V ASP



NEW ASPIRET is suitable for nasal, oral and endotracheal aspiration of bodily fluids (mucus or catarrh) from adults and children. Indicated for tracheotomized patients, minor surgical applications and post-operative therapy, NEW ASPIRET finds application in out-patient and in-patient care, elderly care and in private care.

ACCESSORIES INCLUDED

- Liquid Collection Jar with overflow valve system (different options, see below)
- Silicone Tubes ø 6x10mm (autoclavable) Patient Tube length 140cm
- Conical Connector ø 8-9-10mm
- Antibacterial & Hydrophobic Filter (single-patient)
- CH20 Canula
- Power Cord with Schuko plug

TECHNICAL FEATURES

Power Feeding ISO 10079-1 Classification IP Code Max Vacuum (adjustable) Max free air flow rate Noise Level Duty cycle Weight Size Years of Warranty	IP21 -0.75 bar -75 kPa -563 mmHg 15 l/min 59,6 dBA Non-stop operation kg 2.95 (unit packed with all accessories) cm 19 x 23 x 15 2
Shipping carton	4
Place of Manufacturing	Italy

OPTIONS

- Stand on 5 Castors Ø 50mm with Brakes (antistatic upon request) REF 27731
- Carrying Bag (for 1000ml jar)
- Carrying Bag (for 2000ml jar)
- SP 0207/02 SP 0207



AVAILABLE CONFIGURATIONS

RE 310001 -RE 310001/01 RE 310002 -RE 310002/01 NEW ASPIRET with 1000 ml autoclavable jar in polycarbonate Makrolon 2858 NEW ASPIRET with 2000 ml autoclavable jar in polycarbonate Makrolon 2858 NEW ASPIRET with 1000 ml Flovac® disposable liner and reusable container NEW ASPIRET with 2000 ml Flovac® disposable liner and reusable container Jars in APEC® autoclavable up to 143°C available upon request Disposable jar 1000 ml available upon request

