



### □ Locking Compression Plate-1 (upper limb)

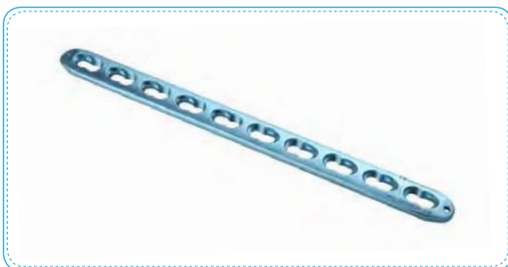


**Screws:**  $\Phi$ 3.5 Self- tapping locking screw- 1009835xx  
 $\Phi$ 3.5 Cortex screw- 61335xx  
 $\Phi$ 4.0 Cancellous screw , Hex(Half Threaded)- 61540xx

**Indication:** It is used for the fracture on forearm and upper arm shaft.

Ref #	Size	Length	Material
08.311.01.100010804	4Holes	52mm	A
08.311.01.100010805	5Holes	65mm	
08.311.01.100010806	6Holes	78mm	
08.311.01.100010807	7Holes	91mm	
08.311.01.100010808	8Holes	104mm	
08.311.01.100010809	9Holes	117mm	
08.311.01.100010810	10Holes	130mm	
08.311.01.100010811	11Holes	143mm	
08.311.01.100010812	12Holes	156mm	

### □ Locking Compression Plate-2(upper limb)



**Screws:**  $\Phi$ 3.5 Self- tapping locking screw- 1009835xx  
 $\Phi$ 3.5 Cortex screw- 61335xx  
 $\Phi$ 4.0 Cancellous screw , Hex(Half Threaded)- 61540xx

**Indication:** It is used for the fracture on forearm and upper arm shaft.

Ref #	Size	Length	Material
08.311.01.100020704	4Holes	70mm	T
08.311.01.100020705	5Holes	85mm	
08.311.01.100020706	6Holes	100mm	
08.311.01.100020707	7Holes	115mm	
08.311.01.100020708	8Holes	130mm	
08.311.01.100020709	9Holes	145mm	
08.311.01.100020710	10Holes	150mm	
08.311.01.100020711	11Holes	175mm	
08.311.01.100020712	12Holes	190mm	
08.311.01.100020714	14Holes	220mm	

## 1/3 Tubular Plate



**Screws:**  $\Phi$  3.5 Cortex screw- 61335xx

**Indication:** It is used for fibula fracture, olecranon, pelvis, scapula, clavicle.

Ref #	Size	Material
08.301.01.5048004	4Holes	T
08.301.01.5048005	5Holes	
08.301.01.5048006	6Holes	
08.301.01.5048007	7Holes	
08.301.01.5048008	8Holes	