BEA-CTO







An innovative two-piece design for the immobilisation and treatment of the upper thoracic and cervical spine. The system design is simple and easy to apply, allowing components to be stepped down during patient recovery. The molded posterior occipital component comprises an adjustable spine element that allows the Clinician to shape to the patient's unique anatomy.



Sizing Information

Size	Tip of chin to sternal notch (mm)	Mid-neck Circ (mm)	Code
Small/Medium	63 - 101	280 - 380	N-301-S/M
Large/XLarge	83 - 134	380 - 510	N-301-L/XL

Replacement liners

Size	Code	
Small/Medium	N-301PAD-S/M	
Large/XLarge	N-301PAD-L/XL	





Indications for use

- » Post-operative non-invasive restriction & immobilisation of the cervical & upper thoracic spine
- » Jefferson's fracture without transverse ligament injury
- » Light wedge fractures following traction or occipital avulsion fractures
- » Stable fractures of the upper thoracic region
- » Post-trauma
- » Spinal stenosis

Features and benefits

- » The two-piece design increases airflow, comfort & ease of application
- » Step down system provides support throughout patient recovery
- » Large trachea opening & innovative adjustable yoke system
- » Vented occipital component with an aluminium spine element, allows customised contouring to suit patient anatomy
- » Unique semi-rigid quick-adjust straps help prevent shearing migration
- » Removable foam liner for increased patient comfort
- » Additional liners available
- » MRI Compatible
- » Latex Free

