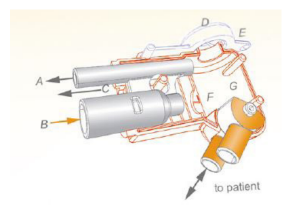
Medijet®

Active/ variable flow generator



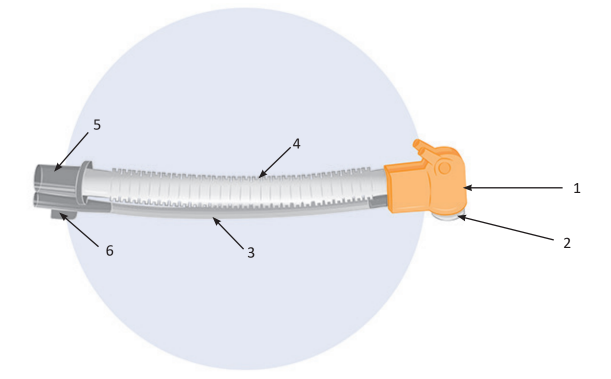
- A) nCPAP measurement
- B) Driveflow inlet
- C) Outlet port
- D) Drug nebulizer port or
- E) Cap for close down
- F) Benveniste valve
- G) Volume reservoir

Parameters & sensors

r di di licito di Scrisors	
CPAP pressures	0 to > 20mbar
Working principle	Beneveniste valve
Noise level	61dB(A)
Volume reservoir ml	4 ml -constant flush
nCPAP pressure	> 4.5cm H ₂ O at 7 l/min flow
Connectors	
Inspiration	10mm OD/ 7,4 ID
Pressure line	Female connector (similar Luer)
Material	Terlux, Elastollan, PP, TPE-S, Makrolon, PC
Consumables	
Interfaces	Prongs and masks in various sizes
Bonnets	Color-coded and in different sizes available
Combinable devices	medinSINDI [®] , medinCNO [®] , medinCNO [®] mini, medin-NC3 [®] , medinBLENDER, IMT Bellavista
Standards	
Classification	Class IIa
Certification	ISO 9001, ISO 13485 and 93/42/EEC certified production facilitiy
Declaration	CE Marked product according to MDD 93/42/EEC







Material Medijet: Terlux (1), Elastollan (2), PP (3), TPE-S (4), Makrolon (5), PC (6)

Material Measuring Tape: ECF Paper

Material Medifoam: Polyurethan-Etherfoam

Material Blister: PE, Paper

Material Packaging: Carton





medin Medical Innovations GmbH Adam-Geisler-Straße 1 82140 Olching, Germany 1 +49 (0)8142 448 46 -0 info@medin-medical.com www.medin-medical.com



REV01 27.11.2019 Specifications are subject to change without notice. Some features are options. Not all features are available in all markets. For all proprietary trademarks (®) and third-party trademarks (§) used by medin Medical Innovations GmbH see www.medin-medical.com/trademarks. © 2019 medin Medical Innovations GmbH. All rights reserved.

Medijet