



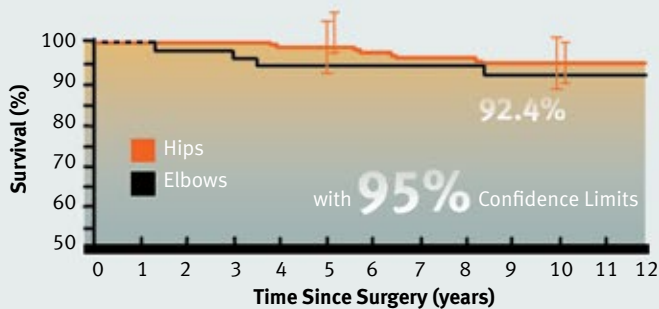
**Zimmer Biomet
Coonrad/Morrey
Total Elbow**



Interchangeability, Anterior Flange, Clinical History

The World's Number One Selling Total Elbow¹

For complete patient matching flexibility, the Coonrad/Morrey Total Elbow is unsurpassed in interchangeability and design and is the total elbow of choice for its ease of use. Backed by more than 24 years of clinical history,^{2,4} the Coonrad/Morrey Total Elbow is indicated for primary and revision intervention, post traumatic² and rheumatoid arthritis,^{3,6} and trauma reconstruction.^{4,5} The bottom line—results. That's what ease-of-operation, enhanced fixation, and simple, precise instrumentation can provide . . . that's the Coonrad/Morrey Total Elbow.



Clinical Success

The Coonrad/Morrey Total Elbow has performed successfully^{2,3} and is backed by more than 24 years of clinical history.^{2,4}





Trauma Reconstruction

The longer flange option addresses clinical situations involving distal/humeral bone loss without compromising elbow joint performance



Complete Interchangeability

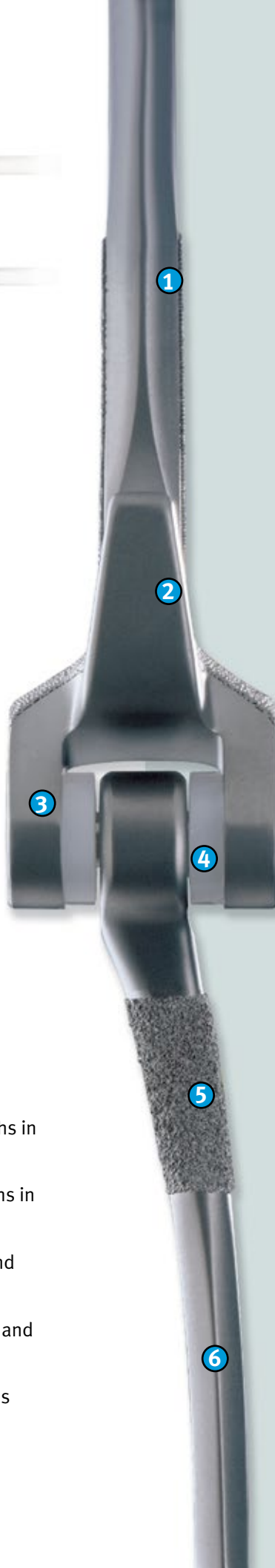
Twelve Humeral Stems – 4”, 6”, and 8” lengths in extra-small, small, and regular sizes

Twelve Ulnar Stems – regular and long lengths in extra-small, small, and regular sizes

Provides comprehensive patient matching and interoperative flexibility

Two-piece locking pin simply snaps together and provides accuracy and efficiency

Easy disassembly of the locking pin enhances interchangeability in revision cases



1
Triangular to match canal landscape maximizing stability by minimizing rotation

2
Proximal humeral flange permits insertion of bone graft anteriorly to enhance thickening of bone stock where maximum stress occurs, reducing posterior displacement and torsional forces and helping protect bone/cement/implant interface

3
Titanium® Ti-6Al-4V Alloy for durable, lightweight construction

4
Zimmer Poly Bushings, with ultra-high molecular weight polyethylene, prevents metal-to-metal contact

5
Plasma spray coating provides enhanced cement fixation; implant intended to be used with bone cement for both immediate and long-term fixation

6
Quadrangular to match canal landscape, to help minimize intramedullary rotation in the ulna