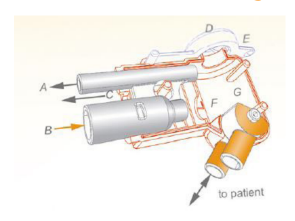
Medijet®

Active/ variable flow generator



- nCPAP measurement
- B) Driveflow inlet
- C) Outlet port

A)

G)

- D) Drug nebulizer port or
- E) Cap for close down
- F) Benveniste valve
 - Volume reservoir

Parameters & sensors

CPAP pressures 0 to > 20mbar Working principle Beneveniste valve

Noise level 61dB(A)

Volume reservoir ml 4 ml -constant flush

nCPAP pressure > 4.5cm H₂O at 7 l/ml 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 facility

Declaration CE Marked product according to MDD 93/42/EEC







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