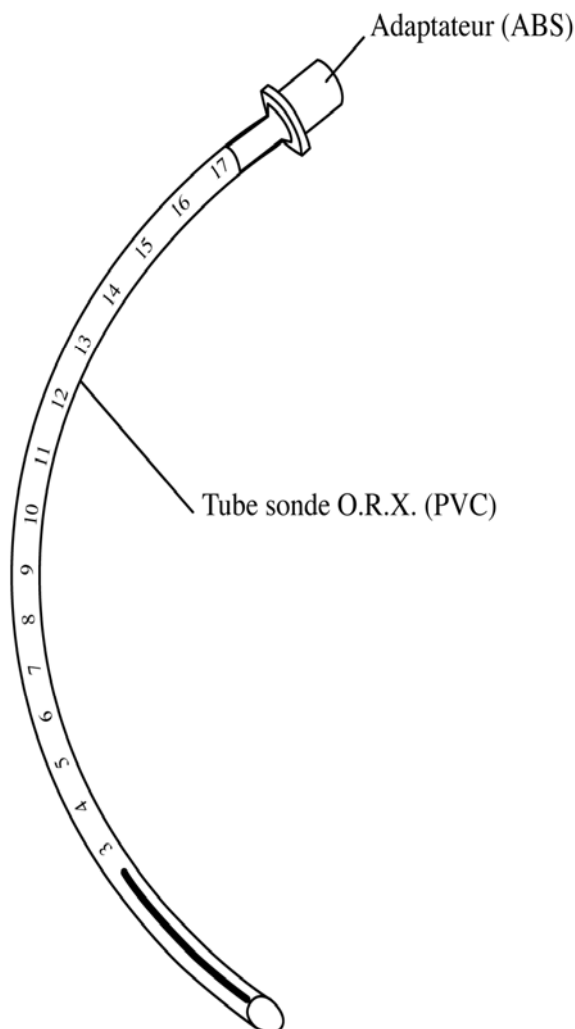


PLAIN ENDOTRACHEAL TUBES

REF 516/520.20.25.30.35.40.45.50.55.60.65.

- DESCRIPTION :** Plain pediatric endotracheal tubes REF 516 and 520 are designed as follows :
- a tube with X.R.O. line made of transparent DEHP-free PVC standard hardness (REF 516) or green extra-soft DEHP free PVC (REF 520). The distal tip of the tube is bevelled at 37°. It includes a black mark : 15 mm long for size 2,0 ; 17,5 mm for size 2,5 ; 20 mm for size 3,0 ; 25 mm for sizes 3,5 to 6,5. The tube has distance markings every 0.5 cm up to Ø 3,5 and centimeter markings at 15, 17 & 19 cm and up for the other sizes.
 - a standard male ISO adaptator of 15 mm which connects the tube to a ventilator.

DIAGRAM - COMPOSITION :



USE : Endotracheal tubes **without cuff** are orally or nasally inserted into the trachea of a new born, a baby or a young child when use of a cuffed tube must be avoided because of possible tracheal lesions.

They are most often connected to a ventilator assisting a patient whose spontaneous respiration is insufficient or impossible during general anesthesia, intensive care, emergency medicine...

REF 516 : Standard hardness tube to ease placement in emergency situations or during short term anesthesia.

REF 520 : Extra-soft tube specially designed to minimise tracheal lesions

Code	ø Int. mm	ø Ext. mm	Length mm
516/520.20	2,0	3,4	165
516/520.25	2,5	4,1	165
516/520.30	3,0	4,6	165
516/520.35	3,5	5,2	165
516/520.40	4,0	5,7	230
516/520.45	4,5	6,2	230
516/520.50	5,0	7,0	230
516/520.55	5,5	8,0	270
516/520.60	6,0	8,5	270
516/520.65	6,5	9,0	270

during long term intubation.

TECHNICAL CHARACTERISTICS

FUNCTIONAL CONTROLS:

- dimensional controls,
- aspect,
- tipping, orientation and curving,
- marking,
- connector conformity and position.

PACKAGING :

- **primary** : Supple blister pack.
- **secondary** : (ordering quantity) : Box of 20.

Conform to the French pharmacopea edition X.

PRODUCT STANDARDS : EN 1782 / EN 1281-1.

STERILIZATION : Ethylene oxyde.

EXPIRATION : 5 years.
(Store in a cool, dry, dark place).

MANUFACTURING SITE : European Community.

CE MARKING: CE certification issued by the G.Med

COMPANY CERTIFICATION : ISO 9001 certified since 1993 and EN 46001 since 1995

PHARMACEUTICAL STATUS: Public Health approval number 826 August 3rd 1972

Approved by : Michel HANANIA
Pharmacist