

Heads First Collar



Features and Benefits

- Open design makes it breathable and helps keep the area cool
- Attractive, minimal appearance
- Quick and easy fitting
- Comfort for daily use and increased patient compliance
- Access to a tracheal tube
- Supplied pre-assembled and ready to use
- Can be bent to the desired fit by hand
- Constructed from surgical rubber tubing, around a malleable core. The tubing is covered with a brushed nylon material that allows the hook and loop attachments to adhere anywhere

Indications for Use

Originally designed for people suffering from arthritis, but has been found to be appropriate and of great benefit to people suffering from many other disabilities including:

- Progressive neurological conditions, such as motor neurone disease
- Congenital conditions such as cerebral palsy
- Whiplash
- Head and spinal cord injury
- Burns

Note: For an accurate fit, measure from the chin to the corner of the jaw.

Ordering Information

Size	Jaw to Chin Length (cm)	Product Code
Junior	9	HFC4
Small	10	HFC3
Medium	11.5	HFC2
Large	13	HFC1

Accessories	Product Code	
	Large/Medium	Small/Junior
Front Support	FS01	FS02
Chin Pad	CP1	CP2
Neck Strap	NS1	NS2

Universal PROGLIDE 172



Features and Benefits

The PROGLIDE 172 cervical collar's easy-glide system has 12 adjustments available, allowing for improved fit and aims to be a one-size-fits-all solution. It maintains posture and with improved padding, allows more effective pressure distribution to decrease the risk of redness and skin breakdown.

- Ergonomically adjustable control system
- 12 individual adjustments
- Pulley system cervical collar
- Soft cloth inner liner
- Tracheal opening
- MRI, CT and X-Ray compatible
- Effective between C2 - C5

Indications for Use

- Cervical spine precaution for trauma patients
- Immobilisation for pre and post cervical spine surgery
- Degenerative disorders
- Spinal stenosis
- Spondylolisthesis
- Anterior cervical fusion
- Halo removal
- Dens type 1 cervical fractures of C2 vertebrae
- Anterior discectomy
- Teardrop fracture of the vertebral body
- Cervical strain
- Neural involvement
- Atlanto-occipital dislocation

