

Biomet UK Ltd
Waterton Industrial Estate
Bridgend, South Wales
CF31 3XA, United Kingdom

Tel. +44 (0)1656 655221
Fax. +44 (0)1656 645454

Verso



Verso



The Verso Shoulder
Design **Rationale**

BIOMET[®]



Disclaimer

The following are the opinions and surgical practice of Mr Ofer Levy, MD Mch (Orth), Consultant Orthopaedic Surgeon at the Royal Berkshire Hospital, Reading, England, U.K. and not Biomet UK Ltd.

This Operative Technique was written in conjunction with Mr O Levy and Mr S A Copeland at the Reading Shoulder Unit, Reading, England, U.K.

Biomet UK Ltd, as the manufacturer of this device, does not practice medicine and does not recommend any particular surgical technique for use on a specific patient. The surgeon who performs any implant procedure is responsible for determining and utilising the appropriate techniques for implanting the prosthesis in each individual patient.

Biomet UK Ltd, is not responsible for selection of the appropriate surgical technique to be utilised on an individual patient.

The Verso Shoulder is a cementless, bone preserving system with minimal bone resection.

The 3 fins of the humeral component provide a secure cortical fit without requiring the need for conventional stem fixation.

The Verso shoulder system is comprehensive and provides options for primary, revision and salvage cases.

- Bone impaction technique used for enhanced fixation even cases of poor bone stock.
- Provides joint stability without complex muscle transfers
- Patented 10 degree liners with low medial edge to avoid impingement and glenoid/scapula notching.



* "The Verso bone preserving reverse geometry shoulder system - Preliminary Results"
ICSS 2007

Features and Benefits

Tapered screw
Secure Primary Fixation

HA coated Humeral & Glenoid components
Enhanced Secondary Fixation

Finned humeral component
*Minimal Bone Resection with
Rotational Stability*

Stemless Prosthesis
No distal humeral canal reaming



Verso



Entirely modular system
Matches All Anatomy

'Dial-able' Arcom Poly liners
*Provide Low Medial Edge,
Reducing Likelihood of Notching*

Ringloc Poly Liner Fixation
Clinically Proven Technology

Titanium Porous Coated Humeral Component
Enhanced Bony Ingrowth

BIOMET®

Implant List

Liners 36mm

LINER, 36MM, 3MM LAT, 10 DG	124512
LINER, 36MM, 6MM LAT, 10 DG	124513
LINER, 36MM, 9MM LAT, 10 DG	124514
LINER, 36MM, 12MM LAT, 10 DG	124515
LINER, 36MM, 3MM LAT, RET, 10 DG	124517
LINER, 36MM, 6MM LAT, RET, 10 DG	124518
LINER, 36MM, 9MM LAT, RET, 10 DG	124519
LINER, 36MM, 12MM LAT, RET, 10 DG	124520

Liners 41mm

LINER, 41MM, 3MM LAT, 10 DG	124522
LINER, 41MM, 6MM LAT, 10 DG	124523
LINER, 41MM, 9MM LAT, 10 DG	124524
LINER, 41MM, 12MM LAT, 10 DG	124525
LINER, 41MM, 3MM LAT, RET, 10 DG	124527
LINER, 41MM, 6MM LAT, RET, 10 DG	124528
LINER, 41MM, 9MM LAT, RET, 10 DG	124529
LINER, 41MM, 12MM LAT, RET, 10 DG	124530

Low Profile Screws

TITANIUM SCREW LOW PROFILE 5X15MM	113843
TITANIUM SCREW LOW PROFILE 5X20MM	113844
TITANIUM SCREW LOW PROFILE 5X25MM	113845
TITANIUM SCREW LOW PROFILE 5X30MM	113846
TITANIUM SCREW LOW PROFILE 5X35MM	113847
TITANIUM SCREW LOW PROFILE 5X40MM	113848
TITANIUM SCREW LOW PROFILE 5X45MM	113861
TITANIUM SCREW LOW PROFILE 5X50MM	113862



Glenoid Head

GLENOID HEAD 36MM DIA	124573
GLENOID HEAD 41MM DIA	124574



Glenoid Base Plate

GLENOID BASE PLATE SCREW	124572
--------------------------	--------

Humeral Shell

HUMERAL SHELL, SMALL	124564
HUMERAL SHELL, MEDIUM	124565
HUMERAL SHELL, LARGE	124566
HUMERAL SHELL, X-LARGE	124567

Stemmed Humeral Shell

VERSO SHOULDER STEMMED HUMERAL SHELL, SMALL	124560
VERSO SHOULDER STEMMED HUMERAL SHELL, MEDIUM	124561
VERSO SHOULDER STEMMED HUMERAL SHELL, LARGE	124562
VERSO SHOULDER STEMMED HUMERAL SHELL, X-LARGE	124563