For more information, please visit: go.acumed.net/arh-1
Anatomic Radial Head Solutions

The Acumed® Anatomic Radial Head System is designed to provide an anatomic implant to replace the patient’s native radial head.

Designed in conjunction with Shawn W. O’Driscoll, Ph.D., M.D., the system includes 290 head and stem combinations including standard stems, long stems, and an anatomically shaped radial head.

In addition to the Anatomic Radial Head System, the tray may include the Acutrak 2® Mini and Micro instruments and the Locking Radial Head Plate System to provide multiple solutions all in one set.

LONG STEMS

Acumed now offers long stem options for fractures that extend distally past the radial neck and for revision following failed radial head arthroplasty.

1. 6, 8, 10, 12 mm long stem diameters
2. 50, 55, 60, 65 mm long stem lengths
3. Partially grit-blasted stems

REAMERS

The Anatomic Radial Head System has evolved from the use of broaches to that of reamers for canal preparation. Reamers may allow for a larger stem diameter when compared to broaches, and may decrease risk of fracture.

4. Color-coded for identification
5. Laser mark indicates proper reaming depth
