Radial Cradle® is a single use arm support that transforms the radial access experience for both clinician and patient



- 1. Unrivalled levels of patient comfort and wrist stability no active patient involvement required
- 2. Intuitive, ultra flexible assembly accommodates <u>all patient geometries</u>, <u>left and right access</u> and bi-lateral procedures
- 3. Replicates medial arm position known to reduce radiation scatter and clinician exposure\*
- 4. Restores natural, stable instrument work area, <u>improving operator ergonomics</u> and reducing back strain
- 5. Converts to post-procedural sling for <u>safer patient ambulation and recovery</u>, enabling faster lab turnovers and efficiency savings
- 6. Immobilises the wrist post-procedure to help <u>avert haematomas</u>
- 7. Single-use to <u>remove contamination risk</u>

\*Refer to white papers www.radialcradle.com

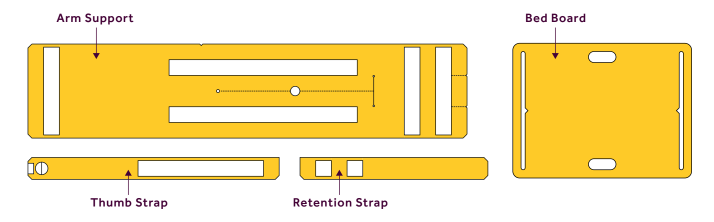




## Available in 3 sizes to suit patients 45kg - 180kg

- 120cm (45-110kg), 140cm (55-145kg), 160cm (140-180kg)
- Anchors to reusable Bed-Board (lifetime free replacement)
- · Compatible with all known mattresses, heamostasis bands and drapes



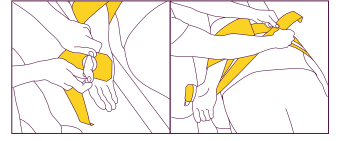


## Fitted in 4 steps, in under 60 seconds.

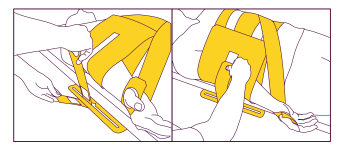
1. Fit Radial Cradle Bed Board and split Support at perforations.



2. Fit Arm Support to Bed Board and patient arm.



3. Fit Thumb Strap and attach across patient chest, adjust until correct wrist position achieved.



OPTIONAL - Fit Retention Strap at Board and attach to Arm Support exterior.



4. POST-PROCEDURE - Remove Support from Board, split and fit sling, adjusting at shoulder.

## CE-marked and available now