

Neonatal Resuscitation

with variable PEEP







Critical Care • Breathing Systems for Critical Care



Neonatal resuscitation breathing systems with variable PEEP

A range of 10mm Neonatal resuscitation products which incorporate an adjustable orifice control on the patient elbow to provide variable PEEP.

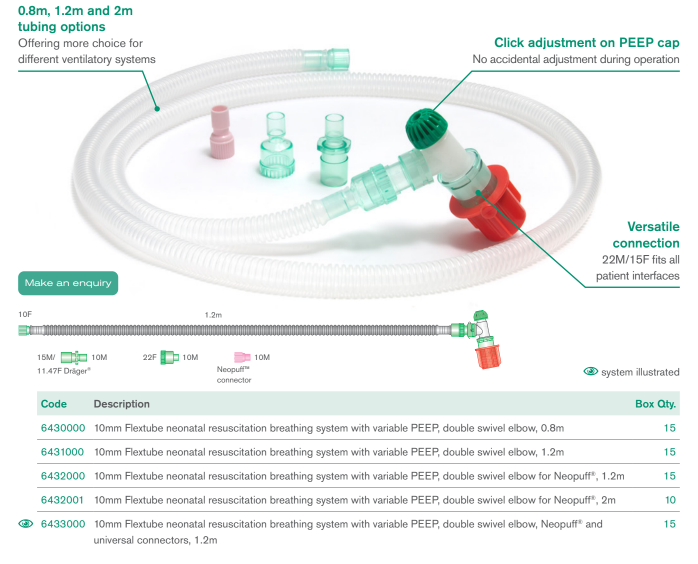
Flow through the breathing systems is set in line with the patient's inspiratory peak flow requirement. Peak inspiratory pressure is also set on the resuscitation device by the clinician, so PEEP can now be adjusted adjacent to the patient using the click adjustment on the PEEP cap if required.

The versatile 22M/15F patient connector not only fits all interfaces but swivels to aid patient comfort and increase seal efficiency.

These breathing systems can be used in NICU and obstetric units with the following resuscitation platforms and gas drivers:

- Dräger®
- Hilrom Airshields
- GE® Datex-Ohmeda®, Giraffe®, Panda®
- Viamed Tom Thumb®
- Fisher & Paykel® Neopuff®

The breathing systems are available in a variety of lengths to accommodate various types of equipment and positioning of the patient.



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The manufacturer Intersurgical Ltd is certified to ISO 9001:2008, ISO 13485:2003 and ISO 14001:2015

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