# **IMPLANT LIST**

HUMERAL SHELL	Cat.No	STEMMED HUMERAL SHELL	Cat.No
SMALL HUMERAL SHELL	124564	SMALL STEMMED HUMERAL SHELL	124560
MEDIUM HUMERAL SHELL	124565	MEDIUM STEMMED HUMERAL SHELL	124561
LARGE HUMERAL SHELL	124566	LARGE STEMMED HUMERAL SHELL	124562
X-LARGE HUMERAL SHELL	124567	X-LARGE STEMMED HUMERAL SHELL	124563
GLENOID BASE PLATE		BASE PLATE FIXATION SCREWS	
GLENOID BASE PLATE	124572	TITANIUM SCREW LOW PROFILE 5X15mm	113843
GLENOID BASE PLATE LONG (REVISION)	124575	TITANIUM SCREW LOW PROFILE 5X20mm	113844
		TITANIUM SCREW LOW PROFILE 5X25mm	113845
GLENOID HEAD		TITANIUM SCREW LOW PROFILE 5X30mm	113846
36mm Dia GLENOID HEAD	124573	TITANIUM SCREW LOW PROFILE 5X35mm	113847
41mm Dia GLENOID HEAD	124574	TITANIUM SCREW LOW PROFILE 5X40mm	113848
		TITANIUM SCREW LOW PROFILE 5X45mm	113861
		TITANIUM SCREW LOW PROFILE 5X50mm	113862
HUMERAL LINER 36mm Dia.		RETENTIVE DEEP CUP HUMERAL LINER 36mm Dia.	
36mm, 3mm Lat, 10° HUMERAL LINER	124512	36mm, 3mm Lat, RET, 10° HUMERAL LINER	124517
36mm, 6mm Lat, 10° HUMERAL LINER	124513	36mm, 6mm Lat, RET, 10° HUMERAL LINER	124518
36mm, 9mm Lat, 10° HUMERAL LINER	124514	36mm, 9mm Lat, RET, 10° HUMERAL LINER	124519
36mm, 12mm Lat, 10° HUMERAL LINER	124515	36mm,12mm Lat, RET, 10° HUMERAL LINER	124520
HUMERAL LINER 41mm Dia.		RETENTIVE DEEP CUP HUMERAL LINER 41mm Dia.	
41mm, 3mm LAT, 10° HUMERAL LINER	124522	41mm, 3mm Lat, RET, 10° HUMERAL LINER	124527
41mm 6mm LAT 10° HIMERALLINER	12/1523	41mm 6mm Lat RET 10° HUMERALLINER	124528

124524

124525

### **HUMERAL HEAD**

HUMERAL HEAD 50mmx0mm 124569 HUMERAL MEGA HEAD 50mmx8mm 124570

124529

124530

41mm, 9mm Lat, RET, 10° HUMERAL LINER

41mm, 12mm Lat, RET, 10° HUMERAL LINER

All enquiries to: Innovative Design Orthopaedics Ltd. First Floor 64 Baker Street London, W1U 7GB United Kingdom

41mm, 9mm LAT, 10° HUMERAL LINER

41mm, 12mm LAT, 10° HUMERAL LINER

T: +44 2032391499 F: +44 1664464637 E: info@idorth.com W: idorth.com

Innovative Design Orthopaedics

Verso

The Verso® Shoulder

Innovative Design Orthopaedics



# The Verso Shoulder is a stemless cementless, bone preserving system

The three fins of the humeral component provide a secure cortical fit without the need for conventional stem fixation

The Verso Shoulder System is versatile and provides options for primary, revision and salvage cases

- Bone impaction technique used for enhanced fixation even in cases of poor bone stock
- · Provides joint stability without complex muscle transfers
- Patented 10 degree liners with low medial edge to avoid impingement and improve rotational movements
- Outstanding clinical and radiographic results<sup>1-4</sup>
- Seven years of experience<sup>3,4</sup>
  Hundreds of cases implanted worldwide

## **Base Plate Fixation Screw**

Titanium, low profile 5mm diameter screw sizes 15mm to 50mm long in 5mm increments

For additional fixation to ensure the Glenoid Base Plate does not de-rotate



## Glenoid Head

36 and 41mm diameter options

# Humeral Shell Stemless prosthesis

Stemless design avoiding humeral canal reaming thus preserving bone stock

Finned design in 4 sizes aids rotational stability and minimises bone resection

Porous titanium coating for enhanced bone ingrowth

HA coated to provide secondary fixation

Cementless fixation

Stemmed versions available for fractures and revision cases

Humeral heads available for conversion to hemiarthroplasty

### References

<sup>1</sup> The Verso bone preserving reverse geometery shoulder system - Preliminary Results, ICSS 2007

<sup>2</sup> 2-4 years results of stemless-metaphyseal reversed prosthesis for arthropathy with severe cuff deficiency - Levy et al. AAOS 2010 Annual Meeting, New Orleans, USA

<sup>3</sup> Does Reverse Shoulder Need a Stem? 2-7 Years Follow-Up with Stemless Reversed Total Shoulder Prosthesis. Levy O et al., American Shoulder And Elbow Surgeons 2012 Annual Meeting

4 Stemless-metaphyseal reversed prosthesis for shoulder arthropathy with severe cuff deficiency - 2-7 years follow up. Levy O et al., 24 SECEC Congress Dubrovnik 2012



### **Glenoid Base Plate**

Tapered screw for secure primary fixation

HA coated screw thread for secondary fixation



Can be 'dialled in' to closely match the patient anatomy and provide better joint stability

Lower medial edge to reduce the likelihood of glenoid and or scapular notching with available offsets of 3, 6, 9 or 12 mm.

