



ingen orthopedics
orthopaedic ingenuity



Primary Shoulder *Product Features*

Proven Technology

Humeral Stems

4 Proximal Fins

Provide for maximum rotational stability while minimizing bone loss

Multiple Suture Holes

Aids in tuberosity reconstruction and fixation for fracture repairs

Proximal On-Growth Surface

Carborundum blast texturization for enhanced surface fixation

Smooth Distal Stems

Minimizes stress shielding of the proximal humerus

Reduced Collar

Increases visibility of stem to bone interface

Reverse Morse Taper

Designed to enhance access to the glenoid fossae

Distal Flutes

Allows for medullary revascularization and rotational stability

Stem Diameters

6mm, 8mm, 10mm, and 12mm (Standard)
8mm, 10mm, and 12mm (Revision)

Stem Lengths

100mm, 110mm, 120mm, and 125mm (Standard) 190mm,
200mm, and 210mm (Revision)



Reproducible Results

Humeral Heads

Morse Taper Trunion

Designed to mate with the humeral stems

Low Profile Design

Optimizes articulating surface area

4mm Offset

Accommodates anatomical variations



Head Diameters

40mm, 44mm, 48mm, 52mm, and 56mm

Head Heights

15mm, 18mm, and 21mm

Glenoids

Peg Design

3 linear pegs, designed to avoid punch-through of thin cortical walls of glenoid periphery

Pear-Shaped Frontal Profile

Provides for anatomical fit and helps prevent soft tissue impingement

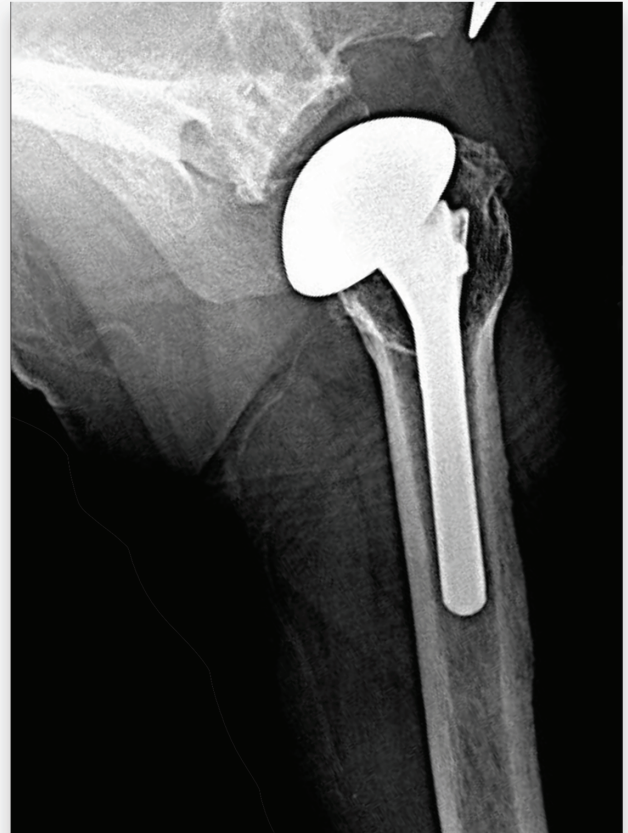
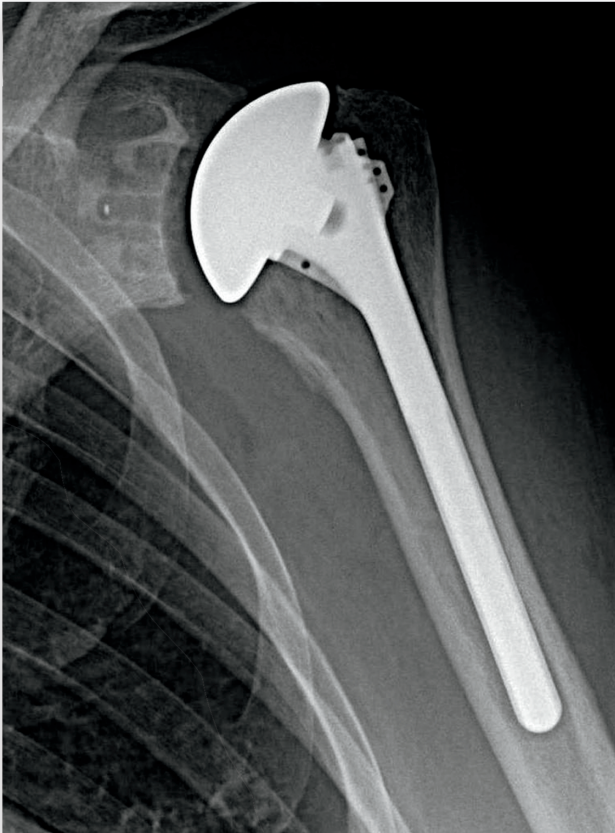
Articulating Surface

Radius is oversized to provide translation and accommodate multiple humeral heads

Keel Design

Allows for easy intra-operative conversion from Pegged to Keeled Glenoid





A surgeon should rely exclusively on his or her own professional medical judgment when deciding which product to use when treating a patient. Ingen Orthopedics does not prescribe medical advice and advocates that surgeons be trained in the use of any particular product before using it in surgery. Content presented here is intended to product label and/or instructions for use before using any Ingen Orthopedics product. Contact an Ingen Orthopedics representative if you have questions about Ingen Orthopedics products.



Ingen Orthopedics, LLC
2650 US Highway 130
Suite C
Cranbury, NJ 08512
USA
T: (609) 409-3316
F: (609) 409-3317

www.ingenortho.com

