# **BioLatarjet**® Instruments Set





BAL-001 Shoulder Retractor with 6 Blades





BAL-002 Subscapularis Retractor- BAL-003 Gelpi Retractor-Blunt Tip



BAL-004 Self Retaining Retractor



BAL-012 Fukuda Humeral Head



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

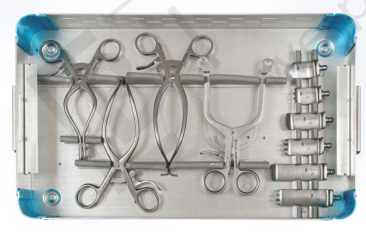


BAL-017 Cannulated Screw Driver SW 2.5 for LCS screw



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

Depth measuring probe, Straight

BAL-019 Graphic Case for BioLatarjet® Open Shoulder Instruments



# BIOTEK - Chetan Meditech Pvt. Ltd.









# BioLatarjet®

Open Latarjet/Coracoid Process Transfer



# 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. 32mr
BAL-26.34.FH	LCS Cannulated Flat Head Screw, Self-Tapping, Dia. 3.75mm, Len. 34mr
BAL-26.36.FH	LCS Cannulated Flat Head Screw, Self-Tapping, Dia. 3.75mm, Len. 36mr
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. 40mr