

EN Nebulizer accessories  
F Accessoires pour nébuliseur  
ES Accesorios para nebulizador  
P Acessórios para nebulizador

Cod. **LTR140**  
**FASTERJET®**  
nebulizer



Intensive care

It reduces medication dispersion. For intensive care.

Technical features

SPECIFICATIONS	
MMMAD	5 l/min 3,25 µm - 7,5 l/min 2,44 µm
Capacity	16 ml
Nebulization	< 5 µm 80%
Residual volume	0,7 ml

Cod. **LTR141**  
**NEBJET®**  
nebulizer



Ordinary care

Venturi effect. For ordinary care.

Technical features

SPECIFICATIONS	
MMMAD	5 l/min 2,61 µm - 7,5 l/min 2,03 µm
Capacity	12 ml
Nebulization	< 5 µm 75%
Residual volume	0,7 ml

Cod. **LTK185** **NASALJET®** nasal douche



Technical features

SPECIFICATIONS	
Pressure range	Minimum 60 kPa Maximum 120 kPa
Particle dimension	From 40 µm to 70 µm (Malvern Mastersizer)



Cod. **LTR100**  
Polycarbonate nebulizer (for face mask with vertical or horizontal attack)



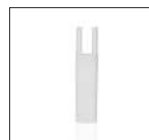
Cod. **LTR101**  
Pyrex glass nebulizer



Cod. **LTR124**  
Adult face mask with vertical attack



Cod. **LTR107**  
PVC blue connection for nebulizers



Cod. **LTR127**  
Nasal fork



Cod. **LTR236**  
PVC tube

EN Respiration training device  
F Appareil d'entraînement respiratoire  
ES Aparato médico para ejercer la respiración  
P Aparelho de exercício respiratório

**RespiTrain**

Cod. **ST586**



Base

Respiration training device through inspiration. The movement of the three spheres allows to determine the inhalation value. Demountable for cleaning.



1) Inhale thoroughly until you lift as many spheres as possible



2) Hold inspiration as long as possible



3) Remove the mouthpiece and exhale. Repeat. For the exhalation we can also turn upsidedown the respitrain



Technical features

SPECIFICATIONS	
Transparent central part divided into 3 chambers in copolymer and no toxic polystyrene	
3 non-toxic polypropylene spheres. Red sphere 600 cc - Yellow sphere 900cc -Green sphere 1200cc per second	
1 polyethylene tube with mouthpiece	