

APPLICATION

1. Unlock straps on brace.
2. Spread brace out flat. (Fig. 1)
3. Position brace against the arm with the hinge axis center with elbow center. (Fig. 2)
4. Push hinge arm adjustment buttons and slide hinge arms to proper patient length. (Fig. 3)
5. Adjust length of straps, as needed. (Fig. 4)
6. Remove gator lock at ends of straps and trim. Reapply gator lock. (Fig. 5)
7. Wrap and lock straps above and below the elbow.
8. Wrap and secure two remaining straps.



Fig. 1



Fig. 2



Fig. 3



Fig. 4



Fig. 5

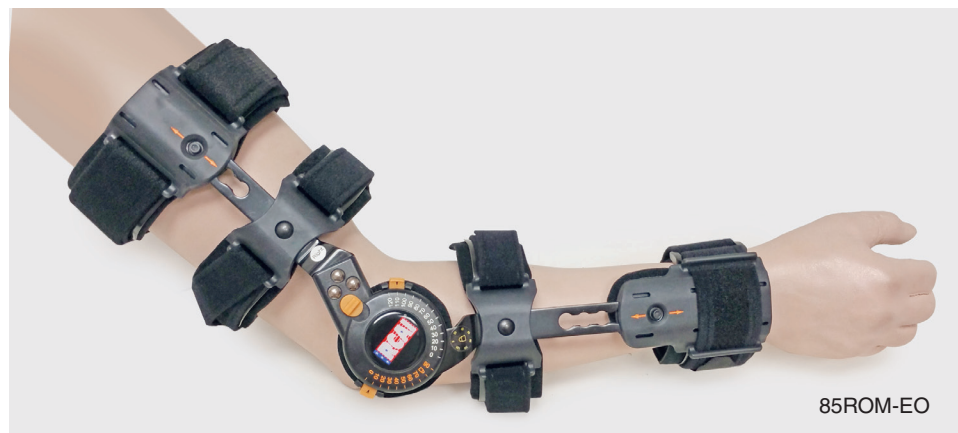


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06/16 Literature may not reflect current manufacturer specifications.



Universal ROM Elbow 85ROM-EO

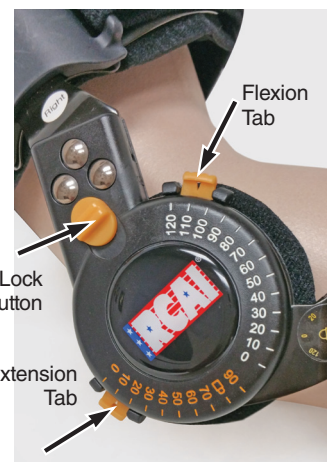


85ROM-EO

The new **Universal ROM Elbow Brace** by RCAI is indicated for controlled range of motion following elbow arthroscopy, ligament repair, medial or lateral epicondylitis, stable fractures, sprains, strains or soft tissue contracture. The Universal ROM Elbow Brace features easy to use push buttons to lengthen hinge arms, and push tabs to set flexion/extension settings and static lock. One size fits all and reduces inventory needs.

Setting the hinge

1. Push in flexion and extension tabs at the sides of the hinge and slide to desired degree on angles.
2. Lock range of motion setting by sliding down the lock button at the top of the hinge.



SIZING

Size	Overall Length
One Size	14 – 17" (35.6 - 43.2 cm)

Max Humeral Circ.
20" (50.8 cm)

Model # Right
85ROM-EO-R

Model # Left
85ROM-EO-L

Limited Warranty Coverage: Any defect in material or workmanship solely limited to the Kydex® plastic frame or metal portion or hinge mechanisms for 1 (one) year from date of purchase.