



PRESSIO



TRAUMA

PRODUCTS BROCHURE



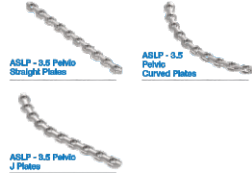
Clavicle



Humerus



Pelvic



Radius and Ulna



Femur



Short PFAN Long PFAN



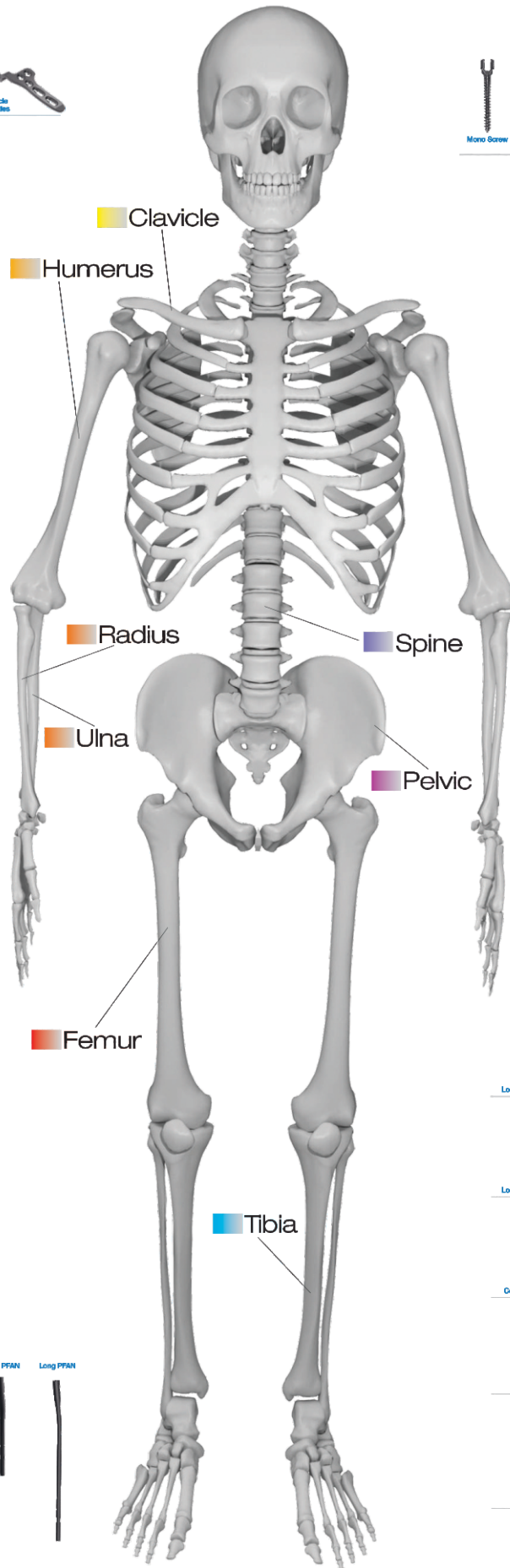
Spine



Tibia



Screws





SHOULDER

PRESSIO

LCP Superior Anterior Clavical Plate (R & L)



Right		
Hole	Stainless Steel	Titanium
3	TS301.R.003	TT301.R.003
4	TS301.R.004	TT301.R.004
5	TS301.R.005	TT301.R.005
6	TS301.R.006	TT301.R.006
7	TS301.R.007	TT301.R.007
8	TS301.R.008	TT301.R.008
Left		
Hole	Stainless Steel	Titanium
3	TS301.L.003	TT301.L.003
4	TS301.L.004	TT301.L.004
5	TS301.L.005	TT301.L.005
6	TS301.L.006	TT301.L.006
7	TS301.L.007	TT301.L.007
8	TS301.L.008	TT301.L.008

LCP Superior Anterior Clavical Plate with Lateral Support (R & L)



Right		
Hole	Stainless Steel	Titanium
3	TS302.R.003	TT302.R.003
4	TS302.R.004	TT302.R.004
5	TS302.R.005	TT302.R.005
6	TS302.R.006	TT302.R.006
7	TS302.R.007	TT302.R.007
8	TS302.R.008	TT302.R.008
Left		
Hole	Stainless Steel	Titanium
3	TS302.L.003	TT302.L.003
4	TS302.L.004	TT302.L.004
5	TS302.L.005	TT302.L.005
6	TS302.L.006	TT302.L.006
7	TS302.L.007	TT302.L.007
8	TS302.L.008	TT302.L.008

LCP Clavical Hook Plate (R & L)

Right Blade 12mm

Hole	Stainless Steel	Titanium
4	TS303.R.0124	TT303.R.0124
5	TS303.R.0125	TT303.R.0125
6	TS303.R.0126	TT303.R.0126
7	TS303.R.0127	TT303.R.0127

Left Blade 12mm

Hole	Stainless Steel	Titanium
4	TS303.L.0124	TT303.L.0124
5	TS303.L.0125	TT303.L.0125
6	TS303.L.0126	TT303.L.0126
7	TS303.L.0127	TT303.L.0127

Right Blade 15mm

Hole	Stainless Steel	Titanium
4	TS303.R.0154	TT303.R.0154
5	TS303.R.0155	TT303.R.0155
6	TS303.R.0156	TT303.R.0156
7	TS303.R.0157	TT303.R.0157

Left Blade 15mm

Hole	Stainless Steel	Titanium
4	TS303.L.0154	TT303.L.0154
5	TS303.L.0155	TT303.L.0155
6	TS303.L.0156	TT303.L.0156
7	TS303.L.0157	TT303.L.0157

Right Blade 18mm

Hole	Stainless Steel	Titanium
4	TS303.R.0184	TT303.R.0184
5	TS303.R.0185	TT303.R.0185
6	TS303.R.0186	TT303.R.0186
7	TS303.R.0187	TT303.R.0187

Left Blade 18mm

Hole	Stainless Steel	Titanium
4	TS303.L.0184	TT303.L.0184
5	TS303.L.0185	TT303.L.0185
6	TS303.L.0186	TT303.L.0186
7	TS303.L.0187	TT303.L.0187





HUMERUS

PRESSIO



LCP Small Plate

Hole	Stainless Steel	Titanium
4	TS304.004	TT304.004
5	TS304.005	TT304.005
6	TS304.006	TT304.006
7	TS304.007	TT304.007
8	TS304.008	TT304.008
9	TS304.009	TT304.009
10	TS304.010	TT304.010
11	TS304.011	TT304.011
12	TS304.012	TT304.012

LCP Philos Plate

Small

Hole	Stainless Steel	Titanium
3	TS305.S.003	TT305.S.003
4	TS305.S.004	TT305.S.004
5	TS305.S.005	TT305.S.005
6	TS305.S.006	TT305.S.006
8	TS305.S.008	TT305.S.008
10	TS305.S.010	TT305.S.010
12	TS305.S.012	TT305.S.012

Long

Hole	Stainless Steel	Titanium
3	TS305.L.003	TT305.L.003
4	TS305.L.004	TT305.L.004
5	TS305.L.005	TT305.L.005
6	TS305.L.006	TT305.L.006
8	TS305.L.008	TT305.L.008
10	TS305.L.010	TT305.L.010
12	TS305.L.012	TT305.L.012



LCP Reconstruction Plate

Hole	Stainless Steel	Titanium
4	TS306.004	TT306.004
5	TS306.005	TT306.005
6	TS306.006	TT306.006
7	TS306.007	TT306.007
8	TS306.008	TT306.008
9	TS306.009	TT306.009
10	TS306.010	TT306.010
12	TS306.012	TT306.012
14	TS306.014	TT306.014
16	TS306.016	TT306.016



LCP Olecranon Plate (R & L)

Right

Hole	Stainless Steel	Titanium
2	TS307.R.002	TT307.R.002
4	TS307.R.004	TT307.R.004
6	TS307.R.006	TT307.R.006
8	TS307.R.008	TT307.R.008
10	TS307.R.010	TT307.R.010
12	TS307.R.012	TT307.R.012

Left

Hole	Stainless Steel	Titanium
2	TS307.L.002	TT307.L.002
4	TS307.L.004	TT307.L.004
6	TS307.L.006	TT307.L.006
8	TS307.L.008	TT307.L.008
10	TS307.L.010	TT307.L.010
12	TS307.L.012	TT307.L.012





HUMERUS

LCP Distal Medial Humerus Plate (R & L)

Right		
Hole	Stainless Steel	Titanium
3	TS308.R.003	TT308.R.003
5	TS308.R.005	TT308.R.005
7	TS308.R.007	TT308.R.007
9	TS308.R.009	TT308.R.009
11	TS308.R.011	TT308.R.011
Left		
Hole	Stainless Steel	Titanium
3	TS308.L.003	TT308.L.003
5	TS308.L.005	TT308.L.005
7	TS308.L.007	TT308.L.007
9	TS308.L.009	TT308.L.009
11	TS308.L.011	TT308.L.011



LCP Distal Humerus Plate with Lateral Support (R & L)



Right		
Hole	Stainless Steel	Titanium
3	TS309.R.003	TT309.R.003
5	TS309.R.005	TT309.R.005
7	TS309.R.007	TT309.R.007
9	TS309.R.009	TT309.R.009
11	TS309.R.011	TT309.R.011
Left		
Hole	Stainless Steel	Titanium
3	TS309.L.003	TT309.L.003
5	TS309.L.005	TT309.L.005
7	TS309.L.007	TT309.L.007
9	TS309.L.009	TT309.L.009
11	TS309.L.011	TT309.L.011

LCP Distal Humerus Plate without Lateral Support (R & L)

Right		
Hole	Stainless Steel	Titanium
3	TS310.R.003	TT310.R.003
5	TS310.R.005	TT310.R.005
7	TS310.R.007	TT310.R.007
9	TS310.R.009	TT310.R.009
11	TS310.R.011	TT310.R.011
Left		
Hole	Stainless Steel	Titanium
3	TS310.L.003	TT310.L.003
5	TS310.L.005	TT310.L.005
7	TS310.L.007	TT310.L.007
9	TS310.L.009	TT310.L.009
11	TS310.L.011	TT310.L.011



LCP Metaphyseal Plate, 3.5mm

Hole	Stainless Steel	Titanium
5	TS345.005	TT345.005
7	TS345.007	TT345.007
9	TS345.009	TT345.009
11	TS345.011	TT345.011
13	TS345.013	TT345.013
15	TS345.015	TT345.015

PRESSIO



HUMERUS

PRESSIO

LCP Extra Articular Distal Humerus Plate (R & L)

Right		
Hole	Stainless Steel	Titanium
4	TS311.R.004	TT311.R.004
6	TS311.R.006	TT311.R.006
8	TS311.R.008	TT311.R.008
10	TS311.R.010	TT311.R.010
12	TS311.R.012	TT311.R.012
14	TS311.R.014	TT311.R.014

Left		
Hole	Stainless Steel	Titanium
4	TS311.L.004	TT311.L.004
6	TS311.L.006	TT311.L.006
8	TS311.L.008	TT311.L.008
10	TS311.L.010	TT311.L.010
12	TS311.L.012	TT311.L.012
14	TS311.L.014	TT311.L.014



LCP Radial Head Rim Plate (R & L)



Right		
Hole	Stainless Steel	Titanium
2	TS312.R.002	TT312.R.002
3	TS312.R.003	TT312.R.003
4	TS312.R.004	TT312.R.004
5	TS312.R.005	TT312.R.005

Left		
Hole	Stainless Steel	Titanium
2	TS312.L.002	TT312.L.002
3	TS312.L.003	TT312.L.003
4	TS312.L.004	TT312.L.004
5	TS312.L.005	TT312.L.005

LCP Radial Head Neck Plate

Hole	Stainless Steel	Titanium
2	TS313.002	TT313.002
3	TS313.003	TT313.003
4	TS313.004	TT313.004
5	TS313.005	TT313.005



LCP Periarticular Proximal Humerus Plate (R & L)

Right			Left		
Hole	Stainless Steel	Titanium	Hole	Stainless Steel	Titanium
2	TS346.R.002	TT346.R.002	2	TS346.L.002	TT346.L.002
3	TS346.R.003	TT346.R.003	3	TS346.L.003	TT346.L.003
4	TS346.R.004	TT346.R.004	4	TS346.L.004	TT346.L.004
5	TS346.R.005	TT346.R.005	5	TS346.L.005	TT346.L.005
6	TS346.R.006	TT346.R.006	6	TS346.L.006	TT346.L.006
7	TS346.R.007	TT346.R.007	7	TS346.L.007	TT346.L.007
8	TS346.R.008	TT346.R.008	8	TS346.L.008	TT346.L.008



RADIOUS

PRESSIO

LCP T-Plate Oblique Angle (R & L)

Right		
Hole	Stainless Steel	Titanium
3	TS314.R.003	TT314.R.003
4	TS314.R.004	TT314.R.004
5	TS314.R.005	TT314.R.005
6	TS314.R.006	TT314.R.006
7	TS314.R.007	TT314.R.007
8	TS314.R.008	TT314.R.008
9	TS314.R.009	TT314.R.009
10	TS314.R.010	TT314.R.010
11	TS314.R.011	TT314.R.011
12	TS314.R.012	TT314.R.012

Left		
Hole	Stainless Steel	Titanium
3	TS314.L.003	TT314.L.003
4	TS314.L.004	TT314.L.004
5	TS314.L.005	TT314.L.005
6	TS314.L.006	TT314.L.006
7	TS314.L.007	TT314.L.007
8	TS314.L.008	TT314.L.008
9	TS314.L.009	TT314.L.009
10	TS314.L.010	TT314.L.010
11	TS314.L.011	TT314.L.011
12	TS314.L.012	TT314.L.012



LCP T-Plate Right Angle

Hole	Stainless Steel	Titanium
3	TS315.003	TT315.003
4	TS315.004	TT315.004
5	TS315.005	TT315.005
6	TS315.006	TT315.006
7	TS315.007	TT315.007
8	TS315.008	TT315.008
9	TS315.009	TT315.009
10	TS315.010	TT315.010
11	TS315.011	TT315.011
12	TS315.012	TT315.012



LCP Distal Radius Plate Straight-Dorsal

Hole	Stainless Steel	Titanium
5	TS316.005	TT316.005
6	TS316.006	TT316.006



LCP L Distal Radius Plate Dorsal (R & L)

Right			
Head Hole	Shaft Hole	Stainless Steel	Titanium
2	3	TS317.R.003	TT317.R.003
2	4	TS317.R.004	TT317.R.004
2	5	TS317.R.005	TT317.R.005
Left			
Head Hole	Shaft Hole	Stainless Steel	Titanium
2	3	TS317.L.003	TT317.L.003
2	4	TS317.L.004	TT317.L.004
2	5	TS317.L.005	TT317.L.005

LCP L Distal Radius Plate Dorsal (R & L)

Right			
Head Hole	Shaft Hole	Stainless Steel	Titanium
3	3	TS318.R.003	TT318.R.003
3	4	TS318.R.004	TT318.R.004
3	5	TS318.R.005	TT318.R.005
Left			
Head Hole	Shaft Hole	Stainless Steel	Titanium
3	3	TS318.L.003	TT318.L.003
3	4	TS318.L.004	TT318.L.004
3	5	TS318.L.005	TT318.L.005

LCP L Distal Radius Plate Oblique Dorsal (R & L)

Right			
Head Hole	Shaft Hole	Stainless Steel	Titanium
3	3	TS319.R.003	TT319.R.003
3	4	TS319.R.004	TT319.R.004
3	5	TS319.R.005	TT319.R.005
Left			
Head Hole	Shaft Hole	Stainless Steel	Titanium
3	3	TS319.L.003	TT319.L.003
3	4	TS319.L.004	TT319.L.004
3	5	TS319.L.005	TT319.L.005





RADIOUS

PRESSIO

LCP T Distal Radius Plate Dorsal

Head Hole	Shaft Hole	Stainless Steel	Titanium
3	3	TS320.003	TT320.003
3	4	TS320.004	TT320.004
3	5	TS320.005	TT320.005



LCP Distal Radius Kopies Plate (R & L)

Standard - Right			
Head Hole	Shaft Hole	Stainless Steel	Titanium
4	3	TS343.R.003	TT343.R.003
4	4	TS343.R.004	TT343.R.004
4	5	TS343.R.005	TT343.R.005
Standard - Left			
Head Hole	Shaft Hole	Stainless Steel	Titanium
4	3	TS343.L.003	TT343.L.003
4	4	TS343.L.004	TT343.L.004
4	5	TS343.L.005	TT343.L.005
Wide - Right			
Head Hole	Shaft Hole	Stainless Steel	Titanium
5	3	TS344.R.003	TT344.R.003
5	4	TS344.R.004	TT344.R.004
5	5	TS344.R.005	TT344.R.005
Wide - Left			
Head Hole	Shaft Hole	Stainless Steel	Titanium
5	3	TS344.L.003	TT344.L.003
5	4	TS344.L.004	TT344.L.004
5	5	TS344.L.005	TT344.L.005

LCP Buttress Plate Volar (R & L)

Right			
Head Hole	Shaft Hole	Stainless Steel	Titanium
5	3	TS322.R.003	TT322.R.003
Left			
Head Hole	Shaft Hole	Stainless Steel	Titanium
5	3	TS322.L.003	TT322.L.003



LCP Distal Radius Extra Articular Plate Volar (R & L)

Right			
Head Hole	Shaft Hole	Stainless Steel	Titanium
5	3	TS323.R.003	TT323.R.003
5	4	TS323.R.004	TT323.R.004
5	5	TS323.R.005	TT323.R.005
Left			
Head Hole	Shaft Hole	Stainless Steel	Titanium
5	3	TS323.L.003	TT323.L.003
5	4	TS323.L.004	TT323.L.004
5	5	TS323.L.005	TT323.L.005

LCP Distal Radius Extra Articular Plate Volar (R & L)

Right			
Head Hole	Shaft Hole	Stainless Steel	Titanium
4	3	TS324.R.003	TT324.R.003
4	4	TS324.R.004	TT324.R.004
4	5	TS324.R.005	TT324.R.005
Left			
Head Hole	Shaft Hole	Stainless Steel	Titanium
4	3	TS324.L.003	TT324.L.003
4	4	TS324.L.004	TT324.L.004
4	5	TS324.L.005	TT324.L.005



RADIOUS

PRESSIO

LCP Distal Radius Plate Volar (R & L)

Right			
Head Hole	Shaft Hole	Stainless Steel	Titanium
5	3	TS321.R.003	TT321.R.003
5	4	TS321.R.004	TT321.R.004
5	5	TS321.R.005	TT321.R.005
Left			
Head Hole	Shaft Hole	Stainless Steel	Titanium
5	3	TS321.L.003	TT321.L.003
5	4	TS321.L.004	TT321.L.004
5	5	TS321.L.005	TT321.L.005



LCP Distal Radius Rim Plate (R & L)

Standard - Right			
Head Hole	Shaft Hole	Stainless Steel	Titanium
5	4	TS348.R.004	TT348.R.004
5	5	TS348.R.005	TT348.R.005
Standard - Left			
Head Hole	Shaft Hole	Stainless Steel	Titanium
5	4	TS348.L.004	TT348.L.004
5	5	TS348.L.005	TT348.L.005

LCP Distal Radius Variable Angle Plate, Standard (R & L)

Right		
Hole	Stainless Steel	Titanium
2	TS347.R.002	TT347.R.002
3	TS347.R.003	TT347.R.003
4	TS347.R.004	TT347.R.004
5	TS347.R.005	TT347.R.005
Left		
Hole	Stainless Steel	Titanium
2	TS347.L.002	TT347.L.002
3	TS347.L.003	TT347.L.003
4	TS347.L.004	TT347.L.004
5	TS347.L.005	TT347.L.005



LCP Distal Radius Variable Angle Plate, Wide (R & L)

Right		
Hole	Stainless Steel	Titanium
2	TS349.R.002	TT349.R.002
3	TS349.R.003	TT349.R.003
4	TS349.R.004	TT349.R.004
5	TS349.R.005	TT349.R.005
Left		
Hole	Stainless Steel	Titanium
2	TS349.L.002	TT349.L.002
3	TS349.L.003	TT349.L.003
4	TS349.L.004	TT349.L.004
5	TS349.L.005	TT349.L.005

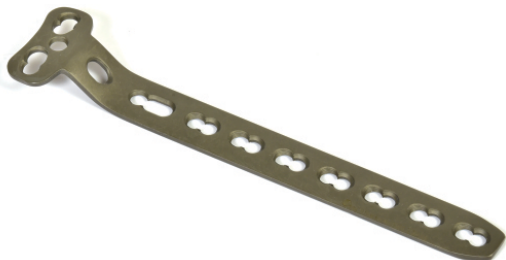


TIBIA

PRESSIO

LCP Narrow Plate

Hole	Stainless Steel	Titanium
5	TS325.005	TT325.005
6	TS325.006	TT325.006
7	TS325.007	TT325.007
8	TS325.008	TT325.008
9	TS325.009	TT325.009
10	TS325.010	TT325.010
11	TS325.011	TT325.011
12	TS325.012	TT325.012



LCP T-Buttress Plate

Hole	Stainless Steel	Titanium
4	TS326.004	TT326.004
5	TS326.005	TT326.005
6	TS326.006	TT326.006
7	TS326.007	TT326.007
8	TS326.008	TT326.008
9	TS326.009	TT326.009
10	TS326.010	TT326.010

LCP L-Buttress Plate (R & L)

Right		
Hole	Stainless Steel	Titanium
4	TS327.R.004	TT327.R.004
5	TS327.R.005	TT327.R.005
6	TS327.R.006	TT327.R.006
7	TS327.R.007	TT327.R.007
8	TS327.R.008	TT327.R.008
9	TS327.R.009	TT327.R.009
10	TS327.R.010	TT327.R.010

Left		
Hole	Stainless Steel	Titanium
4	TS327.L.004	TT327.L.004
5	TS327.L.005	TT327.L.005
6	TS327.L.006	TT327.L.006
7	TS327.L.007	TT327.L.007
8	TS327.L.008	TT327.L.008
9	TS327.L.009	TT327.L.009
10	TS327.L.010	TT327.L.010



LCP Low Bend Distal Medial Tibia Plate (R & L)



Right		
Hole	Stainless Steel	Titanium
4	TS328.R.004	TT328.R.004
6	TS328.R.006	TT328.R.006
8	TS328.R.008	TT328.R.008
10	TS328.R.010	TT328.R.010
12	TS328.R.012	TT328.R.012
14	TS328.R.014	TT328.R.014

Left		
Hole	Stainless Steel	Titanium
4	TS328.L.004	TT328.L.004
6	TS328.L.006	TT328.L.006
8	TS328.L.008	TT328.L.008
10	TS328.L.010	TT328.L.010
12	TS328.L.012	TT328.L.012
14	TS328.L.014	TT328.L.014

LCP Distal Medial Tibia with Tab Plate (R & L)

Right		
Hole	Stainless Steel	Titanium
4	TS329.R.004	TT329.R.004
6	TS329.R.006	TT329.R.006
8	TS329.R.008	TT329.R.008
10	TS329.R.010	TT329.R.010
12	TS329.R.012	TT329.R.012
14	TS329.R.014	TT329.R.014

Left		
Hole	Stainless Steel	Titanium
4	TS329.L.004	TT329.L.004
6	TS329.L.006	TT329.L.006
8	TS329.L.008	TT329.L.008
10	TS329.L.010	TT329.L.010
12	TS329.L.012	TT329.L.012
14	TS329.L.014	TT329.L.014



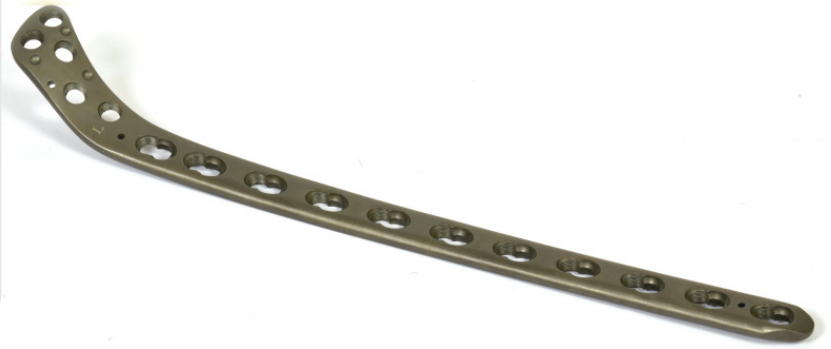


TIBIA

LCP Proximal Lateral Tibia Plate (R & L) HOCKEY

Right		
Hole	Stainless Steel	Titanium
5	TS330.R.005	TT330.R.005
7	TS330.R.007	TT330.R.007
9	TS330.R.009	TT330.R.009
11	TS330.R.011	TT330.R.011
13	TS330.R.013	TT330.R.013

Left		
Hole	Stainless Steel	Titanium
5	TS330.L.005	TT330.L.005
7	TS330.L.007	TT330.L.007
9	TS330.L.009	TT330.L.009
11	TS330.L.011	TT330.L.011
13	TS330.L.013	TT330.L.013



LCP T Plate

Hole	Stainless Steel	Titanium
3	TS331.003	TT331.003
4	TS331.004	TT331.004
5	TS331.005	TT331.005
6	TS331.006	TT331.006
7	TS331.007	TT331.007
8	TS331.008	TT331.008
9	TS331.009	TT331.009
10	TS331.010	TT331.010
11	TS331.011	TT331.011
12	TS331.012	TT331.012

LCP Lateral Distal Fibula Plate

Hole	Stainless Steel	Titanium
3	TS332.003	TT332.003
4	TS332.004	TT332.004
5	TS332.005	TT332.005
6	TS332.006	TT332.006
7	TS332.007	TT332.007
8	TS332.008	TT332.008
9	TS332.009	TT332.009
10	TS332.010	TT332.010
11	TS332.011	TT332.011
12	TS332.012	TT332.012



LCP Lateral Distal Fibula Plate

Right			Left		
Hole	Stainless Steel	Titanium	Hole	Stainless Steel	Titanium
3	TS382.R.003	TT382.R.003	3	TS382.L.003	TT382.L.003
4	TS382.R.004	TT382.R.004	4	TS382.L.004	TT382.L.004
5	TS382.R.005	TT382.R.005	5	TS382.L.005	TT382.L.005
6	TS382.R.006	TT382.R.006	6	TS382.L.006	TT382.L.006
7	TS382.R.007	TT382.R.007	7	TS382.L.007	TT382.L.007
8	TS382.R.008	TT382.R.008	8	TS382.L.008	TT382.L.008
9	TS382.R.009	TT382.R.009	9	TS382.L.009	TT382.L.009
10	TS382.R.010	TT382.R.010	10	TS382.L.010	TT382.L.010
11	TS382.R.011	TT382.R.011	11	TS382.L.011	TT382.L.011
12	TS382.R.012	TT382.R.012	12	TS382.L.012	TT382.L.012



LCP Proximal Tibia Plate (R & L) RAFT

Right		
Hole	Stainless Steel	Titanium
4	TS333.R.004	TT333.R.004
6	TS333.R.006	TT333.R.006
8	TS333.R.008	TT333.R.008
10	TS333.R.010	TT333.R.010
12	TS333.R.012	TT333.R.012
14	TS333.R.014	TT333.R.014

Left		
Hole	Stainless Steel	Titanium
4	TS333.L.004	TT333.L.004
6	TS333.L.006	TT333.L.006
8	TS333.L.008	TT333.L.008
10	TS333.L.010	TT333.L.010
12	TS333.L.012	TT333.L.012
14	TS333.L.014	TT333.L.014



PRESSIO

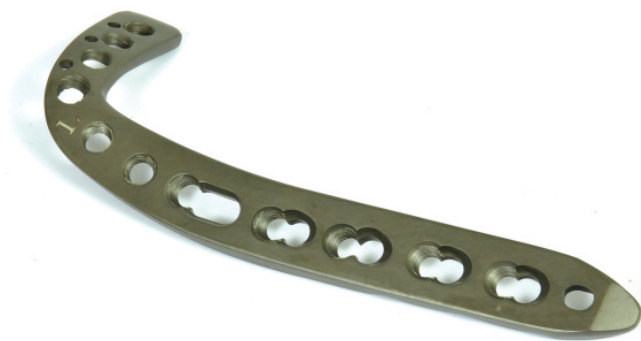
LCP Anterolateral Distal Tibia Plate (R & L)

Right

Hole	Stainless Steel	Titanium
5	TS334.R.005	TT334.R.005
7	TS334.R.007	TT334.R.007
9	TS334.R.009	TT334.R.009
11	TS334.R.011	TT334.R.011
13	TS334.R.013	TT334.R.013

Left

Hole	Stainless Steel	Titanium
5	TS334.L.005	TT334.L.005
7	TS334.L.007	TT334.L.007
9	TS334.L.009	TT334.L.009
11	TS334.L.011	TT334.L.011
13	TS334.L.013	TT334.L.013



LCP Proximal Medial Tibia Plate (R & L) (T Type)

Right

Hole	Stainless Steel	Titanium
4	TS335.R.004	TT335.R.004
6	TS335.R.006	TT335.R.006
8	TS335.R.008	TT335.R.008
10	TS335.R.010	TT335.R.010
12	TS335.R.012	TT335.R.012

Left

Hole	Stainless Steel	Titanium
4	TS335.L.004	TT335.L.004
6	TS335.L.006	TT335.L.006
8	TS335.L.008	TT335.L.008
10	TS335.L.010	TT335.L.010
12	TS335.L.012	TT335.L.012



LCP Posteromedial Proximal Tibia Plate

Hole	Stainless Steel	Titanium
1	TS336.001	TT336.001
2	TS336.002	TT336.002
4	TS336.004	TT336.004
6	TS336.006	TT336.006
8	TS336.008	TT336.008
10	TS336.010	TT336.010



LCP Calcaneal Plate (R & L)

Right

Length	Stainless Steel	Titanium
64	TS337.R.064	TT337.R.064
69	TS337.R.069	TT337.R.069
76	TS337.R.076	TT337.R.076
81	TS337.R.081	TT337.R.081

Left

Length	Stainless Steel	Titanium
64	TS337.L.064	TT337.L.064
69	TS337.L.069	TT337.L.069
76	TS337.L.076	TT337.L.076
81	TS337.L.081	TT337.L.081

LCP One Third Plate

Hole	Stainless Steel	Titanium
4	TS338.004	TT338.004
5	TS338.005	TT338.005
6	TS338.006	TT338.006
7	TS338.007	TT338.007
8	TS338.008	TT338.008
9	TS338.009	TT338.009
10	TS338.010	TT338.010
11	TS338.011	TT338.011
12	TS338.012	TT338.012
14	TS338.014	TT338.014





FEMUR

PRESSIO

LCP Broad Plate

Hole	Stainless Steel	Titanium
5	TS339.005	TT339.005
6	TS339.006	TT339.006
7	TS339.007	TT339.007
8	TS339.008	TT339.008
9	TS339.009	TT339.009
10	TS339.010	TT339.010
11	TS339.011	TT339.011
12	TS339.012	TT339.012
13	TS339.013	TT339.013
14	TS339.014	TT339.014
15	TS339.015	TT339.015
16	TS339.016	TT339.016



LCP Distal Femur Plate (R & L)



Right		
Hole	Stainless Steel	Titanium
5	TS340.R.005	TT340.R.005
7	TS340.R.007	TT340.R.007
9	TS340.R.009	TT340.R.009
11	TS340.R.011	TT340.R.011
13	TS340.R.013	TT340.R.013
15	TS340.R.015	TT340.R.015
Left		
Hole	Stainless Steel	Titanium
5	TS340.L.005	TT340.L.005
7	TS340.L.007	TT340.L.007
9	TS340.L.009	TT340.L.009
11	TS340.L.011	TT340.L.011
13	TS340.L.013	TT340.L.013
15	TS340.L.015	TT340.L.015

LCP Proximal Femur Plate (R & L)

Right		
Hole	Stainless Steel	Titanium
2	TS341.R.002	TT341.R.002
4	TS341.R.004	TT341.R.004
6	TS341.R.006	TT341.R.006
8	TS341.R.008	TT341.R.008
10	TS341.R.010	TT341.R.010
12	TS341.R.012	TT341.R.012
14	TS341.R.014	TT341.R.014
16	TS341.R.016	TT341.R.016
Left		
Hole	Stainless Steel	Titanium
2	TS341.L.002	TT341.L.002
4	TS341.L.004	TT341.L.004
6	TS341.L.006	TT341.L.006
8	TS341.L.008	TT341.L.008
10	TS341.L.010	TT341.L.010
12	TS341.L.012	TT341.L.012
14	TS341.L.014	TT341.L.014
16	TS341.L.016	TT341.L.016



LCP Proximal Femur Plate (R & L)

Right		
Hole	Stainless Steel	Titanium
2	TS383.R.002	TT383.R.002
4	TS383.R.004	TT383.R.004
6	TS383.R.006	TT383.R.006
8	TS383.R.008	TT383.R.008
10	TS383.R.010	TT383.R.010
12	TS383.R.012	TT383.R.012
14	TS383.R.014	TT383.R.014
16	TS383.R.016	TT383.R.016
Left		
Hole	Stainless Steel	Titanium
2	TS383.L.002	TT383.L.002
4	TS383.L.004	TT383.L.004
6	TS383.L.006	TT383.L.006
8	TS383.L.008	TT383.L.008
10	TS383.L.010	TT383.L.010
12	TS383.L.012	TT383.L.012
14	TS383.L.014	TT383.L.014
16	TS383.L.016	TT383.L.016



FEMUR

PRESSIO

DHS Locking Plate

130° (Long & Short Barrel)

Hole	Stainless Steel	Titanium
3	TS342.30(L/S).003	TT342.30(L/S).003
4	TS342.30(L/S).004	TT342.30(L/S).004
5	TS342.30(L/S).005	TT342.30(L/S).005
6	TS342.30(L/S).006	TT342.30(L/S).006
7	TS342.30(L/S).007	TT342.30(L/S).007
8	TS342.30(L/S).008	TT342.30(L/S).008
9	TS342.30(L/S).009	TT342.30(L/S).009
10	TS342.30(L/S).010	TT342.30(L/S).010
11	TS342.30(L/S).011	TT342.30(L/S).011
12	TS342.30(L/S).012	TT342.30(L/S).012

135° (Long & Short Barrel)

Hole	Stainless Steel	Titanium
3	TS342.35(L/S).003	TT342.35(L/S).003
4	TS342.35(L/S).004	TT342.35(L/S).004
5	TS342.35(L/S).005	TT342.35(L/S).005
6	TS342.35(L/S).006	TT342.35(L/S).006
7	TS342.35(L/S).007	TT342.35(L/S).007
8	TS342.35(L/S).008	TT342.35(L/S).008
9	TS342.35(L/S).009	TT342.35(L/S).009
10	TS342.35(L/S).010	TT342.35(L/S).010
11	TS342.35(L/S).011	TT342.35(L/S).011
12	TS342.35(L/S).012	TT342.35(L/S).012





LOCKING SCREW

PRESSIO

2.7mm Locking Head Screw

Size	Stainless Steel	Titanium
10	TS251.010	TT251.010
12	TS251.012	TT251.012
14	TS251.014	TT251.014
16	TS251.016	TT251.016
18	TS251.018	TT251.018
20	TS251.020	TT251.020
22	TS251.022	TT251.022
24	TS251.024	TT251.024
26	TS251.026	TT251.026
28	TS251.028	TT251.028
30	TS251.030	TT251.030
32	TS251.032	TT251.032
34	TS251.034	TT251.034
36	TS251.036	TT251.036
38	TS251.038	TT251.038
40	TS251.040	TT251.040



3.5mm Locking Head Screw

Size	Stainless Steel	Titanium
12	TS252.012	TT252.012
14	TS252.014	TT252.014
16	TS252.016	TT252.016
18	TS252.018	TT252.018
20	TS252.020	TT252.020
22	TS252.022	TT252.022
24	TS252.024	TT252.024
26	TS252.026	TT252.026
28	TS252.028	TT252.028
30	TS252.030	TT252.030
32	TS252.032	TT252.032
34	TS252.034	TT252.034
36	TS252.036	TT252.036
38	TS252.038	TT252.038
40	TS252.040	TT252.040
42	TS252.042	TT252.042
44	TS252.044	TT252.044
46	TS252.046	TT252.046
48	TS252.048	TT252.048
50	TS252.050	TT252.050
55	TS252.055	TT252.055
60	TS252.060	TT252.060
65	TS252.065	TT252.065
70	TS252.070	TT252.070



5.0mm Locking Head Screw

Size	Stainless Steel	Titanium
16	TS253.016	TT253.016
18	TS253.018	TT253.018
20	TS253.020	TT253.020
22	TS253.022	TT253.022
24	TS253.024	TT253.024
26	TS253.026	TT253.026
28	TS253.028	TT253.028
30	TS253.030	TT253.030
32	TS253.032	TT253.032
34	TS253.034	TT253.034
36	TS253.036	TT253.036
38	TS253.038	TT253.038
40	TS253.040	TT253.040
42	TS253.042	TT253.042
44	TS253.044	TT253.044
46	TS253.046	TT253.046
48	TS253.048	TT253.048
50	TS253.050	TT253.050
55	TS253.055	TT253.055
60	TS253.060	TT253.060
65	TS253.065	TT253.065
70	TS253.070	TT253.070
75	TS253.075	TT253.075
80	TS253.080	TT253.080
85	TS253.085	TT253.085
90	TS253.090	TT253.090
95	TS253.095	TT253.095
100	TS253.100	TT253.100



LOCKING SCREW

PRESSIO

3.5mm Cancellous Locking Head Screw

Size	Stainless Steel	Titanium
12	TS254.012	TT254.012
14	TS254.014	TT254.014
16	TS254.016	TT254.016
18	TS254.018	TT254.018
20	TS254.020	TT254.020
22	TS254.022	TT254.022
24	TS254.024	TT254.024
26	TS254.026	TT254.026
28	TS254.028	TT254.028
30	TS254.030	TT254.030
35	TS254.035	TT254.035
40	TS254.040	TT254.040
45	TS254.045	TT254.045
50	TS254.050	TT254.050
55	TS254.055	TT254.055
60	TS254.060	TT254.060
65	TS254.065	TT254.065
70	TS254.070	TT254.070



5.0mm Cancellous Locking Head Screw

Size	Stainless Steel	Titanium
25	TS255.025	TT255.025
30	TS255.030	TT255.030
35	TS255.035	TT255.035
40	TS255.040	TT255.040
45	TS255.045	TT255.045
50	TS255.050	TT255.050
55	TS255.055	TT255.055
60	TS255.060	TT255.060
65	TS255.065	TT255.065
70	TS255.070	TT255.070
75	TS255.075	TT255.075
80	TS255.080	TT255.080
85	TS255.085	TT255.085
90	TS255.090	TT255.090
95	TS255.095	TT255.095
100	TS255.100	TT255.100



2.4mm Locking Head Screw

Size	Stainless Steel	Titanium
10	TS256.010	TT256.010
12	TS256.012	TT256.012
14	TS256.014	TT256.014
16	TS256.016	TT256.016
18	TS256.018	TT256.018
20	TS256.020	TT256.020
22	TS256.022	TT256.022
24	TS256.024	TT256.024
26	TS256.026	TT256.026
28	TS256.028	TT256.028
30	TS256.030	TT256.030
32	TS256.032	TT256.032
34	TS256.034	TT256.034
36	TS256.036	TT256.036
38	TS256.038	TT256.038
40	TS256.040	TT256.040



LOCKING SCREW

PRESSIO

2.7mm Cortical Screw, Self Tapping

Size	Stainless Steel	Titanium
10	TS201.010	TT201.010
12	TS201.012	TT201.012
14	TS201.014	TT201.014
16	TS201.016	TT201.016
18	TS201.018	TT201.018
20	TS201.020	TT201.020
22	TS201.022	TT201.022
24	TS201.024	TT201.024
26	TS201.026	TT201.026
28	TS201.028	TT201.028
30	TS201.030	TT201.030



3.5mm Cortical Screw, Self Tapping

Size	Stainless Steel	Titanium
10	TS202.010	TT202.010
12	TS202.012	TT202.012
14	TS202.014	TT202.014
16	TS202.016	TT202.016
18	TS202.018	TT202.018
20	TS202.020	TT202.020
22	TS202.022	TT202.022
24	TS202.024	TT202.024
26	TS202.026	TT202.026
28	TS202.028	TT202.028
30	TS202.030	TT202.030
32	TS202.032	TT202.032
34	TS202.034	TT202.034
36	TS202.036	TT202.036
38	TS202.038	TT202.038
40	TS202.040	TT202.040
42	TS202.042	TT202.042
44	TS202.044	TT202.044
46	TS202.046	TT202.046
48	TS202.048	TT202.048
50	TS202.050	TT202.050
55	TS202.055	TT202.055
60	TS202.060	TT202.060



4.5mm Cortical Screw, Self Tapping

Size	Stainless Steel	Titanium
12	TS203.012	TT203.012
14	TS203.014	TT203.014
16	TS203.016	TT203.016
18	TS203.018	TT203.018
20	TS203.020	TT203.020
22	TS203.022	TT203.022
24	TS203.024	TT203.024
26	TS203.026	TT203.026
28	TS203.028	TT203.028
30	TS203.030	TT203.030
32	TS203.032	TT203.032
34	TS203.034	TT203.034
36	TS203.036	TT203.036
38	TS203.038	TT203.038
40	TS203.040	TT203.040
42	TS203.042	TT203.042
44	TS203.044	TT203.044
46	TS203.046	TT203.046
48	TS203.048	TT203.048
50	TS203.050	TT203.050
55	TS203.055	TT203.055
60	TS203.060	TT203.060
65	TS203.065	TT203.065
70	TS203.070	TT203.070



LOCKING SCREW

PRESSIO

4.0mm Cancellous Screw (Partly Threaded)

Size	Stainless Steel	Titanium
12	TS204.012	TT204.012
14	TS204.014	TT204.014
16	TS204.016	TT204.016
18	TS204.018	TT204.018
20	TS204.020	TT204.020
22	TS204.022	TT204.022
24	TS204.024	TT204.024
26	TS204.026	TT204.026
28	TS204.028	TT204.028
30	TS204.030	TT204.030
35	TS204.035	TT204.035
40	TS204.040	TT204.040
45	TS204.045	TT204.045
50	TS204.050	TT204.050
55	TS204.055	TT204.055
60	TS204.060	TT204.060
65	TS204.065	TT204.065
70	TS204.070	TT204.070



4.0mm Cancellous Screw (Fully Threaded)

Size	Stainless Steel	Titanium
12	TS205.012	TT205.012
14	TS205.014	TT205.014
16	TS205.016	TT205.016
18	TS205.018	TT205.018
20	TS205.020	TT205.020
22	TS205.022	TT205.022
24	TS205.024	TT205.024
26	TS205.026	TT205.026
28	TS205.028	TT205.028
30	TS205.030	TT205.030
35	TS205.035	TT205.035
40	TS205.040	TT205.040
45	TS205.045	TT205.045
50	TS205.050	TT205.050
55	TS205.055	TT205.055
60	TS205.060	TT205.060
65	TS205.065	TT205.065
70	TS205.070	TT205.070



6.5mm Cancellous Screw (16mm Thread)

Size	Stainless Steel	Titanium
25	TS206.025	TT206.025
30	TS206.030	TT206.030
35	TS206.035	TT206.035
40	TS206.040	TT206.040
45	TS206.045	TT206.045
50	TS206.050	TT206.050
55	TS206.055	TT206.055
60	TS206.060	TT206.060
65	TS206.065	TT206.065
70	TS206.070	TT206.070
75	TS206.075	TT206.075
80	TS206.080	TT206.080
85	TS206.085	TT206.085
90	TS206.090	TT206.090
95	TS206.095	TT206.095
100	TS206.100	TT206.100



LOCKING SCREW

PRESSIO

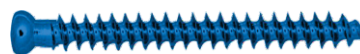
6.5mm Cancellous Screw (32mm Thread)

Size	Stainless Steel	Titanium
25	TS207.025	TT207.025
30	TS207.030	TT207.030
35	TS207.035	TT207.035
40	TS207.040	TT207.040
45	TS207.045	TT207.045
50	TS207.050	TT207.050
55	TS207.055	TT207.055
60	TS207.060	TT207.060
65	TS207.065	TT207.065
70	TS207.070	TT207.070
75	TS207.075	TT207.075
80	TS207.080	TT207.080
85	TS207.085	TT207.085
90	TS207.090	TT207.090
95	TS207.095	TT207.095
100	TS207.100	TT207.100



6.5mm Cancellous Screw (Fully Thread)

Size	Stainless Steel	Titanium
25	TS208.025	TT208.025
30	TS208.030	TT208.030
35	TS208.035	TT208.035
40	TS208.040	TT208.040
45	TS208.045	TT208.045
50	TS208.050	TT208.050
55	TS208.055	TT208.055
60	TS208.060	TT208.060
65	TS208.065	TT208.065
70	TS208.070	TT208.070
75	TS208.075	TT208.075
80	TS208.080	TT208.080
85	TS208.085	TT208.085
90	TS208.090	TT208.090
95	TS208.095	TT208.095
100	TS208.100	TT208.100



4.0mm Cannulated Cancellous Screw (Partly Threaded)

Size	Stainless Steel	Titanium
12	TS209.012	TT209.012
14	TS209.014	TT209.014
16	TS209.016	TT209.016
18	TS209.018	TT209.018
20	TS209.020	TT209.020
22	TS209.022	TT209.022
24	TS209.024	TT209.024
26	TS209.026	TT209.026
28	TS209.028	TT209.028
30	TS209.030	TT209.030
35	TS209.035	TT209.035
40	TS209.040	TT209.040
45	TS209.045	TT209.045
50	TS209.050	TT209.050
55	TS209.055	TT209.055
60	TS209.060	TT209.060
65	TS209.065	TT209.065
70	TS209.070	TT209.070



LOCKING SCREW

PRESSIO

4.0mm Cannulated Cancellous Screw (Fully Threaded)

Size	Stainless Steel	Titanium
12	TS210.012	TT210.012
14	TS210.014	TT210.014
16	TS210.016	TT210.016
18	TS210.018	TT210.018
20	TS210.020	TT210.020
22	TS210.022	TT210.022
24	TS210.024	TT210.024
26	TS210.026	TT210.026
28	TS210.028	TT210.028
30	TS210.030	TT210.030
35	TS210.035	TT210.035
40	TS210.040	TT210.040
45	TS210.045	TT210.045
50	TS210.050	TT210.050
55	TS210.055	TT210.055
60	TS210.060	TT210.060
65	TS210.065	TT210.065
70	TS210.070	TT210.070



6.5mm Cannulated Cancellous Screw (16mm Thread)

Size	Stainless Steel	Titanium
25	TS211.025	TT211.025
30	TS211.030	TT211.030
35	TS211.035	TT211.035
40	TS211.040	TT211.040
45	TS211.045	TT211.045
50	TS211.050	TT211.050
55	TS211.055	TT211.055
60	TS211.060	TT211.060
65	TS211.065	TT211.065
70	TS211.070	TT211.070
75	TS211.075	TT211.075
80	TS211.080	TT211.080
85	TS211.085	TT211.085
90	TS211.090	TT211.090
95	TS211.095	TT211.095
100	TS211.100	TT211.100



6.5mm Cannulated Cancellous Screw (32mm Thread)

Size	Stainless Steel	Titanium
25	TS212.025	TT212.025
30	TS212.030	TT212.030
35	TS212.035	TT212.035
40	TS212.040	TT212.040
45	TS212.045	TT212.045
50	TS212.050	TT212.050
55	TS212.055	TT212.055
60	TS212.060	TT212.060
65	TS212.065	TT212.065
70	TS212.070	TT212.070
75	TS212.075	TT212.075
80	TS212.080	TT212.080
85	TS212.085	TT212.085
90	TS212.090	TT212.090
95	TS212.095	TT212.095
100	TS212.100	TT212.100



LOCKING SCREW

PRESSIO

6.5mm Cannulated Cancellous Screw (Fully Thread)

Size	Stainless Steel	Titanium
25	TS213.025	TT213.025
30	TS213.030	TT213.030
35	TS213.035	TT213.035
40	TS213.040	TT213.040
45	TS213.045	TT213.045
50	TS213.050	TT213.050
55	TS213.055	TT213.055
60	TS213.060	TT213.060
65	TS213.065	TT213.065
70	TS213.070	TT213.070
75	TS213.075	TT213.075
80	TS213.080	TT213.080
85	TS213.085	TT213.085
90	TS213.090	TT213.090
95	TS213.095	TT213.095
100	TS213.100	TT213.100



DHS Screw

Size	Stainless Steel	Titanium
50	TS216.050	TT216.050
55	TS216.055	TT216.055
60	TS216.060	TT216.060
65	TS216.065	TT216.065
70	TS216.070	TT216.070
75	TS216.075	TT216.075
80	TS216.080	TT216.080
85	TS216.085	TT216.085
90	TS216.090	TT216.090
95	TS216.095	TT216.095
100	TS216.100	TT216.100
105	TS216.105	TT216.105
110	TS216.110	TT216.110



4.5mm Malleolar Screw

Size	Stainless Steel	Titanium
25	TS217.025	TT217.025
30	TS217.030	TT217.030
35	TS217.035	TT217.035
40	TS217.040	TT217.040
45	TS217.045	TT217.045
50	TS217.050	TT217.050
55	TS217.055	TT217.055
60	TS217.060	TT217.060
65	TS217.065	TT217.065
70	TS217.070	TT217.070
75	TS217.075	TT217.075
80	TS217.080	TT217.080



Washer 4.0mm

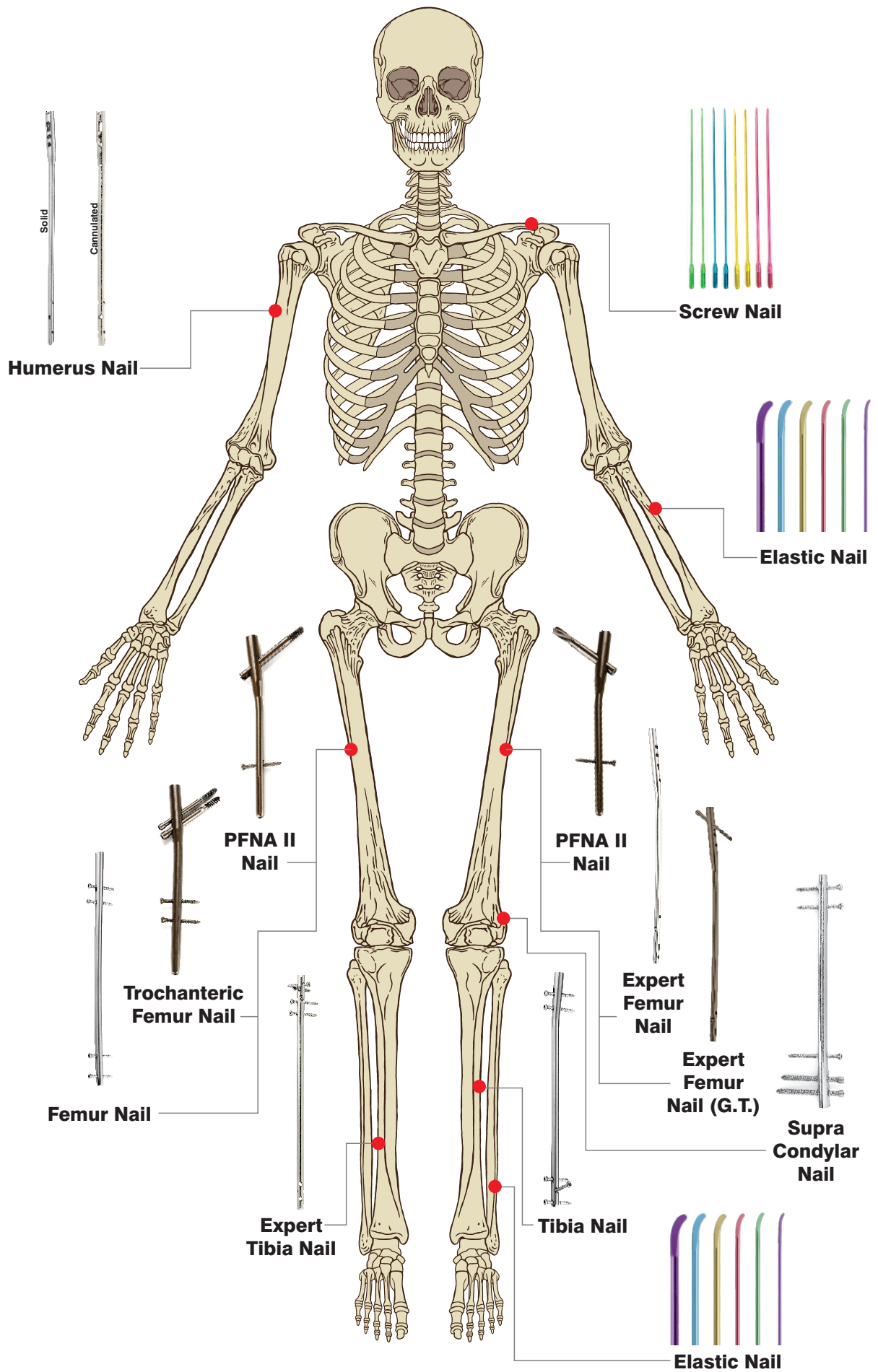
Size	Stainless Steel	Titanium
4.0mm	TS214.040	TT214.040

Washer 6.5mm

Size	Stainless Steel	Titanium
6.5mm	TS215.065	TT215.065



Clinical Solutions



PRESSIO

PFNA II Nail

Dia. 9Ø

Length	Stainless Steel	Titanium
180mm	TS113.9.180	TT113.9.180
240mm	TS113.9.240	TT113.9.240
340mm	TS113.(L/R).9.340	TT113.(L/R).9.340
360mm	TS113.(L/R).9.360	TT113.(L/R).9.360
380mm	TS113.(L/R).9.380	TT113.(L/R).9.380
400mm	TS113.(L/R).9.400	TT113.(L/R).9.400
420mm	TS113.(L/R).9.420	TT113.(L/R).9.420
440mm	TS113.(L/R).9.440	TT113.(L/R).9.440

Dia. 10Ø

Length	Stainless Steel	Titanium
180mm	TS113.10.180	TT113.10.180
240mm	TS113.10.240	TT113.10.240
340mm	TS113.(L/R).10.340	TT113.(L/R).10.340
360mm	TS113.(L/R).10.360	TT113.(L/R).10.360
380mm	TS113.(L/R).10.380	TT113.(L/R).10.380
400mm	TS113.(L/R).10.400	TT113.(L/R).10.400
420mm	TS113.(L/R).10.420	TT113.(L/R).10.420
440mm	TS113.(L/R).10.440	TT113.(L/R).10.440

Dia. 11Ø

Length	Stainless Steel	Titanium
180mm	TS113.11.180	TT113.11.180
240mm	TS113.11.240	TT113.11.240
340mm	TS113.(L/R).11.340	TT113.(L/R).11.340
360mm	TS113.(L/R).11.360	TT113.(L/R).11.360
380mm	TS113.(L/R).11.380	TT113.(L/R).11.380
400mm	TS113.(L/R).11.400	TT113.(L/R).11.400
420mm	TS113.(L/R).11.420	TT113.(L/R).11.420
440mm	TS113.(L/R).11.440	TT113.(L/R).11.440

Dia. 12Ø

Length	Stainless Steel	Titanium
180mm	TS113.12.180	TT113.12.180
240mm	TS113.12.240	TT113.12.240



4.9mm Interlocking Bolt

Length	Stainless Steel	Titanium	Length	Stainless Steel	Titanium
24mm	TS221.024	TT221.024	48mm	TS221.048	TT221.048
26mm	TS221.026	TT221.026	50mm	TS221.050	TT221.050
28mm	TS221.028	TT221.028	52mm	TS221.052	TT221.052
30mm	TS221.030	TT221.030	54mm	TS221.054	TT221.054
32mm	TS221.032	TT221.032	56mm	TS221.056	TT221.056
34mm	TS221.034	TT221.034	58mm	TS221.058	TT221.058
36mm	TS221.036	TT221.036	60mm	TS221.060	TT221.060
38mm	TS221.038	TT221.038	65mm	TS221.065	TT221.065
40mm	TS221.040	TT221.040	70mm	TS221.070	TT221.070
42mm	TS221.042	TT221.042	75mm	TS221.075	TT221.075
44mm	TS221.044	TT221.044	80mm	TS221.080	TT221.080
46mm	TS221.046	TT221.046			



PFNA II BLADE

Length	Stainless Steel	Titanium
65	TS224.065	TT224.065
70	TS224.070	TT224.070
75	TS224.075	TT224.075
80	TS224.080	TT224.080
85	TS224.085	TT224.085
90	TS224.090	TT224.090
95	TS224.095	TT224.095
100	TS224.100	TT224.100
105	TS224.105	TT224.105
110	TS224.110	TT224.110



PFNA III Screw

Length	Stainless Steel	Titanium
65	TS225.065	TT225.065
70	TS225.070	TT225.070
75	TS225.075	TT225.075
80	TS225.080	TT225.080
85	TS225.085	TT225.085
90	TS225.090	TT225.090
95	TS225.095	TT225.095
100	TS225.100	TT225.100
105	TS225.105	TT225.105
110	TS225.110	TT225.110





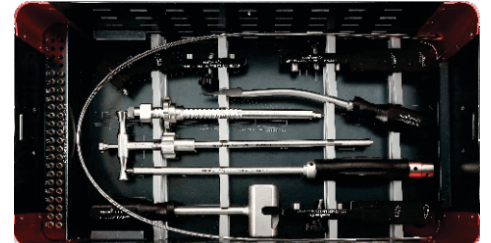
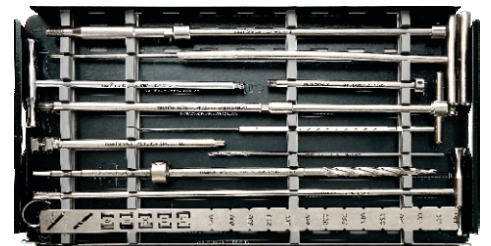
PFNA II Instrument Set

- 1 PFNA2 INSERTION JIG
- 2 AIMING ARM 130 FOR PFNA2 BLADE
- 3 AIMING ARM 90 STATIC / DYNAMIC
- 4 AIMING ARM 120 STATIC / DYNAMIC
- 5 PFNA2 CONICAL BOLT
- 6 PROTECTION LOCKING SLEEVE WITH COMPRESSION NUT
- 7 DRILL SLEEVE FOR LOCKING SLEEVE
- 8 TROCAR POINT FOR LOCKING SLEEVE
- 9 PFNA2 PROTECTION SLEEVE - 16MM
- 10 GUIDE WIRE SLEEVE - 16MM
- 11 PFNA2 PROXIMAL REAMER - 16MM
- 12 ADJUSTABLE REAMER FOR PFNA2 BLADE - 11MM
- 13 DEPTH GAUGE
- 14 DIRECT MEASURING DEVICE FOR GUIDE WIRE
- 15 PFNA2 BLADE SCREW DRIVER
- 16 CANNULATED AWL
- 17 CROSSLINK HAMMERING DEVICE
- 18 4.5MM HEX. SCREW DRIVER
- 19 FLEXIBLE SCREW DRIVER FOR END CAP
- 20 EXTRACTOR ROD
- 21 PROTECTION SLEEVE - 11MM
- 22 DRILL SLEEVE - 4MM
- 23 TROCAR SLEEVE - 4MM
- 24 EXTRACTOR ROD FOR PFNA2 BLADE
- 25 UNIVERSAL HAMMER
- 26 Q. C. HANDLE
- 27 SPHERICAL HEAD SPANNER
- 28 COMBINATION WRENCH & KEY FOR PFNA2 BLADE
- 29 RADIOGRAPHIC SCALE
- 30 BLADE INTRODUCER EXTRACTOR ROD
- 31 CLEANING GUIDE WIRE
- 32 NAIL REMOVAL GUIDE WIRE
- 33 TOMY BAR
- 34 S.S. DRILL BIT 4MM X 250MM LONG
- 35 GUIDE WIRE PUSHER
- 36 BONE CANAL CLEANER
- 37 POSA FINDER
- 38 PFNA III SCREW DRIVER
- 39 ENTRY REAMER 10MM
- 40 2.5MM GUIDE WIRE - 1METER LONG
- 41 GUIDE PIN 3MM - 4PCS

PFNA II End Cap
Code No.: PS227 / Pt227



PFNA II End Cap Inner
Code No.: Ps228 / Pt228



Proximal Femur Nail

Dia. 9mm (130° & 135°)

Length	Stainless Steel	Titanium
250mm	TS105.9.250	TT105.9.250

Dia. 10mm (130° & 135°)

Length	Stainless Steel	Titanium
250mm	TS105.10.250	TT105.10.250

Dia. 11mm (130° & 135°)

Length	Stainless Steel	Titanium
250mm	TS105.11.250	TT105.11.250

Dia. 12mm (130° & 135°)

Length	Stainless Steel	Titanium
250mm	TS105.12.250	TT105.12.250

Trochanteric Femur Nail

Dia. 9mm (130° & 135°)

Length	Stainless Steel	Titanium
180mm	TS106.9.180	TT106.9.180

Dia. 10mm (130° & 135°)

Length	Stainless Steel	Titanium
180mm	TS106.10.180	TT106.10.180

Dia. 11mm (130° & 135°)

Length	Stainless Steel	Titanium
180mm	TS106.11.180	TT106.11.180

Dia. 12mm (130° & 135°)

Length	Stainless Steel	Titanium
180mm	TS106.12.180	TT106.12.180

Proximal Femur Nail - Long

Dia. 9mm (130° & 135°)

Length	Stainless Steel	Titanium
340mm	TS107.9.(L/R).340	TT107.9.(L/R).340
360mm	TS107.9.(L/R).360	TT107.9.(L/R).360
380mm	TS107.9.(L/R).380	TT107.9.(L/R).380
400mm	TS107.9.(L/R).400	TT107.9.(L/R).400
420mm	TS107.9.(L/R).420	TT107.9.(L/R).420
440mm	TS107.9.(L/R).440	TT107.9.(L/R).440

Dia. 11mm (130° & 135°)

Length	Stainless Steel	Titanium
340mm	TS107.11.(L/R).340	TT107.11.(L/R).340
360mm	TS107.11.(L/R).360	TT107.11.(L/R).360
380mm	TS107.11.(L/R).380	TT107.11.(L/R).380
400mm	TS107.11.(L/R).400	TT107.11.(L/R).400
420mm	TS107.11.(L/R).420	TT107.11.(L/R).420
440mm	TS107.11.(L/R).440	TT107.11.(L/R).440

Dia. 10mm (130° & 135°)

Length	Stainless Steel	Titanium
340mm	TS107.10.(L/R).340	TT107.10.(L/R).340
360mm	TS107.10.(L/R).360	TT107.10.(L/R).360
380mm	TS107.10.(L/R).380	TT107.10.(L/R).380
400mm	TS107.10.(L/R).400	TT107.10.(L/R).400
420mm	TS107.10.(L/R).420	TT107.10.(L/R).420
440mm	TS107.10.(L/R).440	TT107.10.(L/R).440

Dia. 12mm (130° & 135°)

Length	Stainless Steel	Titanium
340mm	TS107.12.(L/R).340	TT107.12.(L/R).340
360mm	TS107.12.(L/R).360	TT107.12.(L/R).360
380mm	TS107.12.(L/R).380	TT107.12.(L/R).380
400mm	TS107.12.(L/R).400	TT107.12.(L/R).400
420mm	TS107.12.(L/R).420	TT107.12.(L/R).420
440mm	TS107.12.(L/R).440	TT107.12.(L/R).440

6.4mm Proximal Bolt

Length	Stainless Steel	Titanium
55	TS222.055	TT222.055
60	TS222.060	TT222.060
65	TS222.065	TT222.065
70	TS222.070	TT222.070
75	TS222.075	TT222.075
80	TS222.080	TT222.080
85	TS222.085	TT222.085
90	TS222.090	TT222.090
95	TS222.095	TT222.095
100	TS222.100	TT222.100
105	TS222.105	TT222.105
110	TS222.110	TT222.110
115	TS222.115	TT222.115



8.0mm Proximal Bolt

Length	Stainless Steel	Titanium
55	TS223.055	TT223.055
60	TS223.060	TT223.060
65	TS223.065	TT223.065
70	TS223.070	TT223.070
75	TS223.075	TT223.075
80	TS223.080	TT223.080
85	TS223.085	TT223.085
90	TS223.090	TT223.090
95	TS223.095	TT223.095
100	TS223.100	TT223.100
105	TS223.105	TT223.105
110	TS223.110	TT223.110
115	TS223.115	TT223.115



PFN End Cap

Code No.: PS229 / Pt229



4.9mm Interlocking Bolt

Length	Stainless Steel	Titanium	Length	Stainless Steel	Titanium
24mm	TS221.024	TT221.024	48mm	TS221.048	TT221.048
26mm	TS221.026	TT221.026	50mm	TS221.050	TT221.050
28mm	TS221.028	TT221.028	52mm	TS221.052	TT221.052
30mm	TS221.030	TT221.030	54mm	TS221.054	TT221.054
32mm	TS221.032	TT221.032	56mm	TS221.056	TT221.056
34mm	TS221.034	TT221.034	58mm	TS221.058	TT221.058
36mm	TS221.036	TT221.036	60mm	TS221.060	TT221.060
38mm	TS221.038	TT221.038	65mm	TS221.065	TT221.065
40mm	TS221.040	TT221.040	70mm	TS221.070	TT221.070
42mm	TS221.042	TT221.042	75mm	TS221.075	TT221.075
44mm	TS221.044	TT221.044	80mm	TS221.080	TT221.080
46mm	TS221.046	TT221.046			



PFN & TFN Instrument Set

- | | | |
|---|--|--|
| <ol style="list-style-type: none"> 1 COMBO JIG - PFN & TFN - 135 2 P.F.N. CONICAL BOLT - 2 PCS. 3 P.F.N. PROTECTION GUIDE SLEEVE - 12MM 4 P.F.N. DRILL SLEEVE - 5.5MM 5 PROTECTION GUIDE SLEEVE - 8MM 6 DRILL SLEEVE - 4MM LONG 7 P.F.N. GUIDE WIRE SLEEVE - 2MM 8 GUIDE WIRE SLEEVE - 2MM 9 PFN SOLAPUR SLEEVE - 15MM 10 S.S. DRILL BIT - 5.5MM X 300MM - SOLID 11 S.S. DRILL BIT - 4MM X 250MM | <ol style="list-style-type: none"> 12 PFN CANNULATED AWL 13 CENTRING AWL -15MM (CANNULATED) 14 REAMER FOR P.F.N. BOLT - CANNULATED - 8MM 15 REAMER FOR PROXIMAL BOLT - CANNULATED - 6.4MM 16 HEXAGONAL SCREW DRIVER - CANNULATED - 6.4MM 17 " T " HANDLE 18 AWL FOR PROXIMAL BOLT 19 4,5MM HEX. SCREW DRIVER (EXTRA LONG) 20 10MM SOCKET WRENCH 21 SUPINE DRIVER 22 DEPTH GAUGE | <ol style="list-style-type: none"> 23 EXTRACTOR ROD 24 HANDLE FOR EXTRACTOR 25 ROUND HAMMER 26 TOMY BAR 27 2.5MM GUIDE WIRE - 1METER LONG 28 2MM X 400MM LONG GUIDE PIN - 4PCS. 29 HAMMERING ATTACHMENT WITH CAP 30 TISSUE PROTECTOR 31 COMBO JIG - PFN & TFN - 130 32 POSA FINDER |
|---|--|--|



Expert Tibia Nail

Dia. 8mm

Length	Stainless Steel	Titanium
280mm	TS109.8.280	TT109.8.280
300mm	TS109.8.300	TT109.8.300
320mm	TS109.8.320	TT109.8.320
340mm	TS109.8.340	TT109.8.340
360mm	TS109.8.360	TT109.8.360
380mm	TS109.8.380	TT109.8.380

Dia. 9mm

Length	Stainless Steel	Titanium
280mm	TS109.9.280	TT109.9.280
300mm	TS109.9.300	TT109.9.300
320mm	TS109.9.320	TT109.9.320
340mm	TS109.9.340	TT109.9.340
360mm	TS109.9.360	TT109.9.360
380mm	TS109.9.380	TT109.9.380

Dia. 10mm

Length	Stainless Steel	Titanium
280mm	TS109.10.280	TT109.10.280
300mm	TS109.10.300	TT109.10.300
320mm	TS109.10.320	TT109.10.320
340mm	TS109.10.340	TT109.10.340
360mm	TS109.10.360	TT109.10.360
380mm	TS109.10.380	TT109.10.380

Dia. 11mm

Length	Stainless Steel	Titanium
280mm	TS109.11.280	TT109.11.280
300mm	TS109.11.300	TT109.11.300
320mm	TS109.11.320	TT109.11.320
340mm	TS109.11.340	TT109.11.340
360mm	TS109.11.360	TT109.11.360
380mm	TS109.11.380	TT109.11.380



3.9mm Interlocking Bolt

Length	Stainless Steel	Titanium
22mm	TS220.022	TT220.022
24mm	TS220.024	TT220.024
26mm	TS220.026	TT220.026
28mm	TS220.028	TT220.028
30mm	TS220.030	TT220.030
32mm	TS220.032	TT220.032
34mm	TS220.034	TT220.034
36mm	TS220.036	TT220.036
38mm	TS220.038	TT220.038
40mm	TS220.040	TT220.040
42mm	TS220.042	TT220.042
44mm	TS220.044	TT220.044
46mm	TS220.046	TT220.046
48mm	TS220.048	TT220.048
50mm	TS220.050	TT220.050



Expert Tibia End Cap

Code No.: PS232 / Pt232



4.9mm Interlocking Bolt

Length	Stainless Steel	Titanium	Length	Stainless Steel	Titanium
24mm	TS221.024	TT221.024	48mm	TS221.048	TT221.048
26mm	TS221.026	TT221.026	50mm	TS221.050	TT221.050
28mm	TS221.028	TT221.028	52mm	TS221.052	TT221.052
30mm	TS221.030	TT221.030	54mm	TS221.054	TT221.054
32mm	TS221.032	TT221.032	56mm	TS221.056	TT221.056
34mm	TS221.034	TT221.034	58mm	TS221.058	TT221.058
36mm	TS221.036	TT221.036	60mm	TS221.060	TT221.060
38mm	TS221.038	TT221.038	65mm	TS221.065	TT221.065
40mm	TS221.040	TT221.040	70mm	TS221.070	TT221.070
42mm	TS221.042	TT221.042	75mm	TS221.075	TT221.075
44mm	TS221.044	TT221.044	80mm	TS221.080	TT221.080
46mm	TS221.046	TT221.046			





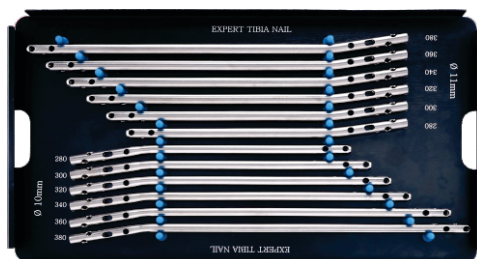
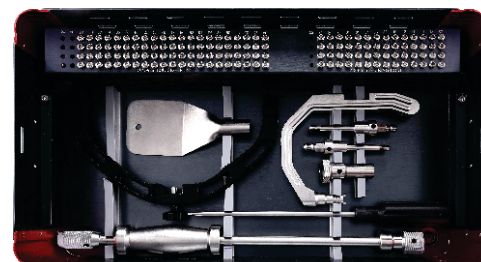
EXPERT TIBIA NAIL

PRESSIO



Expert Tibia Instrument Set

- 1 EXPERT PROXIMAL JIG
- 2 EXPERT CONICAL BOLT - 2 PCS.
- 3 PROTECTION GUIDE SLEEVE - 10MM
- 4 DRILL SLEEVE - 4MM LONG
- 5 AWL FOR PROXIMAL BOLT
- 6 CURVED BONE AWL
- 7 S.S. DRILL BIT - 4MM X 250MM
- 8 4.5MM HEXAGONAL SCREW DRIVER (EXTRA LONG)
- 9 10MM SPANNER
- 10 SUPINE DRIVER
- 11 DEPTH GAUGE
- 12 EXTRACTOR ROD
- 13 HANDLE FOR EXTRACTOR
- 14 ROUND HAMMER
- 15 TOMY BAR
- 16 TISSUE PROTECTOR
- 17 2.5MM GUIDE WIRE - 1METER LONG



Expert Femur Nail

Dia. 9mm

Length	Stainless Steel
340mm	TS112.9.(L/R).340
360mm	TS112.9.(L/R).360
380mm	TS112.9.(L/R).380
400mm	TS112.9.(L/R).400
420mm	TS112.9.(L/R).420
440mm	TS112.9.(L/R).440

Dia. 10mm

Length	Stainless Steel
340mm	TS112.10.(L/R).340
360mm	TS112.10.(L/R).360
380mm	TS112.10.(L/R).380
400mm	TS112.10.(L/R).400
420mm	TS112.10.(L/R).420
440mm	TS112.10.(L/R).440

Dia.11mm

Length	Stainless Steel
340mm	TS112.11.(L/R).340
360mm	TS112.11.(L/R).360
380mm	TS112.11.(L/R).380
400mm	TS112.11.(L/R).400
420mm	TS112.11.(L/R).420
440mm	TS112.11.(L/R).440

Expert Femur Nail (G.T.)

Dia. 9mm

Length	Titanium
340mm	TT114.9.(L/R).340
360mm	TT114.9.(L/R).360
380mm	TT114.9.(L/R).380
400mm	TT114.9.(L/R).400
420mm	TT114.9.(L/R).420
440mm	TT114.9.(L/R).440

Dia. 10mm

Length	Titanium
340mm	TT114.10.(L/R).340
360mm	TT114.10.(L/R).360
380mm	TT114.10.(L/R).380
400mm	TT114.10.(L/R).400
420mm	TT114.10.(L/R).420
440mm	TT114.10.(L/R).440

Dia.11mm

Length	Titanium
340mm	TT114.11.(L/R).340
360mm	TT114.11.(L/R).360
380mm	TT114.11.(L/R).380
400mm	TT114.11.(L/R).400
420mm	TT114.11.(L/R).420
440mm	TT114.11.(L/R).440



4.9mm Interlocking Bolt

Length	Stainless Steel	Titanium
24mm	TS221.024	TT221.024
26mm	TS221.026	TT221.026
28mm	TS221.028	TT221.028
30mm	TS221.030	TT221.030
32mm	TS221.032	TT221.032
34mm	TS221.034	TT221.034
36mm	TS221.036	TT221.036
38mm	TS221.038	TT221.038
40mm	TS221.040	TT221.040
42mm	TS221.042	TT221.042
44mm	TS221.044	TT221.044
46mm	TS221.046	TT221.046

Length	Stainless Steel	Titanium
48mm	TS221.048	TT221.048
50mm	TS221.050	TT221.050
52mm	TS221.052	TT221.052
54mm	TS221.054	TT221.054
56mm	TS221.056	TT221.056
58mm	TS221.058	TT221.058
60mm	TS221.060	TT221.060
65mm	TS221.065	TT221.065
70mm	TS221.070	TT221.070
75mm	TS221.075	TT221.075
80mm	TS221.080	TT221.080



6.4mm Proximal Bolt

Length	Stainless Steel	Titanium
35	TS222.035	TT222.035
40	TS222.040	TT222.040
45	TS222.045	TT222.045
50	TS222.050	TT222.050
55	TS222.055	TT222.055
60	TS222.060	TT222.060
65	TS222.065	TT222.065
70	TS222.070	TT222.070
75	TS222.075	TT222.075
80	TS222.080	TT222.080
85	TS222.085	TT222.085
90	TS222.090	TT222.090
95	TS222.095	TT222.095
100	TS222.100	TT222.100
105	TS222.105	TT222.105
110	TS222.110	TT222.110
115	TS222.115	TT222.115



Expert Femur End Cap

Code No.: Ps232



Expert Femur G.T. End Cap

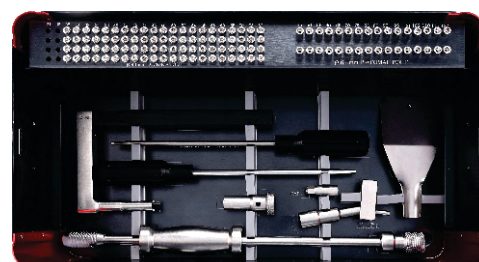
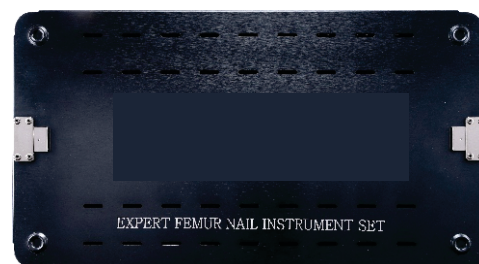
Code No.: Pt234





Expert Femur Instrument Set

- 1 EXPERT FEMUR PROXIMAL JIG
- 2 EXPERT FEMUR CONICAL BOLT - 2 PCS.
- 3 PROTECTION SLEEVE - 8MM
- 4 DRILL SLEEVE - 4MM
- 5 PROTECTION GUIDE SLEEVE - 8MM
- 6 GUIDE WIRE SLEEVE - 2MM
- 7 AWL FOR PROXIMAL BOLT
- 8 CURVED BONE AWL
- 9 6.4MM STEP DRILL - CANNULATED
- 10 HEXAGONAL SCREW DRIVER - CANNULATED - 6.4MM
- 11 "T" HANDLE
- 12 4.5MM HEXAGONAL SCREW DRIVER (EXTRA LONG)
- 13 10MM SOCKET WRENCH
- 14 SUPINE DRIVER
- 15 DEPTH GAUGE
- 16 EXTRACTOR ROD
- 17 HANDLE FOR EXTRACTOR
- 18 ROUND HAMMER
- 19 TOMY BAR
- 20 HAMMERING ATTACHMENT WITH CAP
- 21 2.5MM GUIDE WIRE - 1METER LONG
- 22 TISSUE PROTECTOR



Tibia Nail

Dia. 8Ø

Length	Stainless Steel	Titanium
280mm	TS101.8.280	TT101.8.280
300mm	TS101.8.300	TT101.8.300
320mm	TS101.8.320	TT101.8.320
340mm	TS101.8.340	TT101.8.340
360mm	TS101.8.360	TT101.8.360
380mm	TS101.8.380	TT101.8.380

Dia.10Ø

Length	Stainless Steel	Titanium
280mm	TS101.10.280	TT101.10.280
300mm	TS101.10.300	TT101.10.300
320mm	TS101.10.320	TT101.10.320
340mm	TS101.10.340	TT101.10.340
360mm	TS101.10.360	TT101.10.360
380mm	TS101.10.380	TT101.10.380

Dia. 9Ø

Length	Stainless Steel	Titanium
280mm	TS101.9.280	TT101.9.280
300mm	TS101.9.300	TT101.9.300
320mm	TS101.9.320	TT101.9.320
340mm	TS101.9.340	TT101.9.340
360mm	TS101.9.360	TT101.9.360
380mm	TS101.9.380	TT101.9.380

Dia. 11Ø

Length	Stainless Steel	Titanium
280mm	TS101.11.280	TT101.11.280
300mm	TS101.11.300	TT101.11.300
320mm	TS101.11.320	TT101.11.320
340mm	TS101.11.340	TT101.11.340
360mm	TS101.11.360	TT101.11.360
380mm	TS101.11.380	TT101.11.380



Tibia Nail



Femur Nail



Femur Nail

Dia. 9Ø

Length	Stainless Steel	Titanium
340mm	TS102.9.340	TT102.9.340
360mm	TS102.9.360	TT102.9.360
380mm	TS102.9.380	TT102.9.380
400mm	TS102.9.400	TT102.9.400
420mm	TS102.9.420	TT102.9.420
440mm	TS102.9.440	TT102.9.440

Dia.11Ø

Length	Stainless Steel	Titanium
340mm	TS102.11.340	TT102.11.340
360mm	TS102.11.360	TT102.11.360
380mm	TS102.11.380	TT102.11.380
400mm	TS102.11.400	TT102.11.400
420mm	TS102.11.420	TT102.11.420
440mm	TS102.11.440	TT102.11.440

Dia. 10Ø

Length	Stainless Steel	Titanium
340mm	TS102.10.340	TT102.10.340
360mm	TS102.10.360	TT102.10.360
380mm	TS102.10.380	TT102.10.380
400mm	TS102.10.400	TT102.10.400
420mm	TS102.10.420	TT102.10.420
440mm	TS102.10.440	TT102.10.440

Dia. 12Ø

Length	Stainless Steel	Titanium
340mm	TS102.12.340	TT102.12.340
360mm	TS102.12.360	TT102.12.360
380mm	TS102.12.380	TT102.12.380
400mm	TS102.12.400	TT102.12.400
420mm	TS102.12.420	TT102.12.420
440mm	TS102.12.440	TT102.12.440

Tibia Femur End Cap

Code No. : PS230 / Pt230



4.9mm Interlocking Bolt

Length	Stainless Steel	Titanium
24mm	TS221.024	TT221.024
26mm	TS221.026	TT221.026
28mm	TS221.028	TT221.028
30mm	TS221.030	TT221.030
32mm	TS221.032	TT221.032
34mm	TS221.034	TT221.034
36mm	TS221.036	TT221.036
38mm	TS221.038	TT221.038
40mm	TS221.040	TT221.040
42mm	TS221.042	TT221.042
44mm	TS221.044	TT221.044
46mm	TS221.046	TT221.046

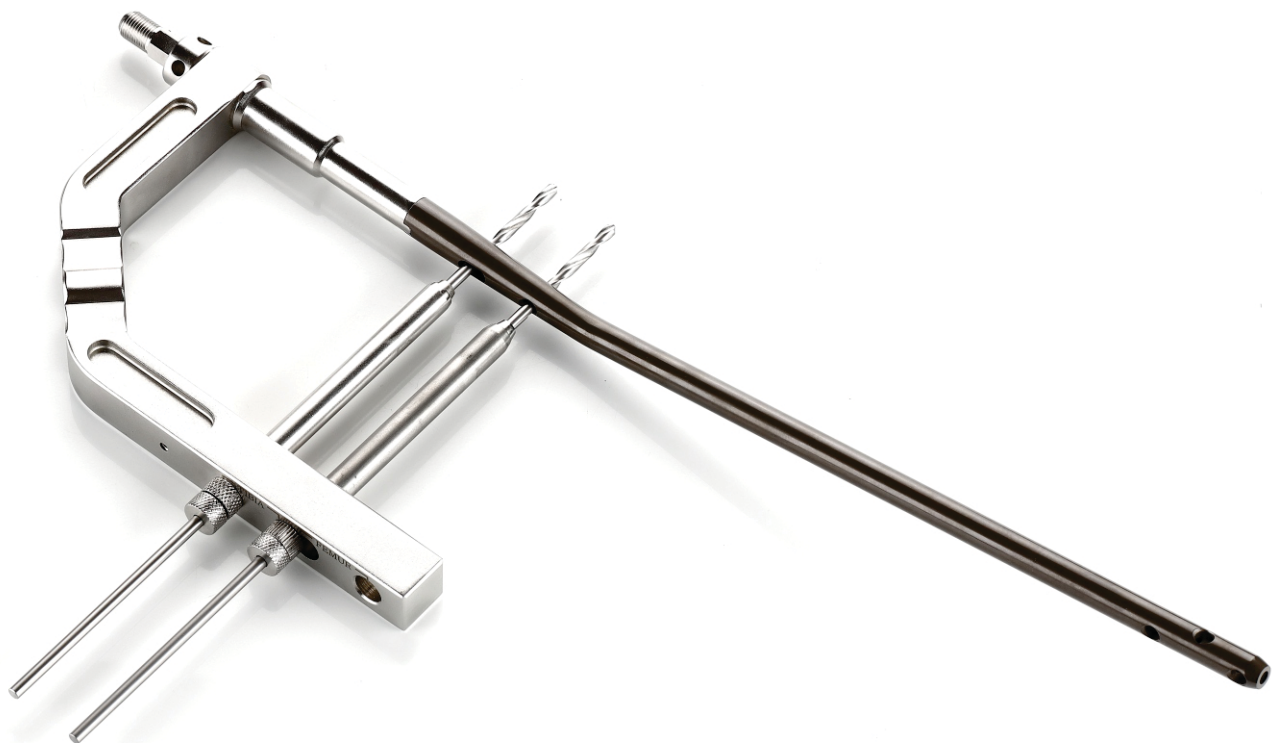
Length	Stainless Steel	Titanium
48mm	TS221.048	TT221.048
50mm	TS221.050	TT221.050
52mm	TS221.052	TT221.052
54mm	TS221.054	TT221.054
56mm	TS221.056	TT221.056
58mm	TS221.058	TT221.058
60mm	TS221.060	TT221.060
65mm	TS221.065	TT221.065
70mm	TS221.070	TT221.070
75mm	TS221.075	TT221.075
80mm	TS221.080	TT221.080



3.9mm Interlocking Bolt

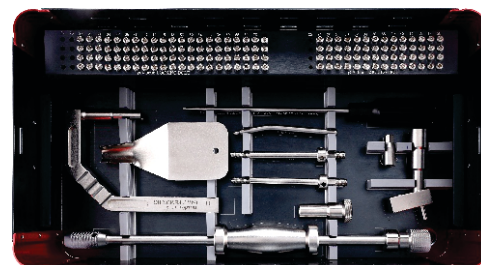
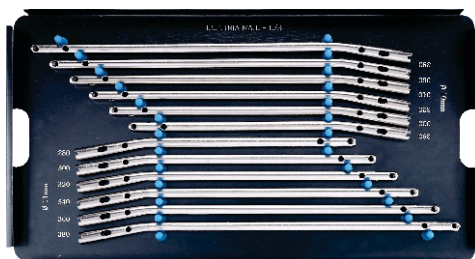
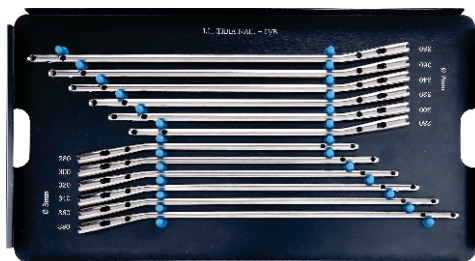
Length	Stainless Steel	Titanium
22mm	TS220.022	TT220.022
24mm	TS220.024	TT220.024
26mm	TS220.026	TT220.026
28mm	TS220.028	TT220.028
30mm	TS220.030	TT220.030
32mm	TS220.032	TT220.032
34mm	TS220.034	TT220.034
36mm	TS220.036	TT220.036
38mm	TS220.038	TT220.038
40mm	TS220.040	TT220.040
42mm	TS220.042	TT220.042
44mm	TS220.044	TT220.044
46mm	TS220.046	TT220.046
48mm	TS220.048	TT220.048
50mm	TS220.050	TT220.050





Tibia/Femur Instrument Set

- 1 PROXIMAL JIG FOR TIBIA & FEMUR
- 2 CONICAL BOLT - 2 PCS.
- 3 PROTECTION SLEEVE
- 4 DRILL SLEEVE - 3.2MM
- 5 DRILL SLEEVE - 4.0MM
- 6 S.S. DRILL BIT 4MM X 200MM
- 7 S.S. DRILL BIT 3.2 X 200MM
- 8 POINTER SLEEVE
- 9 CURVED BONE AWL
- 10 4.5MM HEXAGONAL SCREW DRIVER (EXTRA LONG)
- 11 10MM SOCKET WRENCH
- 12 SUPINE DRIVER
- 13 DEPTH GAUGE
- 14 EXTRACTOR ROD
- 15 HANDLE FOR EXTRACTOR
- 16 ROUND HAMMER
- 17 TOMY BAR
- 18 HAMMERING ATTACHMENT WITH CAP
- 19 TISSUE PROTECTOR
- 20 2.5MM GUIDE WIRE - 1METER LONG
- 21 STRAIGHT BONE AWL



Humerus Nail

Dia. 6mm Solid

Length	Stainless Steel	Titanium
180mm	TS110.6.180	TT110.6.180
200mm	TS110.6.200	TT110.6.200
220mm	TS110.6.220	TT110.6.220
240mm	TS110.6.240	TT110.6.240
260mm	TS110.6.260	TT110.6.260
280mm	TS110.6.280	TT110.6.280
300mm	TS110.6.300	TT110.6.300

Dia. 7mm Cannu.

Length	Stainless Steel	Titanium
180mm	TS110.7.180	TT110.7.180
200mm	TS110.7.200	TT110.7.200
220mm	TS110.7.220	TT110.7.220
240mm	TS110.7.240	TT110.7.240
260mm	TS110.7.260	TT110.7.260
280mm	TS110.7.280	TT110.7.280
300mm	TS110.7.300	TT110.7.300

Dia. 8mm Cannu.

Length	Stainless Steel	Titanium
180mm	TS110.8.180	TT110.8.180
200mm	TS110.8.200	TT110.8.200
220mm	TS110.8.220	TT110.8.220
240mm	TS110.8.240	TT110.8.240
260mm	TS110.8.260	TT110.8.260
280mm	TS110.8.280	TT110.8.280
300mm	TS110.8.300	TT110.8.300



2.9mm Interlocking Bolt

Length	Stainless Steel	Titanium
16mm	TS218.016	TT218.016
18mm	TS218.018	TT218.018
20mm	TS218.020	TT218.020
22mm	TS218.022	TT218.022
24mm	TS218.024	TT218.024
26mm	TS218.026	TT218.026
28mm	TS218.028	TT218.028
30mm	TS218.030	TT218.030



3.4mm Interlocking Bolt

Length	Stainless Steel	Titanium
16mm	TS219.016	TT219.016
18mm	TS219.018	TT219.018
20mm	TS219.020	TT219.020
22mm	TS219.022	TT219.022
24mm	TS219.024	TT219.024
26mm	TS219.026	TT219.026
28mm	TS219.028	TT219.028
30mm	TS219.030	TT219.030
32mm	TS219.032	TT219.032
34mm	TS219.034	TT219.034
36mm	TS219.036	TT219.036
38mm	TS219.038	TT219.038
40mm	TS219.040	TT219.040



Humrus End Cap

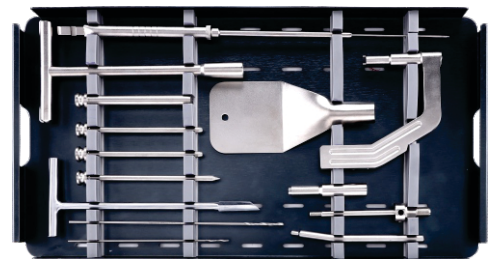
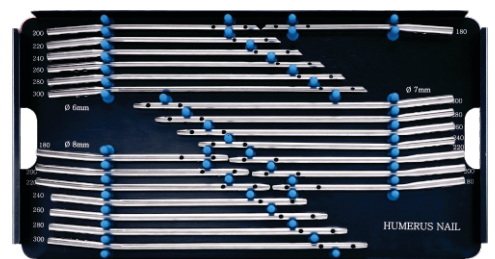
Code No.: PS233 / Pt233





Humerus Instrument Set

- 1 UHN PROXIMAL JIG
- 2 UHN CONICAL BOLT - 2 PCS.
- 3 PROTECTION GUIDE SLEEVE - 6MM
- 4 DRILL SLEEVE - 2.7MM
- 5 DRILL SLEEVE - 2.0MM
- 6 TROCAR SLEEVE
- 7 STRAIGHT AWL
- 8 S.S. DRILL BIT - 2.7MM X 8" LONG
- 9 S.S. DRILL BIT - 2.0MM X 6" LONG
- 10 COMPRESSION SLEEVE
- 11 COMPRESSION ATTACHMENT WITH CONICAL BOLT
- 12 3.5MM HEXAGONAL SCREW DRIVER (EXTRA LONG)
- 13 10MM SPANNER
- 14 SUPINE DRIVER
- 15 DEPTH GAUGE
- 16 UHN EXTRACTOR ROD
- 17 SLOTTED HAMMER
- 18 TOMY BAR
- 19 TISSUE PROTECTOR
- 20 GUIDE WIRE - 1.8MM



Supra Condylar Nail

Dia. 9Ø

Length	Stainless Steel	Titanium
150mm	TS108.09.150	TT108.09.150
200mm	TS108.09.200	TT108.09.200
250mm	TS108.09.250	TT108.09.250
300mm	TS108.09.300	TT108.09.300
350mm	TS108.09.350	TT108.09.350

Dia. 10Ø

Length	Stainless Steel	Titanium
150mm	TS108.10.150	TT108.10.150
200mm	TS108.10.200	TT108.10.200
250mm	TS108.10.250	TT108.10.250
300mm	TS108.10.300	TT108.10.300
350mm	TS108.10.350	TT108.10.350

Dia. 11Ø

Length	Stainless Steel	Titanium
150mm	TS108.11.150	TT108.11.150
200mm	TS108.11.200	TT108.11.200
250mm	TS108.11.250	TT108.11.250
300mm	TS108.11.300	TT108.11.300
350mm	TS108.11.350	TT108.11.350

Dia. 12Ø

Length	Stainless Steel	Titanium
150mm	TS108.12.150	TT108.12.150
200mm	TS108.12.200	TT108.12.200
250mm	TS108.12.250	TT108.12.250
300mm	TS108.12.300	TT108.12.300
350mm	TS108.12.350	TT108.12.350

4.9mm Interlocking Bolt

Length	Stainless Steel	Titanium	Length	Stainless Steel	Titanium
24mm	TS221.024	TT221.024	48mm	TS221.048	TT221.048
26mm	TS221.026	TT221.026	50mm	TS221.050	TT221.050
28mm	TS221.028	TT221.028	52mm	TS221.052	TT221.052
30mm	TS221.030	TT221.030	54mm	TS221.054	TT221.054
32mm	TS221.032	TT221.032	56mm	TS221.056	TT221.056
34mm	TS221.034	TT221.034	58mm	TS221.058	TT221.058
36mm	TS221.036	TT221.036	60mm	TS221.060	TT221.060
38mm	TS221.038	TT221.038	65mm	TS221.065	TT221.065
40mm	TS221.040	TT221.040	70mm	TS221.070	TT221.070
42mm	TS221.042	TT221.042	75mm	TS221.075	TT221.075
44mm	TS221.044	TT221.044	80mm	TS221.080	TT221.080
46mm	TS221.046	TT221.046			

6.5mm IMSC Screw

Length	Stainless Steel	Titanium
25mm	TS226.025	TT226.025
30mm	TS226.030	TT226.030
35mm	TS226.035	TT226.035
40mm	TS226.040	TT226.040
45mm	TS226.045	TT226.045
50mm	TS226.050	TT226.050
55mm	TS226.055	TT226.055
60mm	TS226.060	TT226.060
65mm	TS226.065	TT226.065
70mm	TS226.070	TT226.070
75mm	TS226.075	TT226.075
80mm	TS226.080	TT226.080
85mm	TS226.085	TT226.085
90mm	TS226.090	TT226.090
95mm	TS226.095	TT226.095
100mm	TS226.100	TT226.100



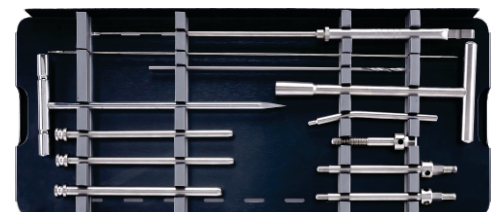
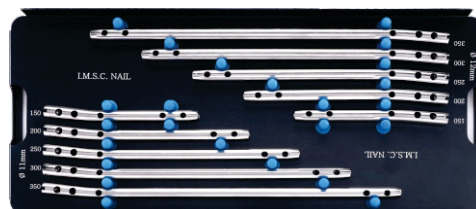
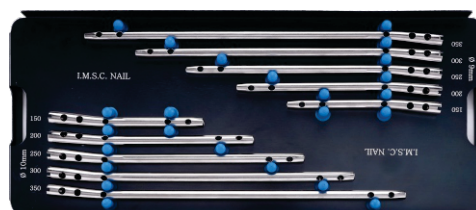
IMSC End Cap
Code No.: PS231 / Pt231





Supra Condylar Instrument Set

- 1 S.C. DRILL GUIDE
- 2 S.C. GUIDE BAR - UP TO 350MM
- 3 S.C. GUIDE BOLT
- 4 S.C. ATTACHMENT BOLT
- 5 S.C. GUIDE SLEEVE - 8MM
- 6 S.C. DRILL SLEEVE - 4MM
- 7 AWL FOR PROXIMAL BOLT
- 8 CANNULATED CUTTER
- 9 DIRECT MEASURING DEVICE
- 10 S.S. DRILL BIT - 4MM X 250MM
- 11 CALIBERATED GUIDE WIRE - 2.5MM X 300MM
- 12 4.5MM HEXAGONAL SCREW DRIVER (EXTRA LONG)
- 13 10MM SPANNER
- 14 SUPINE DRIVER
- 15 DEPTH GAUGE
- 16 EXTRACTOR ROD
- 17 HANDLE FOR EXTRACTOR
- 18 ROUND HAMMER
- 19 TOMY BAR
- 20 TISSUE PROTECTOR
- 21 2.5MM GUIDE WIRE - 1METER LONG





Elastic Nail

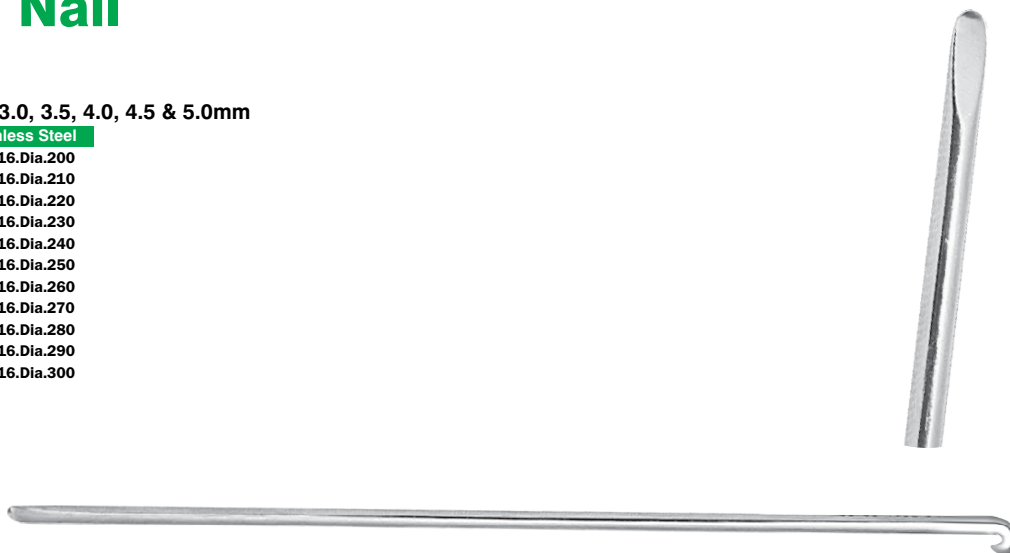
Dia	Length	Titanium
1.5mm	440mm	TT115.1.5.440
2.0mm	440mm	TT115..2.0.440
2.5mm	440mm	TT115.2.5.440
3.0mm	440mm	TT115.3.0.440
3.5mm	440mm	TT115.3.5.440
4.0mm	440mm	TT115.4.0.440
4.5mm	440mm	TT115.4.5.440



Rush Nail

Dia. 2.0, 2.5, 3.0, 3.5, 4.0, 4.5 & 5.0mm

Length	Stainless Steel
200mm	TS116.Dia.200
210mm	TS116.Dia.210
220mm	TS116.Dia.220
230mm	TS116.Dia.230
240mm	TS116.Dia.240
250mm	TS116.Dia.250
260mm	TS116.Dia.260
270mm	TS116.Dia.270
280mm	TS116.Dia.280
290mm	TS116.Dia.290
300mm	TS116.Dia.300



Square Nail for Radius / ULNA

ULNA

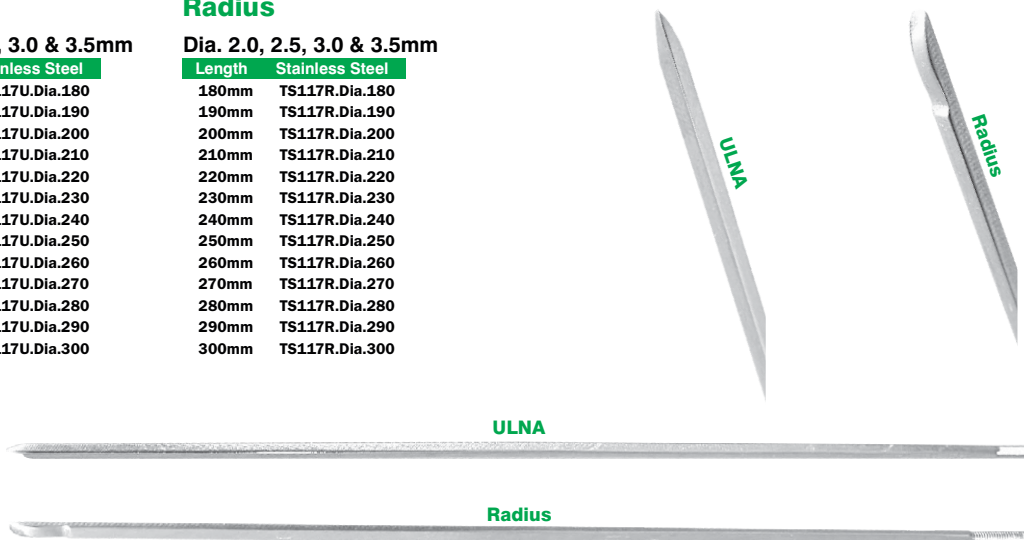
Dia. 2.0, 2.5, 3.0 & 3.5mm

Length	Stainless Steel
180mm	TS117U.Dia.180
190mm	TS117U.Dia.190
200mm	TS117U.Dia.200
210mm	TS117U.Dia.210
220mm	TS117U.Dia.220
230mm	TS117U.Dia.230
240mm	TS117U.Dia.240
250mm	TS117U.Dia.250
260mm	TS117U.Dia.260
270mm	TS117U.Dia.270
280mm	TS117U.Dia.280
290mm	TS117U.Dia.290
300mm	TS117U.Dia.300

Radius

Dia. 2.0, 2.5, 3.0 & 3.5mm

Length	Stainless Steel
180mm	TS117R.Dia.180
190mm	TS117R.Dia.190
200mm	TS117R.Dia.200
210mm	TS117R.Dia.210
220mm	TS117R.Dia.220
230mm	TS117R.Dia.230
240mm	TS117R.Dia.240
250mm	TS117R.Dia.250
260mm	TS117R.Dia.260
270mm	TS117R.Dia.270
280mm	TS117R.Dia.280
290mm	TS117R.Dia.290
300mm	TS117R.Dia.300



Enders Nail

Dia. 3.0mm

Length	Stainless Steel
140mm	TS119.3.0.140
160mm	TS119.3.0.160
180mm	TS119.3.0.180
200mm	TS119.3.0.200
220mm	TS119.3.0.220
240mm	TS119.3.0.240
260mm	TS119.3.0.260
280mm	TS119.3.0.280
300mm	TS119.3.0.300

Dia. 3.5mm

Length	Stainless Steel
140mm	TS119.3.5.140
160mm	TS119.3.5.160
180mm	TS119.3.5.180
200mm	TS119.3.5.200
220mm	TS119.3.5.220
240mm	TS119.3.5.240
260mm	TS119.3.5.260
280mm	TS119.3.5.280
300mm	TS119.3.5.300

Dia. 4.0mm

Length	Stainless Steel
200mm	TS119.4.0.200
220mm	TS119.4.0.220
240mm	TS119.4.0.240
260mm	TS119.4.0.260
280mm	TS119.4.0.280
300mm	TS119.4.0.300
320mm	TS119.4.0.320
340mm	TS119.4.0.340
360mm	TS119.4.0.360
380mm	TS119.4.0.380
400mm	TS119.4.0.400
420mm	TS119.4.0.420
440mm	TS119.4.0.440

Dia. 4.5mm

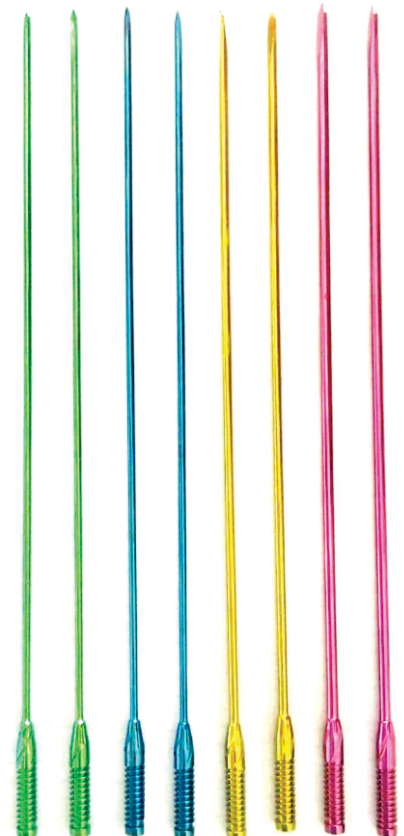
Length	Stainless Steel
200mm	TS119.4.5.200
220mm	TS119.4.5.220
240mm	TS119.4.5.240
260mm	TS119.4.5.260
280mm	TS119.4.5.280
300mm	TS119.4.5.300
320mm	TS119.4.5.320
340mm	TS119.4.5.340
360mm	TS119.4.5.360
380mm	TS119.4.5.380
400mm	TS119.4.5.400
420mm	TS119.4.5.420
440mm	TS119.4.5.440

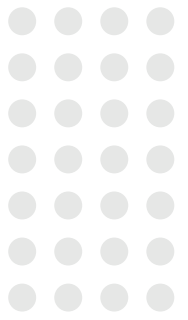


Screw Nail

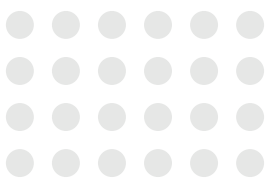
Dia. 2.0, 2.5, 3.0 & 3.5mm

Length	Stainless Steel	Titanium
180mm	TS120.Dia.180	TT120.Dia.180
200mm	TS120.Dia.200	TT120.Dia.200
220mm	TS120.Dia.220	TT120.Dia.220
240mm	TS120.Dia.240	TT120.Dia.240
260mm	TS120.Dia.260	TT120.Dia.260
280mm	TS120.Dia.280	TT120.Dia.280
300mm	TS120.Dia.300	TT120.Dia.300





PRESSIO



Contact us

BHARAT
HealthCare

 611-Shree Balaji Heights, OPP. Satkar Building,
NR, IDBI Bank, off C.G. Road, Ahmedabad-380009

 bharathealthcare12@gmail.com

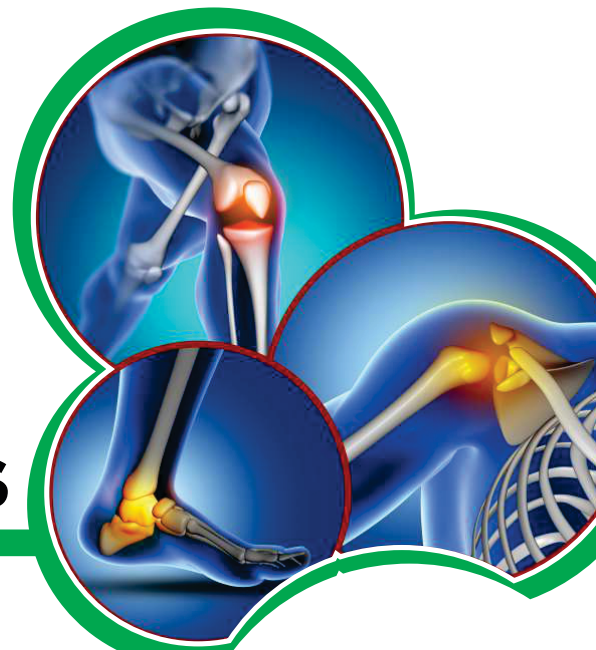
 +91 98790 91508 | +91 96018 63734

 www.bharat-healthcare.in



PRESSIO

SPORTS MEDICINE IMPLANTS





Sizes and reference codes


		Ref. code
5.0 mm	20mm to 35mm	401Ti.20 to 401Ti.35
6.0mm	20mm to 35mm	402Ti.20 to 402Ti.35
7.0mm	20mm to 35mm	403Ti.20 to 403Ti.35
8.0mm	20mm to 35mm	404Ti.20 to 404Ti.35
9.0mm	20mm to 35mm	405Ti.20 to 405Ti.35
10.0mm	20mm to 35mm	406Ti.20 to 406Ti.35
11.0mm	20mm to 35mm	407Ti.20 to 407Ti.35

Details

- Specifically designed for endoscopic femoral fixation where graft protection is needed.
- Polished, fully radiused threads provide maximum graft protection.
- Wide-bore cannulation for easy guide wire removal.
- The Taper-Tip style offers sharper initiating threads and a more pronounced taper for faster, easier insertion.
- Designed to reduce the possibility of bone plug migration during placement.
- Round head reduces possibility of graft damage during or after implantation.
- Universal screw for either tibial or femoral applications. Standard 4.5mm hex for easy insertion and removal.
- Cannulated for use with a guide wire.
- Material - Titanium alloy



Sizes and reference codes

		Ref. code
7.0mm	20mm to 35mm	411Ti.20 to 411Ti.35
8.0mm	20mm to 35mm	412Ti.20 to 412Ti.35
9.0mm	20mm to 35mm	413Ti.20 to 413Ti.35
10.0mm	20mm to 35mm	414Ti.20 to 414Ti.35
11.0mm	20mm to 35mm	415Ti.20 to 415Ti.35

Details

- Specifically designed for endoscopic femoral fixation where graft protection is needed.
- Polished, fully radiused threads provide maximum graft protection.
- Wide-bore cannulation for easy guide wire removal.
- The Taper-Tip style offers sharper initiating threads and a more pronounced taper for faster, easier insertion.
- Designed to reduce the possibility of bone plug migration during placement,
- Round head reduces possibility of graft damage during or after implantation.
- Universal screw for either tibial or femoral applications. Standard 4.5mm hex for easy insertion and removal.
- Cannulated for use with a guide wire.
- Material - Titanium alloy



Sizes and reference codes

		Ref. code
5.0 mm	20mm to 35mm	421Pe.20 to 421Pe.35
6.0mm	20mm to 35mm	422Pe.20 to 422Pe.35
7.0mm	20mm to 35mm	423Pe.20 to 423Pe.35
8.0mm	20mm to 35mm	424Pe.20 to 424Pe.35
9.0mm	20mm to 35mm	425Pe.20 to 425Pe.35
10.0mm	20mm to 35mm	426Pe.20 to 426Pe.35
11.0mm	20mm to 35mm	427Pe.20 to 427Pe.35

Details



- Interference Screws provide strong mechanical fixation for both bone patellar tendon-bone and soft tissue grafts in ACL and PCL reconstruction.
- Interference Screws feature a thread pattern that allows for a simple surgical technique, with minimal tunnel preparation.
- Non-absorbable interference screw incorporates PEEK polymer.
- PEEK material exhibits an ideal combination of strength, stiffness and toughness which surpasses absorbable materials.
- PEEK (Poly-Ether-Ether-Ketone) is a thermoplastic material with excellent biocompatibility and biostability characteristics as per ASTM F2026,
- Interference screws offer the revision ability of an absorb- able screw.
- PEEK has inherent radiolucent characteristics that have widely gained confidence and acceptance in the medical community.



Low profile cancellous screw



Sizes and reference codes

		Ref. code
4.0mm/6.5mm	25mm	431Ti.25 / 432 Ti.25
4.0mm/6.5mm	30mm	431Ti.30 / 432 Ti.30
4.0mm/6.5mm	35mm	431Ti.35 / 432 Ti.35
4.0mm/6.5mm	40mm	431Ti.40 / 432 Ti.40

Details

- The low-profile screw and washer combination provides 31% to 50% lower profile than competitive versions.
- Low profile cancellous screw and spiked washer set provide continuous strength for soft tissue fixation to bone.
- Low profile head to reduce soft tissue irritation.

Ligament spiked washer for cancellous screw



Sizes and reference codes

Point	Ref. code
5 Point for 4.0mm Cancellous Screw	433Ti.05
7 Point for 6.5mm Cancellous Screw	433Ti.07

- Can be used as a post screw for suture or soft tissue fixation.
- Ideal for ACL, PCL, collateral ligament or posteriolateral reconstruction.
- Unique washer design with spikes on the inferior surface provides excellent fixation of soft tissue to bone.
- Material - Titanium alloy.

Suture disk regular (Slotted)



Ref. code : 434Ti.01

Details

- Used for tibial fixation of the ACL and PCL graft.
- Indirect extra-articular fixation of tibial and tibial-end of the graft.

Suture disk conical hole



Ref. code : 434Ti.02

- Material - Titanium alloy



Ligament U shape staple



Sizes and reference codes



Ref. code

6.0mm	435Ti.06
8.0mm	435Ti.08
10mm	435Ti.10

Details

- The staple fixation system provides a simple means of attaching tissue to bone.
- Low-profile, wide staple base provides better load distribution.
- Spike-post leg design encourages uninterrupted vascular flow to the underlying tissue.
- Sharp leg points for easier penetration into cortical bone.
- Two pronged implant for superior pull out strength.
- Material-Titanium alloy.

Suture post bolt



Sizes and reference codes



Ref. code

25mm	436Ti.25
30mm	436Ti.30
35mm	436Ti.35

Details

- Used to securely trap attached sutures and bulky suture knots atraumatically under the low-profile head to eliminate soft tissue irritation
- Material-Titanium alloy.



Ligament spiked washer for suture post bolt



Sizes and reference codes

Point	Ref. code
9 Point for Suture Post Bolt	437Ti.09

Details

- Can be used as a post screw for suture or soft tissue fixation.
- Ideal for ACL, PCL, collateral ligament or posteriolateral reconstruction.
- Material-Titanium alloy.
- Unique washer design with spikes on the inferior surface provides excellent fixation of soft tissue to bone.

TransFix Screw



Ref. code : 438Ti.01

Details

- The TransFix Screw is rotated into position to securely fixate the graft.
- Self-cutting, self-tapping screw threads allow for easy insertion or removal during revision procedures.
- The TransFix Screw is made from titanium for maximum strength.

Titanium Button



Ref. code : 439Ti.01

Details

- The titanium button is the original endoscopic femoral soft tissue fixation device.
- It can be used for single inclusive incision, soft tissue, or bone-tendon-bone fixation.



Knotless Rope with Loop Washer

Knotless Rope with Loop Washer is an adjustable loop with preloaded loop washer button. It provides suspensory fixation of the graft on the tibial side. The loop can easily pass through the narrow tunnel of tibia while the loop washer provides the cortical fixation in all inside ACL/PCL Reconstruction. The tapered design of the loop washer ensures a snug fit into the tibial tunnel and provides secure fixation of the loop with the graft. The EcoButton Knotless Rope with Loop Washer and PEEK Knotless Anchor on tibial fixation is a useful tool for internal brace construction. It provides a secure, seat belt-like fixation for the natural graft, adding extra strength and protection. The loop washer ensures the adjustable loop is held tightly in the bone, while the knotless anchor prevents the tape from slipping out when tension is applied. Together, they create an effective internal brace system for a secure and stable hold.

Ordering Information

Sizes

Knotless Rope with Loop Washer, Dia. 14mm
 Knotless Rope with Loop Washer, Dia. 20mm

Ref. code

P.4534.14
 P.4534.20



Loop Washer

Loop Washer is a device used in ACL & PCL reconstruction procedures that holds the graft in place securely. In the all-inside & transtibial ACL reconstruction technique, an loop washer is used for the tibial graft fixation as well as to create small bone tunnels during the process. It is easy to use and provides stable fixation on grafts for these surgical techniques. It can be also used as an attachable button with No Button Knotless Rope. It is loaded on the No Button Knotless Rope and tightened to ensure secure fixation. The loop washer is available in three different diameters: 11, 14 and 20mm &

Ordering Information

Sizes

Loop Washer Button, Dia. 11mm
 Loop Washer Button, Dia. 14mm
 Loop Washer Button, Dia. 20mm

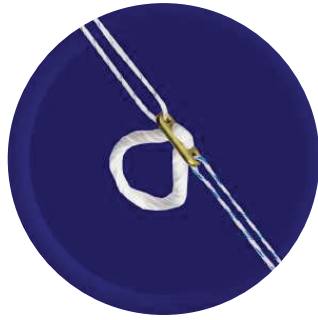
Ref. code

P.4587.11
 P.4530.14
 P.4530.20

Loop Washer Size	Used with the Tunnel Diameter
11mm	6,7mm
14mm	8,9,10mm
20mm	11,12mm



Pressio button with loop



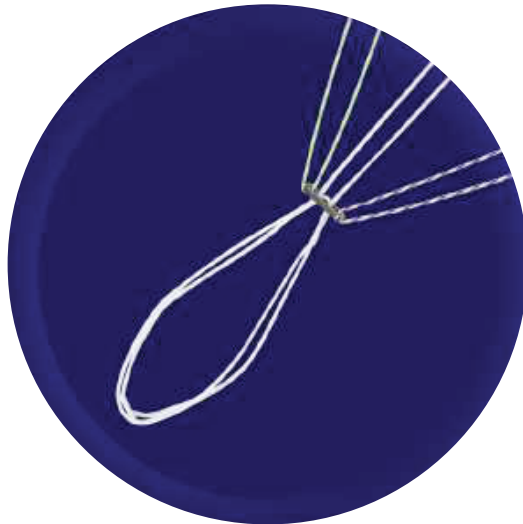
Details

- Solid fixation for either primary or auxiliary fixation in ACL or PCL reconstruction.
- Continuous loop of suture braid eliminates the need for knot tying.
- Ideal for a post or screw and washer technique.
- Distal fixation allows circumferential healing of the ACL graft to tunnel wall.
- Significantly enhances soft tissue apposition to bone to speed healing and strengthen the repair.

Sizes and reference codes

loop size	Ref. code
10mm	440Ti.10
15mm	440Ti.15
20mm	440Ti.20
25mm	440Ti.25
30mm	440Ti.30
35mm	440Ti.35
40mm	440Ti.40
45mm	440Ti.45

Adjustable loop



Sizes and reference codes

loop size	Ref. code
adjustable	441Ti.01

Details

- one of the strongest adjustable suspensory fixation devices for cruciate reconstruction.
- adjustable sutures enable calibrating the loop to its optimum size.
- flipping and pulling sutures enables the surgeon to feel the flip perfectly.
- two handed operation ensures proper reduction and counter tensioning.



with needle



DIAMETER

Ø2.8
mm

without needle



DIAMETER

Ø2.8
mm

Anchor Screw Titanium MINI

Sizes and reference codes

Sizes	Ref. code
2.8mm Anchor screw Titanium loaded with one piece fiber wires	452.28
2.8mm Anchor screw Titanium loaded with one piece fiber wires with needle	453.28



Anchor Screw PEEK MINI

Anchor screw PEEK are available in 2.8mm, 3.0mm & 3.5mm diameters and they are preloaded with a fiber wires. They present an eyelet which provides superior abrasion resistance due to PEEK's low coefficient of friction. The use of anchor screw PEEK implements a simple and reproducible technique using a guide for the drilling and for the impaction of the anchor.

Sizes and reference codes

Sizes	Ref. code
2.8mm Anchor screw PEEK loaded with one piece fiber wires	452Pe.28
3.0mm Anchor screw PEEK loaded with two piece fiber wires	452Pe.30
3.5mm Anchor screw PEEK loaded with two piece fiber wires	452Pe. ^{Ø5.5} ₃₅

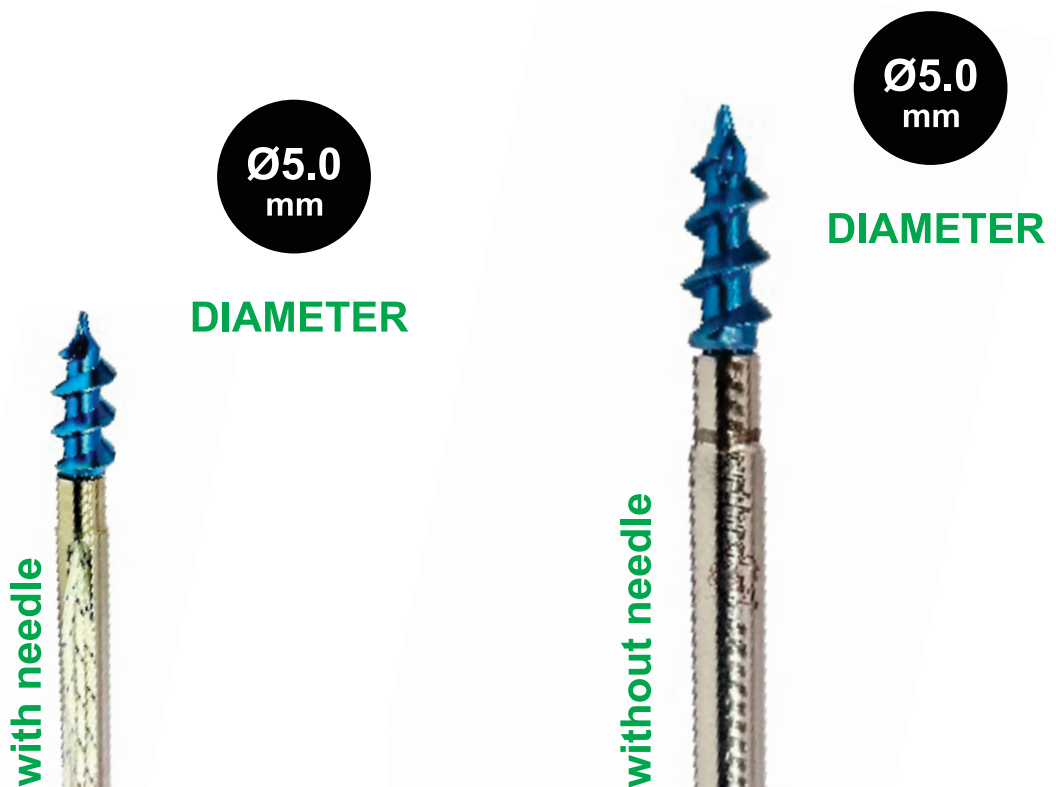


Anchor Screw PEEK MINI Knotless

Anchor screw PEEK knotless are available in 2.8mm diameter. The anchor is designed in a way that its insertion and delivery both are made simple by drilling through a sleeve and inserting the anchor through the same sleeve into the drilled hole.

Sizes and reference codes

Sizes	Ref. code
2.8mm Anchor screw PEEK loaded Knotless with two piece fiber wires	453Pe.28



Anchor Screw Titanium

Anchor Screw Titanium design incorporates a cancellous thread with a very small core diameter to maximize pull-out strength in cancellous or osteoporotic bone. Each Anchor Screw Titanium is delivered with two or three fiber wires of different colors to optimize soft tissue fixation and allow suture the identification. Ideal for arthroscopic and mini-open rotator cuff repair

Sizes and reference codes

Sizes	Ref. code
5.0mm Anchor screw loaded with two piece fiber wires	456.50
5.0mm Anchor screw loaded with two piece fiber wires with needle	457.50



Ø5.5
mm

DIAMETER

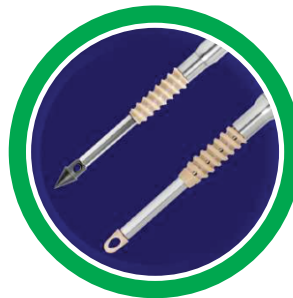


Anchor Screw PEEK

anchor screw PEEK is a fully threaded suture anchor featuring dual threads to maximize cortical and cancellous fixation, has a covered saddle tip to protect the fiber wires and is cannulated to channel growth factors. anchor screw PEEK is manufactured with PEEK material which is a thermoplastic material with excellent biocompatibility and biostability characteristics.

Sizes and reference codes

Sizes	Ref. code
5.5mm Anchor screw PEEK loaded with two piece fiber wires	460Pe.55
5.5mm Anchor screw PEEK loaded with three piece fiber wires	461Pe.55



Ø5.5
mm

DIAMETER
PEEK tip

Ø5.5
mm

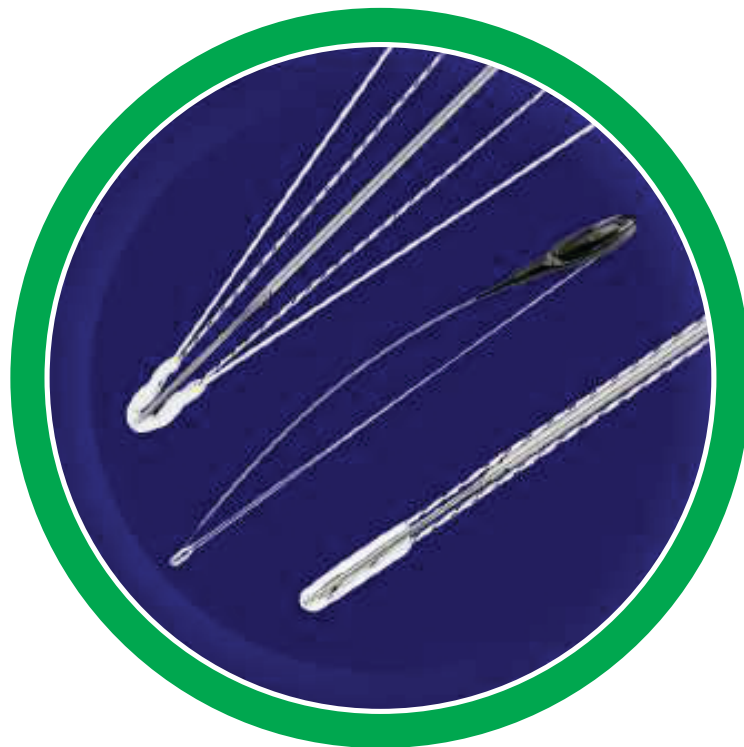
DIAMETER
Titanium tip

Anchor Screw PEEK Knotless

PEEK Knotless Anchor designed for use with Fiber or Fiber tape in rotator cuff repair. anchor is available with PEEK body and a titanium and PEEK eyelet. PEEK Knotless Anchor can be used as the lateral row anchor in bridge techniques. it provides maximum pull-out and insertions strength while saving time. the self punching feature also helps maintain proper axial alignment of the titanium eyelet anchor during its final insertion into the bone socket

Sizes and reference codes

Sizes	Ref. code
5.5mm Anchor screw PEEK (Titanium tip)	462Pe.55
5.5mm Anchor screw PEEK (PEEK tip)	463Pe.55



Pressio All Suture Anchor

All Suture Anchor is a strong and small, all suture anchor made of ultra-high-molecular-weight polyethylene (UHMWPE) suture. It is available in 1.4 & 1.7mm diameter with single and double loaded options. It is specifically designed to be less invasive and reduce the amount of bone removal compared to standard metal anchors. Additionally, its smaller diameter also minimizes any potential problems with intersecting anchor tunnels when multiple anchors are placed. Together, these features make it an ideal anchor for soft-tissue conditions that require strong and reliable repairs.

Ordering Information

Sizes

All Suture Anchor with 1 pc Fiber, Dia. 1.7mm

All Suture Anchor with 2 pc Fiber, Dia. 1.7mm

All Suture Anchor with 1 pc Fiber, Dia. 1.4mm

Ref. code

P.4545

P.4564

P.4597



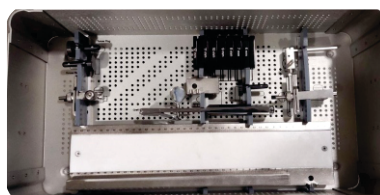
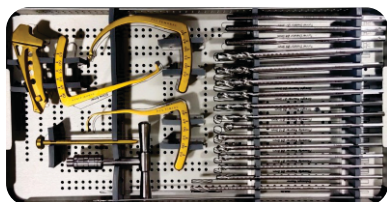
Fiber tapes

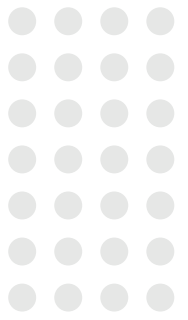
Fiber tape is an ultra-high strength 2mm width tape using a similar long chain polyethelen structure as the fiber suture in addition to high demand applications like AC joint reconstruction, the broad foot print of the Fiber tape is appropriate for repairs in degenerative cuff tissue where tissue pull-through may be concern.

Sizes and reference codes

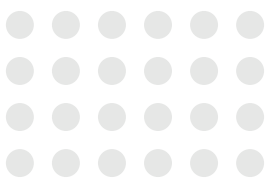
Sizes	Ref. code
White - blue fiber tape size 2	465.01

ACL/PCL INSTRUMENT SET





PRESSIO



Contact us

BHARAT
HealthCare

-  611-Shree Balaji Heights, OPP. Satkar Building, NR, IDBI Bank, off C.G. Road, Ahmedabad-380009
-  bharathealthcare12@gmail.com
-  +91 98790 91508 | +91 96018 63734
-  www.bharat-healthcare.in