K-wire holes (2.0mm or .079")

> Low-profile plate/screw interface

> > Thick-to-thin profile allowing auto contour capability

Elongated slot for maximum angulation of lag screw

Dual compression slot allows bi-directional compression, as well as longitudinal and transverse angulation



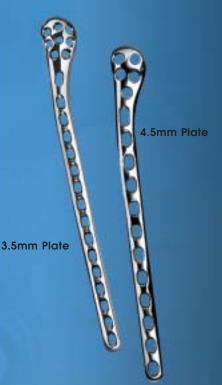
ANATOMICALLY CONTOURED

With Low-Profile Fixation

PROXIMAL LATERAL HUMERAL PLATES

3.5mm Plate available with: 2, 4, 6, 8, 10, 12, 14, and 16 holes in both right and left configurations (use 3.5mm and 4.0mm screws)

4.5mm Plates available with: 2, 4, 6, 8, 10, and 12 holes in both right and left configurations (use 4.5mm and 6.5mm screws)



Proximal end rounded and thinned with a lower profile to reduce soft tissue irritation/impingement



Distal end rounded and beveled for percutaneous application



Proximal Lateral Humeral Plate

PROXIMAL LATERAL HUMERAL PLATES

Product Information

Proximal Lateral Humeral Plates: Stainless Steel

For use with:

- Periarticular 3.5mm and 4.5mm Self-Tapping Cortical Screws, 4.0mm and 6.5mm Cancellous Screws. (For 3.5mm plates use: 3.5mm cortical & 4.0mm cancellous; for 4.5mm plate use 4.5mm cortical and 6.5mm cancellous screws).
- Small Fragment Set screws for 3.5mm plates and Basic Fragment Set screws for 4.5mm plates.

PROXIMAL LATERAL HUMERAL PLATE



REDUCED PROFILE SCREWS The head size of the Periarticular screws has been reduced significantly to create a nearly flush profile when used with a plate or independently.

PROXIMAL LATERAL HUMERAL PLATE							
3.5mm Proximal Lateral Humeral Plate				4.5mm Proximal Lateral Humeral Plate			
Left (3.5mm)	Right (3.5mm)	Plate Holes	Length	Left (4.5mm)	Right (4.5mm)	Plate Holes	Length
2348-002-02	2348-001-02	2	68	2348-004-02	2348-003-02	2	75
2348-002-04	2348-001-04	4	92	2348-004-04	2348-003-04	4	107
2348-002-06	2348-001-06	6	116	2348-004-06	2348-003-06	6	139
2348-002-08	2348-001-08	8	140	2348-004-08	2348-003-08	8	171
2348-002-10	2348-001-10	10	164	2348-004-10	2348-003-10	10	203
2348-002-12	2348-001-12	12	188	2348-004-12	2348-003-12	12	235
2348-002-14	2348-001-14	14	212				
2348-002-16	2348-001-16	16	236				

SCREW ANGULATION

	IIIIAFEDAI DIATE MAGAG AGO O AGA AGMAG
	HUMERAL PLATE #2348-003 & 004-02/12

Screw Type	Shaft Angulation (Dual Compression Slot)				
	Longitudinal	Transverse			
4.5mm Periarticular Cortical Screw	62°	12°			
3.5 PROXIMAL LATERAL HUMERAL PLATE #2348-001 & 002-02/16					
3.5mm Periarticular Cortical Screw	61°	22°			

BONE SCREW OPTIONS

Screw	Cat No.	Length Options (mm)			
3.5mm Self-Tapping	2347-20-mm	10/50mm in 2mm increments			
Cortical Screws		55/95mm in 5mm increments			
	2347-120-mm	100/150mm in 5mm increments			
4.0mm Cancellous Screws	2347-21-mm (partially threaded)	10/30mm in 2mm increments			
		35/60mm in 5mm increments			
	2347-22-mm (with full thread)	10/40mm in 2mm increments			
		45/60mm in 5mm increments			
4.5mm Self-Tapping	2347-23-mm	26/50mm in 2mm increments			
Cortical Screws		55/95mm in 5mm increments			
	2347-123-mm	100/150mm in 5mm increments			
6.5mm Cancellous Screws	2347-24-mm (with 16mm thread)	30/95mm in 5mm increments			
	2347-124-mm (with 16mm thread)	100/150mm in 5mm increments			
	2347-25-mm (with 32mm thread)	45/95mm in 5mm increments			
	2347-125-mm (with 32mm thread)	100/150mm in 5mm increments			
	2347-26-mm (with full thread)	25/95mm in 5mm increments			
	2347-126-mm (with full thread)	100/150mm in 5mm increments			

For use with the following instrument sets:

- Periarticular Instrument Case #2347-70
- Periarticular Screw Case #2347-75 (3.5mm, 4.0mm, 4.5mm and 6.5mm screws)
- Periarticular Long Screw Case #2347-65 (Holds screws 95mm to 150mm)
- Proximal Humeral Plates Case #2348-65
- Proximal Humeral Standard Plate Set #2348-05 (4, 6, and 8 hole plates in left and right)
- Proximal Humeral Expanded Plate Set #2348-06 (Includes all plates)



For more information about the Periarticular Plating System, contact your Zimmer representative, or visit us at www.zimmer.com.

