

NES Elbow



Elbow system

The **NES** system allows for the non-constrained replacement of the humeroulnar joint, taking into account the physiological range of motion.



Soft tissue stabilized

- no forced guidance by implant components



Extension options

- stabilization clip (semi-constrained)
- coupling ring (constrained)



Bone-preserving

- slim design for minimal resection while preserving soft tissue structures



Humeral offset

- allows adjustment of the joint line and soft tissue tension (+5 mm, +10 mm)



Sloppy hinge

→ PE insert allows varus/valgus play to reduce force transmission to the stem fixation



Physiological range of motion

→ flexion up to 160° and hyperextension possible

73° laxity
as a non-constrained implant

walk with us

implantcast GmbH

Lüneburger Schanze 26
21614 Buxtehude
Germany

tel.: +49 4161 744-0
fax: +49 4161 744-200

info@implantcast.de
www.implantcast.de

CE 0482

