



BAL-001 Shoulder Retractor with 6 Blades



BAL-002 Subscapularis Retractor-Blunt Tip



BAL-003 Gelpi Retractor-Blunt Tip



BAL-004 Self Retaining Retractor



BAL-012 Fukuda Humeral Head Retractor



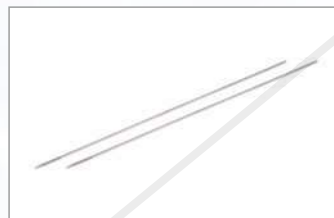
BAL-009 Coracoid Holding Forceps



BAL-027 Drill Bit, Dia. 2.7mm, Len. 100.0mm for coracoid



BAL-014 Drill Bit, Dia. 2.7mm, Cannulated for glenoid



BAL-024 Threaded Guidewire Dia. 1.2; Len. 180mm, SS



BAL-017 Cannulated Screw Driver SW 2.5 for LCS screw



BAL-005 Glenoid Retractor 15mm wide blade with double prong

BAL-006 Glenoid Retractor 18mm wide blade with double prong

BAL-007 Glenoid Retractor 22mm wide blade with double prong



BAL-016 Screw Driver SW 2.5 with Holding Sleeve

BAL-026 Curved Osteotome for coracoid

10047 Depth measuring probe, Straight

BAL-019 Graphic Case for BioLatarjet® Open Shoulder Instruments



BT/AR/18, Rev. 01

BioLatarjet®

Open Latarjet/Coracoid Process Transfer



BIOTEK - Chetan Meditech Pvt. Ltd.

Plot No: MD 04, Near Teva Company, Sanand GIDC Gate No. 2,
Charal Gaam, Ahmedabad-382110. Gujarat, INDIA.

E: contact@biotekortho.com; W: www.biotekortho.com

ISO 13485:2016 • CE Certified.



Glenoid offset parallel Drill Guide

The easiest way to transfer coracoid on Glenoid rim



LCS Cannulated Flat Head Screws

For fixation and compression of the graft



Glenoid offset parallel Drill Guide with three holes mechanism

Provides option to drill the coracoid



Spikes

For better holding of coracoid

Offset Guide with 5mm/7mm options

Ensures the coracoid surface is parallel to Glenoid surface

2.7mm Cannulated sleeves

- For better holding of coracoid
- Provides Guide wire passing mechanism
- Stops provided on sleeve ensure precise passing of the sleeve through the coracoid.

BAL-010 Glenoid Offset Parallel Drill Guide

BAL-022 Guidewire Sleeve, dia. 2.7mm for Coracoid, Pack of 2

Rounded and Low Profile Screw Head

Provides a rounded surface against the Subscapularis to minimize friction and irritation.

Flat Head Screw

Provides a flat surface on the coracoid to minimize stress risers and coracoid fractures.

1.3 mm Cannulation

Guided with a 1.2 mm strong flexible guide wire.

2.7 mm non threaded core dia

- Non threaded portion into the coracoid follows the leg screw principle and provides compression.
- Provides smaller holes into the Coracoid compared to the Lag technique.

3.75 mm Cancellous thread

Provides compression lag effect and pull-out strength

Cutting flutes

Provides a cutting profile that simplifies screw insertion and minimizes torque on the Screwdriver.

Ordering Information

BAL-26.28.FH	LCS Cannulated Flat Head Screw, Self-Tapping, Dia. 3.75mm, Len. 28mm
BAL-26.30.FH	LCS Cannulated Flat Head Screw, Self-Tapping, Dia. 3.75mm, Len. 30mm
BAL-26.32.FH	LCS Cannulated Flat Head Screw, Self-Tapping, Dia. 3.75mm, Len. 32mm
BAL-26.34.FH	LCS Cannulated Flat Head Screw, Self-Tapping, Dia. 3.75mm, Len. 34mm
BAL-26.36.FH	LCS Cannulated Flat Head Screw, Self-Tapping, Dia. 3.75mm, Len. 36mm
BAL-26.38.FH	LCS Cannulated Flat Head Screw, Self-Tapping, Dia. 3.75mm, Len. 38mm
BAL-26.40.FH	LCS Cannulated Flat Head Screw, Self-Tapping, Dia. 3.75mm, Len. 40mm