The Face-Cradle is for use in prone position surgeries offering the clinician greater visibility of the patient’s face.

New & Improved

- Simple set-up, “no waiting”
- Fully adjustable cushion set accommodates most adult head sizes
- Greater patient stability
- Greater visibility of patient’s eyes & ET tube

“When vision matters... ...you have control”
The Face-Cradle System consists of a mirror, a base and a soft, contoured foam set.

Specifications:

- Mirror Weight: 488 grams
- Base Weight: 785 grams
- Foam Set Weight: 242 grams
- Mirror Material: Polycarbonate
- Base Material: Polycarbonate
- Foam Set Material: Polyurethane
- Base Hardware Material: Stainless Steel
- Adjustment Range, Height: 26.4 mm - approx. 1”
- Adjustment Range, Horizontal: 40.0 mm - approx. 1.5”

Ordering Information:

- 10-520-00: Prone Base and Mirror Set
- 10-520-01: Replacement Prone Mirror
- 10-520-02: Replacement Prone Base
- 10-520-03: Prone Contoured Foam Cushions (2/set, 5 sets per box)

Accessories

<table>
<thead>
<tr>
<th>Description</th>
<th>Packaged</th>
</tr>
</thead>
<tbody>
<tr>
<td>Superset straight catheter mounts</td>
<td>50/Box</td>
</tr>
<tr>
<td>Flexible straight catheter mounts</td>
<td>50/Box</td>
</tr>
</tbody>
</table>

www.mercurymed.com