

Locking Plates

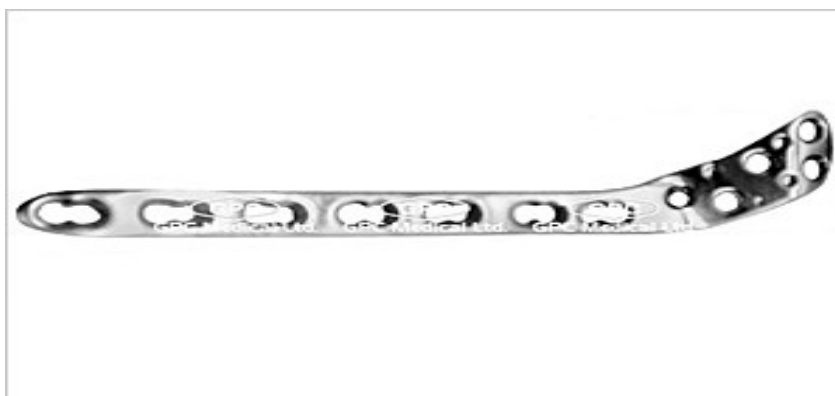

GPC Medical Ltd.
 A Unit of Global Products Corporation
 Govt. of India Recognized. Star Export House

The Best Name in India
in its field
 "Backed by experience since 1930"

 ISO 9001:2008 Certified
 ISO 13485:2003 Certified
 WHO-GMP Compliant
 US FDA 510(K)

<http://www.gpcmedicaltd.com>

<https://www.facebook.com/gpcmedicaltd>



Locking Proximal Tibia Plate (Locking Plates)

Technical Specification:

Autoclaves Portable (Sterilizer Steam Pressure)

No. of Holes	Stainless Steel		Titanium	
	CODE Left	CODE Right	CODE Left	CODE Right
4 holes	840.04L	840.04R	840.04TL	840.04TR
6 holes	840.06L	840.06R	840.06TL	840.06TR
8 holes	840.08L	840.08R	840.08TL	840.08TR
10 holes	840.10L	840.10R	840.10TL	840.10TR
12 holes	840.12L	840.12R	840.12TL	840.12TR
14 holes	840.14L	840.14R	840.14TL	840.14TR

4.5mm Locking Condylar Buttress Plates Model No: 841

No. of Holes	Stainless Steel		Titanium	
	CODE Left	CODE Right	CODE Left	CODE Right
6 holes	841.06L	841.06R	841.06TL	841.06TR
8 holes	841.08L	841.08R	841.08TL	841.08TR
10 holes	841.10L	841.10R	841.10TL	841.10TR
12 holes	841.12L	841.12R	841.12TL	841.12TR
14 holes	841.14L	841.14R	841.14TL	841.14TR
16 holes	841.16L	841.16R	841.16TL	841.16TR
18 holes	841.18L	841.18R	841.18TL	841.18TR

Locking Plates

3.5 mm Locking T-Plate Model No: 846		
NO. OF HOLES	CODE S.S.	CODE Titanium
3	846.03	846.03T
4	846.04	846.04T
5	846.05	846.05T
6	846.06	846.06T
7	846.07	846.07T
8	846.08	846.08T
4.5mm Narrow Locking Plates Model No: 848		
NO. OF HOLES	CODE S.S.	CODE Titanium
4 holes, 80mm	848.04	848.04T
5 holes, 98mm	848.05	848.05T
6 holes, 116mm	848.06	848.06T
7 holes, 134mm	848.07	848.07T
8 holes, 152mm	848.08	848.08T
9 holes, 170mm	848.09	848.09T
10 holes, 188mm	848.1	848.10T
11 holes, 206mm	848.11	848.11T
12 holes, 224mm	848.12	848.12T
14 holes, 260mm	848.14	848.14T
16 holes, 296mm	848.16	848.16T
http://www.gpcmedicaltd.com/locking-plates-1949158.html		
GPC MEDICAL LTD. M- Block, DDA LSC, Vikaspuri, New Delhi - 110018, India Phone : 91-11-43222600, Fax : 91-11-45545172		