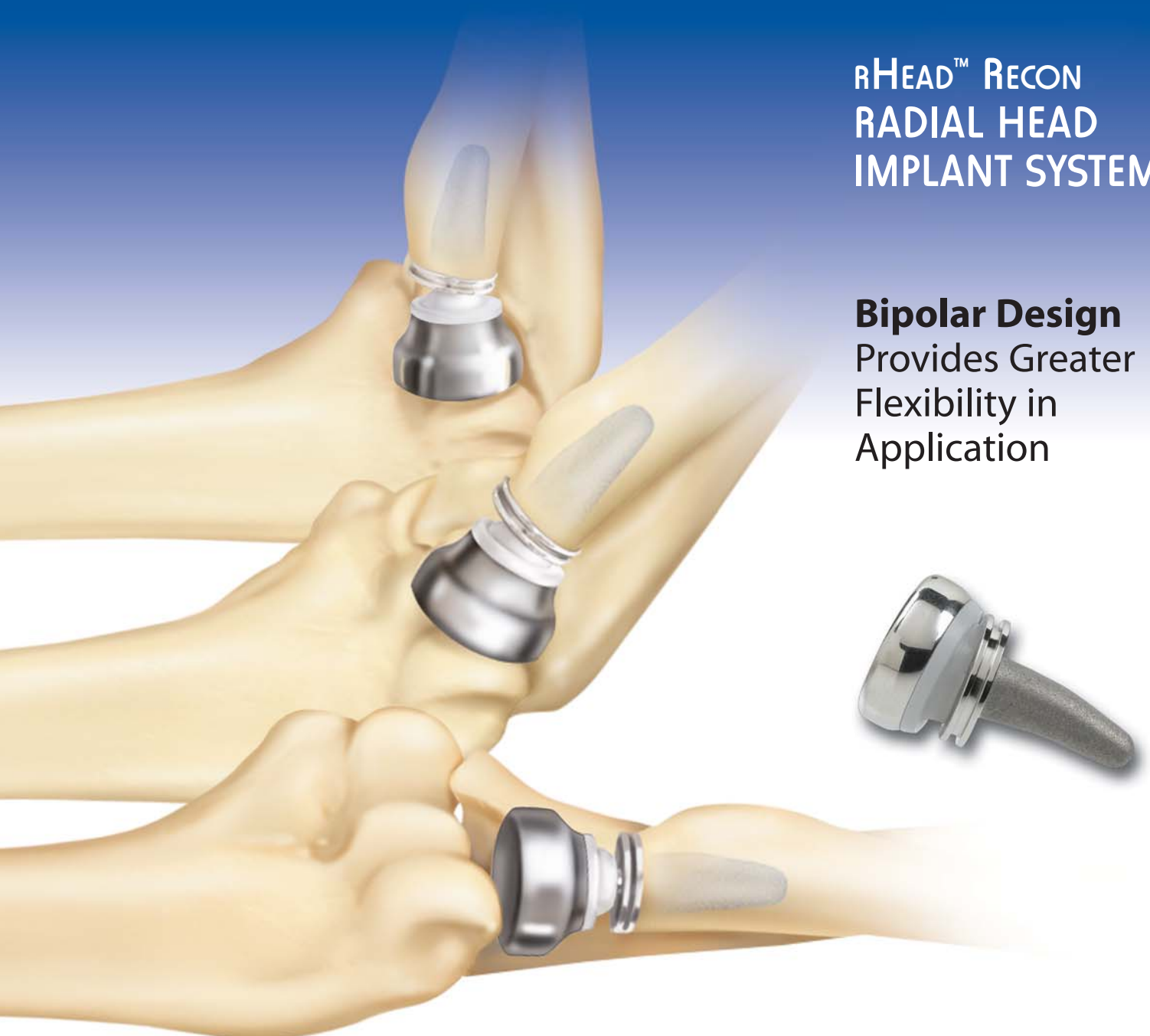


ARTHROPLASTY

RHEAD™ RECON  
RADIAL HEAD  
IMPLANT SYSTEM

**Bipolar Design**  
Provides Greater  
Flexibility in  
Application



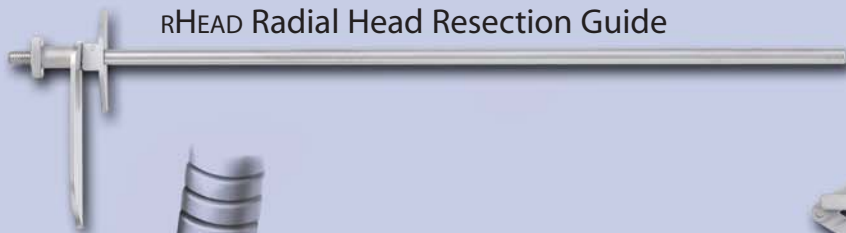
# A PROPRIETARY, 12-DEGREE, CURVED STEM FOR

## RHEAD™ Radial Implant System

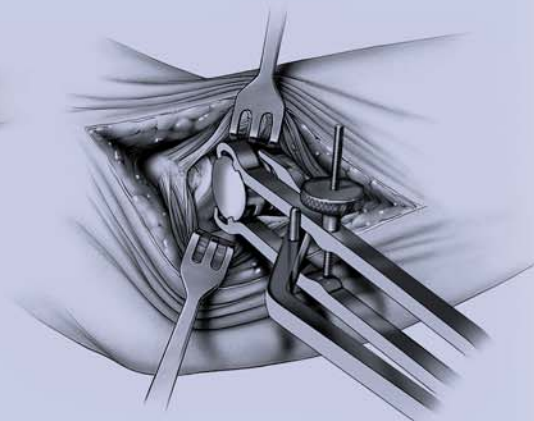
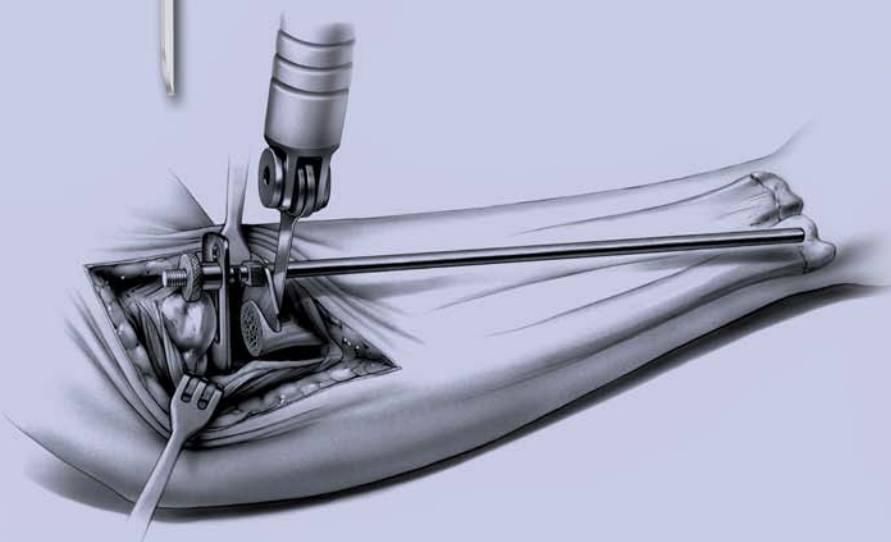
- **Modular Design** - SBI offers a variety of interchangeable stem and head implants to meet patients of varying size
- **Roughened Stem Surface** - offers a more receptive surface for bony in-growth
- **"Morse Taper"** - provides a superior interface between mating components
- **Composition** - Polished cobalt chrome implant head, yields a smooth surface facilitating both bone and soft tissue articulation



RHEAD Radial Head Resection Guide



RHEAD RECON Radial Head Assembly Tool



## FOR A SUPERIOR PRESS FIT IN THE IM CANAL



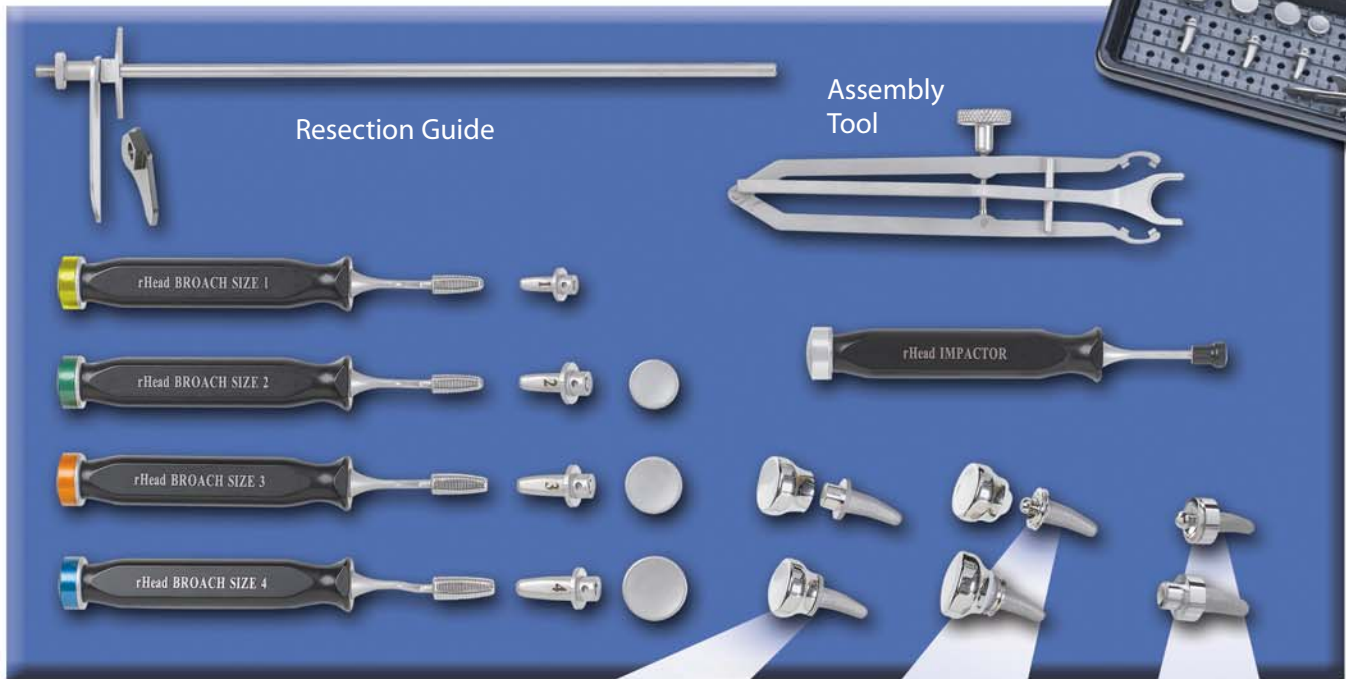
### rHEAD™ RECON Radial Implant System

- **Bipolar Design** - Offers the ability to angulate 20° (10° in any direction from neutral)
- **Flexibility and Alignment** - Bipolar design allows the implant to adjust for misalignment of initial implant placement
- **Durability** - The rHead Recon implant was both fatigue and wear tested to over 5 million cycles without significant wear
- **Versatility** - Shared stem design allows surgeon the flexibility to choose between rHead and rHead Recon selection post broaching



## Specialty Instrumentation to Make Your Job Easier

- The **rHEAD™ Radial Head Resection Guide** facilitates resection of the proximal radius perpendicular to the rotational axis of the forearm
- The **rHEAD RECON Radial Head Assembly Tool** facilitates the surgeon's ability to assemble the rHead Recon component to the implanted stem



rHEAD



RECON



rHEAD, RECON with revision collar

**SBi**  
**SMALL BONE INNOVATIONS**

Small Bone Innovations, Inc.  
 1380 South Pennsylvania Ave.  
 Morrisville, PA 19067

(215) 428-1791 / Fax (215) 428-1795  
 SBi Customer Service: (800) 778-8837  
 Technical Support: (866) SBi-TIPS  
[www.totalsmallbone.com](http://www.totalsmallbone.com)

Small Bone Innovations International  
 ZA Les Bruyères - BP 28  
 01960 Péronnas, France  
 Tel: +33 (0) 474 21 58 19  
 Fax: +33 (0) 474 21 43 12