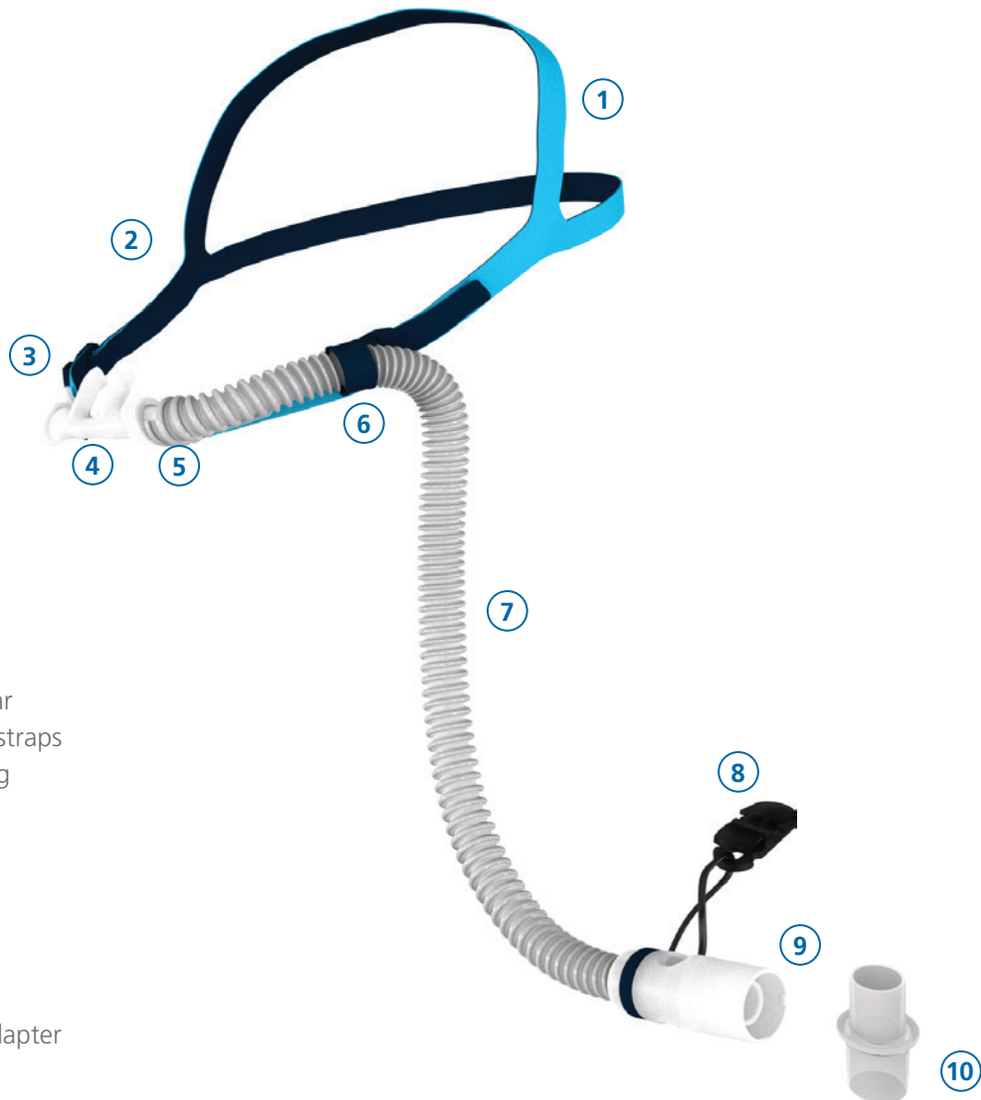


# In2Flow interfaces

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.



- 1 Twin strap headgear
- 2 Skinfriendly cheek straps
- 3 Quick-release fitting
- 4 Soft fit prongs
- 5 Dual side connect
- 6 Tube holder
- 7 Flexible tube
- 8 Securing clip
- 9 Swivel connector
- 10 Standard OD15-adaptor



### Size and flow rates

The cannulas are available in three sizes. Each size has a slightly different anatomical design and delivers a specific maximal flow<sup>1</sup>:

- 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](http://www.hamilton-medical.com/e-catalog)

<sup>1</sup> Pediatric patients > 2 years old; for pediatric patients 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](http://www.hamilton-medical.com)

