

protect.Collar Tracheo

Cervical collar for immobilisation

Indications

- simple and stable fractures
- post-operative after luxations / luxation fractures
- degenerative disorders
- immobilisation after trauma / surgery
- spinal Stenosis
- spondylolisthesis

Mode of action

- stabilises the neck
- immobilises the cervical spine
- restricts cervical spine flexion, extension and rotation
- anterior and posterior rigid plastic reinforcement supports limit movement
- total cervical arch support maintains neutral alignment of the cervical spine
- two-piece design enhances patient comfort



Product benefits

two-piece, contoured, moulded foam shell

adjustable bilateral Velcro fasteners ensure correct fit

large trachea opening for quick access to carotid pulse monitoring and emergency tracheotomies

ventilation openings reduce heat and moisture

water-resistant for bathing and aquatherapy

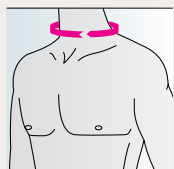
light weight

X-ray, CT and MRI lucent

easily customised for individual requirements

3 adjustable sizes of four heights each

protect.Collar Tracheo



measurement

circumference:
circumference of neck
height: vertical distance from
the patient's chin to sternum

size	circumference (cm)	height (cm)	article number
S1	25,4 – 33,0	5,70	G.830.102
M1	33,0 – 40,6		G.830.103
L1	40,6 – 48,3		G.830.104
S2	25,4 – 33,0	8,25	G.830.202
M2	33,0 – 40,6		G.830.203
L2	40,6 – 48,3		G.830.204
S3	25,4 – 33,0	10,80	G.830.302
M3	33,0 – 40,6		G.830.303
L3	40,6 – 48,3		G.830.304
S4	25,4 – 33,0	13,30	G.830.402
M4	33,0 – 40,6		G.830.403
L4	40,6 – 48,3		G.830.404