Disposable Airway Adapter For Adult/Pediatric

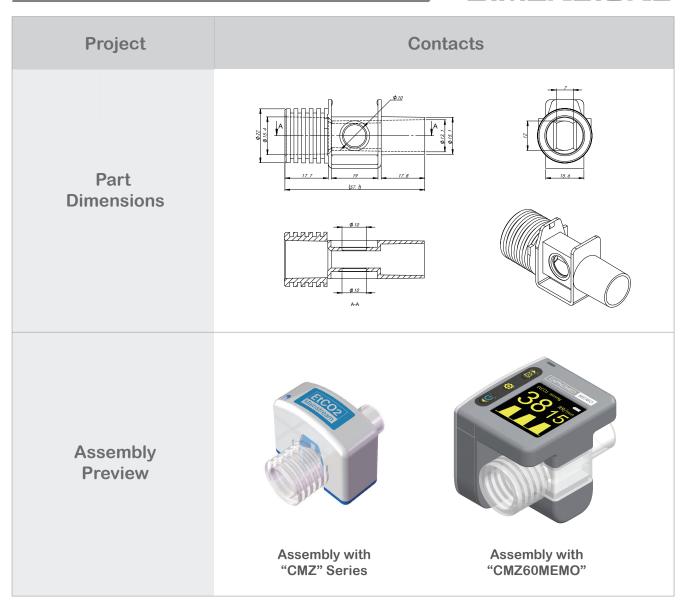


INTRODUCTION





DIMENSIONS



Disposable Airway Adapter For Adult/Pediatric



SPECIFICATIONS

Project	Specifications
Principle of Operation	Connected to the gas path, make the EtCO2 Sensor to measure the gas passing through it.
Product Type	Accessories(Used with EtCO2 Sensor).
Initialization Time	Immediately after accessing the gas path.
Patient Type	Adult & Pediatric.
Patient Use Style	Single-patient-use.
Service Life	Single patient use only (Or continuous use for more than 6 hours).
Minimum Shelf Life	None.
Temperature	Operating: 0 to 40°C; Storage: -40 to 70°C; Transport: -40 to 70°C.
Humidity	Operating: 10 to 90% RH; Storage: 10 to 90% RH, non-condensing; Transport: 10 to 90% RH, non-condensing.
Atmospheric Pressure	Operating: 55kPa-105kPa; Storage: 55kPa-105kPa; Transport: 55kPa-105kPa.
Sterile OR Non-Sterile	Non-Sterile.
Latex Free	Not manufactured with natural rubber latex.
Dead Space	≤6CC.
Weight	<10g.
Size	Deepth*Wideth*Highth: 57mm*22mm*28mm.

INSTRUCTION FOR USE

www.capno-med.com info@capnomed.cn