

StarMed CaStar R Next

Hood without underarm straps for non invasive mechanical ventilation (NIV)







Critical Care • Non-invasive ventilation • STARMEd





Quality, innovation and choice



STARMED CaStar R Next hood without underarm straps for NIV

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The CaStar R Next is a comfortable, versatile and lightweight patient interface for non-invasive mechanical ventilation (NIV) designed to offer an alternative to traditional methods of NIV delivery. The CaStar R Next is well tolerated for extended periods and can reduce the risks associated with both endotracheal intubation and face mask use. It can be used in both semi-recumbent and supine positions providing an ideal option for NIV therapy.

Advantages

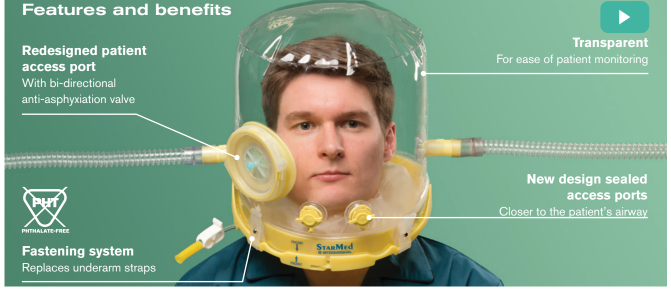
The CaStar R Next has been designed to improve patient-ventilator interaction, by reducing the inspiratory trigger delay and increasing the rate of airway pressurisation, while avoiding the need for underarm straps.

Technical Features

- Manufactured from phthalate-free materials
- 22M connectors compliant to ISO standard
- Built in inflatable neck cushion
- Two versatile sealed access ports suitable for single or multiple lumen probes or catheters
- New design patient access port. Fitted with bi-directional anti-asphyxiation valve which opens automatically in the event of pressure failure

- Bibliography:
 Olivieri C, et al. New versus Conventional Helmet for Delivering Noninvasive Ventilation: A Physiologic, Crossover Randomized Study in Critically III Patients, Anesthesiology. 2016 Jan;124(1):101-108
 Pisani L, et al. Oronasal mask versus helmet in acute hypercapnic respiratory failure, Eur Respir J. 2015 Mar;45(3):691-9
 Cammarota G, et al. New Setting of Neurally Adjusted Ventilatory Assist during Noninvasive Ventilation through a Helmet, Anesthesiology. 2016 Dec;125(6):1181-1189
 Vaschetto R, et al. Comparative evaluation of three interfaces for non-invasive ventilation: a randomized cross-over design physiologic study on healthy volunteers, Crit

- validation is a nanomized cross-over design physiologic study on healthy volunteers, Crit Care. 2014 Jan 3;18(1):R2. Olivieri C, et al. Bench comparative evaluation of a new generation and standard helmet for delivering non-invasive ventilation, Intensive Care Med. 2013 Apr;39(4):734-8 mized cross-over design physiologic study on healthy volunteers, Crit



CaStar R Next hood without underarm straps for NIV with bi-directional anti-asphyxiation valve and patient access port, inflatable neck cushion and inflation bulb, ear plugs and measuring tape Custom packs are supplied on specific request of the customer

1			
Code	Size	Neck circumference	Box Qty.
CP238XXL/2R	Extra Extra Large	48-55cm	5
CP238XL/2R	Extra Large	42-48cm	5
CP238L/2R	Large	35-42cm	5
CP238M/2R	Medium	28-35cm	5
CP238S/2R	Small	21-28cm	5
CP238XS/2R	Extra Small	≤21cm	5

Video available at www.intersurgical.com



www.intersurgical.com/info/starmed

Make an enquiry

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Manufacturer: Intersurgical S.p.A. - Mirandola (MO) - Italy The Intersurgical S.p.A. Organisation has a Quality Management System Certificate by KIWA CERMET ITALY S.p.A. according to ISO 9001 and ISO 13485

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