EXPIRY DATE	5 YEARS FROM DATE OF STERILIZATION, ALWAYS STORE IN ORIGINAL CONTAINER AND NORMAL CONDITIONS OF STORAGE.
	