

CSI C-SPINE IMMOBILIZER

Code L0174 Approved

Replaceable plush laminated breathable padding affords the patient total comfort and compliance

A two piece semi-rigid thermoplastic cervical collar that provides excellent limitation of motion in controlling; flexion/extension, rotation and lateral bending.

The scalloped contoured diffusion tabs with integral thoracic extension distributes pressures over a large area providing the highest degree of patient comfort, control and compliance. A large anterior opening accommodates passage of tracheotomy facilitation.

The ergonomic molded posterior occipital component and aluminum adjustable spine element allowing full customization and total contact conformity of cervical arch contours.



Aluminum spine element



CSI C-Spine Immobilizer

Practitioner Fitting Instructions

Measuring for correct size

1. With the patient's head in a NEUTRAL position
2. Measure vertical distance from the tip of the chin to the top of the shoulder
3. Select appropriate collar size.

Adult Sizing Guide

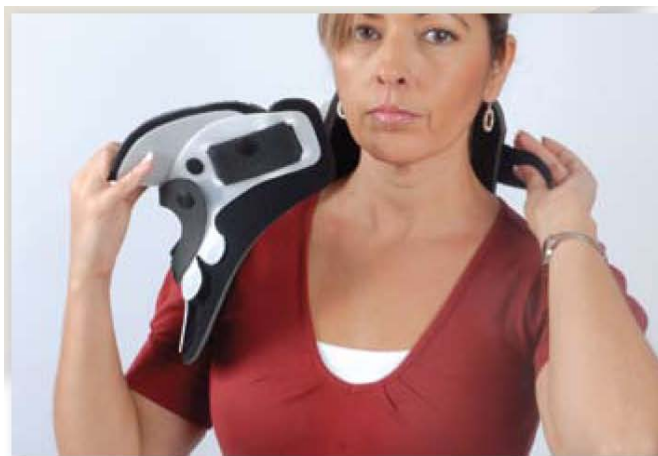
Item No.	Size	Chin To Shoulder
0815-57-180	Short	2.25"
0815-57-198	Reg.	3"
0815-57-206	Tall	3.75"
0815-57-214	Xtra Tall	4.5"

Practitioner Fitting Information

1. Apply collar to patient's neck, making sure that the mandible is securely in the recess of the chin section and the lower edge is flush with the thoracic region. If the patient is in a recumbent position, apply posterior section of collar first.
2. The diffusion tabs at the lower edge of collar can be flared away from patient if there are any apparent undue pressure areas.
3. The posterior occipital component has an aluminum spine element that can be shaped for total customization and conformity of cervical arch.



4. Center occipital component and pull Velcro tabs around to anterior section evenly. It works best if the posterior ends tuck under the anterior portion.



www.pattersonmedical.com

Call toll free:
1-800-323-5547
In Canada call 1-800-665-9200

Fax toll free:
1-800-547-4333
In Canada call 1-877-566-8611