CRF II
Radial head prosthesis

First bi-polar prosthesis in the world

- Respects the anatomic curvature of the radius
- Full radial head-condyle contact
- 18 years’ clinical experience

www.tornier.com
Materials
- PE cups swaged with CoCr
- CoCr stems

Technical characteristics
- Head and radial stem articulated with spherical end (Ø 6mm).
- 15° proximal angle of the radial neck respects the anatomic curvature of the radius.
- Cemented fixation of radial stem.
- 35° range of motion of radial head for full contact against humeral condyle.

Instruments
- Easy-to-use, comprehensive instrumentation
- Radial resection template for a precise cut
- Set of rasps and reamers for optimum preparation of the medullary canal, for optimal primary anchorage.

Range
Cup - Two head diameters (19 and 22 mm)

<table>
<thead>
<tr>
<th>Diameter</th>
<th>Ref</th>
</tr>
</thead>
<tbody>
<tr>
<td>19 mm</td>
<td>DTJ019</td>
</tr>
<tr>
<td>22 mm</td>
<td>DTJ022</td>
</tr>
</tbody>
</table>

Stem - Two stem diameters (6.5 and 8 mm) and two stem lengths (55 and 60 mm)

<table>
<thead>
<tr>
<th>Diameter</th>
<th>Length</th>
<th>Ref</th>
</tr>
</thead>
<tbody>
<tr>
<td>6.5 mm</td>
<td>55 mm</td>
<td>DTJ006</td>
</tr>
<tr>
<td>8 mm</td>
<td>60 mm</td>
<td>DTJ008</td>
</tr>
</tbody>
</table>

References
Bipolar Arthroplasty of the Radial Head. Thierry Judet MD, Jean-Luc Marmorat, MD - Advanced Reconstruction Elbow, 2007: 343-351
