

ANATOMICALLY CONTOURED

With Low-Profile Fixation

DISTAL POSTERIOR/ LATERAL FIBULAR PLATES

Available with 2, 4, 6, 8, 10, 12, 14, 16, 18, and 20 holes in both right and left configurations (Use 2.7mm, 3.5mm and 4.0mm screws).



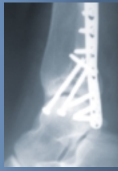
Preoperative



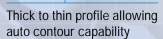
Preoperative



Postoperative



Postoperative



Dual compression slot allows bi-directional compression, 41° of screw angulation longitudinally, and 19° of transverse angulation

Elongated slot for maximum angulation of lag screw



Distal end, with a thin profile, is rounded to minimize soft tissue irritation



Proximal end rounded and beveled for percutaneous application

K-wire holes (1.6mm or .062")



Distal Posterior/Lateral Fibular Plate

DISTAL POSTERIOR/LATERAL FIBULAR PLATE

Product Information

Distal Fibular Plates: Stainless Steel

For use with:

- Periarticular 3.5mm Cortical Screws with 2.7mm head, self-tapping*
- 2.7mm Mini Fragment Cortical Screws
- Forte[®] Distal Radial Plate System 4.0mm partially or fully threaded Cancellous Screws

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	DISTAL POSTERIOR/ LATERAL FIBULAR PLATE								
	Left	Right	Plate Holes	Length	Pro				
	2347-16-02	2347-15-02	2	51mm	Distal S				
	2347-16-04	2347-15-04	4	74mm	Shaft				
	2347-16-06	2347-15-06	6	95mm					
	2347-16-08	2347-15-08	8	116mm					
	2347-16-10	2347-15-10	10	136mm					
	2347-16-12	2347-15-12	12	157mm					
	2347-16-14	2347-15-14	14	178mm					
	2347-16-16	2347-15-16	16	199mm					
	2347-16-18	2347-15-18	18	220mm					
	2347-16-20	2347-15-20	20	241mm					
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SCREW ANGULATION

Screw Type	Shaft Angulation (Dual Compression Slot)		Head Angulation (Round Hole)				
	Longitudinal	Transverse	Longitudinal	Transverse			
2.7mm Cortical Screw	41°	19°	85°	22°			
3.5mm Cortical Screw (w/2.7mm Head)*	37°	15°	78°	19°			

PONE SCREW ODTIONS

BUNE SCREW OPTIONS					
Screw	Cat No.	Length Options (mm)			
2.7mm Cortical Screws, Self-Tapping	4827-mm-01	6, 7, 8, 9, 10, 12, 14, 16, 18, 20, 22, 24, 26, 28, 30, 32, 34, 36, 38, 40, 42, 44, 45, 46, 48, 50, 52, 54, 55, 56, 58, 60, 65, 70			
3.5mm Cortical Screws with 2.7mm Head, Self-Tapping*	2348-mm-35	8, 10, 12, 14, 16, 18, 20, 22, 24, 26, 28, 30, 32, 34, 36, 38, 40, 42, 44, 46, 48, 50, 52, 54, 56, 58, 60, 65, 70, 75, 80, 85, 90, 95, 100, 105, 110			
Forte 4.0mm Partially Threaded Cancellous Screws	2480-mm-40	10, 12, 14, 16, 18, 20, 22, 24, 26, 28, 30, 32, 34, 36, 38, 40			
<i>Forte</i> 4.0mm Fully Threaded Cancellous Screws	2480-mm-41	10, 12, 14, 16, 18, 20, 22, 24, 26, 28, 30, 32, 34, 36, 38, 40			

For use with the following instrument sets:

- Periarticular 2.7mm/3.5mm/4.0mm Screw and Instrument Tray #2348-000-00
- Mini and Small Fragment Instrument and Implant Sets
- Fibular Plate Case #2348-40
- Fibular Plate Standard Set #2347-000-06 (Includes; 4, 6, 8 Holes left and right Distal Lateral and Distal Posterior/Lateral Fibular Plates)
- Fibular Plate Expanded Set #2347-000-07 (Includes all Fibular Plates)
- * For use with Mini Fragment Depth Gauge.



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



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.

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Profile	Thickness	Width	
tal Segment	1.0mm	8mm	
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