

**ARTHROSCOPY**  
IMPLANTS & INSTRUMENTS

## Implants



- **T315A** | Cannulated Interference 7mm (ACL Screw)
- **T315B** | Cannulated Interference 8mm (ACL Screw)
- **T315C** | Cannulated Interference 9mm (ACL Screw)
- **T315D** | Cannulated Interference 10mm (ACL Screw)

MATERIAL - Titanium

LENGTH - 20mm to 35mm (5mm Increment)



- **T316** | Herbert Screw 3.5mm Cannulated

MATERIAL - Titanium

LENGTH - 14mm to 40mm (2mm Increment)



- **T316A** | Herbert Screw 2.4mm Cannulated

MATERIAL - Titanium

LENGTH - 14mm to 30mm (2mm Increment)



- **T317.01** | Endo Buttons

MATERIAL - Titanium

LENGTH - 15mm to 30mm (5mm Increment)



- **ST317** | Endo Buttons with Wire

MATERIAL - Titanium

LENGTH - 15mm to 30mm (5mm Increment)



- **T318.01** | Suture Disc

MATERIAL - Titanium



- **T323** | Anchor Screw

MATERIAL - Titanium

LENGTH - 3.0mm, 5.0mm



- **ST323** | Suture Anchor Screw

MATERIAL - Titanium

LENGTH - 3.0mm, 5.0mm

## Implants



- **T384** | Spiked Washer

MATERIAL - Titanium

SIZE - 4.0mm (5 Spikes)  
4.5mm (7 Spikes)  
6.5mm (9 Spikes)



- **T385** | Spiked Ligament Staple

MATERIAL - Titanium

LENGTH - 6.0mm, 8.0mm, 10.0mm

## Instruments



• 673.001 | Main Jig



• 673.002 | Acl elbow aimer



• 673.004 | Pcl Femoral



• 673.005 | Pcl Tibia



• 673.006 | Angle Bullet



• 673.007 | Graft passing 2.4mm drill bit



• 661.005 | Beth Pin Drill tip



• 663 | ACL Tibia Straight Cannulated Reamer  
6mm, 7mm, 8mm, 9mm, 10mm, 11mm



- 662 | ACL Femoral Reamer Cannulated Flower Tip  
6mm, 7mm, 8mm, 9mm, 10mm, 11mm



- 661.002 | Endoscopic Cannulated Reamer



- 673.008 | Depth Gauge for ACL/PCL reconstruction



- 666.050 | Femoral Aimer With Offset 5mm
- 666.070 | Femoral Aimer With Offset 7mm



- 661.078 | Tunnel Plug 7-8mm
- 661.089 | Tunnel Plug 8-9mm
- 661.910 | Tunnel Plug 9-10mm



- 661.070 | Tunnel Dilator 7mm
- 661.080 | Tunnel Dilator 8mm
- 661.090 | Tunnel Dilator 9mm



- 659.035 | Screw Driver For Interference Screw



- 673.009 | Impactor for spiked ligament staple



- 673.010 | Arthroscopic Probe



- 674.030 | Microfracture Awl 30°
- 674.045 | Microfracture Awl 45°
- 674.090 | Microfracture Awl 90°



• 661.003 | Graft Master Board, Suturewise with Tensiometer



• 668.001 | Graft Sizing Block



• 665.060 | Tendon Stripper Close 6mm

• 664.070 | Tendon Stripper Open 7mm



• 674.001 | Straight Rasp



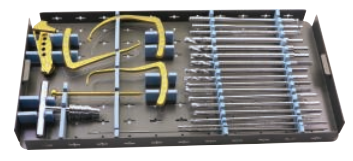
• 674.002 | Convex Rasp



• 674.005 | Femoral PCL Elevator



• 674.006 | T-Handle for Tunnel Dilators



**Instruments**

673.001	Main Jig	1 Each
673.002	Acl elbow aimer	1 Each
673.004	Pcl Femoral	1 Each
673.005	Pcl Tibia	1 Each
673.006	Angle Bullet	1 Each
673.007	Graft passing 2.4mm drill bit	1 Each
661.005	Beth Pin Drill tip	1 Each
663	ACL Tibia Straight Cannulated Reamer 6mm, 7mm, 8mm, 9mm, 10mm, 11mm	1 Each
662	ACL Femoral Reamer Cannulated Flower Tip 6mm, 7mm, 8mm, 9mm, 10mm, 11mm	1 Each
661.002	Endoscopic Cannulated Reamer	1 Each
673.008	Depth Gauge for ACL/PCL reconstruction	1 Each
666.050	Femoral Aimer With Offset 5mm	1 Each
666.070	Femoral Aimer With Offset 7mm	1 Each
661.078	Tunnel Plug 7-8mm	1 Each
661.089	Tunnel Plug 8-9mm	1 Each
661.910	Tunnel Plug 9-10mm	1 Each
661.070	Tunnel Dilator 7mm	1 Each
661.080	Tunnel Dilator 8mm	1 Each
661.090	Tunnel Dilator 9mm	1 Each

**Instruments**

659.035	Screw Driver For Interference Screw	1 Each
673.009	Impactor for spiked alignment staple	1 Each
673.010	Arthroscopic Probe	1 Each
674.030	Microfracture Awl 30°	1 Each
674.045	Microfracture Awl 45°	1 Each
674.090	Microfracture Awl 90°	1 Each
661.003	Graft Master Board, Suturewise with Tensiometer	1 Each
668.001	Graft Sizing Block	1 Each
665.060	Tendon Stripper Close 6mm	1 Each
664.070	Tendon Stripper Open 7mm	1 Each
674.001	Straight Rasp	1 Each
674.002	Convex Rasp	1 Each
674.005	Femoral PCL Elevator	1 Each
674.006	T-Handle for Tunnel Dilators	1 Each



• 669.001 | Jig for Herbert Screw



• 658.024 | Herbert Screw Tap Cannulated 2.4mm  
 • 658.035 | Herbert Screw Tap Cannulated 3.5mm  
 • 658.045 | Herbert Screw Tap Cannulated 4.5mm



• 659.025 | Screw Driver Cannulated 2.5mm Tip



• 659.020 | Screw Driver Cannulated 2.0mm Tip



• 657.020 | Drill Bit Cannulated 2.0mm  
 • 657.027 | Drill Bit Cannulated 2.7mm  
 • 657.032 | Drill Bit Cannulated 3.2mm

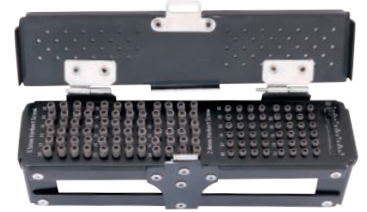
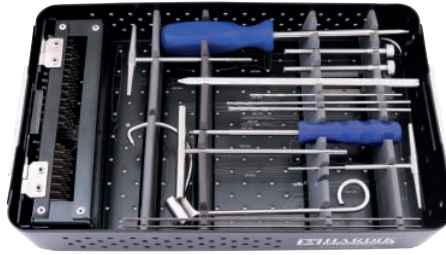


• 671.100 | Guide Wire 1.0mm x 225mm  
 • 671.125 | Guide Wire 1.25mm x 225mm



• 670.125 | Direct Measuring Device for 1.25mm Guide Wire





**Implants**

<b>T316</b>	Herbert Screw 3.5mm Cannulated 10mm, 12mm, 14mm, 16mm, 18mm, 20mm, 22mm, 24mm, 26mm, 28mm, 30mm	<b>4 Each</b>
<b>T316A</b>	Herbert Screw 2.4mm Cannulated 10mm, 12mm, 14mm, 16mm, 18mm, 20mm, 22mm, 24mm, 26mm, 28mm, 30mm	<b>4 Each</b>

**Instruments**

<b>669.001</b>	Jig for Herbert Screw	<b>1 Each</b>
<b>658.035</b>	Herbert Screw Tap Cannulated 3.5mm for upper thread of Herbert Screw	<b>1 Each</b>
<b>658.045</b>	Herbert Screw Tap Cannulated 4.5mm for Lower thread of Herbert Screw	<b>1 Each</b>
<b>658.024</b>	Herbert Screw Tap Cannulated 2.4mm for Lower thread of Herbert Screw	<b>1 Each</b>
<b>659.025</b>	Screw Driver Cannulated 2.5mm Tip	<b>1 Each</b>
<b>659.020</b>	Screw Driver Cannulated 2.0mm Tip	<b>1 Each</b>
<b>657.027</b>	Drill Bit Cannulated 2.7mm	<b>1 Each</b>
<b>657.032</b>	Drill Bit Cannulated 3.2mm	<b>1 Each</b>
<b>657.020</b>	Drill Bit Cannulated 2.0mm	<b>1 Each</b>
<b>670.125</b>	Direct Measuring Device for 1.25mm Guide Wire	<b>1 Each</b>
<b>671.125</b>	Guide Wire 1.25mm x 225mm	<b>3 Each</b>
<b>671.100</b>	Guide Wire 1.0mm x 225mm	<b>3 Each</b>



*House of Ortho Tools*

## **Hardik International Pvt. Ltd.**

Plot No. G-2041/42/A, Kishan Gate, Lodhika G.I.D.C.,  
Kalawad Road, Metoda, RAJKOT-360 021, (INDIA).

[info@hardikinternational.com](mailto:info@hardikinternational.com)

[www.hardikinternational.com](http://www.hardikinternational.com)

☎ : +91 97370 47470/1/2/4 | 📞 : [hardikinternational](https://www.hardikinternational.com)

Follow Us : [f](#) [t](#) [i](#) [in](#) [v](#)