Tracheostoma

Artificial Noses



Artificial Noses Type 302

Artificial Noses Type 302, without vent, for patients with spontaneous breathing through an endotracheal or tracheostomy tube, in clinics or at home. Does not conduct electricity.

Application area:	Adult
Style:	With vent, with oxygen connection
Moisture loss (heat and moisture exchanger at Vt = 250 ml):	9 mg/l
Moisture loss (heat and moisture exchanger at Vt = 500 ml):	13,2 mg/l
Internal volume:	17 ml
Length:	29 mm
Max. tidal volume:	1.000 ml
Material:	Casing: PP; lid: TPE; foam: PE/Polyester foam (composition: polyurethane polymer) with calcium chloride coating
Sterile:	No

REF	Packing Unit	PU
43.009.05.706	50 pcs/pck	750 pcs
43.009.05.710	30 pcs/pck	720 pcs