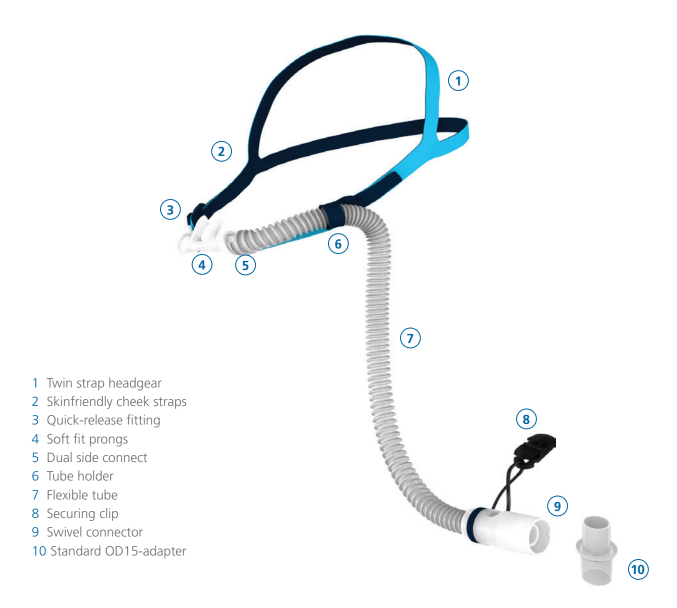
In2Flow interfaces

for High Flow Oxygen Therapy (HFOT)

The In2Flow interfaces of Hamilton Medical can be used with all our ventilators and the HAMILTON-H900, connected by either a single or dual limb breathing circuit. There is no need to change the circuits, even if you have to switch to other noninvasive or even to invasive therapy forms.







Size and flow rates

The cannulas are available in three sizes. Each size has a slightly different anatomical design and delivers a specific maximal flow¹:

- Small ≤ 60 l/min
- Medium ≤ 80 l/min
- Large ≤ 100 l/min

The tracheostomy connector is available in one size and can be used with flow rates up to 60 l/min.



- 1 T-piece ID15
- 2 Replacable sputum guard







Storage of the interfaces

The interface can be stored in the packaging for use on the same patient again – thanks to the resealable ziplock. The back of the packaging shows an empty text field in which the patient ID can be noted.

Order information

PN	Size	Description	QTY
10076606	S	Cannula with OD15-adapter	20/box
10076605	M	Cannula with OD15-adapter	20/box
10076604	L	Cannula with OD15-adapter	20/box
10076608		Tracheostomy connector with OD15-adapter	20/box
10098102		Sputum guard (spare part)	20/box

www.hamilton-medical.com/e-catalog

1 Pediatric patients > 2 years old; for pediatric patietns the flow needs to be limited to 60 l/min

Manufacturer: Hamilton Medical AG Via Crusch 8, 7402 Bonaduz, Switzerland ☎ +41 (0)58 610 10 20

info@hamilton-medical.com

www.hamilton-medical.com

