

OLECRANON & CORONOID PLATE

Indications: Low Profile Olecranon Locking Plate is indicated for; Complex extra- and intra-articular olecranon fractures
Pseudoarthroses of the proximal ulna, Osteotomies, Simple olecranon fractures

Plate Profile: Thickness: 4 mm, Width: 12 mm, Distance between holes: 13 mm.

OLECRANON PLATE

Cat. Code	Barcode	Description	Side	Material	Length (mm)
34727000008	8698673418820	LOWPROFILE I.L. OLECRANON PLATE 8 HOLES	-	Ti	100
34727000010	8698673418837	LOWPROFILE I.L. OLECRANON PLATE 10 HOLES	-	Ti	120
34727500012	8698673423282	LOWPROFILE I.L. OLECRANON PLATE 12 HOLES	R	Ti	160
34727600012	8698673423251	LOWPROFILE I.L. OLECRANON PLATE 12 HOLES	L	Ti	160
34717000008	8698673447714	OLECRANON LOCK. PLATE 8 HOLES	-	STEEL	100
34717000010	8698673447738	OLECRANON LOCK. PLATE 10 HOLES	-	STEEL	120
34717500012	8698673447769	OLECRANON LOCK. PLATE 12 HOLES	R	STEEL	160
34717600012	8698673447776	OLECRANON LOCK. PLATE 12 HOLES	L	STEEL	160



CORONOID PLATE

Cat. Code	Barcode	Description	Side	Material	Length (mm)
36826700000	8698673426368	LOW PROFILE CORONOID PLATES	R	Ti	35
36825700000	8698673426351	LOW PROFILE CORONOID PLATES	L	Ti	35



Recommended Screws

2.7 mm Cortical Screw



2.7 mm Lock Cortical Screw



3.5 mm Cortical Screw



3.5 mm Lock Cortical Screw



4.0 mm Cancellous Screws



4.0 mm Lock Cancellous Screws



Indications: Diagnosis of Coronoid fractures and small segment fixation have not been generally easy. For these type of small fractures It's known that conventional screw-suture fixation is insufficient against to the anterior sided, strong dislocation forces of the distal humerus. Coronoid plate provides a strong advantage for fixation of these type of hard cases. Coronoid plate has been developed for the purpose to buttress the coronoid and to prevent the dislocation tendency of the elbow. Tightly gripping the coronoid fragments with its prominent sharp prongs is its most important feature.

Plate Profile: Thickness: 2 mm, Width: 9 mm, Distance between holes: 12 mm.