

# F3 Full Face Mask

BMC Medical Co., Ltd.

Room 110, Tower A Fengyu Building, No.115 Fucheng Road, Haidian, 100036 Beijing, China Tel: +86-22-8293 9881 Fax: +86-22-8293 9881 etx. 810 en.bmc-medical.com SC-20-02-03-13-001-Ver1.0

## F3 Full Face Mask Multifunctional NIV Interface Kit

F3 is designed to contribute to the reliable and convenient hospital NIV therapy





### F3 Series

F3 V is able to be used with CPAP/BPAP device.



#### F3 NV2

is designed for the dual-limb-circuit ventilation (inspiratory limb & expiratory limb).

Main Features



#### F3 NV1

is intended to be connected with the ventilator through a single-limb circuit. In this case, an additional auxiliary venting connector is always needed, such as the swivel connector.



#### F3 NV3

is designed for the dual-limb-circuit ventilation as well. In addition, a medical cannula, such as the endoscopic duct, with an external diameter less than 8 mm, can be inserted through the port on the green elbow.



#### Two multifunctional ports

There are two ports on the main frame of the mask for pressure test and/or additional oxygen input.

#### Compatible with 4 elbow options, including V (Transparent), NV1 (Milky), NV2 (Blue) and NV3 (Green).

One mask body plus whichever elbow configuration needed in the package provide a multifunctional NIV therapy interface kit.

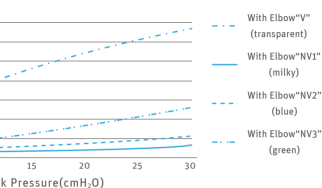


Specifications	
Pressure–Flow Curve	Provide state of the state of t
Dead Space Information	Dead space is the empty volu The dead space of the mask v less than 218 mL.
Therapy Pressure	4 to 30 cmH <sub>2</sub> O
Resistance	Drop in Pressure measured (a at 50 L/min: 0.5 cmH <sub>2</sub> 0
Anti-asphyxiation (I) valve closed to Atmosphere (F3 with elbow "V" and "NV1")	$\leq 2.8 \text{ cmH}_2\text{O}$
Anti-asphyxiation (I) valve open to Atmosphere (F3 with elbow "V" and "NV1")	$\leq 2.8 \text{ cmH}_2\text{O}$
Sound (Take the maximum noise of elbow "V")	DECLARED DUAL-NUMBER NO with ISO 4871. The A-weighte more than 36 dBA. The A-wei at a distance of 1 m is no mor



#### Four-point standard headgear

The headgear is made of flexible and breathable material with stable performance and long service life.



ume of the mask up to the swivel. varies according to cushion sizes but is

(average for 3 sizes) at 100 L/min: 1.0 cmH<sub>2</sub>0

IOISE EMISSION VALUES in accordance ted sound power level of the mask is no eighted sound pressure level of the mask pre than 28 dBA.