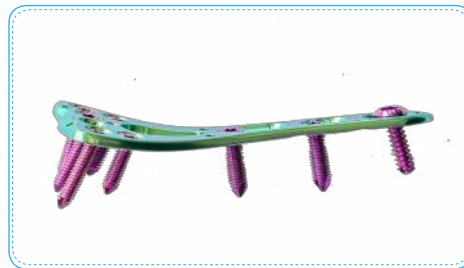




Distal Volar Radius Variable Angle Locking Compression Plate



Screws:

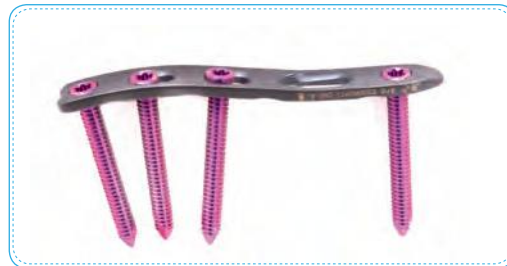
- Φ2.4 Variable angle locking screw- 1500240xx
- Φ2.7 Supporting locking screw- 3015527xx
- Φ2.4 Cortex screw - 61324XX
- Φ2.7 Cortex screw - 61327XX

Matching Distal Radius Locking Set&Universal guide
Tool: 2.4

Indication: It is used for distal radius fracture.

Ref #	Size	Length	Material
08.311.01.140167703	7 Holes, 3 Holes/left	54mm	TAN
08.311.01.140167704	7 Holes, 4 Holes/left	66mm	
08.311.01.140167705	7 Holes, 5 Holes/left	75mm	
08.311.01.140168703	7 Holes, 3 Holes/right	54mm	
08.311.01.140168704	7 Holes, 4 Holes/right	66mm	
08.311.01.140168705	7 Holes, 5 Holes/right	75mm	
08.311.01.140163703	6 Holes, 3 Holes/left	54mm	
08.311.01.140163704	6 Holes, 4 Holes/left	66mm	
08.311.01.140163705	6 Holes, 5 Holes/left	75mm	
08.311.01.140164703	6 Holes, 3 Holes/right	54mm	
08.311.01.140164704	6 Holes, 4 Holes/right	66mm	
08.311.01.140164705	6 Holes, 5 Holes/right	75mm	

□ Distal Radius Locking Compression Plates, straight



Ref #	Size	Length	Material
08.311.01.100735804	4Holes	39mm	A
08.311.01.100735805	5Holes	48mm	
08.311.01.100735806	6Holes	57mm	

Screws: Φ 2.4 Self- tapping locking screw- 3001824xx
 Φ 2.7 Self- tapping locking screw- 3001827xx
 Φ 2.4 Cortex screw- 61124xx

Indication: It is used for distal radius fracture.

□ Distal Radius Locking Compression T- Plate



Ref #	Size	Length	Material
08.311.01.100730803	3Holes	40mm	A
08.311.01.100730804	4Holes	49mm	
08.311.01.100730805	5Holes	58mm	

Screws: Φ 2.4 Self- tapping locking screw- 3001824xx
 Φ 2.7 Self- tapping locking screw- 3001827xx
 Φ 2.4 Cortex screw- 61124xx

Indication: It is used for distal radius fracture.

□ Distal Radius Locking Compression L- Plate, oblique (2 holes on head)

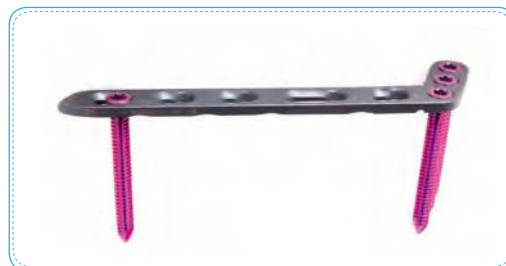


Screws: Φ 2.4 Self- tapping locking screw- 3001824xx
 Φ 2.7 Self- tapping locking screw- 3001827xx
 Φ 2.4 Cortex screw- 61124xx

Indication: It is used for distal radius fracture.

Ref #	Size	Length	Material
08.311.01.101999803	3 holes/left	41.5mm	A
08.311.01.101999804	4 holes/left	50.5mm	
08.311.01.101999805	5 holes/left	59.5mm	
08.311.01.102008803	3 holes/right	41.5mm	
08.311.01.102008804	4 holes/right	50.5mm	
08.311.01.102008805	5 holes/right	59.5mm	

□ Distal Radius Locking Compression L- Plate, oblique (3 holes on head)



Screws: Φ 2.4 Self- tapping locking screw- 3001824xx
 Φ 2.7 Self- tapping locking screw- 3001827xx
 Φ 2.4 Cortex screw- 61124xx

Indication: It is used for distal radius fracture.

Ref #	Size	Length	Material
08.311.01.100779803	3 holes/left	43mm	A
08.311.01.100779804	4 holes/left	52mm	
08.311.01.100779805	5 holes/left	61mm	
08.311.01.100788803	3 holes/right	43mm	
08.311.01.100788804	4 holes/right	52mm	
08.311.01.100788805	5 holes/right	61mm	

○Distal Radius Locking Compression L- Plate(2 holes on head)



Screws: Φ 2.4 Self- tapping locking screw- 3001824xx
 Φ 2.7 Self- tapping locking screw- 3001827xx
 Φ 2.4 Cortex screw- 61124xx

Indication: It is used for distal radius fracture.

Ref #	Size	Length	Material
08.311.01.101979803	3 holes/left	40mm	A
08.311.01.101979804	4 holes/left	49mm	
08.311.01.101979805	5 holes/left	58mm	
08.311.01.101988803	3 holes/right	40mm	
08.311.01.101988804	4 holes/right	49mm	
08.311.01.101988805	5 holes/right	58mm	

○Locking Compression T-Plates-1, oblique



Screws: Φ 3.5 Self- tapping locking screw- 1009835xx
 Φ 3.5 Cortex screw- 61335xx
 Φ 4.0 Cancellous screw- 61540xx

Indication: It is used for distal radius fracture.

Ref #	Size	Length	Material
08.311.01.100511803	3 holes/left	52mm	A
08.311.01.100511804	4 holes/left	63mm	
08.311.01.100511805	5 holes/left	74mm	
08.311.01.100522803	3 holes/right	52mm	
08.311.01.100522804	4 holes/right	63mm	
08.311.01.100522805	5 holes/right	74mm	