Care and Maintenance

- Wash periodically by hand with a damp cloth and mild soap
- Use a towel to absorb most of the dampness and then allow to dry at room temperature.
- Do not hang up, or iron and do not expose to direct heat sources such as stoves, heaters, radiators, direct sunlight etc
- Do not expose to alcohol, ointments or solvents.



Adjustable Cervical Collar Fitting Guidelines & Care Instructions





























Chaneco Limited is registered in England under Company Number 11511502. Registered office as above.

Features

- Adjustable edging tabs for patient comfort
- Occipital positioning strap for increased stability
- Breathable fabric covered pads for additional comfort
- Hook and loop fastening
- X Ray and MRI compatible
- Includes free replacement pad set

Indications

- Post-surgery/post-trauma
- Motor Neurone Disease and CVA
- Stable cervical fractures
- Cervical Spondylitis/Cervical Spondylosis
- O/A and R/A cervical spine
- Herniated cervical disc

Size Table

Size	Chin to Shoulder Depth		Codo
	Inches	СМ	Code
Short	2¼	57	ACC-S
Regular	3	76	ACC-R
Та;;	3¼	96	ACC-T
Extra Tall	4½	114	ACC-XT

Fitting Instructions

- 1. While holding the front panel with one hand, centre the back panel and attach both sides to the front
- While holding the front panel in place with one hand, pull outward then secure the back panel Velcro straps to the front of the collar. Repeat as needed for a proper fit
- Tighten the Occipital Support Strap by squeezing the back panel to the neck and pulling until all slack is removed. It is not necessary to tighten the Occipital Support Strap on supine patients
- 4. The patients chin should be flush with the end of the collar chin piece. The inner trach bar should not be touching the airway. If it does, refit with the next, taller size.
- All slack should be removed from the collar back. The back panel should be centred. From the front, the back Velcro straps should be symmetrical

Additional Information

- LATEX FREE
- Fabric Content: Polyurethane, Polyester, Nylon, Polyethylene,
 Polypropylene