DISCOVERY® ELBOW SYSTEM
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**Exclusive Bearing Design**
- **Spherical Hinge**
  Reduces wear by providing increased articular surface contact area between the humeral and ulnar components, as well as varus/varus laxity of 7 degrees.
- **Optimized Hinge Size**
  Addresses individual anatomy by allowing any humeral component to be used with any ulnar component.
- **Posterior Hinge**
  Unique design allows for assembly or disassembly without compromising either epicondyle.

**Enhanced Ulnar Positioning**
- **Neck Angle**
  23 degree anterior neck angle of stem allows for anatomic axis of motion.
- **Polyethylene Offset and Lateral Bow**
  Provide for reproduced anatomy.
- **AcCom® Polyethylene**
  Clinically proven to reduce the possibility of stress hemi-delamination and early polyethylene failure.

**Anatomic Humeral Stem**
- **Bowed Stem**
  Offset laterally 5 degrees and internally rotated 5 degrees to reproduce anatomy.
- **Cylindrical Base**
  Bone preserving design minimizes stress risers at the supracondylar columns.
- **Anterior Flange**
  Leads to enhanced rotational stability and helps prevent posterior subluxation.

Designed to **reproduce anatomy** and **restore mechanics**.
References


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