



In The Name of God

**Mobtakeran Parsian Darman Co.Ltd.
(BONE TECH)
Medical Implants and Instrument Co.**



Screws..... 6

| | |
|---|----|
| Cortex Screws 3.5mm | 7 |
| Cortex Screws 4.5mm | 8 |
| Cancellous Screws 4.0mm..... | 9 |
| Cancellous Screws 6.5mm..... | 10 |
| Malleolar Screws 4.5mm | 11 |
| Cannulated Screws 3.5mm | 11 |
| Cannulated Screws 4.0 mm- self tapping | 12 |
| Cannulated Screws 6.5 mm Self tapping | 13 |
| Cannulated screws 7.3mm self tapp..... | 14 |
| Locking Screws 2.7mm Self-tapping | 15 |
| Locking Screws 3.5mm Self-tapping | 15 |
| Locking Screws 5.0mm Self tapping..... | 16 |
| Locking Osteotomy screw 6.4 mm..... | 16 |
| Locking Cancellous Screws 4.0mm Self tapping | 17 |
| Locking Cancellous Screws 5.0mm Self tapping | 18 |
| Locking Cannulated screws 6.5 mm Self tapping..... | 19 |
| DHS/DCS Compression Screw | 19 |
| Spacer..... | 19 |
| DHS/DCS Nail screws..... | 20 |
| Double thread Cannulated Compression Titanium Screw..... | 20 |
| Headless Cannulated Compression Titanium Screw 3.5 mm | 21 |
| Headless Cannulated Compression Titanium Screw 5.0 mm | 21 |

Nails 22

| | |
|--|----|
| Locking Bolt screws 3.9mm..... | 23 |
| Locking Bolt screws 4.9mm..... | 23 |
| Cannulated Tibia Nail | 24 |
| Cannulated Femoral Nail | 25 |
| Cannulated Expert Tibia Nail..... | 26 |
| Cannulated Expert Femoral Nail | 27 |
| Cannulated Humeral Nail-EX..... | 28 |
| Titanium cannulated trochanteric fixation nail (short nail)..... | 29 |
| Cannulated PFNA Nail | 29 |
| Ankle Fusion Nail..... | 29 |
| Titanium cannulated trochanteric fixation nail (long nail) | 30 |
| Titanium cannulated trochanteric fixation nail (long nail) | 31 |
| Lag screw 10.4 mm | 32 |
| AntiRotation Screw 6.5 mm | 32 |
| Trochanteric fixation nail screws | 32 |
| Elastic Nails (TEN)..... | 33 |
| Rash Nail..... | 33 |
| End Cap | 33 |
| PFNA Locking End cap | 33 |

| | |
|--|-----------|
| PFNA Dynamic End cap | 33 |
| Ankle Fusion Nail End cap | 33 |
| Plate..... | 34 |
| DCP Plates 3.5mm..... | 35 |
| LC-DCP Plates 3.5m..... | 35 |
| One-Third Tubular Plates 3.5mm..... | 36 |
| Semi-Tubular plates 3.5 | 36 |
| Reconstruction Plates 3.5mm | 36 |
| Curved Reconstruction Plates 3.5mm..... | 37 |
| T-Plates 3.5 mm | 37 |
| T-Plates 3.5 mm-Type II | 37 |
| DCP T-Plates, oblique 3.5mm..... | 38 |
| Spoon plates..... | 38 |
| Calcaneal DCP Plates type I..... | 38 |
| Calcaneal plate 3.5 mm type II..... | 38 |
| Calcaneal plate 3.5 mm type III..... | 39 |
| Claverleaf plate | 39 |
| Calcaneal Y plate 3.5 mm..... | 39 |
| Locking Claverleaf plate | 39 |
| Locking Calcaneal Y plate 3.5 mm..... | 39 |
| Broad DCP Plates 4.5mm | 40 |
| Narrow DCP Plates 4.5mm..... | 40 |
| LC-DCP Broad plates 4.5mm | 41 |
| LC-DCP Narrow plates 4.5mm..... | 41 |
| DHS Plates Standard Barrel..... | 42 |
| T-Plates 4.5mm | 42 |
| T-Buttress Plates 4.5mm..... | 43 |
| L-Plate 4.5 mm | 43 |
| Locking Plates 3.5 mm | 44 |
| Locking one- third tubular plate 3.5mm | 45 |
| Locking Reconstruction Plates 3.5mm..... | 46 |
| Locking Curved Reconstruction Plates 3.5mm | 46 |
| Locking low profile Reconstruction plates 3.5mm..... | 46 |
| Locking T-Plates 3.5 mm | 47 |
| Locking T-Plates, oblique 3.5mm | 47 |
| Clavicle Hook Plates 3.5mm..... | 48 |
| Superior Anterior clavicle S plates 3.5m | 48 |
| Locking Calcaneal plate 3.5 mm type II..... | 48 |
| Locking Calcaneal plate 3.5 mm type I..... | 49 |
| Locking Calcaneal plate 3.5 mm type III..... | 49 |
| Locking Straight Reconstruction Plates4.5mm | 49 |
| LC-LCP Narrow Plates 4.5mm | 50 |
| LC-LCP Broad plates 4.5mm | 50 |
| Locking T-Plates 4.5mm | 50 |



| | |
|---|-----------|
| LCP T-Buttress Plates 4.5mm | 51 |
| LCP L-Plates 4.5mm R/L | 51 |
| LCP L-Buttress Plates 4.5mm R/L | 52 |
| Locking DHS plates, standard barrel | 52 |
| Locking DCS Plates | 52 |
| Locking Distal Radius Plate 3.5 mm | 53 |
| Locking Distal Radius Plate 3.5 mm- Type II | 53 |
| Locking Posterolateral Distal Humerus Plates 3.5mm | 53 |
| Locking Medial Distal Humerus Plates 3.5mm..... | 54 |
| Locking Posterolateral Distal Humerus Plates 3.5mm with lateral support | 54 |
| Locking Distal Humerus Plates 3.5mm – Dorsolateral | 54 |
| Locking Fibula Plates 3.5mm..... | 55 |
| Locking Olecranon plates 3.5mm..... | 55 |
| Locking Proximal Humerus Plates 3.5mm type I..... | 55 |
| Locking Proximal Humerus Plate 3.5 mm type II | 56 |
| Locking Superior Anterior clavicle plates 3.5mm | 56 |
| Locking Clavicle Hook Plates 3.5mm | 56 |
| Locking Medial Distal Tibia Plates 3.5mm..... | 57 |
| Locking Lateral Reconstruction Distal Tibia Plate | 57 |
| Locking Anterolateral Distal Tibia Plates 3.5mm | 58 |
| Locking Proximal Lateral Tibia Plates 4.5 mm..... | 58 |
| Locking Proximal Tibia Plates 3.5mm..... | 58 |
| Locking Distal Femur Plates 4.5 mm | 59 |
| Locking Proximal Femur Plates 4.5 mm type I..... | 59 |
| Locking Proximal Femur Plates 4.5 mm type II..... | 59 |
| Patella plate | 60 |
| Locking High Tibial Osteotomy (HTO) Plate 4.5 mm..... | 60 |
| Locking Distal Femur Osteotomy Plate 4.5 mm – Type I | 60 |
| Locking Distal Femur Osteotomy Plate 4.5 mm – Type II | 60 |
| Locking Posterior Wall Acetabular Plate 3.5 mm | 60 |
| Locking Distal Clavicle Plate 3.5 mm | 60 |
| Spinal System | 61 |
| Monoaxial Reduction screw short Arm | 62 |
| Polyaxial Reduction screw Short Arm | 62 |
| Monoaxial Reduction screw Long Arm | 63 |
| Polyaxial Reduction screw Long Arm | 63 |
| Laminar Hook | 64 |
| Spinal Set screw | 64 |
| Spinal Rod 5.5 mm | 64 |
| Cross Link | 64 |
| Minimally Cannulated Invasive Spinal System – Polyaxial Screw | 65 |
| Minimally Cannulated Invasive Spinal System – Monoaxial Screw | 65 |
| Anterior Cervical Plate | 66 |
| Cervical Fixed Screw..... | 66 |



| | |
|--|-----------|
| Cervical Modified Screw | 66 |
| Cervical Polyaxial Pedicle Screw | 67 |
| Transverse Connector | 67 |
| Cervical Rod 3.5 mm | 67 |
| Cervical Set Screw | 67 |
| Cervical Cage | 68 |
| Posterior Lumbar Cage – TLIF | 68 |
| Posterior Lumbar Cage – PLIF | 68 |
| External Fixation | 69 |
| Washers | 70 |
| Adjustable universal Clamp..... | 70 |
| Universal Joint for Two Tubes..... | 70 |
| Mini Clamp | 70 |
| Open Clamp..... | 70 |
| Rods external 4.0 mm | 70 |
| ROD external 11.0 mm..... | 71 |
| Drill Bits, for Jacobs chuck..... | 71 |
| Drill Bits, quick coupling..... | 71 |
| Drill Bits | 72 |
| Cannulated Drill Bits..... | 72 |
| Guide pin..... | 72 |
| pin | 73 |
| Schanz Screws | 73 |
| Staple | 74 |
| Binding wire | 74 |

Section 1

Screws



Cortex Screws 3.5mm

| | Stainless steel | Stainless steel | Titanium | Titanium |
|-----------|-----------------|-----------------|-------------|--------------|
| Size (mm) | Standard | Self-Tapping | Standard | Self-Tapping |
| 10 | BT-101-10 | BT-102-10 | BTT-101-10 | BTT-102-10 |
| 12 | BT-101-12 | BT-102-12 | BTT-101-12 | BTT-102-12 |
| 14 | BT-101-14 | BT-102-14 | BTT-101-14 | BTT-102-14 |
| 16 | BT-101-16 | BT-102-16 | BTT-101-16 | BTT-102-16 |
| 18 | BT-101-18 | BT-102-18 | BTT-101-18 | BTT-102-18 |
| 20 | BT-101-20 | BT-102-20 | BTT-101-20 | BTT-102-20 |
| 22 | BT-101-22 | BT-102-22 | BTT-101-22 | BTT-102-22 |
| 24 | BT-101-24 | BT-102-24 | BTT-101-24 | BTT-102-24 |
| 26 | BT-101-26 | BT-102-26 | BTT-101-26 | BTT-102-26 |
| 28 | BT-101-28 | BT-102-28 | BTT-101-28 | BTT-102-28 |
| 30 | BT-101-30 | BT-102-30 | BTT-101-30 | BTT-102-30 |
| 32 | BT-101-32 | BT-102-32 | BTT-101-32 | BTT-102-32 |
| 34 | BT-101-34 | BT-102-34 | BTT-101-34 | BTT-102-34 |
| 36 | BT-101-36 | BT-102-36 | BTT-101-36 | BTT-102-36 |
| 38 | BT-101-38 | BT-102-38 | BTT-101-38 | BTT-102-38 |
| 40 | BT-101-40 | BT-102-40 | BTT-101-40 | BTT-102-40 |
| 42 | BT-101-42 | BT-102-42 | BTT-101-42 | BTT-102-42 |
| 44 | BT-101-44 | BT-102-44 | BTT-101-44 | BTT-102-44 |
| 46 | BT-101-46 | BT-102-46 | BTT-101-46 | BTT-102-46 |
| 48 | BT-101-48 | BT-102-48 | BTT-101-48 | BTT-102-48 |
| 50 | BT-101-50 | BT-102-50 | BTT-101-50 | BTT-102-50 |
| 55 | BT-101-55 | BT-102-55 | BTT-101-55 | BTT-102-55 |
| 60 | BT-101-60 | BT-102-60 | BTT-101-60 | BTT-102-60 |
| 65 | BT-101-65 | BT-102-65 | BTT-101-65 | BTT-102-65 |
| 70 | BT-101-70 | BT-102-70 | BTT-101-70 | BTT-102-70 |
| 75 | BT-101-75 | BT-102-75 | BTT-101-75 | BTT-102-75 |
| 80 | BT-101-80 | BT-102-80 | BTT-101-80 | BTT-102-80 |
| 85 | BT-101-85 | BT-102-85 | BTT-101-85 | BTT-102-85 |
| 90 | BT-101-90 | BT-102-90 | BTT-101-90 | BTT-102-90 |
| 95 | BT-101-95 | BT-102-95 | BTT-101-95 | BTT-102-95 |
| 100 | BT-101-100 | BT-102-100 | BTT-101-100 | BTT-102-100 |
| 105 | BT-101-105 | BT-102-105 | BTT-101-105 | BTT-102-105 |
| 110 | BT-101-110 | BT-102-110 | BTT-101-110 | BTT-102-110 |



Cortex Screws 4.5mm

| | Stainless steel | Stainless steel | Titanium | Titanium |
|-----------|-----------------|-----------------|-------------|--------------|
| Size (mm) | Standard | Self-Tapping | Standard | Self-Tapping |
| 14 | BT-103-14 | BT-104-14 | BTT-103-14 | BTT-104-14 |
| 16 | BT-103-16 | BT-104-16 | BTT-103-16 | BTT-104-16 |
| 18 | BT-103-18 | BT-104-18 | BTT-103-18 | BTT-104-18 |
| 20 | BT-103-20 | BT-104-20 | BTT-103-20 | BTT-104-20 |
| 22 | BT-103-22 | BT-104-22 | BTT-103-22 | BTT-104-22 |
| 24 | BT-103-24 | BT-104-24 | BTT-103-24 | BTT-104-24 |
| 26 | BT-103-26 | BT-104-26 | BTT-103-26 | BTT-104-26 |
| 28 | BT-103-28 | BT-104-28 | BTT-103-28 | BTT-104-28 |
| 30 | BT-103-30 | BT-104-30 | BTT-103-30 | BTT-104-30 |
| 32 | BT-103-32 | BT-104-32 | BTT-103-32 | BTT-104-32 |
| 34 | BT-103-34 | BT-104-34 | BTT-103-34 | BTT-104-34 |
| 36 | BT-103-36 | BT-104-36 | BTT-103-36 | BTT-104-36 |
| 38 | BT-103-38 | BT-104-38 | BTT-103-38 | BTT-104-38 |
| 40 | BT-103-40 | BT-104-40 | BTT-103-40 | BTT-104-40 |
| 42 | BT-103-42 | BT-104-42 | BTT-103-42 | BTT-104-42 |
| 44 | BT-103-44 | BT-104-44 | BTT-103-44 | BTT-104-44 |
| 46 | BT-103-46 | BT-104-46 | BTT-103-46 | BTT-104-46 |
| 48 | BT-103-48 | BT-104-48 | BTT-103-48 | BTT-104-48 |
| 50 | BT-103-50 | BT-104-50 | BTT-103-50 | BTT-104-50 |
| 52 | BT-103-52 | BT-104-52 | BTT-103-52 | BTT-104-52 |
| 54 | BT-103-54 | BT-104-54 | BTT-103-54 | BTT-104-54 |
| 56 | BT-103-56 | BT-104-56 | BTT-103-56 | BTT-104-56 |
| 58 | BT-103-58 | BT-104-58 | BTT-103-58 | BTT-104-58 |
| 60 | BT-103-60 | BT-104-60 | BTT-103-60 | BTT-104-60 |
| 65 | BT-103-65 | BT-104-65 | BTT-103-65 | BTT-104-65 |
| 70 | BT-103-70 | BT-104-70 | BTT-103-70 | BTT-104-70 |
| 75 | BT-103-75 | BT-104-75 | BTT-103-75 | BTT-104-75 |
| 80 | BT-103-80 | BT-104-80 | BTT-103-80 | BTT-104-80 |
| 85 | BT-103-85 | BT-104-85 | BTT-103-85 | BTT-104-85 |
| 90 | BT-103-90 | BT-104-90 | BTT-103-90 | BTT-104-90 |
| 95 | BT-103-95 | BT-104-95 | BTT-103-95 | BTT-104-95 |
| 100 | BT-103-100 | BT-104-100 | BTT-103-100 | BTT-104-100 |
| 105 | BT-103-105 | BT-104-105 | BTT-103-105 | BTT-104-105 |
| 110 | BT-103-110 | BT-104-110 | BTT-103-110 | BTT-104-110 |
| 115 | BT-103-115 | BT-104-115 | BTT-103-115 | BTT-104-115 |
| 120 | BT-103-120 | BT-104-120 | BTT-103-120 | BTT-104-120 |
| 125 | BT-103-125 | BT-104-125 | BTT-103-125 | BTT-104-125 |
| 130 | BT-103-130 | BT-104-130 | BTT-103-130 | BTT-104-130 |
| 135 | BT-103-135 | BT-104-135 | BTT-103-135 | BTT-104-135 |
| 140 | BT-103-140 | BT-104-140 | BTT-103-140 | BTT-104-140 |





Cancellous Screws 4.0mm

| | Stainless steel | Titanium | | Stainless steel | Titanium |
|-----------|--------------------|--------------------|--------------------|-----------------|----------------|
| Size (mm) | Partially Threaded | Partially Threaded | Thread Length (mm) | Fully Threaded | Fully Threaded |
| 10 | BT-106-10 | BTT-106-10 | 5 | BT-105-10 | BTT-105-10 |
| 12 | BT-106-12 | BTT-106-12 | 5 | BT-105-12 | BTT-105-12 |
| 14 | BT-106-14 | BTT-106-14 | 5 | BT-105-14 | BTT-105-14 |
| 16 | BT-106-16 | BTT-106-16 | 6 | BT-105-16 | BTT-105-16 |
| 18 | BT-106-18 | BTT-106-18 | 7 | BT-105-18 | BTT-105-18 |
| 20 | BT-106-20 | BTT-106-20 | 8 | BT-105-20 | BTT-105-20 |
| 22 | BT-106-22 | BTT-106-22 | 9 | BT-105-22 | BTT-105-22 |
| 24 | BT-106-24 | BTT-106-24 | 10 | BT-105-24 | BTT-105-24 |
| 26 | BT-106-26 | BTT-106-26 | 12 | BT-105-26 | BTT-105-26 |
| 28 | BT-106-28 | BTT-106-28 | 14 | BT-105-28 | BTT-105-28 |
| 30 | BT-106-30 | BTT-106-30 | 14 | BT-105-30 | BTT-105-30 |
| 35 | BT-106-35 | BTT-106-35 | 14 | BT-105-35 | BTT-105-35 |
| 40 | BT-106-40 | BTT-106-40 | 14 | BT-105-40 | BTT-105-40 |
| 45 | BT-106-45 | BTT-106-45 | 15 | BT-105-45 | BTT-105-45 |
| 50 | BT-106-50 | BTT-106-50 | 15 | BT-105-50 | BTT-105-50 |
| 55 | BT-106-55 | BTT-106-55 | 15 | BT-105-55 | BTT-105-55 |
| 60 | BT-106-60 | BTT-106-60 | 15 | BT-105-60 | BTT-105-60 |
| 65 | BT-106-65 | BTT-106-65 | 15 | BT-105-65 | BTT-105-65 |
| 70 | BT-106-70 | BTT-106-70 | 15 | BT-105-70 | BTT-105-70 |
| 75 | BT-106-75 | BTT-106-75 | 15 | BT-105-75 | BTT-105-75 |
| 80 | BT-106-80 | BTT-106-80 | 15 | BT-105-80 | BTT-105-80 |
| 85 | BT-106-85 | BTT-106-85 | 15 | BT-105-85 | BTT-105-85 |
| 90 | BT-106-90 | BTT-106-90 | 15 | BT-105-90 | BTT-105-90 |
| 95 | BT-106-95 | BTT-106-95 | 15 | BT-105-95 | BTT-105-95 |
| 100 | BT-106-100 | BTT-106-100 | 15 | BT-105-100 | BTT-105-100 |





Cancellous Screws 6.5mm

| | Stainless steel | Titanium | Stainless steel | Titanium | Stainless steel | Titanium |
|------|-----------------|--------------|-----------------|--------------|-----------------|--------------|
| Size | 16 mm Thread | 16 mm Thread | 32 mm Thread | 32 mm Thread | Fully thread | Fully thread |
| 20 | — | — | — | — | BT-108-20 | BTT-108-20 |
| 25 | — | — | — | — | BT-108-25 | BTT-108-25 |
| 30 | BT-109-30 | BTT-109-30 | — | — | BT-108-30 | BTT-108-30 |
| 35 | BT-109-35 | BTT-109-35 | — | — | BT-108-35 | BTT-108-35 |
| 40 | BT-109-40 | BTT-109-40 | — | — | BT-108-40 | BTT-108-40 |
| 45 | BT-109-45 | BTT-109-45 | BT-110-45 | BTT-110-45 | BT-108-45 | BTT-108-45 |
| 50 | BT-109-50 | BTT-109-50 | BT-110-50 | BTT-110-50 | BT-108-50 | BTT-108-50 |
| 55 | BT-109-55 | BTT-109-55 | BT-110-55 | BTT-110-55 | BT-108-55 | BTT-108-55 |
| 60 | BT-109-60 | BTT-109-60 | BT-110-60 | BTT-110-60 | BT-108-60 | BTT-108-60 |
| 65 | BT-109-65 | BTT-109-65 | BT-110-65 | BTT-110-65 | BT-108-65 | BTT-108-65 |
| 70 | BT-109-70 | BTT-109-70 | BT-110-70 | BTT-110-70 | BT-108-70 | BTT-108-70 |
| 75 | BT-109-75 | BTT-109-75 | BT-110-75 | BTT-110-75 | BT-108-75 | BTT-108-75 |
| 80 | BT-109-80 | BTT-109-80 | BT-110-80 | BTT-110-80 | BT-108-80 | BTT-108-80 |
| 85 | BT-109-85 | BTT-109-85 | BT-110-85 | BTT-110-85 | BT-108-85 | BTT-108-85 |
| 90 | BT-109-90 | BTT-109-90 | BT-110-90 | BTT-110-90 | BT-108-90 | BTT-108-90 |
| 95 | BT-109-95 | BTT-109-95 | BT-110-95 | BTT-110-95 | BT-108-95 | BTT-108-95 |
| 100 | BT-109-100 | BTT-109-100 | BT-110-100 | BTT-110-100 | BT-108-100 | BTT-108-100 |
| 105 | BT-109-105 | BTT-109-105 | BT-110-105 | BTT-110-105 | BT-108-105 | BTT-108-105 |
| 110 | BT-109-110 | BTT-109-110 | BT-110-110 | BTT-110-110 | BT-108-110 | BTT-108-110 |
| 115 | BT-109-115 | BTT-109-115 | BT-110-115 | BTT-110-115 | BT-108-115 | BTT-108-115 |
| 120 | BT-109-120 | BTT-109-120 | BT-110-120 | BTT-110-120 | BT-108-120 | BTT-108-120 |
| 125 | BT-109-125 | BTT-109-125 | BT-110-125 | BTT-110-125 | BT-108-125 | BTT-108-125 |
| 130 | BT-109-130 | BTT-109-130 | BT-110-130 | BTT-110-130 | BT-108-130 | BTT-108-130 |
| 135 | BT-109-135 | BTT-109-135 | BT-110-135 | BTT-110-135 | BT-108-135 | BTT-108-135 |
| 140 | BT-109-140 | BTT-109-140 | BT-110-140 | BTT-110-140 | BT-108-140 | BTT-108-140 |
| 145 | BT-109-145 | BTT-109-145 | BT-110-145 | BTT-110-145 | BT-108-145 | BTT-108-145 |
| 150 | BT-109-150 | BTT-109-150 | BT-110-150 | BTT-110-150 | BT-108-150 | BTT-108-150 |





Malleolar Screws 4.5mm

| Stainless steel | Titanium | Total Length (mm) | Thread Length (mm) |
|-----------------|-------------|-------------------|--------------------|
| BT-107- 20 | BTT-107-20 | 20 | 9 |
| BT-107- 25 | BTT-107-25 | 25 | 12 |
| BT-107- 30 | BTT-107-30 | 30 | 15 |
| BT-107-35 | BTT-107-35 | 35 | 18 |
| BT-107-40 | BTT-107-40 | 40 | 20 |
| BT-107-45 | BTT-107-45 | 45 | 22 |
| BT-107-50 | BTT-107-50 | 50 | 24 |
| BT-107-55 | BTT-107-55 | 55 | 26 |
| BT-107-60 | BTT-107-60 | 60 | 28 |
| BT-107-65 | BTT-107-65 | 65 | 30 |
| BT-107-70 | BTT-107-70 | 70 | 32 |
| BT-107-75 | BTT-107-75 | 75 | 34 |
| BT-107-80 | BTT-107-80 | 80 | 36 |
| BT-107-85 | BTT-107-85 | 85 | 38 |
| BT-107-90 | BTT-107-90 | 90 | 40 |
| BT-107-95 | BTT-107-95 | 95 | 42 |
| BT-107-100 | BTT-107-100 | 100 | 44 |
| BT-107-105 | BTT-107-105 | 105 | 46 |
| BT-107-110 | BTT-107-110 | 110 | 48 |
| BT-107-115 | BTT-107-115 | 115 | 50 |
| BT-107-120 | BTT-107-120 | 120 | 52 |



Cannulated Screws 3.5mm

| Size (mm) | Stainless steel | Titanium | Thread Length (mm) | Stainless steel | Titanium |
|-----------|--------------------|--------------------|--------------------|-----------------|----------------|
| | Partially Threaded | Partially Threaded | | Fully Threaded | Fully Threaded |
| 10 | BT-114-10 | BTT-114-10 | 5 | BT-113-10 | BTT-113-10 |
| 12 | BT-114-12 | BTT-114-12 | 5 | BT-113-12 | BTT-113-12 |
| 14 | BT-114-14 | BTT-114-14 | 5 | BT-113-14 | BTT-113-14 |
| 16 | BT-114-16 | BTT-114-16 | 6 | BT-113-16 | BTT-113-16 |
| 18 | BT-114-18 | BTT-114-18 | 6 | BT-113-18 | BTT-113-18 |
| 20 | BT-114-20 | BTT-114-20 | 7 | BT-113-20 | BTT-113-20 |
| 22 | BT-114-22 | BTT-114-22 | 7 | BT-113-22 | BTT-113-22 |
| 24 | BT-114-24 | BTT-114-24 | 8 | BT-113-24 | BTT-113-24 |
| 26 | BT-114-26 | BTT-114-26 | 8 | BT-113-26 | BTT-113-26 |
| 28 | BT-114-28 | BTT-114-28 | 9 | BT-113-28 | BTT-113-28 |
| 30 | BT-114-30 | BTT-114-30 | 10 | BT-113-30 | BTT-113-30 |
| 32 | BT-114-32 | BTT-114-32 | 11 | BT-113-32 | BTT-113-32 |
| 34 | BT-114-34 | BTT-114-34 | 11 | BT-113-34 | BTT-113-34 |
| 36 | BT-114-36 | BTT-114-36 | 12 | BT-113-36 | BTT-113-36 |
| 38 | BT-114-38 | BTT-114-38 | 12 | BT-113-38 | BTT-113-38 |
| 40 | BT-114-40 | BTT-114-40 | 13 | BT-113-40 | BTT-113-40 |
| 42 | BT-114-42 | BTT-114-42 | 14 | BT-113-42 | BTT-113-42 |
| 44 | BT-114-44 | BTT-114-44 | 14 | BT-113-44 | BTT-113-44 |
| 46 | BT-114-46 | BTT-114-46 | 15 | BT-113-46 | BTT-113-46 |
| 48 | BT-114-48 | BTT-114-48 | 15 | BT-113-48 | BTT-113-48 |
| 50 | BT-114-50 | BTT-114-50 | 16 | BT-113-50 | BTT-113-50 |



Cannulated Screws 4.0 mm- self tapping

| | Stainless steel | Titanium | Stainless steel | Titanium |
|-----------|--------------------|--------------------|-----------------|----------------|
| Size (mm) | Partially Threaded | Partially Threaded | Fully Threaded | Fully Threaded |
| 20 | BT-116-20 | BTT-116-20 | BT-115-20 | BTT-115-20 |
| 22 | BT-116-22 | BTT-116-22 | BT-115-22 | BTT-115-22 |
| 24 | BT-116-24 | BTT-116-24 | BT-115-24 | BTT-115-24 |
| 26 | BT-116-26 | BTT-116-26 | BT-115-26 | BTT-115-26 |
| 28 | BT-116-28 | BTT-116-28 | BT-115-28 | BTT-115-28 |
| 30 | BT-116-30 | BTT-116-30 | BT-115-30 | BTT-115-30 |
| 32 | BT-116-32 | BTT-116-32 | BT-115-32 | BTT-115-32 |
| 34 | BT-116-34 | BTT-116-34 | BT-115-34 | BTT-115-34 |
| 36 | BT-116-36 | BTT-116-36 | BT-115-36 | BTT-115-36 |
| 38 | BT-116-38 | BTT-116-38 | BT-115-38 | BTT-115-38 |
| 40 | BT-116-40 | BTT-116-40 | BT-115-40 | BTT-115-40 |
| 42 | BT-116-42 | BTT-116-42 | BT-115-42 | BTT-115-42 |
| 44 | BT-116-44 | BTT-116-44 | BT-115-44 | BTT-115-44 |
| 46 | BT-116-46 | BTT-116-46 | BT-115-46 | BTT-115-46 |
| 48 | BT-116-48 | BTT-116-48 | BT-115-48 | BTT-115-48 |
| 50 | BT-116-50 | BTT-116-50 | BT-115-50 | BTT-115-50 |
| 55 | BT-116-55 | BTT-116-55 | BT-115-55 | BTT-115-55 |
| 60 | BT-116-60 | BTT-116-60 | BT-115-60 | BTT-115-60 |
| 65 | BT-116-65 | BTT-116-65 | BT-115-65 | BTT-115-65 |
| 70 | BT-116-70 | BTT-116-70 | BT-115-70 | BTT-115-70 |
| 75 | BT-116-75 | BTT-116-75 | BT-115-75 | BTT-115-75 |
| 80 | BT-116-80 | BTT-116-80 | BT-115-80 | BTT-115-80 |
| 85 | BT-116-85 | BTT-116-85 | BT-115-85 | BTT-115-85 |
| 90 | BT-116-90 | BTT-116-90 | BT-115-90 | BTT-115-90 |
| 95 | BT-116-95 | BTT-116-95 | BT-115-95 | BTT-115-95 |
| 100 | BT-116-100 | BTT-116-100 | BT-115-100 | BTT-115-100 |





Cannulated Screws 6.5 mm Self tapping

| | Stainless steel | Titanium | Stainless steel | Titanium |
|-----------|-----------------|--------------|-----------------|--------------|
| Size (mm) | 16 mm Thread | 16 mm Thread | 32 mm Thread | 32 mm Thread |
| 20 | — | — | — | — |
| 25 | — | — | — | — |
| 30 | BT-117-30 | BTT-117-30 | — | — |
| 35 | BT-117-35 | BTT-117-35 | — | — |
| 40 | BT-117-40 | BTT-117-40 | — | — |
| 45 | BT-117-45 | BTT-117-45 | BT-118-45 | BTT-118-45 |
| 50 | BT-117-50 | BTT-117-50 | BT-118-50 | BTT-118-50 |
| 55 | BT-117-55 | BTT-117-55 | BT-118-55 | BTT-118-55 |
| 60 | BT-117-60 | BTT-117-60 | BT-118-60 | BTT-118-60 |
| 65 | BT-117-65 | BTT-117-65 | BT-118-65 | BTT-118-65 |
| 70 | BT-117-70 | BTT-117-70 | BT-118-70 | BTT-118-70 |
| 75 | BT-117-75 | BTT-117-75 | BT-118-75 | BTT-118-75 |
| 80 | BT-117-80 | BTT-117-80 | BT-118-80 | BTT-118-80 |
| 85 | BT-117-85 | BTT-117-85 | BT-118-85 | BTT-118-85 |
| 90 | BT-117-90 | BTT-117-90 | BT-118-90 | BTT-118-90 |
| 95 | BT-117-95 | BTT-117-95 | BT-118-95 | BTT-118-95 |
| 100 | BT-117-100 | BTT-117-100 | BT-118-100 | BTT-118-100 |
| 105 | BT-117-105 | BTT-117-105 | BT-118-105 | BTT-118-105 |
| 110 | BT-117-110 | BTT-117-110 | BT-118-110 | BTT-118-110 |
| 115 | BT-117-115 | BTT-117-115 | BT-118-115 | BTT-118-115 |
| 120 | BT-117-120 | BTT-117-120 | BT-118-120 | BTT-118-120 |
| 125 | BT-117-125 | BTT-117-125 | BT-118-125 | BTT-118-125 |
| 130 | BT-117-130 | BTT-117-130 | BT-118-130 | BTT-118-130 |
| 135 | BT-117-135 | BTT-117-135 | BT-118-135 | BTT-118-135 |
| 140 | BT-117-140 | BTT-117-140 | BT-118-140 | BTT-118-140 |
| 145 | BT-117-145 | BTT-117-145 | BT-118-145 | BTT-118-145 |
| 150 | BT-117-150 | BTT-117-150 | BT-118-150 | BTT-118-150 |
| 160 | BT-117-160 | BTT-117-160 | BT-118-160 | BTT-118-160 |
| 170 | BT-117-170 | BTT-117-170 | BT-118-170 | BTT-118-170 |
| 180 | BT-117-180 | BTT-117-180 | BT-118-180 | BTT-118-180 |





Cannulated screws 7.3mm self tapp

| | Stainless steel | Titanium | Stainless steel | Titanium |
|-----------|-----------------|--------------|-----------------|--------------|
| Size (mm) | 16 mm Thread | 16 mm Thread | 32 mm Thread | 32 mm Thread |
| 20 | — | — | — | — |
| 25 | — | — | — | — |
| 30 | BT-119-30 | BTT-119-30 | — | — |
| 35 | BT-119-35 | BTT-119-35 | — | — |
| 40 | BT-119-40 | BTT-119-40 | — | — |
| 45 | BT-119-45 | BTT-119-45 | BT-120-45 | BTT-120-45 |
| 50 | BT-119-50 | BTT-119-50 | BT-120-50 | BTT-120-50 |
| 55 | BT-119-55 | BTT-119-55 | BT-120-55 | BTT-120-55 |
| 60 | BT-119-60 | BTT-119-60 | BT-120-60 | BTT-120-60 |
| 65 | BT-119-65 | BTT-119-65 | BT-120-65 | BTT-120-65 |
| 70 | BT-119-70 | BTT-119-70 | BT-120-70 | BTT-120-70 |
| 75 | BT-119-75 | BTT-119-75 | BT-120-75 | BTT-120-75 |
| 80 | BT-119-80 | BTT-119-80 | BT-120-80 | BTT-120-80 |
| 85 | BT-119-85 | BTT-119-85 | BT-120-85 | BTT-120-85 |
| 90 | BT-119-90 | BTT-119-90 | BT-120-90 | BTT-120-90 |
| 95 | BT-119-95 | BTT-119-95 | BT-120-95 | BTT-120-95 |
| 100 | BT-119-100 | BTT-119-100 | BT-120-100 | BTT-120-100 |
| 105 | BT-119-105 | BTT-119-105 | BT-120-105 | BTT-120-105 |
| 110 | BT-119-110 | BTT-119-110 | BT-120-110 | BTT-120-110 |
| 115 | BT-119-115 | BTT-119-115 | BT-120-115 | BTT-120-115 |
| 120 | BT-119-120 | BTT-119-120 | BT-120-120 | BTT-120-120 |
| 125 | BT-119-125 | BTT-119-125 | BT-120-125 | BTT-120-125 |
| 130 | BT-119-130 | BTT-119-130 | BT-120-130 | BTT-120-130 |
| 135 | BT-119-135 | BTT-119-135 | BT-120-135 | BTT-120-135 |
| 140 | BT-119-140 | BTT-119-140 | BT-120-140 | BTT-120-140 |
| 145 | BT-119-145 | BTT-119-145 | BT-120-145 | BTT-120-145 |
| 150 | BT-119-150 | BTT-119-150 | BT-120-150 | BTT-120-150 |
| 155 | BT-119-155 | BTT-119-155 | BT-120-155 | BTT-120-155 |
| 160 | BT-119-160 | BTT-119-160 | BT-120-160 | BTT-120-160 |
| 165 | BT-119-165 | BTT-119-165 | BT-120-165 | BTT-120-165 |
| 170 | BT-119-170 | BTT-119-170 | BT-120-170 | BTT-120-170 |
| 175 | BT-119-175 | BTT-119-175 | BT-120-175 | BTT-120-175 |
| 180 | BT-119-180 | BTT-119-180 | BT-120-180 | BTT-120-180 |





Locking Screws 2.7mm Self-tapping

| Stainless steel | Titanium | Total Length (mm) | Stainless steel | Titanium | Total Length (mm) |
|-----------------|------------|-------------------|-----------------|------------|-------------------|
| BT-129-10 | BTT-129-10 | 10 | BT-129-40 | BTT-129-40 | 40 |
| BT-129-12 | BTT-129-12 | 12 | BT-129-42 | BTT-129-42 | 42 |
| BT-129-14 | BTT-129-14 | 14 | BT-129-44 | BTT-129-44 | 44 |
| BT-129-16 | BTT-129-16 | 16 | BT-129-46 | BTT-129-46 | 46 |
| BT-129-18 | BTT-129-18 | 18 | BT-129-48 | BTT-129-48 | 48 |
| BT-129-20 | BTT-129-20 | 20 | BT-129-50 | BTT-129-50 | 50 |
| BT-129-22 | BTT-129-22 | 22 | BT-129-55 | BTT-129-55 | 55 |
| BT-129-24 | BTT-129-24 | 24 | BT-129-60 | BTT-129-60 | 60 |
| BT-129-26 | BTT-129-26 | 26 | BT-129-65 | BTT-129-65 | 65 |
| BT-129-28 | BTT-129-28 | 28 | BT-129-70 | BTT-129-70 | 70 |
| BT-129-30 | BTT-129-30 | 30 | BT-129-75 | BTT-129-75 | 75 |
| BT-129-32 | BTT-129-32 | 32 | BT-129-80 | BTT-129-80 | 80 |
| BT-129-34 | BTT-129-34 | 34 | BT-129-85 | BTT-129-85 | 85 |
| BT-129-36 | BTT-129-36 | 36 | BT-129-90 | BTT-129-90 | 90 |
| BT-129-38 | BTT-129-38 | 38 | BT-129-95 | BTT-129-95 | 95 |

Locking Screws 3.5mm Self-tapping

| Stainless steel | Titanium | Total Length (mm) | Stainless steel | Titanium | Total Length (mm) |
|-----------------|------------|-------------------|-----------------|------------|-------------------|
| BT-111-10 | BTT-111-10 | 10 | BT-111-40 | BTT-111-40 | 40 |
| BT-111-12 | BTT-111-12 | 12 | BT-111-42 | BTT-111-42 | 42 |
| BT-111-14 | BTT-111-14 | 14 | BT-111-44 | BTT-111-44 | 44 |
| BT-111-16 | BTT-111-16 | 16 | BT-111-46 | BTT-111-46 | 46 |
| BT-111-18 | BTT-111-18 | 18 | BT-111-48 | BTT-111-48 | 48 |
| BT-111-20 | BTT-111-20 | 20 | BT-111-50 | BTT-111-50 | 50 |
| BT-111-22 | BTT-111-22 | 22 | BT-111-55 | BTT-111-55 | 55 |
| BT-111-24 | BTT-111-24 | 24 | BT-111-60 | BTT-111-60 | 60 |
| BT-111-26 | BTT-111-26 | 26 | BT-111-65 | BTT-111-65 | 65 |
| BT-111-28 | BTT-111-28 | 28 | BT-111-70 | BTT-111-70 | 70 |
| BT-111-30 | BTT-111-30 | 30 | BT-111-75 | BTT-111-75 | 75 |
| BT-111-32 | BTT-111-32 | 32 | BT-111-80 | BTT-111-80 | 80 |
| BT-111-34 | BTT-111-34 | 34 | BT-111-85 | BTT-111-85 | 85 |
| BT-111-36 | BTT-111-36 | 36 | BT-111-90 | BTT-111-90 | 90 |
| BT-111-38 | BTT-111-38 | 38 | BT-111-95 | BTT-111-95 | 95 |



Locking Screws 5.0mm Self tapping

| Stainless steel | Titanium | Total Length (mm) | Stainless steel | Titanium | Total Length (mm) |
|-----------------|------------|-------------------|-----------------|------------|-------------------|
| BT-112-16 | BTT-112-16 | 16 | BT-112-42 | BTT-112-42 | 42 |
| BT-112-18 | BTT-112-18 | 18 | BT-112-44 | BTT-112-44 | 44 |
| BT-112-20 | BTT-112-20 | 20 | BT-112-46 | BTT-112-46 | 46 |
| BT-112-22 | BTT-112-22 | 22 | BT-112-48 | BTT-112-48 | 48 |
| BT-112-24 | BTT-112-24 | 24 | BT-112-50 | BTT-112-50 | 50 |
| BT-112-26 | BTT-112-26 | 26 | BT-112-55 | BTT-112-55 | 55 |
| BT-112-28 | BTT-112-28 | 28 | BT-112-60 | BTT-112-60 | 60 |
| BT-112-30 | BTT-112-30 | 30 | BT-112-65 | BTT-112-65 | 65 |
| BT-112-32 | BTT-112-32 | 32 | BT-112-70 | BTT-112-70 | 70 |
| BT-112-34 | BTT-112-34 | 34 | BT-112-75 | BTT-112-75 | 75 |
| BT-112-36 | BTT-112-36 | 36 | BT-112-80 | BTT-112-80 | 80 |
| BT-112-38 | BTT-112-38 | 38 | BT-112-85 | BTT-112-85 | 85 |
| BT-112-40 | BTT-112-40 | 40 | BT-112-90 | BTT-112-90 | 90 |



Locking Osteotomy screw 6.4 mm

| Stainless steel | Titanium | Total Length (mm) | Stainless steel | Titanium | Total Length (mm) |
|-----------------|------------|-------------------|-----------------|-------------|-------------------|
| BT-139-30 | BTT-139-30 | 30 | BT-139-80 | BTT-139-80 | 80 |
| BT-139-35 | BTT-139-35 | 35 | BT-139-85 | BTT-139-85 | 85 |
| BT-139-40 | BTT-139-40 | 40 | BT-139-90 | BTT-139-90 | 90 |
| BT-139-45 | BTT-139-45 | 45 | BT-139-95 | BTT-139-95 | 95 |
| BT-139-50 | BTT-139-50 | 50 | BT-139-100 | BTT-139-100 | 100 |
| BT-139-55 | BTT-139-55 | 55 | BT-139-105 | BTT-139-105 | 105 |
| BT-139-60 | BTT-139-60 | 60 | BT-139-110 | BTT-139-110 | 110 |
| BT-139-65 | BTT-139-65 | 65 | BT-139-115 | BTT-139-115 | 115 |
| BT-139-70 | BTT-139-70 | 70 | BT-139-120 | BTT-139-120 | 120 |
| BT-139-75 | BTT-139-75 | 75 | BT-139-125 | BTT-139-125 | 125 |





Locking Cancellous Screws 4.0mm Self tapping

| | Stainless steel | Titanium | Stainless steel | Titanium | Stainless steel | Titanium |
|-----------|---------------------|---------------------|---------------------|---------------------|-----------------|----------------|
| Size (mm) | 16 mm Thread Length | 16 mm Thread Length | 32 mm Thread Length | 32 mm Thread Length | Fully Threaded | Fully Threaded |
| 20 | — | — | — | — | BT-127-20 | BTT-127-20 |
| 25 | — | — | — | — | BT-127-25 | BTT-127-25 |
| 30 | BT-125-30 | BTT-125-30 | — | — | BT-127-30 | BTT-127-30 |
| 35 | BT-125-35 | BTT-125-35 | — | — | BT-127-35 | BTT-127-35 |
| 40 | BT-125-40 | BTT-125-40 | — | — | BT-127-40 | BTT-127-40 |
| 45 | BT-125-45 | BTT-125-45 | BT-126-45 | BTT-126-45 | BT-127-45 | BTT-127-45 |
| 50 | BT-125-50 | BTT-125-50 | BT-126-50 | BTT-126-50 | BT-127-50 | BTT-127-50 |
| 55 | BT-125-55 | BTT-125-55 | BT-126-55 | BTT-126-55 | BT-127-55 | BTT-127-55 |
| 60 | BT-125-60 | BTT-125-60 | BT-126-60 | BTT-126-60 | BT-127-60 | BTT-127-60 |
| 65 | BT-125-65 | BTT-125-65 | BT-126-65 | BTT-126-65 | BT-127-65 | BTT-127-65 |
| 70 | BT-125-70 | BTT-125-70 | BT-126-70 | BTT-126-70 | BT-127-70 | BTT-127-70 |
| 75 | BT-125-75 | BTT-125-75 | BT-126-75 | BTT-126-75 | BT-127-75 | BTT-127-75 |
| 80 | BT-125-80 | BTT-125-80 | BT-126-80 | BTT-126-80 | BT-127-80 | BTT-127-80 |
| 85 | BT-125-85 | BTT-125-85 | BT-126-85 | BTT-126-85 | BT-127-85 | BTT-127-85 |
| 90 | BT-125-90 | BTT-125-90 | BT-126-90 | BTT-126-90 | BT-127-90 | BTT-127-90 |
| 95 | BT-125-95 | BTT-125-95 | BT-126-95 | BTT-126-95 | BT-127-95 | BTT-127-95 |
| 100 | BT-125-100 | BTT-125-100 | BT-126-100 | BTT-126-100 | BT-127-100 | BTT-127-100 |
| 105 | BT-125-105 | BTT-125-105 | BT-126-105 | BTT-126-105 | BT-127-105 | BTT-127-105 |
| 110 | BT-125-110 | BTT-125-110 | BT-126-110 | BTT-126-110 | BT-127-110 | BTT-127-110 |
| 115 | BT-125-115 | BTT-125-115 | BT-126-115 | BTT-126-115 | BT-127-115 | BTT-127-115 |
| 120 | BT-125-120 | BTT-125-120 | BT-126-120 | BTT-126-120 | BT-127-120 | BTT-127-120 |
| 125 | BT-125-125 | BTT-125-125 | BT-126-125 | BTT-126-125 | BT-127-125 | BTT-127-125 |
| 130 | BT-125-130 | BTT-125-130 | BT-126-130 | BTT-126-130 | BT-127-130 | BTT-127-130 |
| 135 | BT-125-135 | BTT-125-135 | BT-126-135 | BTT-126-135 | BT-127-135 | BTT-127-135 |
| 140 | BT-125-140 | BTT-125-140 | BT-126-140 | BTT-126-140 | BT-127-140 | BTT-127-140 |
| 145 | BT-125-145 | BTT-125-145 | BT-126-145 | BTT-126-145 | BT-127-145 | BTT-127-145 |
| 150 | BT-125-150 | BTT-125-150 | BT-126-150 | BTT-126-150 | BT-127-150 | BTT-127-150 |



Locking Cancellous Screws 5.0mm Self tapping

| | Stainless steel | Titanium | Stainless steel | Titanium | Stainless steel | Titanium |
|-----------|---------------------|---------------------|---------------------|---------------------|-----------------|----------------|
| Size (mm) | 16 mm Thread Length | 16 mm Thread Length | 32 mm Thread Length | 32 mm Thread Length | Fully Threaded | Fully Threaded |
| 20 | — | — | — | — | BT-124-20 | BTT-124-20 |
| 25 | — | — | — | — | BT-124-25 | BTT-124-25 |
| 30 | BT-122-30 | BTT-122-30 | — | — | BT-124-30 | BTT-124-30 |
| 35 | BT-122-35 | BTT-122-35 | — | — | BT-124-35 | BTT-124-35 |
| 40 | BT-122-40 | BTT-122-40 | — | — | BT-124-40 | BTT-124-40 |
| 45 | BT-122-45 | BTT-122-45 | BT-123-45 | BTT-123-45 | BT-124-45 | BTT-124-45 |
| 50 | BT-122-50 | BTT-122-50 | BT-123-50 | BTT-123-50 | BT-124-50 | BTT-124-50 |
| 55 | BT-122-55 | BTT-122-55 | BT-123-55 | BTT-123-55 | BT-124-55 | BTT-124-55 |
| 60 | BT-122-60 | BTT-122-60 | BT-123-60 | BTT-123-60 | BT-124-60 | BTT-124-60 |
| 65 | BT-122-65 | BTT-122-65 | BT-123-65 | BTT-123-65 | BT-124-65 | BTT-124-65 |
| 70 | BT-122-70 | BTT-122-70 | BT-123-70 | BTT-123-70 | BT-124-70 | BTT-124-70 |
| 75 | BT-122-75 | BTT-122-75 | BT-123-75 | BTT-123-75 | BT-124-75 | BTT-124-75 |
| 80 | BT-122-80 | BTT-122-80 | BT-123-80 | BTT-123-80 | BT-124-80 | BTT-124-80 |
| 85 | BT-122-85 | BTT-122-85 | BT-123-85 | BTT-123-85 | BT-124-85 | BTT-124-85 |
| 90 | BT-122-90 | BTT-122-90 | BT-123-90 | BTT-123-90 | BT-124-90 | BTT-124-90 |
| 95 | BT-122-95 | BTT-122-95 | BT-123-95 | BTT-123-95 | BT-124-95 | BTT-124-95 |
| 100 | BT-122-100 | BTT-122-100 | BT-123-100 | BTT-123-100 | BT-124-100 | BTT-124-100 |
| 105 | BT-122-105 | BTT-122-105 | BT-123-105 | BTT-123-105 | BT-124-105 | BTT-124-105 |
| 110 | BT-122-110 | BTT-122-110 | BT-123-110 | BTT-123-110 | BT-124-110 | BTT-124-110 |
| 115 | BT-122-115 | BTT-122-115 | BT-123-115 | BTT-123-115 | BT-124-115 | BTT-124-115 |
| 120 | BT-122-120 | BTT-122-120 | BT-123-120 | BTT-123-120 | BT-124-120 | BTT-124-120 |
| 125 | BT-122-125 | BTT-122-125 | BT-123-125 | BTT-123-125 | BT-124-125 | BTT-124-125 |
| 130 | BT-122-130 | BTT-122-130 | BT-123-130 | BTT-123-130 | BT-124-130 | BTT-124-130 |
| 135 | BT-122-135 | BTT-122-135 | BT-123-135 | BTT-123-135 | BT-124-135 | BTT-124-135 |
| 140 | BT-122-140 | BTT-122-140 | BT-123-140 | BTT-123-140 | BT-124-140 | BTT-124-140 |
| 145 | BT-122-145 | BTT-122-145 | BT-123-145 | BTT-123-145 | BT-124-145 | BTT-124-145 |
| 150 | BT-122-150 | BTT-122-150 | BT-123-150 | BTT-123-150 | BT-124-150 | BTT-124-150 |



Locking Cannulated screws 6.5 mm Self tapping

| | Stainless steel | Titanium | Stainless steel | Titanium |
|-----------|-----------------|--------------|-----------------|--------------|
| Size (mm) | 16 mm Thread | 16 mm Thread | 32 mm Thread | 32 mm Thread |
| 20 | — | — | — | — |
| 25 | — | — | — | — |
| 30 | BT-158-30 | BTT-158-30 | — | — |
| 35 | BT-158-35 | BTT-158-35 | — | — |
| 40 | BT-158-40 | BTT-158-40 | — | — |
| 45 | BT-158-45 | BTT-158-45 | BT-159-45 | BTT-159-45 |
| 50 | BT-158-50 | BTT-158-50 | BT-159-50 | BTT-159-50 |
| 55 | BT-158-55 | BTT-158-55 | BT-159-55 | BTT-159-55 |
| 60 | BT-158-60 | BTT-158-60 | BT-159-60 | BTT-159-60 |
| 65 | BT-158-65 | BTT-158-65 | BT-159-65 | BTT-159-65 |
| 70 | BT-158-70 | BTT-158-70 | BT-159-70 | BTT-159-70 |
| 75 | BT-158-75 | BTT-158-75 | BT-159-75 | BTT-159-75 |
| 80 | BT-158-80 | BTT-158-80 | BT-159-80 | BTT-159-80 |
| 85 | BT-158-85 | BTT-158-85 | BT-159-85 | BTT-159-85 |
| 90 | BT-158-90 | BTT-158-90 | BT-159-90 | BTT-159-90 |
| 95 | BT-158-95 | BTT-158-95 | BT-159-95 | BTT-159-95 |
| 100 | BT-158-100 | BTT-158-100 | BT-159-100 | BTT-159-100 |
| 105 | BT-158-105 | BTT-158-105 | BT-159-105 | BTT-159-105 |
| 110 | BT-158-110 | BTT-158-110 | BT-159-110 | BTT-159-110 |
| 115 | BT-158-115 | BTT-158-115 | BT-159-115 | BTT-159-115 |
| 120 | BT-158-120 | BTT-158-120 | BT-159-120 | BTT-159-120 |
| 125 | BT-158-125 | BTT-158-125 | BT-159-125 | BTT-159-125 |
| 130 | BT-158-130 | BTT-158-130 | BT-159-130 | BTT-159-130 |
| 135 | BT-158-135 | BTT-158-135 | BT-159-135 | BTT-159-135 |
| 140 | BT-158-140 | BTT-158-140 | BT-159-140 | BTT-159-140 |
| 145 | BT-158-145 | BTT-158-145 | BT-159-145 | BTT-159-145 |
| 150 | BT-158-150 | BTT-158-150 | BT-159-150 | BTT-159-150 |
| 160 | BT-158-160 | BTT-158-160 | BT-159-160 | BTT-159-160 |
| 170 | BT-158-170 | BTT-158-170 | BT-159-170 | BTT-159-170 |
| 180 | BT-158-180 | BTT-158-180 | BT-159-180 | BTT-159-180 |

DHS/DCS Compression Screw

| Stainless steel | Titanium | Length (mm) |
|-----------------|------------|-------------|
| BT-130-36 | BTT-130-36 | 36 |

Spacer

| Size (mm) | Stainless steel | Titanium |
|-----------|-----------------|------------|
| 3-5 | BT-121-35 | BTT-121-35 |
| 5 | BT-121-50 | BTT-121-50 |

DHS/DCS Nail screws

| Size (mm) | Stainless steel | Titanium |
|-----------|-----------------|-------------|
| 50 | BT-142-50 | BTT-142-50 |
| 55 | BT-142-55 | BTT-142-55 |
| 60 | BT-142-60 | BTT-142-60 |
| 65 | BT-142-65 | BTT-142-65 |
| 70 | BT-142-70 | BTT-142-70 |
| 75 | BT-142-75 | BTT-142-75 |
| 80 | BT-142-80 | BTT-142-80 |
| 85 | BT-142-85 | BTT-142-85 |
| 90 | BT-142-90 | BTT-142-90 |
| 95 | BT-142-95 | BTT-142-95 |
| 100 | BT-142-100 | BTT-142-100 |
| 105 | BT-142-105 | BTT-142-105 |
| 110 | BT-142-110 | BTT-142-110 |
| 115 | BT-142-115 | BTT-142-115 |
| 120 | BT-142-120 | BTT-142-120 |
| 125 | BT-142-125 | BTT-142-125 |
| 130 | BT-142-130 | BTT-142-130 |
| 135 | BT-142-135 | BTT-142-135 |
| 140 | BT-142-140 | BTT-142-140 |
| 145 | BT-142-145 | BTT-142-145 |



Double thread Cannulated Compression Titanium Screw

| P-N | size | | | |
|------------|----------|---------------|---------------|-------------|
| | Titanium | Diameter (mm) | Diameter (mm) | Length (mm) |
| BTT-162-10 | | 3.4 | 2.7 | 10 |
| BTT-162-12 | | 3.4 | 2.7 | 12 |
| BTT-162-14 | | 3.4 | 2.7 | 14 |
| BTT-162-16 | | 3.4 | 2.7 | 16 |
| BTT-162-18 | | 3.4 | 2.7 | 18 |
| BTT-162-20 | | 3.4 | 2.7 | 20 |
| BTT-162-22 | | 3.4 | 2.7 | 22 |
| BTT-162-24 | | 3.4 | 2.7 | 24 |
| BTT-162-26 | | 3.4 | 2.7 | 26 |
| BTT-162-28 | | 3.4 | 2.7 | 28 |
| BTT-162-30 | | 3.4 | 2.7 | 30 |
| BTT-162-32 | | 3.4 | 2.7 | 32 |
| BTT-162-34 | | 3.4 | 2.7 | 34 |
| BTT-162-36 | | 3.4 | 2.7 | 36 |



Headless Cannulated Compression Titanium Screw 3.5 mm

| Titanium | Total Length (mm) | Titanium | Total Length (mm) |
|------------|-------------------|------------|-------------------|
| BTT-275-12 | 12 | BTT-275-38 | 38 |
| BTT-275-14 | 14 | BTT-275-40 | 40 |
| BTT-275-16 | 16 | BTT-275-42 | 42 |
| BTT-275-18 | 18 | BTT-275-44 | 44 |
| BTT-275-20 | 20 | BTT-275-46 | 46 |
| BTT-275-22 | 22 | BTT-275-48 | 48 |
| BTT-275-24 | 24 | BTT-275-50 | 50 |
| BTT-275-26 | 26 | BTT-275-55 | 55 |
| BTT-275-28 | 28 | BTT-275-60 | 60 |
| BTT-275-30 | 30 | BTT-275-65 | 65 |
| BTT-275-32 | 32 | BTT-275-70 | 70 |
| BTT-275-34 | 34 | BTT-275-75 | 75 |
| BTT-275-36 | 36 | BTT-275-80 | 80 |

Headless Cannulated Compression Titanium Screw 5.0 mm

| Titanium | Total Length (mm) | Titanium | Total Length (mm) |
|------------|-------------------|------------|-------------------|
| BTT-276-12 | 12 | BTT-276-38 | 38 |
| BTT-276-14 | 14 | BTT-276-40 | 40 |
| BTT-276-16 | 16 | BTT-276-45 | 45 |
| BTT-276-18 | 18 | BTT-276-50 | 50 |
| BTT-276-20 | 20 | BTT-276-55 | 55 |
| BTT-276-22 | 22 | BTT-276-60 | 60 |
| BTT-276-24 | 24 | BTT-276-65 | 65 |
| BTT-276-26 | 26 | BTT-276-70 | 70 |
| BTT-276-28 | 28 | BTT-276-75 | 75 |
| BTT-276-30 | 30 | BTT-276-80 | 80 |
| BTT-276-32 | 32 | BTT-276-85 | 85 |
| BTT-276-34 | 34 | BTT-276-90 | 90 |
| BTT-276-36 | 36 | BTT-276-95 | 95 |

Section 2

Nails



Locking Bolt screws 3.9mm

| Stainless Steel | Titanium | Length (mm) | Stainless Steel | Titanium | Length (mm) |
|-----------------|------------|-------------|-----------------|------------|-------------|
| BT-140-18 | BTT-140-18 | 18 | BT-140-48 | BTT-140-48 | 48 |
| BT-140-20 | BTT-140-20 | 20 | BT-140-50 | BTT-140-50 | 50 |
| BT-140-22 | BTT-140-22 | 22 | BT-140-52 | BTT-140-52 | 52 |
| BT-140-24 | BTT-140-24 | 24 | BT-140-54 | BTT-140-54 | 54 |
| BT-140-26 | BTT-140-26 | 26 | BT-140-56 | BTT-140-56 | 56 |
| BT-140-28 | BTT-140-28 | 28 | BT-140-58 | BTT-140-58 | 58 |
| BT-140-30 | BTT-140-30 | 30 | BT-140-60 | BTT-140-60 | 60 |
| BT-140-32 | BTT-140-32 | 32 | BT-140-62 | BTT-140-62 | 62 |
| BT-140-34 | BTT-140-34 | 34 | BT-140-64 | BTT-140-64 | 64 |
| BT-140-36 | BTT-140-36 | 36 | BT-140-66 | BTT-140-66 | 66 |
| BT-140-38 | BTT-140-38 | 38 | BT-140-68 | BTT-140-68 | 68 |
| BT-140-40 | BTT-140-40 | 40 | BT-140-70 | BTT-140-70 | 70 |
| BT-140-42 | BTT-140-42 | 42 | BT-140-75 | BTT-140-75 | 75 |
| BT-140-44 | BTT-140-44 | 44 | BT-140-80 | BTT-140-80 | 80 |
| BT-140-46 | BTT-140-46 | 46 | BT-140-85 | BTT-140-85 | 85 |



Locking Bolt screws 4.9mm

| Stainless Steel | Titanium | Length (mm) | Stainless Steel | Titanium | Length (mm) |
|-----------------|------------|-------------|-----------------|------------|-------------|
| BT-141-20 | BTT-141-20 | 20 | BT-141-50 | BTT-141-50 | 50 |
| BT-141-22 | BTT-141-22 | 22 | BT-141-52 | BTT-141-52 | 52 |
| BT-141-24 | BTT-141-24 | 24 | BT-141-54 | BTT-141-54 | 54 |
| BT-141-26 | BTT-141-26 | 26 | BT-141-56 | BTT-141-56 | 56 |
| BT-141-28 | BTT-141-28 | 28 | BT-141-58 | BTT-141-58 | 58 |
| BT-141-30 | BTT-141-30 | 30 | BT-141-60 | BTT-141-60 | 60 |
| BT-141-32 | BTT-141-32 | 32 | BT-141-62 | BTT-141-62 | 62 |
| BT-141-34 | BTT-141-34 | 34 | BT-141-64 | BTT-141-64 | 64 |
| BT-141-36 | BTT-141-36 | 36 | BT-141-66 | BTT-141-66 | 66 |
| BT-141-38 | BTT-141-38 | 38 | BT-141-68 | BTT-141-68 | 68 |
| BT-141-40 | BTT-141-40 | 40 | BT-141-70 | BTT-141-70 | 70 |
| BT-141-42 | BTT-141-42 | 42 | BT-141-75 | BTT-141-75 | 75 |
| BT-141-44 | BTT-141-44 | 44 | BT-141-80 | BTT-141-80 | 80 |
| BT-141-46 | BTT-141-46 | 46 | BT-141-85 | BTT-141-85 | 85 |
| BT-141-48 | BTT-141-48 | 48 | BT-141-90 | BTT-141-90 | 90 |



Cannulated Tibia Nail

| Stainless Steel | Titanium | Diameter (mm) | Length (mm) |
|-----------------|-------------|---------------|-------------|
| BT-190-280 | BTT-190-280 | 8 | 280 |
| BT-190-300 | BTT-190-300 | 8 | 300 |
| BT-190-320 | BTT-190-320 | 8 | 320 |
| BT-190-340 | BTT-190-340 | 8 | 340 |
| BT-190-360 | BTT-190-360 | 8 | 360 |
| BT-190-380 | BTT-190-380 | 8 | 380 |
| BT-191-280 | BTT-191-280 | 9 | 280 |
| BT-191-300 | BTT-191-300 | 9 | 300 |
| BT-191-320 | BTT-191-320 | 9 | 320 |
| BT-191-340 | BTT-191-340 | 9 | 340 |
| BT-191-360 | BTT-191-360 | 9 | 360 |
| BT-191-380 | BTT-191-380 | 9 | 380 |
| BT-192-280 | BTT-192-280 | 10 | 280 |
| BT-192-300 | BTT-192-300 | 10 | 300 |
| BT-192-320 | BTT-192-320 | 10 | 320 |
| BT-192-340 | BTT-192-340 | 10 | 340 |
| BT-192-360 | BTT-192-360 | 10 | 360 |
| BT-192-380 | BTT-192-380 | 10 | 380 |
| BT-193-280 | BTT-193-280 | 11 | 280 |
| BT-193-300 | BTT-193-300 | 11 | 300 |
| BT-193-320 | BTT-193-320 | 11 | 320 |
| BT-193-340 | BTT-193-340 | 11 | 340 |
| BT-193-360 | BTT-193-360 | 11 | 360 |
| BT-193-380 | BTT-193-380 | 11 | 380 |
| BT-194-280 | BTT-194-280 | 12 | 280 |
| BT-194-300 | BTT-194-300 | 12 | 300 |
| BT-194-320 | BTT-194-320 | 12 | 320 |
| BT-194-340 | BTT-194-340 | 12 | 340 |
| BT-194-360 | BTT-194-360 | 12 | 360 |
| BT-194-380 | BTT-194-380 | 12 | 380 |



Cannulated Femoral Nail

| Stainless Steel | Titanium | Diameter (mm) | Length (mm) |
|-----------------|-------------|---------------|-------------|
| BT-184-320 | BTT-184-320 | 9 | 320 |
| BT-184-340 | BTT-184-340 | 9 | 340 |
| BT-184-360 | BTT-184-360 | 9 | 360 |
| BT-184-380 | BTT-184-380 | 9 | 380 |
| BT-184-400 | BTT-184-400 | 9 | 400 |
| BT-184-420 | BTT-184-420 | 9 | 420 |
| BT-184-440 | BTT-184-440 | 9 | 440 |
| BT-184-460 | BTT-184-460 | 9 | 460 |
| BT-185-320 | BTT-185-320 | 10 | 320 |
| BT-185-340 | BTT-185-340 | 10 | 340 |
| BT-185-360 | BTT-185-360 | 10 | 360 |
| BT-185-380 | BTT-185-380 | 10 | 380 |
| BT-185-400 | BTT-185-400 | 10 | 400 |
| BT-185-420 | BTT-185-420 | 10 | 420 |
| BT-185-440 | BTT-185-440 | 10 | 440 |
| BT-185-460 | BTT-185-460 | 10 | 460 |
| BT-186-320 | BTT-186-320 | 11 | 320 |
| BT-186-340 | BTT-186-340 | 11 | 340 |
| BT-186-360 | BTT-186-360 | 11 | 360 |
| BT-186-380 | BTT-186-380 | 11 | 380 |
| BT-186-400 | BTT-186-400 | 11 | 400 |
| BT-186-420 | BTT-186-420 | 11 | 420 |
| BT-186-440 | BTT-186-440 | 11 | 440 |
| BT-186-460 | BTT-186-460 | 11 | 460 |
| BT-187-320 | BTT-187-320 | 12 | 320 |
| BT-187-340 | BTT-187-340 | 12 | 340 |
| BT-187-360 | BTT-187-360 | 12 | 360 |
| BT-187-380 | BTT-187-380 | 12 | 380 |
| BT-187-400 | BTT-187-400 | 12 | 400 |
| BT-187-420 | BTT-187-420 | 12 | 420 |
| BT-187-440 | BTT-187-440 | 12 | 440 |
| BT-187-460 | BTT-187-460 | 12 | 460 |
| BT-188-320 | BTT-188-320 | 13 | 320 |
| BT-188-340 | BTT-188-340 | 13 | 340 |
| BT-188-360 | BTT-188-360 | 13 | 360 |
| BT-188-380 | BTT-188-380 | 13 | 380 |
| BT-188-400 | BTT-188-400 | 13 | 400 |
| BT-188-420 | BTT-188-420 | 13 | 420 |
| BT-188-440 | BTT-188-440 | 13 | 440 |
| BT-188-460 | BTT-188-460 | 13 | 460 |
| BT-189-320 | BTT-189-320 | 14 | 320 |
| BT-189-340 | BTT-189-340 | 14 | 340 |
| BT-189-360 | BTT-189-360 | 14 | 360 |
| BT-189-380 | BTT-189-380 | 14 | 380 |
| BT-189-400 | BTT-189-400 | 14 | 400 |
| BT-189-420 | BTT-189-420 | 14 | 420 |
| BT-189-440 | BTT-189-440 | 14 | 440 |
| BT-189-460 | BTT-189-460 | 14 | 460 |

Cannulated Expert Tibia Nail

| Stainless Steel | Titanium® | Diameter (mm) | Length (mm) |
|-----------------|-------------|---------------|-------------|
| BT-206-280 | BTT-206-280 | 8 | 280 |
| BT-206-300 | BTT-206-300 | 8 | 300 |
| BT-206-320 | BTT-206-320 | 8 | 320 |
| BT-206-340 | BTT-206-340 | 8 | 340 |
| BT-206-360 | BTT-206-360 | 8 | 360 |
| BT-206-380 | BTT-206-380 | 8 | 380 |
| BT-207-280 | BTT-207-280 | 9 | 280 |
| BT-207-300 | BTT-207-300 | 9 | 300 |
| BT-207-320 | BTT-207-320 | 9 | 320 |
| BT-207-340 | BTT-207-340 | 9 | 340 |
| BT-207-360 | BTT-207-360 | 9 | 360 |
| BT-207-380 | BTT-207-380 | 9 | 380 |
| BT-208-280 | BTT-208-280 | 10 | 280 |
| BT-208-300 | BTT-208-300 | 10 | 300 |
| BT-208-320 | BTT-208-320 | 10 | 320 |
| BT-208-340 | BTT-208-340 | 10 | 340 |
| BT-208-360 | BTT-208-360 | 10 | 360 |
| BT-208-380 | BTT-208-380 | 10 | 380 |
| BT-209-280 | BTT-209-280 | 11 | 280 |
| BT-209-300 | BTT-209-300 | 11 | 300 |
| BT-209-320 | BTT-209-320 | 11 | 320 |
| BT-209-340 | BTT-209-340 | 11 | 340 |
| BT-209-360 | BTT-209-360 | 11 | 360 |
| BT-209-380 | BTT-209-380 | 11 | 380 |
| BT-210-280 | BTT-210-280 | 12 | 280 |
| BT-210-300 | BTT-210-300 | 12 | 300 |
| BT-210-320 | BTT-210-320 | 12 | 320 |
| BT-210-340 | BTT-210-340 | 12 | 340 |
| BT-210-360 | BTT-210-360 | 12 | 360 |
| BT-210-380 | BTT-210-380 | 12 | 380 |

Cannulated Expert Femoral Nail

| Stainless Steel | Titanium® | Diameter (mm) | Length (mm) |
|-----------------|-------------|---------------|-------------|
| BT-200-320 | BTT-200-320 | 9 | 320 |
| BT-200-340 | BTT-200-340 | 9 | 340 |
| BT-200-360 | BTT-200-360 | 9 | 360 |
| BT-200-380 | BTT-200-380 | 9 | 380 |
| BT-200-400 | BTT-200-400 | 9 | 400 |
| BT-200-420 | BTT-200-420 | 9 | 420 |
| BT-200-440 | BTT-200-440 | 9 | 440 |
| BT-200-460 | BTT-200-460 | 9 | 460 |
| BT-201-320 | BTT-201-340 | 10 | 320 |
| BT-201-340 | BTT-201-340 | 10 | 340 |
| BT-201-360 | BTT-201-360 | 10 | 360 |
| BT-201-380 | BTT-201-380 | 10 | 380 |
| BT-201-400 | BTT-201-400 | 10 | 400 |
| BT-201-420 | BTT-201-420 | 10 | 420 |
| BT-201-440 | BTT-201-440 | 10 | 440 |
| BT-201-460 | BTT-201-460 | 10 | 460 |
| BT-202-320 | BTT-202-320 | 11 | 320 |
| BT-202-340 | BTT-202-340 | 11 | 340 |
| BT-202-360 | BTT-202-360 | 11 | 360 |
| BT-202-380 | BTT-202-380 | 11 | 380 |
| BT-202-400 | BTT-202-400 | 11 | 400 |
| BT-202-420 | BTT-202-420 | 11 | 420 |
| BT-202-440 | BTT-202-440 | 11 | 440 |
| BT-202-460 | BTT-202-460 | 11 | 460 |
| BT-203-320 | BTT-203-320 | 12 | 320 |
| BT-203-340 | BTT-203-340 | 12 | 340 |
| BT-203-360 | BTT-203-360 | 12 | 360 |
| BT-203-380 | BTT-203-380 | 12 | 380 |
| BT-203-400 | BTT-203-400 | 12 | 400 |
| BT-203-420 | BTT-203-420 | 12 | 420 |
| BT-203-440 | BTT-203-440 | 12 | 440 |
| BT-203-460 | BTT-203-460 | 12 | 460 |
| BT-204-320 | BTT-204-320 | 13 | 320 |
| BT-204-340 | BTT-204-340 | 13 | 340 |
| BT-204-360 | BTT-204-360 | 13 | 360 |
| BT-204-380 | BTT-204-380 | 13 | 380 |
| BT-204-400 | BTT-204-400 | 13 | 400 |
| BT-204-420 | BTT-204-420 | 13 | 420 |
| BT-204-440 | BTT-204-440 | 13 | 440 |
| BT-204-460 | BTT-204-460 | 13 | 460 |
| BT-205-320 | BTT-205-320 | 14 | 320 |
| BT-205-340 | BTT-205-340 | 14 | 340 |
| BT-205-360 | BTT-205-360 | 14 | 360 |
| BT-205-380 | BTT-205-380 | 14 | 380 |
| BT-205-400 | BTT-205-400 | 14 | 400 |
| BT-205-420 | BTT-205-420 | 14 | 420 |
| BT-205-440 | BTT-205-440 | 14 | 440 |
| BT-205-460 | BTT-205-460 | 14 | 460 |

Cannulated Humeral Nail-EX

| Stainless Steel | Titanium® | Diameter (mm) | Length (mm) |
|-----------------|-------------|---------------|-------------|
| BT-131-190 | BTT-131-190 | 7 | 190 |
| BT-131-200 | BTT-131-200 | 7 | 200 |
| BT-131-210 | BTT-131-210 | 7 | 210 |
| BT-131-220 | BTT-131-220 | 7 | 220 |
| BT-131-230 | BTT-131-230 | 7 | 230 |
| BT-131-240 | BTT-131-240 | 7 | 240 |
| BT-131-250 | BTT-131-250 | 7 | 250 |
| BT-131-260 | BTT-131-260 | 7 | 260 |
| BT-131-270 | BTT-131-270 | 7 | 270 |
| BT-131-280 | BTT-131-280 | 7 | 280 |
| BT-131-290 | BTT-131-290 | 7 | 290 |
| BT-131-300 | BTT-131-300 | 7 | 300 |
| BT-131-310 | BTT-131-310 | 7 | 310 |
| BT-131-320 | BTT-131-320 | 7 | 320 |
| BT-132-190 | BTT-132-190 | 9 | 190 |
| BT-132-200 | BTT-132-200 | 9 | 200 |
| BT-132-210 | BTT-132-210 | 9 | 210 |
| BT-132-220 | BTT-132-220 | 9 | 220 |
| BT-132-230 | BTT-132-230 | 9 | 230 |
| BT-132-240 | BTT-132-240 | 9 | 240 |
| BT-132-250 | BTT-132-250 | 9 | 250 |
| BT-132-260 | BTT-132-260 | 9 | 260 |
| BT-132-270 | BTT-132-270 | 9 | 270 |
| BT-132-280 | BTT-132-280 | 9 | 280 |
| BT-132-290 | BTT-132-290 | 9 | 290 |
| BT-132-300 | BTT-132-300 | 9 | 300 |
| BT-132-310 | BTT-132-310 | 9 | 310 |
| BT-132-320 | BTT-132-320 | 9 | 320 |
| BT-133-190 | BTT-133-190 | 11 | 190 |
| BT-133-200 | BTT-133-200 | 11 | 200 |
| BT-133-210 | BTT-133-210 | 11 | 210 |
| BT-133-220 | BTT-133-220 | 11 | 220 |
| BT-133-230 | BTT-133-230 | 11 | 230 |
| BT-133-240 | BTT-133-240 | 11 | 240 |
| BT-133-250 | BTT-133-250 | 11 | 250 |
| BT-133-260 | BTT-133-260 | 11 | 260 |
| BT-133-270 | BTT-133-270 | 11 | 270 |
| BT-133-280 | BTT-133-280 | 11 | 280 |
| BT-133-290 | BTT-133-290 | 11 | 290 |
| BT-133-300 | BTT-133-300 | 11 | 300 |
| BT-133-310 | BTT-133-310 | 11 | 310 |
| BT-133-320 | BTT-133-320 | 11 | 320 |





Titanium cannulated trochanteric fixation nail (short nail)

| Titanium | Diameter (mm) | Length (mm) | Neck angle |
|------------|---------------|-------------|------------|
| BTT-134-01 | 10 | 170 | 125 |
| BTT-134-02 | 10 | 170 | 130 |
| BTT-134-03 | 10 | 170 | 135 |
| BTT-134-04 | 10 | 235 | 125 |
| BTT-134-05 | 10 | 235 | 130 |
| BTT-134-06 | 10 | 235 | 135 |
| BTT-134-07 | 11 | 170 | 125 |
| BTT-134-08 | 11 | 170 | 130 |
| BTT-134-09 | 11 | 170 | 135 |
| BTT-134-10 | 11 | 235 | 125 |
| BTT-134-11 | 11 | 235 | 130 |
| BTT-134-12 | 11 | 235 | 135 |
| BTT-134-13 | 12 | 170 | 125 |
| BTT-134-14 | 12 | 170 | 130 |
| BTT-134-15 | 12 | 170 | 135 |
| BTT-134-16 | 12 | 235 | 125 |
| BTT-134-17 | 12 | 235 | 130 |
| BTT-134-18 | 12 | 235 | 135 |



Cannulated PFNA Nail

| Titanium | Diameter (mm) | Length (mm) |
|-------------|---------------|-------------|
| BTT-211-240 | 9 | 240 |
| BTT-211-380 | 9 | 380 |
| BTT-212-240 | 10 | 240 |
| BTT-212-380 | 10 | 380 |
| BTT-213-240 | 11 | 240 |
| BTT-213-380 | 11 | 380 |
| BTT-214-240 | 12 | 240 |
| BTT-214-380 | 12 | 380 |

Ankle Fusion Nail

| Titanium | Diameter (mm) | Length (mm) |
|-------------|---------------|-------------|
| BTT-215-160 | 9 | 160 |
| BTT-215-200 | 9 | 200 |
| BTT-215-240 | 9 | 240 |
| BTT-216-160 | 10 | 160 |
| BTT-216-200 | 10 | 200 |
| BTT-216-240 | 10 | 240 |
| BTT-217-160 | 11 | 160 |
| BTT-217-200 | 11 | 200 |
| BTT-217-240 | 11 | 240 |
| BTT-218-160 | 12 | 160 |
| BTT-218-200 | 12 | 200 |
| BTT-218-240 | 12 | 240 |



Titanium cannulated trochanteric fixation nail (long nail)

| Titanium | Diameter (mm) | Length (mm) | Neck angle | | Titanium | Diameter (mm) | Length (mm) | Neck angle | |
|--------------|---------------|-------------|------------|-------|--------------|---------------|-------------|------------|------|
| BTT-135-1301 | 10 | 300 | 125 | Right | BTT-135-2301 | 10 | 300 | 125 | Left |
| BTT-135-1321 | 10 | 320 | 125 | Right | BTT-135-2321 | 10 | 320 | 125 | Left |
| BTT-135-1341 | 10 | 340 | 125 | Right | BTT-135-2341 | 10 | 340 | 125 | Left |
| BTT-135-1361 | 10 | 360 | 125 | Right | BTT-135-2361 | 10 | 360 | 125 | Left |
| BTT-135-1381 | 10 | 380 | 125 | Right | BTT-135-2381 | 10 | 380 | 125 | Left |
| BTT-135-1401 | 10 | 400 | 125 | Right | BTT-135-2401 | 10 | 400 | 125 | Left |
| BTT-135-1421 | 10 | 420 | 125 | Right | BTT-135-2421 | 10 | 420 | 125 | Left |
| BTT-135-1441 | 10 | 440 | 125 | Right | BTT-135-2441 | 10 | 440 | 125 | Left |
| BTT-135-1461 | 10 | 460 | 125 | Right | BTT-135-2461 | 10 | 460 | 125 | Left |
| BTT-135-1302 | 10 | 300 | 130 | Right | BTT-135-2302 | 10 | 300 | 130 | Left |
| BTT-135-1322 | 10 | 320 | 130 | Right | BTT-135-2322 | 10 | 320 | 130 | Left |
| BTT-135-1342 | 10 | 340 | 130 | Right | BTT-135-2342 | 10 | 340 | 130 | Left |
| BTT-135-1362 | 10 | 360 | 130 | Right | BTT-135-2362 | 10 | 360 | 130 | Left |
| BTT-135-1382 | 10 | 380 | 130 | Right | BTT-135-2382 | 10 | 380 | 130 | Left |
| BTT-135-1402 | 10 | 400 | 130 | Right | BTT-135-2402 | 10 | 400 | 130 | Left |
| BTT-135-1422 | 10 | 420 | 130 | Right | BTT-135-2422 | 10 | 420 | 130 | Left |
| BTT-135-1442 | 10 | 440 | 130 | Right | BTT-135-2442 | 10 | 440 | 130 | Left |
| BTT-135-1462 | 10 | 460 | 130 | Right | BTT-135-2462 | 10 | 460 | 130 | Left |
| BTT-135-1303 | 10 | 300 | 135 | Right | BTT-135-2303 | 10 | 300 | 135 | Left |
| BTT-135-1323 | 10 | 320 | 135 | Right | BTT-135-2323 | 10 | 320 | 135 | Left |
| BTT-135-1343 | 10 | 340 | 135 | Right | BTT-135-2343 | 10 | 340 | 135 | Left |
| BTT-135-1363 | 10 | 360 | 135 | Right | BTT-135-2363 | 10 | 360 | 135 | Left |
| BTT-135-1383 | 10 | 380 | 135 | Right | BTT-135-2383 | 10 | 380 | 135 | Left |
| BTT-135-1403 | 10 | 400 | 135 | Right | BTT-135-2403 | 10 | 400 | 135 | Left |
| BTT-135-1423 | 10 | 420 | 135 | Right | BTT-135-2423 | 10 | 420 | 135 | Left |
| BTT-135-1443 | 10 | 440 | 135 | Right | BTT-135-2443 | 10 | 440 | 135 | Left |
| BTT-135-1463 | 10 | 460 | 135 | Right | BTT-135-2463 | 10 | 460 | 135 | Left |
| BTT-136-1301 | 11 | 300 | 125 | Right | BTT-136-2301 | 11 | 300 | 125 | Left |
| BTT-136-1321 | 11 | 320 | 125 | Right | BTT-136-2321 | 11 | 320 | 125 | Left |
| BTT-136-1341 | 11 | 340 | 125 | Right | BTT-136-2341 | 11 | 340 | 125 | Left |
| BTT-136-1361 | 11 | 360 | 125 | Right | BTT-136-2361 | 11 | 360 | 125 | Left |
| BTT-136-1381 | 11 | 380 | 125 | Right | BTT-136-2381 | 11 | 380 | 125 | Left |
| BTT-136-1401 | 11 | 400 | 125 | Right | BTT-136-2401 | 11 | 400 | 125 | Left |
| BTT-136-1421 | 11 | 420 | 125 | Right | BTT-136-2421 | 11 | 420 | 125 | Left |
| BTT-136-1441 | 11 | 440 | 125 | Right | BTT-136-2441 | 11 | 440 | 125 | Left |
| BTT-136-1461 | 11 | 460 | 125 | Right | BTT-136-2461 | 11 | 460 | 125 | Left |
| BTT-136-1302 | 11 | 300 | 130 | Right | BTT-136-2302 | 11 | 300 | 130 | Left |
| BTT-136-1322 | 11 | 320 | 130 | Right | BTT-136-2322 | 11 | 320 | 130 | Left |
| BTT-136-1342 | 11 | 340 | 130 | Right | BTT-136-2342 | 11 | 340 | 130 | Left |
| BTT-136-1362 | 11 | 360 | 130 | Right | BTT-136-2362 | 11 | 360 | 130 | Left |
| BTT-136-1382 | 11 | 380 | 130 | Right | BTT-136-2382 | 11 | 380 | 130 | Left |
| BTT-136-1402 | 11 | 400 | 130 | Right | BTT-136-2402 | 11 | 400 | 130 | Left |
| BTT-136-1422 | 11 | 420 | 130 | Right | BTT-136-2422 | 11 | 420 | 130 | Left |
| BTT-136-1442 | 11 | 440 | 130 | Right | BTT-136-2442 | 11 | 440 | 130 | Left |
| BTT-136-1462 | 11 | 460 | 130 | Right | BTT-136-2462 | 11 | 460 | 130 | Left |
| BTT-136-1303 | 11 | 300 | 135 | Right | BTT-136-2303 | 11 | 300 | 135 | Left |
| BTT-136-1323 | 11 | 320 | 135 | Right | BTT-136-2323 | 11 | 320 | 135 | Left |
| BTT-136-1343 | 11 | 340 | 135 | Right | BTT-136-2343 | 11 | 340 | 135 | Left |
| BTT-136-1363 | 11 | 360 | 135 | Right | BTT-136-2363 | 11 | 360 | 135 | Left |
| BTT-136-1383 | 11 | 380 | 135 | Right | BTT-136-2383 | 11 | 380 | 135 | Left |





Titanium cannulated trochanteric fixation nail (long nail)

| Titanium | Diameter (mm) | Length (mm) | Neck angle | | Titanium | Diameter (mm) | Length (mm) | Neck angle | |
|--------------|---------------|-------------|------------|-------|--------------|---------------|-------------|------------|------|
| BTT-136-1403 | 11 | 400 | 135 | Right | BTT-136-2403 | 11 | 400 | 135 | Left |
| BTT-136-1423 | 11 | 420 | 135 | Right | BTT-136-2423 | 11 | 420 | 135 | Left |
| BTT-136-1443 | 11 | 440 | 135 | Right | BTT-136-2443 | 11 | 440 | 135 | Left |
| BTT-136-1463 | 11 | 460 | 135 | Right | BTT-136-2463 | 11 | 460 | 135 | Left |
| BTT-137-1301 | 12 | 300 | 125 | Right | BTT-137-2301 | 12 | 300 | 125 | Left |
| BTT-137-1321 | 12 | 320 | 125 | Right | BTT-137-2321 | 12 | 320 | 125 | Left |
| BTT-137-1341 | 12 | 340 | 125 | Right | BTT-137-2341 | 12 | 340 | 125 | Left |
| BTT-137-1361 | 12 | 360 | 125 | Right | BTT-137-2361 | 12 | 360 | 125 | Left |
| BTT-137-1381 | 12 | 380 | 125 | Right | BTT-137-2381 | 12 | 380 | 125 | Left |
| BTT-137-1401 | 12 | 400 | 125 | Right | BTT-137-2401 | 12 | 400 | 125 | Left |
| BTT-137-1421 | 12 | 420 | 125 | Right | BTT-137-2421 | 12 | 420 | 125 | Left |
| BTT-137-1441 | 12 | 440 | 125 | Right | BTT-137-2441 | 12 | 440 | 125 | Left |
| BTT-137-1461 | 12 | 460 | 125 | Right | BTT-137-2461 | 12 | 460 | 125 | Left |
| BTT-137-1302 | 12 | 300 | 130 | Right | BTT-137-2302 | 12 | 300 | 130 | Left |
| BTT-137-1322 | 12 | 320 | 130 | Right | BTT-137-2322 | 12 | 320 | 130 | Left |
| BTT-137-1342 | 12 | 340 | 130 | Right | BTT-137-2342 | 12 | 340 | 130 | Left |
| BTT-137-1362 | 12 | 360 | 130 | Right | BTT-137-2362 | 12 | 360 | 130 | Left |
| BTT-137-1382 | 12 | 380 | 130 | Right | BTT-137-2382 | 12 | 380 | 130 | Left |
| BTT-137-1402 | 12 | 400 | 130 | Right | BTT-137-2402 | 12 | 400 | 130 | Left |
| BTT-137-1422 | 12 | 420 | 130 | Right | BTT-137-2422 | 12 | 420 | 130 | Left |
| BTT-137-1442 | 12 | 440 | 130 | Right | BTT-137-2442 | 12 | 440 | 130 | Left |
| BTT-137-1462 | 12 | 460 | 130 | Right | BTT-137-2462 | 12 | 460 | 130 | Left |
| BTT-137-1303 | 12 | 300 | 135 | Right | BTT-137-2303 | 12 | 300 | 135 | Left |
| BTT-137-1323 | 12 | 320 | 135 | Right | BTT-137-2323 | 12 | 320 | 135 | Left |
| BTT-137-1343 | 12 | 340 | 135 | Right | BTT-137-2343 | 12 | 340 | 135 | Left |
| BTT-137-1363 | 12 | 360 | 135 | Right | BTT-137-2363 | 12 | 360 | 135 | Left |
| BTT-137-1383 | 12 | 380 | 135 | Right | BTT-137-2383 | 12 | 380 | 135 | Left |
| BTT-137-1403 | 12 | 400 | 135 | Right | BTT-137-2403 | 12 | 400 | 135 | Left |
| BTT-137-1423 | 12 | 420 | 135 | Right | BTT-137-2423 | 12 | 420 | 135 | Left |
| BTT-137-1443 | 12 | 440 | 135 | Right | BTT-137-2443 | 12 | 440 | 135 | Left |
| BTT-137-1463 | 12 | 460 | 135 | Right | BTT-137-2463 | 12 | 460 | 135 | Left |



Lag screw 10.4 mm

| Titanium® | Length (mm) |
|-------------|-------------|
| BTT-226-60 | 60 |
| BTT-226-65 | 65 |
| BTT-226-70 | 70 |
| BTT-226-75 | 75 |
| BTT-226-80 | 80 |
| BTT-226-85 | 85 |
| BTT-226-90 | 90 |
| BTT-226-95 | 95 |
| BTT-226-100 | 100 |
| BTT-226-105 | 105 |
| BTT-226-110 | 110 |
| BTT-226-115 | 115 |
| BTT-226-120 | 120 |

AntiRotation Screw 6.5 mm

| Titanium® | Length (mm) |
|-------------|-------------|
| BTT-227-60 | 60 |
| BTT-227-65 | 65 |
| BTT-227-70 | 70 |
| BTT-227-75 | 75 |
| BTT-227-80 | 80 |
| BTT-227-85 | 85 |
| BTT-227-90 | 90 |
| BTT-227-95 | 95 |
| BTT-227-100 | 100 |
| BTT-227-105 | 105 |
| BTT-227-110 | 110 |
| BTT-227-115 | 115 |
| BTT-227-120 | 120 |

Trochanteric fixation nail screws

| Titanium® | Length (mm) |
|-------------|-------------|
| BTT-138-070 | 70 |
| BTT-138-075 | 75 |
| BTT-138-080 | 80 |
| BTT-138-085 | 85 |
| BTT-138-090 | 90 |
| BTT-138-095 | 95 |
| BTT-138-100 | 100 |
| BTT-138-105 | 105 |
| BTT-138-110 | 110 |
| BTT-138-115 | 115 |
| BTT-138-120 | 120 |
| BTT-138-125 | 125 |
| BTT-138-130 | 130 |





Elastic Nails (TEN)

| Stainless Steel | Titanium | Diameter (mm) | Length (mm) |
|-----------------|-------------|---------------|-------------|
| BT-160-1.5 | BTT-160-1.5 | 1.5 | 300 |
| BT-160-2.0 | BTT-160-2.0 | 2.0 | 440 |
| BT-160-2.5 | BTT-160-2.5 | 2.5 | 440 |
| BT-160-3.0 | BTT-160-3.0 | 3.0 | 440 |
| BT-160-3.5 | BTT-160-3.5 | 3.5 | 440 |
| BT-160-4.0 | BTT-160-4.0 | 4.0 | 440 |
| BT-160-4.5 | BTT-160-4.5 | 4.5 | 440 |
| BT-160-5.0 | BTT-160-5.0 | 5.0 | 440 |



Rash Nail

| Stainless Steel | Titanium | Diameter (mm) | Length (mm) |
|-----------------|-------------|---------------|-------------|
| BT-219-1.0 | BTT-219-1.0 | 1.0 | 280 |
| BT-219-1.5 | BTT-219-1.5 | 1.5 | 280 |
| BT-219-2.0 | BTT-219-2.0 | 2.0 | 280 |
| BT-219-2.5 | BTT-219-2.5 | 2.5 | 280 |
| BT-219-3.0 | BTT-219-3.0 | 3.0 | 280 |
| BT-219-3.5 | BTT-219-3.5 | 3.5 | 280 |
| BT-219-4.0 | BTT-219-4.0 | 4.0 | 280 |
| BT-219-4.5 | BTT-219-4.5 | 4.5 | 280 |
| BT-219-5.0 | BTT-219-5.0 | 5.0 | 280 |

End Cap

| Stainless steel | Titanium | Length (mm) |
|-----------------|------------|-------------|
| BT-198-15 | BTT-198-15 | 15 |



PFNA Locking End cap

| Titanium | Length (mm) |
|------------|-------------|
| BTT-220-12 | 26 |
| BTT-220-13 | 31 |
| BTT-220-14 | 36 |
| BTT-220-15 | 41 |

PFNA Dynamic End cap

| Titanium | Length (mm) |
|------------|-------------|
| BTT-220-16 | 26 |
| BTT-220-17 | 31 |
| BTT-220-18 | 36 |
| BTT-220-19 | 41 |

Ankle Fusion Nail End cap

| Titanium | Length (mm) |
|------------|-------------|
| BTT-225-15 | 15 |



Section 3

Plate



DCP Plates 3.5mm

| Stainless steel | Titanium | Holes | Length (mm) |
|-----------------|------------|-------|-------------|
| BT-301-02 | BTT-301-02 | 2 | 25 |
| BT-301-03 | BTT-301-03 | 3 | 37 |
| BT-301-04 | BTT-301-04 | 4 | 49 |
| BT-301-05 | BTT-301-05 | 5 | 61 |
| BT-301-06 | BTT-301-06 | 6 | 73 |
| BT-301-07 | BTT-301-07 | 7 | 85 |
| BT-301-08 | BTT-301-08 | 8 | 97 |
| BT-301-09 | BTT-301-09 | 9 | 109 |
| BT-301-10 | BTT-301-10 | 10 | 121 |
| BT-301-12 | BTT-301-12 | 12 | 145 |
| BT-301-14 | BTT-301-14 | 14 | 169 |
| BT-301-16 | BTT-301-16 | 16 | 194 |
| BT-301-18 | BTT-301-18 | 18 | 217 |
| BT-301-20 | BTT-301-20 | 20 | 242 |
| BT-301-22 | BTT-301-22 | 22 | 265 |



LC-DCP Plates 3.5m

| Stainless steel | Titanium | Holes | Length (mm) |
|-----------------|------------|-------|-------------|
| BT-311-02 | BTT-311-02 | 2 | 25 |
| BT-311-03 | BTT-311-03 | 3 | 37 |
| BT-311-04 | BTT-311-04 | 4 | 49 |
| BT-311-05 | BTT-311-05 | 5 | 61 |
| BT-311-06 | BTT-311-06 | 6 | 73 |
| BT-311-07 | BTT-311-07 | 7 | 85 |
| BT-311-08 | BTT-311-08 | 8 | 97 |
| BT-311-09 | BTT-311-09 | 9 | 109 |
| BT-311-10 | BTT-311-10 | 10 | 121 |
| BT-311-12 | BTT-311-12 | 12 | 145 |
| BT-311-14 | BTT-311-14 | 14 | 169 |
| BT-311-16 | BTT-311-16 | 16 | 194 |
| BT-311-18 | BTT-311-18 | 18 | 217 |
| BT-311-20 | BTT-311-20 | 20 | 242 |
| BT-311-22 | BTT-311-22 | 22 | 265 |

One-Third Tubular Plates 3.5mm

| Stainless steel | Titanium | Holes | Length (mm) |
|-----------------|------------|-------|-------------|
| BT-302-02 | BTT-302-02 | 2 | 25 |
| BT-302-03 | BTT-302-03 | 3 | 37 |
| BT-302-04 | BTT-302-04 | 4 | 49 |
| BT-302-05 | BTT-302-05 | 5 | 61 |
| BT-302-06 | BTT-302-06 | 6 | 73 |
| BT-302-07 | BTT-302-07 | 7 | 85 |
| BT-302-08 | BTT-302-08 | 8 | 97 |
| BT-302-09 | BTT-302-09 | 9 | 109 |
| BT-302-10 | BTT-302-10 | 10 | 121 |
| BT-302-12 | BTT-302-12 | 12 | 145 |



Semi-Tubular plates 3.5

| Stainless steel | Titanium | Holes | Length (mm) |
|-----------------|------------|-------|-------------|
| BT-319-02 | BTT-319-02 | 2 | 39 |
| BT-319-03 | BTT-319-03 | 3 | 55 |
| BT-319-04 | BTT-319-04 | 4 | 71 |
| BT-319-05 | BTT-319-05 | 5 | 87 |
| BT-319-06 | BTT-319-06 | 6 | 103 |
| BT-319-07 | BTT-319-07 | 7 | 119 |
| BT-319-08 | BTT-319-08 | 8 | 135 |
| BT-319-09 | BTT-319-09 | 9 | 151 |
| BT-319-10 | BTT-319-10 | 10 | 167 |
| BT-319-11 | BTT-319-02 | 11 | 183 |
| BT-319-12 | BTT-319-03 | 12 | 199 |

Reconstruction Plates 3.5mm

| Stainless steel | Titanium | Holes | Length (mm) |
|-----------------|------------|-------|-------------|
| BT-303-04 | BTT-303-04 | 4 | 46 |
| BT-303-05 | BTT-303-05 | 5 | 58 |
| BT-303-06 | BTT-303-06 | 6 | 70 |
| BT-303-07 | BTT-303-07 | 7 | 82 |
| BT-303-08 | BTT-303-08 | 8 | 94 |
| BT-303-09 | BTT-303-09 | 9 | 106 |
| BT-303-10 | BTT-303-10 | 10 | 118 |
| BT-303-11 | BTT-303-11 | 11 | 130 |
| BT-303-12 | BTT-303-12 | 12 | 142 |
| BT-303-13 | BTT-303-13 | 13 | 154 |
| BT-303-14 | BTT-303-14 | 14 | 166 |
| BT-303-15 | BTT-303-15 | 15 | 178 |
| BT-303-16 | BTT-303-16 | 16 | 190 |
| BT-303-18 | BTT-303-18 | 18 | 214 |
| BT-303-20 | BTT-303-20 | 20 | 238 |
| BT-303-22 | BTT-303-22 | 22 | 263 |





Curved Reconstruction Plates 3.5mm

| Stainless steel | Titanium | Holes | Length (mm) |
|-----------------|------------|-------|-------------|
| BT-304-06 | BTT-304-06 | 6 | 70 |
| BT-304-08 | BTT-304-08 | 8 | 94 |
| BT-304-10 | BTT-304-10 | 10 | 118 |
| BT-304-12 | BTT-304-12 | 12 | 142 |
| BT-304-14 | BTT-304-14 | 14 | 166 |
| BT-304-16 | BTT-304-16 | 16 | 190 |
| BT-304-18 | BTT-304-18 | 18 | 214 |

T-Plates 3.5 mm

| Stainless steel | Titanium | in Head | in Shaft | Length (mm) |
|-----------------|------------|---------|----------|-------------|
| BT-305-03 | BTT-305-03 | 3 | 3 | 50 |
| BT-305-04 | BTT-305-04 | 3 | 4 | 67 |
| BT-305-05 | BTT-305-05 | 3 | 5 | 75 |
| BT-305-06 | BTT-305-06 | 3 | 6 | 90 |
| BT-305-07 | BTT-305-07 | 3 | 7 | 101 |
| BT-305-08 | BTT-305-08 | 3 | 8 | 112 |
| BT-305-09 | BTT-305-09 | 3 | 9 | 123 |
| BT-305-10 | BTT-305-10 | 3 | 10 | 140 |



T-Plates 3.5 mm-Type II

| Stainless steel | Titanium | in Head | in Shaft | Length (mm) |
|-----------------|------------|---------|----------|-------------|
| BT-325-03 | BTT-325-03 | 4 | 3 | 44 |
| BT-325-04 | BTT-325-04 | 4 | 4 | 56 |
| BT-325-05 | BTT-325-05 | 4 | 5 | 68 |
| BT-325-06 | BTT-325-06 | 4 | 6 | 80 |
| BT-325-07 | BTT-325-07 | 4 | 7 | 92 |
| BT-325-08 | BTT-325-08 | 4 | 8 | 104 |
| BT-325-09 | BTT-325-09 | 4 | 9 | 116 |
| BT-325-10 | BTT-325-10 | 4 | 10 | 128 |



DCP T-Plates, oblique 3.5mm

| Stainless steel | Titanium | Holes in Head | Holes in Shaft | Length (mm) | |
|-----------------|-------------|---------------|----------------|-------------|-------|
| BT-335-013 | BTT-335-013 | 3 | 3 | 53 | Right |
| BT-335-023 | BTT-335-023 | 3 | 3 | 53 | Left |
| BT-335-014 | BTT-335-014 | 3 | 4 | 63 | Right |
| BT-335-024 | BTT-335-024 | 3 | 4 | 63 | Left |
| BT-335-015 | BTT-335-015 | 3 | 5 | 75 | Right |
| BT-335-025 | BTT-335-025 | 3 | 5 | 75 | Left |
| BT-335-016 | BTT-335-016 | 3 | 6 | 87 | Right |
| BT-335-026 | BTT-335-026 | 3 | 6 | 87 | Left |
| BT-335-017 | BTT-335-017 | 3 | 7 | 99 | Right |
| BT-335-027 | BTT-335-027 | 3 | 7 | 99 | Left |
| BT-335-018 | BTT-335-018 | 3 | 8 | 111 | Right |
| BT-335-028 | BTT-335-028 | 3 | 8 | 111 | Left |
| BT-335-019 | BTT-335-019 | 3 | 9 | 123 | Right |
| BT-335-029 | BTT-335-029 | 3 | 9 | 123 | Left |
| BT-335-310 | BTT-335-310 | 3 | 10 | 135 | Right |
| BT-335-410 | BTT-335-410 | 3 | 10 | 135 | Left |



Spoon plates

| Stainless steel | Titanium | Shaft | Length (mm) |
|-----------------|------------|-------|-------------|
| BT-320-05 | BTT-320-05 | 5 | 100 |
| BT-320-06 | BTT-320-06 | 6 | 120 |



Calcaneal DCP Plates type I

| Stainless steel | Titanium | Length (mm) | |
|-----------------|-------------|-------------|-------|
| BT-310-015 | BTT-310-015 | 50 | Right |
| BT-310-025 | BTT-310-025 | 50 | Left |
| BT-310-017 | BTT-310-017 | 70 | Right |
| BT-310-027 | BTT-310-027 | 70 | Left |



Calcaneal plate 3.5 mm type II

| Stainless steel | Titanium | hole |
|-----------------|------------|------|
| BT-346-08 | BTT-346-08 | 8 |
| BT-346-10 | BTT-346-10 | 10 |
| BT-346-13 | BTT-346-13 | 13 |
| BT-346-15 | BTT-346-15 | 15 |



Calcaneal plate 3.5 mm type III

| Stainless steel | Titanium | hole |
|-----------------|------------|----------|
| BT-347-08 | BTT-347-08 | 8 |
| BT-347-12 | BTT-347-12 | 12 small |
| BT-347-12 | BTT-347-12 | 12 big |

Claverleaf plate

| Stainless steel | Titanium | hole | Length (mm) |
|-----------------|------------|------|-------------|
| BT-343-03 | BTT-343-03 | 3 | 88 |
| BT-343-04 | BTT-343-04 | 4 | 104 |
| BT-343-05 | BTT-343-05 | 5 | 120 |
| BT-343-06 | BTT-343-06 | 6 | 136 |
| BT-343-07 | BTT-343-07 | 7 | 152 |
| BT-343-08 | BTT-343-08 | 8 | 168 |
| BT-343-10 | BTT-343-10 | 10 | 200 |



Calcaneal Y plate 3.5 mm

| Stainless steel | Titanium | Length (mm) |
|-----------------|------------|-------------|
| BT-344-87 | BTT-344-87 | 87 |

Locking Claverleaf plate

| Stainless steel | Titanium | hole | Length (mm) |
|-----------------|------------|------|-------------|
| BT-543-03 | BTT-543-03 | 3 | 88 |
| BT-543-04 | BTT-543-04 | 4 | 104 |
| BT-543-05 | BTT-543-05 | 5 | 120 |
| BT-543-06 | BTT-543-06 | 6 | 136 |
| BT-543-07 | BTT-543-07 | 7 | 152 |
| BT-543-08 | BTT-543-08 | 8 | 168 |
| BT-543-10 | BTT-543-10 | 10 | 200 |

Locking Calcaneal Y plate 3.5 mm

| Stainless steel | Titanium | Length (mm) |
|-----------------|------------|-------------|
| BT-544-87 | BTT-544-87 | 87 |



Broad DCP Plates 4.5mm

| Stainless steel | Titanium | holes | Length (mm) |
|-----------------|------------|-------|-------------|
| BT-313-06 | BTT-313-06 | 6 | 103 |
| BT-313-07 | BTT-313-07 | 7 | 119 |
| BT-313-08 | BTT-313-08 | 8 | 135 |
| BT-313-09 | BTT-313-09 | 9 | 151 |
| BT-313-10 | BTT-313-10 | 10 | 167 |
| BT-313-12 | BTT-313-12 | 12 | 199 |
| BT-313-14 | BTT-313-14 | 14 | 231 |
| BT-313-16 | BTT-313-16 | 16 | 263 |
| BT-313-18 | BTT-313-18 | 18 | 295 |
| BT-313-20 | BTT-313-20 | 20 | 326 |
| BT-313-22 | BTT-313-22 | 22 | 358 |
| BT-313-24 | BTT-313-24 | 24 | 390 |
| BT-313-26 | BTT-313-26 | 26 | 423 |

Narrow DCP Plates 4.5mm

| Stainless steel | Titanium | holes | Length (mm) |
|-----------------|------------|-------|-------------|
| BT-312-02 | BTT-312-02 | 2 | 39 |
| BT-312-03 | BTT-312-03 | 3 | 55 |
| BT-312-04 | BTT-312-04 | 4 | 71 |
| BT-312-05 | BTT-312-05 | 5 | 87 |
| BT-312-06 | BTT-312-06 | 6 | 103 |
| BT-312-07 | BTT-312-07 | 7 | 119 |
| BT-312-08 | BTT-312-08 | 8 | 135 |
| BT-312-09 | BTT-312-09 | 9 | 151 |
| BT-312-10 | BTT-312-10 | 10 | 167 |
| BT-312-11 | BTT-312-11 | 11 | 183 |
| BT-312-12 | BTT-312-12 | 12 | 199 |
| BT-312-13 | BTT-312-13 | 13 | 215 |
| BT-312-14 | BTT-312-14 | 14 | 231 |
| BT-312-15 | BTT-312-15 | 15 | 247 |
| BT-312-16 | BTT-312-16 | 16 | 263 |
| BT-312-18 | BTT-312-18 | 18 | 295 |
| BT-312-20 | BTT-312-20 | 20 | 326 |
| BT-312-22 | BTT-312-22 | 22 | 358 |
| BT-312-24 | BTT-312-24 | 24 | 390 |



LC-DCP Broad plates 4.5mm

| Stainless steel | Titanium | Holes | Length (mm) |
|-----------------|------------|-------|-------------|
| BT-324-06 | BTT-324-06 | 6 | 106 |
| BT-324-07 | BTT-324-07 | 7 | 124 |
| BT-324-08 | BTT-324-08 | 8 | 142 |
| BT-324-09 | BTT-324-09 | 9 | 160 |
| BT-324-10 | BTT-324-10 | 10 | 178 |
| BT-324-11 | BTT-324-11 | 11 | 196 |
| BT-324-12 | BTT-324-12 | 12 | 214 |
| BT-324-14 | BTT-324-14 | 14 | 250 |
| BT-324-16 | BTT-324-16 | 16 | 286 |
| BT-324-18 | BTT-324-18 | 18 | 322 |
| BT-324-20 | BTT-324-20 | 20 | 358 |
| BT-324-22 | BTT-324-22 | 22 | 394 |

LC-DCP Narrow plates 4.5mm

| Stainless steel | Titanium | Holes | Length (mm) |
|-----------------|------------|-------|-------------|
| BT-323-02 | BTT-323-02 | 2 | 34 |
| BT-323-03 | BTT-323-03 | 3 | 52 |
| BT-323-04 | BTT-323-04 | 4 | 70 |
| BT-323-05 | BTT-323-05 | 5 | 88 |
| BT-323-06 | BTT-323-06 | 6 | 106 |
| BT-323-07 | BTT-323-07 | 7 | 124 |
| BT-323-08 | BTT-323-08 | 8 | 142 |
| BT-323-09 | BTT-323-09 | 9 | 160 |
| BT-323-10 | BTT-323-10 | 10 | 178 |
| BT-323-11 | BTT-323-11 | 11 | 196 |
| BT-323-12 | BTT-323-12 | 12 | 214 |
| BT-323-13 | BTT-323-13 | 13 | 232 |
| BT-323-14 | BTT-323-14 | 14 | 250 |
| BT-323-15 | BTT-323-15 | 15 | 268 |
| BT-323-16 | BTT-323-16 | 16 | 286 |
| BT-323-18 | BTT-323-18 | 18 | 323 |
| BT-323-20 | BTT-323-20 | 20 | 358 |
| BT-323-22 | BTT-323-22 | 22 | 394 |



DHS Plates Standard Barrel

| Stainless steel | Titanium | Angle | shaft | Length (mm) |
|-----------------|------------|-------|-------|-------------|
| BT-321-02 | BTT-321-02 | 135° | 2 | 46 |
| BT-321-03 | BTT-321-03 | 135° | 3 | 62 |
| BT-321-04 | BTT-321-04 | 135° | 4 | 78 |
| BT-321-05 | BTT-321-05 | 135° | 5 | 94 |
| BT-321-06 | BTT-321-06 | 135° | 6 | 110 |
| BT-321-08 | BTT-321-08 | 135° | 8 | 142 |
| BT-321-10 | BTT-321-10 | 135° | 10 | 174 |
| BT-321-12 | BTT-321-12 | 135° | 12 | 206 |
| BT-321-14 | BTT-321-14 | 135° | 14 | 238 |
| BT-321-16 | BTT-321-16 | 135° | 16 | 270 |
| BT-321-18 | BTT-321-18 | 135° | 18 | 302 |
| BT-321-20 | BTT-321-20 | 135° | 20 | 333 |

DCS Plates

| Stainless steel | Titanium | Angle | Holes | Shaft |
|-----------------|------------|-------|-------|-------|
| BT-322-06 | BTT-322-06 | 95° | 6 | 114 |
| BT-322-08 | BTT-322-08 | 95° | 8 | 146 |
| BT-322-10 | BTT-322-10 | 95° | 10 | 178 |
| BT-322-12 | BTT-322-12 | 95° | 12 | 210 |
| BT-322-14 | BTT-322-14 | 95° | 14 | 242 |
| BT-322-18 | BTT-322-18 | 95° | 18 | 306 |
| BT-322-20 | BTT-322-20 | 95° | 20 | 338 |
| BT-322-22 | BTT-322-22 | 95° | 22 | 370 |

T-Plates 4.5mm

| Stainless steel | Titanium | Shaft | Length (mm) |
|-----------------|------------|-------|-------------|
| BT-314-03 | BTT-314-03 | 3 | 68 |
| BT-314-04 | BTT-314-04 | 4 | 84 |
| BT-314-05 | BTT-314-05 | 5 | 100 |
| BT-314-06 | BTT-314-06 | 6 | 116 |
| BT-314-08 | BTT-314-08 | 8 | 148 |
| BT-314-09 | BTT-314-09 | 9 | 164 |
| BT-314-10 | BTT-314-10 | 10 | 180 |
| BT-314-11 | BTT-314-11 | 11 | 196 |
| BT-314-12 | BTT-314-12 | 12 | 212 |
| BT-314-14 | BTT-314-14 | 14 | 244 |



T-Buttress Plates 4.5mm

| Stainless steel | Titanium | shaft | Length (mm) |
|-----------------|------------|-------|-------------|
| BT-315-04 | BTT-315-04 | 4 | 80 |
| BT-315-05 | BTT-315-05 | 5 | 96 |
| BT-315-06 | BTT-315-06 | 6 | 112 |
| BT-315-07 | BTT-315-07 | 7 | 128 |
| BT-315-08 | BTT-315-08 | 8 | 144 |
| BT-315-09 | BTT-315-09 | 9 | 160 |
| BT-315-10 | BTT-315-10 | 10 | 176 |
| BT-315-11 | BTT-315-11 | 11 | 192 |
| BT-315-12 | BTT-315-12 | 12 | 208 |



L-Plate 4.5 mm

| Stainless steel | Titanium | Holes | Length (mm) | |
|-----------------|-------------|-------|-------------|-------|
| BT-317-014 | BTT-317-014 | 4 | 86 | Right |
| BT-317-024 | BTT-317-024 | 4 | 86 | Left |
| BT-317-015 | BTT-317-015 | 5 | 101 | Right |
| BT-317-025 | BTT-317-025 | 5 | 101 | Left |
| BT-317-016 | BTT-317-016 | 6 | 115 | Right |
| BT-317-026 | BTT-317-026 | 6 | 115 | Left |
| BT-317-017 | BTT-317-017 | 7 | 132 | Right |
| BT-317-027 | BTT-317-027 | 7 | 132 | Left |
| BT-317-018 | BTT-317-018 | 8 | 148 | Right |
| BT-317-028 | BTT-317-028 | 8 | 148 | Left |
| BT-317-019 | BTT-317-019 | 9 | 162 | Right |
| BT-317-029 | BTT-317-029 | 9 | 162 | Left |
| BT-317-310 | BTT-317-310 | 10 | 181 | Right |
| BT-317-410 | BTT-317-410 | 10 | 181 | Left |
| BT-317-311 | BTT-317-311 | 11 | 196 | Right |
| BT-317-411 | BTT-317-411 | 11 | 196 | Left |
| BT-317-312 | BTT-317-312 | 12 | 214 | Right |
| BT-317-412 | BTT-317-412 | 12 | 214 | Left |

L-Buttress Plates 4.5mm R/L

| Stainless steel | Titanium | Holes | Length (mm) | |
|-----------------|-------------|-------|-------------|-------|
| BT-318-014 | BTT-318-014 | 4 | 86 | Right |
| BT-318-024 | BTT-318-024 | 4 | 86 | Left |
| BT-318-015 | BTT-318-015 | 5 | 101 | Right |
| BT-318-025 | BTT-318-025 | 5 | 101 | Left |
| BT-318-016 | BTT-318-016 | 6 | 115 | Right |
| BT-318-026 | BTT-318-026 | 6 | 115 | Left |
| BT-318-017 | BTT-318-017 | 7 | 132 | Right |
| BT-318-027 | BTT-318-027 | 7 | 132 | Left |
| BT-318-018 | BTT-318-018 | 8 | 148 | Right |
| BT-318-028 | BTT-318-028 | 8 | 148 | Left |
| BT-318-019 | BTT-318-019 | 9 | 162 | Right |
| BT-318-029 | BTT-318-029 | 9 | 162 | Left |
| BT-318-310 | BTT-318-310 | 10 | 181 | Right |
| BT-318-410 | BTT-318-410 | 10 | 181 | Left |
| BT-318-311 | BTT-318-311 | 11 | 196 | Right |
| BT-318-411 | BTT-318-411 | 11 | 196 | Left |
| BT-318-312 | BTT-318-312 | 12 | 214 | Right |
| BT-318-412 | BTT-318-412 | 12 | 214 | Left |

Locking Plates 3.5 mm

| Stainless steel | Titanium | Holes | Length (mm) |
|-----------------|------------|-------|-------------|
| BT-501-02 | BTT-501-02 | 2 | 33 |
| BT-501-03 | BTT-501-03 | 3 | 46 |
| BT-501-04 | BTT-501-04 | 4 | 59 |
| BT-501-05 | BTT-501-05 | 5 | 72 |
| BT-501-06 | BTT-501-06 | 6 | 85 |
| BT-501-07 | BTT-501-07 | 7 | 98 |
| BT-501-08 | BTT-501-08 | 8 | 111 |
| BT-501-09 | BTT-501-09 | 9 | 124 |
| BT-501-10 | BTT-501-10 | 10 | 137 |
| BT-501-11 | BTT-501-11 | 11 | 150 |
| BT-501-12 | BTT-501-12 | 12 | 163 |
| BT-501-13 | BTT-501-13 | 13 | 176 |
| BT-501-14 | BTT-501-14 | 14 | 189 |
| BT-501-15 | BTT-501-15 | 15 | 202 |
| BT-501-16 | BTT-501-16 | 16 | 215 |
| BT-501-18 | BTT-501-18 | 18 | 241 |
| BT-501-20 | BTT-501-20 | 20 | 267 |
| BT-501-22 | BTT-501-22 | 22 | 293 |



Locking one- third tubular plate 3.5mm

| Stainless steel | Titanium | Holes | Length (mm) |
|-----------------|------------|-------|-------------|
| BT-502-03 | BTT-502-03 | 3 | 33 |
| BT-502-04 | BTT-502-04 | 4 | 45 |
| BT-502-05 | BTT-502-05 | 5 | 57 |
| BT-502-06 | BTT-502-06 | 6 | 69 |
| BT-502-07 | BTT-502-07 | 7 | 81 |
| BT-502-08 | BTT-502-08 | 8 | 93 |
| BT-502-09 | BTT-502-09 | 9 | 105 |
| BT-502-10 | BTT-502-10 | 10 | 117 |
| BT-502-12 | BTT-502-12 | 12 | 141 |





Locking Reconstruction Plates 3.5mm

| Stainless steel | Titanium | Holes | Length (mm) |
|-----------------|------------|-------|-------------|
| BT-503-04 | BTT-503-04 | 4 | 56 |
| BT-503-05 | BTT-503-05 | 5 | 70 |
| BT-503-06 | BTT-503-06 | 6 | 84 |
| BT-503-07 | BTT-503-07 | 7 | 98 |
| BT-503-08 | BTT-503-08 | 8 | 112 |
| BT-503-09 | BTT-503-09 | 9 | 126 |
| BT-503-10 | BTT-503-10 | 10 | 140 |
| BT-503-11 | BTT-503-11 | 11 | 154 |
| BT-503-12 | BTT-503-12 | 12 | 168 |
| BT-503-13 | BTT-503-13 | 13 | 182 |
| BT-503-14 | BTT-503-14 | 14 | 196 |
| BT-503-16 | BTT-503-16 | 16 | 224 |
| BT-503-18 | BTT-503-18 | 18 | 252 |
| BT-503-20 | BTT-503-20 | 20 | 280 |
| BT-503-22 | BTT-503-22 | 22 | 308 |

Locking Curved Reconstruction Plates 3.5mm

| Stainless steel | Titanium | Holes | Length (mm) |
|-----------------|------------|-------|-------------|
| BT-504-04 | BTT-504-04 | 4 | 55 |
| BT-504-06 | BTT-504-06 | 6 | 82 |
| BT-504-08 | BTT-504-08 | 8 | 106 |
| BT-504-10 | BTT-504-10 | 10 | 129 |
| BT-504-12 | BTT-504-12 | 12 | 149 |
| BT-504-14 | BTT-504-14 | 14 | 166 |
| BT-504-16 | BTT-504-16 | 16 | 180 |
| BT-504-18 | BTT-504-18 | 18 | 190 |



Locking low profile Reconstruction plates 3.5mm

| Stainless steel | Titanium | hole | Length (mm) |
|-----------------|------------|------|-------------|
| BT-533-03 | BTT-533-03 | 3 | 39 |
| BT-533-04 | BTT-533-04 | 4 | 52 |
| BT-533-05 | BTT-533-05 | 5 | 65 |
| BT-533-06 | BTT-533-06 | 6 | 78 |
| BT-533-07 | BTT-533-07 | 7 | 91 |
| BT-533-08 | BTT-533-08 | 8 | 104 |
| BT-533-09 | BTT-533-09 | 9 | 117 |
| BT-533-10 | BTT-533-10 | 10 | 130 |
| BT-533-11 | BTT-533-11 | 11 | 143 |
| BT-533-12 | BTT-533-12 | 12 | 156 |
| BT-533-13 | BTT-533-13 | 13 | 169 |
| BT-533-14 | BTT-533-14 | 14 | 182 |
| BT-533-15 | BTT-533-15 | 15 | 195 |
| BT-533-16 | BTT-533-16 | 16 | 208 |
| BT-533-18 | BTT-533-18 | 18 | 234 |
| BT-533-20 | BTT-533-20 | 20 | 260 |



Locking T-Plates 3.5 mm

| Stainless steel | Titanium | Holes Head | Holes Shaft | Length (mm) | Width |
|-----------------|------------|------------|-------------|-------------|-------|
| BT-505-03 | BTT-505-03 | 3 | 3 | 50 | 10 |
| BT-505-04 | BTT-505-04 | 3 | 4 | 57 | 10 |
| BT-505-05 | BTT-505-05 | 3 | 5 | 67 | 10 |
| BT-505-06 | BTT-505-06 | 3 | 6 | 77 | 10 |
| BT-505-07 | BTT-505-07 | 3 | 7 | 87 | 10 |
| BT-505-08 | BTT-505-08 | 3 | 8 | 97 | 10 |
| BT-505-09 | BTT-505-09 | 3 | 9 | 107 | 10 |
| BT-505-10 | BTT-505-10 | 3 | 10 | 117 | 10 |



Locking T-Plates 3.5 mm - Type II

| Stainless steel | Titanium | in Head | in Shaft | Length (mm) |
|-----------------|------------|---------|----------|-------------|
| BT-525-03 | BTT-525-03 | 4 | 3 | 44 |
| BT-525-04 | BTT-525-04 | 4 | 4 | 56 |
| BT-525-05 | BTT-525-05 | 4 | 5 | 68 |
| BT-525-06 | BTT-525-06 | 4 | 6 | 80 |
| BT-525-07 | BTT-525-07 | 4 | 7 | 92 |
| BT-525-08 | BTT-525-08 | 4 | 8 | 104 |
| BT-525-09 | BTT-525-09 | 4 | 9 | 116 |
| BT-525-10 | BTT-525-10 | 4 | 10 | 128 |

Locking T-Plates, oblique 3.5mm

| Stainless steel | Titanium | Holes in Head | Holes in Shaft | Length (mm) | |
|-----------------|-------------|---------------|----------------|-------------|-------|
| BT-535-013 | BTT-535-013 | 3 | 3 | 53 | Right |
| BT-535-023 | BTT-535-023 | 3 | 3 | 53 | Left |
| BT-535-014 | BTT-535-014 | 3 | 4 | 65 | Right |
| BT-535-024 | BTT-535-024 | 3 | 4 | 65 | Left |
| BT-535-015 | BTT-535-015 | 3 | 5 | 77 | Right |
| BT-535-025 | BTT-535-025 | 3 | 5 | 77 | Left |
| BT-535-016 | BTT-535-016 | 3 | 6 | 89 | Right |
| BT-535-026 | BTT-535-026 | 3 | 6 | 89 | Left |
| BT-535-017 | BTT-535-017 | 3 | 7 | 114 | Right |
| BT-535-027 | BTT-535-027 | 3 | 7 | 114 | Left |
| BT-535-018 | BTT-535-018 | 3 | 8 | 126 | Right |
| BT-535-028 | BTT-535-028 | 3 | 8 | 126 | Left |
| BT-535-019 | BTT-535-019 | 3 | 9 | 138 | Right |
| BT-535-029 | BTT-535-029 | 3 | 9 | 138 | Left |
| BT-535-310 | BTT-535-310 | 3 | 10 | 150 | Right |
| BT-535-410 | BTT-535-410 | 3 | 10 | 150 | Left |



Clavicle Hook Plates 3.5mm

| Stainless steel | Titanium | Holes | Hook Depth | |
|-----------------|-------------|-------|------------|-------|
| BT-327-014 | BTT-327-014 | 4 | 12 | right |
| BT-327-024 | BTT-327-024 | 4 | 12 | left |
| BT-327-034 | BTT-327-034 | 4 | 15 | right |
| BT-327-044 | BTT-327-044 | 4 | 15 | left |
| BT-327-054 | BTT-327-054 | 4 | 18 | right |
| BT-327-064 | BTT-327-064 | 4 | 18 | left |
| BT-327-015 | BTT-327-015 | 5 | 12 | right |
| BT-327-025 | BTT-327-025 | 5 | 12 | left |
| BT-327-035 | BTT-327-035 | 5 | 15 | right |
| BT-327-045 | BTT-327-045 | 5 | 15 | left |
| BT-327-055 | BTT-327-055 | 5 | 18 | right |
| BT-327-065 | BTT-327-065 | 5 | 18 | left |
| BT-327-016 | BTT-327-016 | 6 | 15 | right |
| BT-327-026 | BTT-327-026 | 6 | 15 | left |
| BT-327-036 | BTT-327-036 | 6 | 18 | right |
| BT-327-046 | BTT-327-046 | 6 | 18 | left |
| BT-327-017 | BTT-327-017 | 7 | 15 | right |
| BT-327-027 | BTT-327-027 | 7 | 15 | left |
| BT-327-037 | BTT-327-037 | 7 | 18 | right |
| BT-327-047 | BTT-327-047 | 7 | 18 | left |

Superior Anterior clavicle S plates 3.5m

| Stainless steel | Titanium | Hole | Length (mm) | |
|-----------------|-------------|------|-------------|-------|
| BT-326-016 | BTT-326-016 | 6 | 94 | right |
| BT-326-026 | BTT-326-026 | 6 | 94 | left |
| BT-326-017 | BTT-326-017 | 7 | 110 | right |
| BT-326-027 | BTT-326-027 | 7 | 110 | left |
| BT-326-018 | BTT-326-018 | 8 | 120 | right |
| BT-326-028 | BTT-326-028 | 8 | 120 | left |

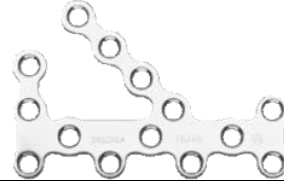
Locking Calcaneal plate 3.5 mm type II

| Stainless steel | Titanium | hole | |
|-----------------|-------------|------|-------|
| BT-546-018 | BTT-546-018 | 8 | Right |
| BT-546-028 | BTT-546-028 | 8 | Left |
| BT-546-110 | BTT-546-110 | 10 | Right |
| BT-546-210 | BTT-546-210 | 10 | Left |
| BT-546-113 | BTT-546-113 | 13 | Right |
| BT-546-213 | BTT-546-213 | 13 | Left |
| BT-546-115 | BTT-546-115 | 15 | Right |
| BT-546-215 | BTT-546-215 | 15 | Left |



Locking Calcaneal plate 3.5 mm type I

| Stainless steel | Titanium | Length (mm) | |
|-----------------|-------------|-------------|-------|
| BT-510-015 | BTT-510-015 | 50 | Right |
| BT-510-025 | BTT-510-025 | 50 | Left |
| BT-510-017 | BTT-510-017 | 70 | Right |
| BT-510-027 | BTT-510-027 | 70 | Left |



Locking Calcaneal plate 3.5 mm type III

| Stainless steel | Titanium | hole | |
|-----------------|-------------|----------|-------|
| BT-547-018 | BTT-547-018 | 8 | Right |
| BT-547-028 | BTT-547-028 | 8 | Left |
| BT-547-112 | BTT-547-12 | 12 small | Right |
| BT-547-212 | BTT-547-12 | 12 small | Left |
| BT-547-112 | BTT-547-112 | 12 big | Right |
| BT-547-212 | BTT-547-112 | 12 big | Left |

Locking Straight Reconstruction Plates 4.5mm

| Stainless steel | Titanium | holes | Length (mm) |
|-----------------|------------|-------|-------------|
| BT-516-03 | BTT-516-03 | 3 | 56 |
| BT-516-04 | BTT-516-04 | 4 | 75 |
| BT-516-05 | BTT-516-05 | 5 | 94 |
| BT-516-06 | BTT-516-06 | 6 | 113 |
| BT-516-07 | BTT-516-07 | 7 | 132 |
| BT-516-08 | BTT-516-08 | 8 | 151 |
| BT-516-09 | BTT-516-09 | 9 | 170 |
| BT-516-10 | BTT-516-10 | 10 | 189 |
| BT-516-11 | BTT-516-11 | 11 | 208 |
| BT-516-12 | BTT-516-12 | 12 | 227 |
| BT-516-16 | BTT-516-13 | 13 | 246 |
| BT-516-14 | BTT-516-14 | 14 | 265 |
| BT-516-15 | BTT-516-15 | 15 | 284 |
| BT-516-16 | BTT-516-16 | 16 | 303 |



LC-LCP Narrow Plates 4.5mm

| Stainless steel | Titanium | holes | Length (mm) |
|-----------------|------------|-------|-------------|
| BT-523-02 | BTT-523-02 | 2 | 44 |
| BT-523-03 | BTT-523-03 | 3 | 62 |
| BT-523-04 | BTT-523-04 | 4 | 80 |
| BT-523-05 | BTT-523-05 | 5 | 98 |
| BT-523-06 | BTT-523-06 | 6 | 116 |
| BT-523-07 | BTT-523-07 | 7 | 134 |
| BT-523-08 | BTT-523-08 | 8 | 152 |
| BT-523-09 | BTT-523-09 | 9 | 170 |
| BT-523-10 | BTT-523-10 | 10 | 188 |
| BT-523-11 | BTT-523-11 | 11 | 206 |
| BT-523-12 | BTT-523-12 | 12 | 224 |
| BT-523-13 | BTT-523-13 | 13 | 242 |
| BT-523-14 | BTT-523-14 | 14 | 260 |
| BT-523-15 | BTT-523-15 | 15 | 278 |
| BT-523-16 | BTT-523-16 | 16 | 296 |
| BT-523-18 | BTT-523-18 | 18 | 332 |
| BT-523-20 | BTT-523-20 | 20 | 368 |
| BT-523-22 | BTT-523-22 | 22 | 404 |



LC-LCP Broad plates 4.5mm

| Stainless steel | Titanium | Holes | Length (mm) |
|-----------------|------------|-------|-------------|
| BT-524-06 | BTT-524-06 | 6 | 116 |
| BT-524-07 | BTT-524-07 | 7 | 134 |
| BT-524-08 | BTT-524-08 | 8 | 152 |
| BT-524-09 | BTT-524-09 | 9 | 170 |
| BT-524-10 | BTT-524-10 | 10 | 188 |
| BT-524-11 | BTT-524-11 | 11 | 206 |
| BT-524-12 | BTT-524-12 | 12 | 224 |
| BT-524-14 | BTT-524-14 | 14 | 260 |
| BT-524-16 | BTT-524-16 | 16 | 296 |
| BT-524-18 | BTT-524-18 | 18 | 332 |
| BT-524-20 | BTT-524-20 | 20 | 368 |
| BT-524-22 | BTT-524-22 | 22 | 404 |



Locking T-Plates 4.5mm

| Stainless steel | Titanium | Shaft | Length (mm) |
|-----------------|------------|-------|-------------|
| BT-514-03 | BTT-514-03 | 3 | 67 |
| BT-514-04 | BTT-514-04 | 4 | 83 |
| BT-514-05 | BTT-514-05 | 5 | 99 |
| BT-514-06 | BTT-514-06 | 6 | 115 |
| BT-514-08 | BTT-514-08 | 8 | 147 |
| BT-514-09 | BTT-514-09 | 9 | 163 |
| BT-514-10 | BTT-514-10 | 10 | 179 |
| BT-514-11 | BTT-514-11 | 11 | 195 |
| BT-514-12 | BTT-514-12 | 12 | 211 |
| BT-514-14 | BTT-514-14 | 14 | 243 |



LCP T-Buttress Plates 4.5mm

| Stainless steel | Titanium | shaft | Length (mm) |
|-----------------|------------|-------|-------------|
| BT-515-04 | BTT-515-04 | 4 | 80 |
| BT-515-05 | BTT-515-05 | 5 | 96 |
| BT-515-06 | BTT-515-06 | 6 | 112 |
| BT-515-07 | BTT-515-07 | 7 | 128 |
| BT-515-08 | BTT-515-08 | 8 | 144 |
| BT-515-09 | BTT-515-09 | 9 | 160 |
| BT-515-10 | BTT-515-10 | 10 | 176 |
| BT-515-11 | BTT-515-11 | 11 | 192 |
| BT-515-12 | BTT-515-12 | 12 | 208 |



LCP L-Plates 4.5mm R/L

| Stainless steel | Titanium | Holes | Length (mm) | |
|-----------------|-------------|-------|-------------|-------|
| BT-517-014 | BTT-517-014 | 4 | 86 | Right |
| BT-517-024 | BTT-517-024 | 4 | 86 | Left |
| BT-517-015 | BTT-517-015 | 5 | 101 | Right |
| BT-517-025 | BTT-517-025 | 5 | 101 | Left |
| BT-517-016 | BTT-517-016 | 6 | 115 | Right |
| BT-517-026 | BTT-517-026 | 6 | 115 | Left |
| BT-517-017 | BTT-517-017 | 7 | 132 | Right |
| BT-517-027 | BTT-517-027 | 7 | 132 | Left |
| BT-517-018 | BTT-517-018 | 8 | 148 | Right |
| BT-517-028 | BTT-517-028 | 8 | 148 | Left |
| BT-517-019 | BTT-517-019 | 9 | 162 | Right |
| BT-517-029 | BTT-517-029 | 9 | 162 | Left |
| BT-517-310 | BTT-517-310 | 10 | 181 | Right |
| BT-517-410 | BTT-517-410 | 10 | 181 | Left |
| BT-517-311 | BTT-517-311 | 11 | 196 | Right |
| BT-517-411 | BTT-517-411 | 11 | 196 | Left |
| BT-517-312 | BTT-517-312 | 12 | 214 | Right |
| BT-517-412 | BTT-517-412 | 12 | 214 | Left |

LCP L-Buttress Plates 4.5mm R/L

| Stainless steel | Titanium | Holes | Length (mm) | |
|-----------------|-------------|-------|-------------|-------|
| BT-518-014 | BTT-518-014 | 4 | 86 | Right |
| BT-518-024 | BTT-518-024 | 4 | 86 | Left |
| BT-518-015 | BTT-518-015 | 5 | 101 | Right |
| BT-518-025 | BTT-518-025 | 5 | 101 | Left |
| BT-518-016 | BTT-518-016 | 6 | 115 | Right |
| BT-518-026 | BTT-518-026 | 6 | 115 | Left |
| BT-518-017 | BTT-518-017 | 7 | 132 | Right |
| BT-518-027 | BTT-518-027 | 7 | 132 | Left |
| BT-518-018 | BTT-518-018 | 8 | 148 | Right |
| BT-518-028 | BTT-518-028 | 8 | 148 | Left |
| BT-518-019 | BTT-518-019 | 9 | 162 | Right |
| BT-518-029 | BTT-518-029 | 9 | 162 | Left |
| BT-518-310 | BTT-518-310 | 10 | 181 | Right |
| BT-518-410 | BTT-518-410 | 10 | 181 | Left |
| BT-518-311 | BTT-518-311 | 11 | 196 | Right |
| BT-518-411 | BTT-518-411 | 11 | 196 | Left |
| BT-518-312 | BTT-518-312 | 12 | 214 | Right |
| BT-518-412 | BTT-518-412 | 12 | 214 | Left |

Locking DHS plates, standard barrel

| Stainless steel | Titanium | Angle | Holes | Length (mm) |
|-----------------|------------|-------|-------|-------------|
| BT-521-03 | BTT-521-03 | 135° | 3 | 72 |
| BT-521-04 | BTT-521-04 | 135° | 4 | 90 |
| BT-521-05 | BTT-521-05 | 135° | 5 | 108 |
| BT-521-06 | BTT-521-06 | 135° | 6 | 126 |
| BT-521-08 | BTT-521-08 | 135° | 8 | 162 |
| BT-521-10 | BTT-521-10 | 135° | 10 | 198 |
| BT-521-12 | BTT-521-12 | 135° | 12 | 234 |
| BT-521-14 | BTT-521-14 | 135° | 14 | 270 |
| BT-521-16 | BTT-521-16 | 135° | 16 | 306 |
| BT-521-18 | BTT-521-18 | 135° | 18 | 342 |
| BT-521-20 | BTT-521-20 | 135° | 20 | 378 |



Locking DCS Plates

| Stainless steel | Titanium | Angle | Holes | Length (mm) |
|-----------------|------------|-------|-------|-------------|
| BT-522-06 | BTT-522-06 | 95° | 6 | 100 |
| BT-522-08 | BTT-522-08 | 95 | 8 | 132 |
| BT-522-10 | BTT-522-10 | 95 | 10 | 164 |
| BT-522-12 | BTT-522-12 | 95 | 12 | 210 |
| BT-522-14 | BTT-522-14 | 95 | 14 | 228 |
| BT-522-18 | BTT-522-18 | 95 | 18 | 292 |
| BT-522-20 | BTT-522-20 | 95 | 20 | 324 |
| BT-522-22 | BTT-522-22 | 95 | 22 | 356 |



Locking Distal Radius Plate 3.5 mm

| Stainless steel | Titanium | hole | Length (mm) | |
|-----------------|-------------|------|-------------|-------|
| BT-534-013 | BTT-534-013 | 3 | 52 | Right |
| BT-534-023 | BTT-534-023 | 3 | 52 | Left |
| BT-534-014 | BTT-534-014 | 4 | 62 | Right |
| BT-534-024 | BTT-534-024 | 4 | 62 | Left |
| BT-534-015 | BTT-534-015 | 5 | 72 | Right |
| BT-534-025 | BTT-534-025 | 5 | 72 | Left |
| BT-534-016 | BTT-534-016 | 6 | 82 | Right |
| BT-534-026 | BTT-534-026 | 6 | 82 | Left |
| BT-534-017 | BTT-534-017 | 7 | 92 | Right |
| BT-534-027 | BTT-534-027 | 7 | 92 | Left |
| BT-534-018 | BTT-534-018 | 8 | 102 | Right |
| BT-534-028 | BTT-534-028 | 8 | 102 | Left |

Locking Distal Radius Plate 3.5 mm- Type II

| Stainless steel | Titanium | hole | Length (mm) | |
|-----------------|-------------|------|-------------|-------|
| BT-571-013 | BTT-571-013 | 3 | 52 | Right |
| BT-571-023 | BTT-571-023 | 3 | 52 | Left |
| BT-571-014 | BTT-571-014 | 4 | 60 | Right |
| BT-571-024 | BTT-571-024 | 4 | 60 | Left |
| BT-571-015 | BTT-571-015 | 5 | 68 | Right |
| BT-571-025 | BTT-571-025 | 5 | 68 | Left |
| BT-571-016 | BTT-571-016 | 6 | 76 | Right |
| BT-571-026 | BTT-571-026 | 6 | 76 | Left |
| BT-571-017 | BTT-571-017 | 7 | 84 | Right |
| BT-571-027 | BTT-571-027 | 7 | 84 | Left |
| BT-571-018 | BTT-571-018 | 8 | 92 | Right |
| BT-571-028 | BTT-571-028 | 8 | 92 | Left |

Locking Posterolateral Distal Humerus Plates 3.5mm

| Stainless steel | Titanium | Holes | Length (mm) | |
|-----------------|-------------|-------|-------------|-------|
| BT-541-013 | BTT-541-013 | 3 | 55 | right |
| BT-541-023 | BTT-541-023 | 3 | 55 | left |
| BT-541-015 | BTT-541-015 | 5 | 90 | right |
| BT-541-025 | BTT-541-025 | 5 | 90 | left |
| BT-541-017 | BTT-541-017 | 7 | 116 | right |
| BT-541-027 | BTT-541-027 | 7 | 116 | left |
| BT-541-019 | BTT-541-019 | 9 | 143 | right |
| BT-541-029 | BTT-541-029 | 9 | 143 | left |
| BT-541-314 | BTT-541-314 | 14 | 208 | right |
| BT-541-414 | BTT-541-414 | 14 | 208 | left |



Locking Medial Distal Humerus Plates 3.5mm

| Stainless steel | Titanium | Holes | Length (mm) | |
|-----------------|-------------|-------|-------------|-------|
| BT-529-015 | BTT-529-015 | 5 | 90 | Right |
| BT-529-025 | BTT-529-025 | 5 | 90 | Left |
| BT-529-017 | BTT-529-017 | 7 | 114 | Right |
| BT-529-027 | BTT-529-027 | 7 | 114 | Left |
| BT-529-019 | BTT-529-019 | 9 | 138 | Right |
| BT-529-029 | BTT-529-029 | 9 | 138 | Left |
| BT-529-311 | BTT-529-311 | 11 | 163 | Right |
| BT-529-411 | BTT-529-411 | 11 | 163 | Left |
| BT-529-313 | BTT-529-313 | 13 | 188 | Right |
| BT-529-413 | BTT-529-413 | 13 | 188 | Left |



Locking Posterolateral Distal Humerus Plates 3.5mm with lateral support

| Stainless steel | Titanium | Holes | Length (mm) | |
|-----------------|-------------|-------|-------------|-------|
| BT-554-013 | BTT-554-013 | 3 | 55 | right |
| BT-554-023 | BTT-554-023 | 3 | 55 | left |
| BT-554-015 | BTT-554-015 | 5 | 90 | right |
| BT-554-025 | BTT-554-025 | 5 | 90 | left |
| BT-554-017 | BTT-554-017 | 7 | 116 | right |
| BT-554-027 | BTT-554-027 | 7 | 116 | left |
| BT-554-019 | BTT-554-019 | 9 | 143 | right |
| BT-554-029 | BTT-554-029 | 9 | 143 | left |
| BT-554-314 | BTT-554-314 | 14 | 208 | right |
| BT-554-414 | BTT-554-414 | 14 | 208 | left |



Locking Distal Humerus Plates 3.5mm – Dorsolateral

| Stainless steel | Titanium | Holes | Length (mm) |
|-----------------|------------|-------|-------------|
| BT-531-06 | BTT-531-06 | 6 | 84 |
| BT-531-08 | BTT-531-08 | 8 | 110 |
| BT-531-10 | BTT-531-10 | 10 | 136 |
| BT-531-12 | BTT-531-12 | 12 | 162 |
| BT-531-14 | BTT-531-14 | 14 | 188 |



Locking Fibula Plates 3.5mm

| Stainless steel | Titanium | Holes | Length (mm) | |
|-----------------|--------------|-------|-------------|-------|
| BT-5 56-013 | BTT-5 56-013 | 3 | 73 | right |
| BT-5 56-023 | BTT-5 56-023 | 3 | 73 | left |
| BT-5 56-014 | BTT-5 56-014 | 4 | 86 | right |
| BT-5 56-024 | BTT-5 56-024 | 4 | 86 | left |
| BT-5 56-015 | BTT-5 56-015 | 5 | 99 | right |
| BT-5 56-025 | BTT-5 56-025 | 5 | 99 | left |
| BT-5 56-016 | BTT-5 56-016 | 6 | 112 | right |
| BT-5 56-026 | BTT-5 56-026 | 6 | 112 | left |
| BT-5 56-017 | BTT-5 56-017 | 7 | 125 | right |
| BT-5 56-027 | BTT-5 56-027 | 7 | 125 | left |
| BT-5 56-019 | BTT-5 56-019 | 9 | 151 | right |
| BT-5 56-029 | BTT-5 56-029 | 9 | 151 | left |
| BT-5 56-311 | BTT-5 56-311 | 11 | 177 | right |
| BT-5 56-411 | BTT-5 56-411 | 11 | 177 | left |

Locking Olecranon plates 3.5mm

| Stainless steel | Titanium | Holes | Length (mm) | |
|-----------------|-------------|-------|-------------|-------|
| BT-530-012 | BTT-530-012 | 2 | 86 | right |
| BT-530-022 | BTT-530-022 | 2 | 86 | left |
| BT-530-014 | BTT-530-014 | 4 | 112 | right |
| BT-530-024 | BTT-530-024 | 4 | 112 | left |
| BT-530-016 | BTT-530-016 | 6 | 138 | right |
| BT-530-026 | BTT-530-026 | 6 | 138 | left |
| BT-530-018 | BTT-530-018 | 8 | 164 | right |
| BT-530-028 | BTT-530-028 | 8 | 164 | left |
| BT-530-310 | BTT-530-310 | 10 | 190 | right |
| BT-530-410 | BTT-530-410 | 10 | 190 | left |
| BT-530-312 | BTT-530-312 | 12 | 216 | right |
| BT-530-412 | BTT-530-412 | 12 | 216 | left |



Locking Proximal Humerus Plates 3.5mm type I

| Stainless steel | Titanium | Holes | Length (mm) |
|-----------------|------------|-------|-------------|
| BT-528-03 | BTT-528-03 | 3 | 90 |
| BT-528-05 | BTT-528-05 | 5 | 115 |
| BT-528-07 | BTT-528-07 | 7 | 140 |
| BT-528-09 | BTT-528-09 | 9 | 165 |
| BT-528-11 | BTT-528-11 | 11 | 190 |
| BT-528-13 | BTT-528-13 | 13 | 215 |



Locking Proximal Humerus Plate 3.5 mm type II

| Stainless steel | Titanium | Holes | Length (mm) |
|-----------------|------------|-------|-------------|
| BT-540-02 | BTT-540-02 | 2 | 91 |
| BT-540-04 | BTT-540-04 | 4 | 127 |
| BT-540-06 | BTT-540-06 | 6 | 163 |
| BT-540-08 | BTT-540-08 | 8 | 199 |
| BT-540-10 | BTT-540-10 | 10 | 235 |
| BT-540-12 | BTT-540-12 | 12 | 271 |
| BT-540-14 | BTT-540-14 | 14 | 307 |

Locking Superior Anterior clavicle plates 3.5mm

| Stainless steel | Titanium | Hole | Length (mm) | |
|-----------------|-------------|------|-------------|-------|
| BT-526-016 | BTT-526-016 | 6 | 94 | right |
| BT-526-026 | BTT-526-026 | 6 | 94 | left |
| BT-526-017 | BTT-526-017 | 7 | 110 | right |
| BT-526-027 | BTT-526-027 | 7 | 110 | left |
| BT-526-018 | BTT-526-018 | 8 | 120 | right |
| BT-526-028 | BTT-526-028 | 8 | 120 | left |



Locking Clavicle Hook Plates 3.5mm

| Stainless steel | Titanium | Hole | Hook Depth | |
|-----------------|-------------|------|------------|-------|
| BT-527-014 | BTT-527-014 | 4 | 12 | right |
| BT-527-024 | BTT-527-024 | 4 | 12 | left |
| BT-527-034 | BTT-527-034 | 4 | 15 | right |
| BT-527-044 | BTT-527-044 | 4 | 15 | left |
| BT-527-054 | BTT-527-054 | 4 | 18 | right |
| BT-527-064 | BTT-527-064 | 4 | 18 | left |
| BT-527-015 | BTT-527-015 | 5 | 12 | right |
| BT-527-025 | BTT-527-025 | 5 | 12 | left |
| BT-527-035 | BTT-527-035 | 5 | 15 | right |
| BT-527-045 | BTT-527-045 | 5 | 15 | left |
| BT-527-055 | BTT-527-055 | 5 | 18 | right |
| BT-527-065 | BTT-527-065 | 5 | 18 | left |
| BT-527-016 | BTT-527-016 | 6 | 15 | right |
| BT-527-026 | BTT-527-026 | 6 | 15 | left |
| BT-527-036 | BTT-527-036 | 6 | 18 | right |
| BT-527-046 | BTT-527-046 | 6 | 18 | left |
| BT-527-017 | BTT-527-017 | 7 | 15 | right |
| BT-527-027 | BTT-527-027 | 7 | 15 | left |
| BT-527-037 | BTT-527-037 | 7 | 18 | right |
| BT-527-047 | BTT-527-047 | 7 | 18 | left |



Locking Medial Distal Tibia Plates 3.5mm

| Stainless steel | Titanium | Holes | Length (mm) | |
|-----------------|-------------|-------|-------------|-------|
| BT-507-014 | BTT-507-014 | 4 | 116 | Right |
| BT-507-024 | BTT-507-024 | 4 | 116 | Left |
| BT-507-016 | BTT-507-016 | 6 | 142 | Right |
| BT-507-026 | BTT-507-026 | 6 | 142 | Left |
| BT-507-018 | BTT-507-018 | 8 | 168 | Right |
| BT-507-028 | BTT-507-028 | 8 | 168 | Left |
| BT-507-310 | BTT-507-310 | 10 | 194 | Right |
| BT-507-410 | BTT-507-410 | 10 | 194 | Left |
| BT-507-312 | BTT-507-312 | 12 | 220 | Right |
| BT-507-412 | BTT-507-412 | 12 | 220 | Left |
| BT-507-314 | BTT-507-314 | 14 | 246 | Right |
| BT-507-414 | BTT-507-414 | 14 | 246 | Left |



Locking Lateral Reconstruction Distal Tibia Plate

| Stainless steel | Titanium | Holes | Length (mm) | |
|-----------------|-------------|-------|-------------|-------|
| BT-550-015 | BTT-550-015 | 5 | 110 | right |
| BT-550-025 | BTT-550-025 | 5 | 110 | left |
| BT-550-017 | BTT-550-017 | 7 | 142 | right |
| BT-550-027 | BTT-550-027 | 7 | 142 | left |
| BT-550-019 | BTT-550-019 | 9 | 174 | right |
| BT-550-029 | BTT-550-029 | 9 | 174 | left |
| BT-550-311 | BTT-550-311 | 11 | 206 | right |
| BT-550-411 | BTT-550-411 | 11 | 206 | left |
| BT-550-313 | BTT-550-313 | 13 | 238 | right |
| BT-550-413 | BTT-550-413 | 13 | 238 | left |



Locking Anterolateral Distal Tibia Plates 3.5mm

| Stainless steel | Titanium | Holes | Length (mm) | |
|-----------------|-------------|-------|-------------|-------|
| BT-506-015 | BTT-506-015 | 5 | 80 | right |
| BT-506-025 | BTT-506-025 | 5 | 80 | left |
| BT-506-017 | BTT-506-017 | 7 | 106 | right |
| BT-506-027 | BTT-506-027 | 7 | 106 | left |
| BT-506-019 | BTT-506-019 | 9 | 132 | right |
| BT-506-029 | BTT-506-029 | 9 | 132 | left |
| BT-506-311 | BTT-506-311 | 11 | 158 | right |
| BT-506-411 | BTT-506-411 | 11 | 158 | left |
| BT-506-313 | BTT-506-313 | 13 | 184 | right |
| BT-506-413 | BTT-506-413 | 13 | 184 | left |
| BT-506-315 | BTT-506-315 | 15 | 210 | right |
| BT-506-415 | BTT-506-415 | 15 | 210 | left |
| BT-506-317 | BTT-506-317 | 17 | 236 | right |
| BT-506-417 | BTT-506-417 | 17 | 236 | left |
| BT-506-319 | BTT-506-319 | 19 | 262 | right |
| BT-506-419 | BTT-506-419 | 19 | 262 | left |
| BT-506-521 | BTT-506-521 | 21 | 288 | right |
| BT-506-621 | BTT-506-621 | 21 | 288 | left |



Locking Proximal Lateral Tibia Plates 4.5 mm

| Stainless steel | Titanium | Holes | Length (mm) | |
|-----------------|-------------|-------|-------------|-------|
| BT-509-015 | BTT-509-015 | 5 | 140 | right |
| BT-509-025 | BTT-509-025 | 5 | 140 | left |
| BT-509-017 | BTT-509-017 | 7 | 180 | right |
| BT-509-027 | BTT-509-027 | 7 | 180 | left |
| BT-509-019 | BTT-509-019 | 9 | 220 | right |
| BT-509-029 | BTT-509-029 | 9 | 220 | left |
| BT-509-311 | BTT-509-311 | 11 | 260 | right |
| BT-509-411 | BTT-509-411 | 11 | 260 | left |
| BT-509-313 | BTT-509-313 | 13 | 300 | right |
| BT-509-413 | BTT-509-413 | 13 | 300 | left |



Locking Proximal Tibia Plates 3.5mm

| Stainless steel | Titanium | Holes | Length (mm) | |
|-----------------|-------------|-------|-------------|-------|
| BT-508-013 | BTT-508-013 | 3 | 117 | right |
| BT-508-023 | BTT-508-023 | 3 | 117 | left |
| BT-508-015 | BTT-508-015 | 5 | 140 | right |
| BT-508-025 | BTT-508-025 | 5 | 140 | left |
| BT-508-017 | BTT-508-017 | 7 | 163 | right |
| BT-508-027 | BTT-508-027 | 7 | 163 | left |
| BT-508-019 | BTT-508-019 | 9 | 186 | right |
| BT-508-029 | BTT-508-029 | 9 | 186 | left |
| BT-508-311 | BTT-508-311 | 11 | 209 | right |
| BT-508-411 | BTT-508-411 | 11 | 209 | left |
| BT-508-313 | BTT-508-313 | 13 | 232 | right |
| BT-508-413 | BTT-508-413 | 13 | 232 | left |





Locking Distal Femur Plates 4.5 mm

| Stainless steel | Titanium | Holes | Length (mm) | |
|-----------------|-------------|-------|-------------|-------|
| BT-511-015 | BTT-511-015 | 5 | 156 | right |
| BT-511-025 | BTT-511-025 | 5 | 156 | left |
| BT-511-017 | BTT-511-017 | 7 | 196 | right |
| BT-511-027 | BTT-511-027 | 7 | 196 | left |
| BT-511-019 | BTT-511-019 | 9 | 236 | right |
| BT-511-029 | BTT-511-029 | 9 | 236 | left |
| BT-511-311 | BTT-511-311 | 11 | 276 | right |
| BT-511-411 | BTT-511-411 | 11 | 276 | left |
| BT-511-313 | BTT-511-313 | 13 | 316 | right |
| BT-511-413 | BTT-511-413 | 13 | 316 | left |



Locking Proximal Femur Plates 4.5 mm type I

| Stainless steel | Titanium | Holes | Length (mm) | |
|-----------------|-------------|-------|-------------|-------|
| BT-542-012 | BTT-542-012 | 2 | 139 | right |
| BT-542-022 | BTT-542-022 | 2 | 139 | left |
| BT-542-014 | BTT-542-014 | 4 | 175 | right |
| BT-542-024 | BTT-542-024 | 4 | 175 | left |
| BT-542-016 | BTT-542-016 | 6 | 211 | right |
| BT-542-026 | BTT-542-026 | 6 | 211 | left |
| BT-542-018 | BTT-542-018 | 8 | 247 | right |
| BT-542-028 | BTT-542-028 | 8 | 247 | left |
| BT-542-310 | BTT-542-310 | 10 | 283 | right |
| BT-542-410 | BTT-542-410 | 10 | 283 | left |
| BT-542-312 | BTT-542-312 | 12 | 319 | right |
| BT-542-412 | BTT-542-412 | 12 | 319 | left |
| BT-542-314 | BTT-542-314 | 14 | 355 | right |
| BT-542-414 | BTT-542-414 | 14 | 355 | left |
| BT-542-316 | BTT-542-316 | 16 | 391 | right |
| BT-542-416 | BTT-542-416 | 16 | 391 | left |

Locking Proximal Femur Plates 4.5 mm type II

| Stainless steel | Titanium | Holes | Length (mm) | |
|-----------------|-------------|-------|-------------|-------|
| BT-548-015 | BTT-548-015 | 5 | 149 | right |
| BT-548-025 | BTT-548-025 | 5 | 149 | left |
| BT-548-017 | BTT-548-017 | 7 | 185 | right |
| BT-548-027 | BTT-548-027 | 7 | 185 | left |
| BT-548-019 | BTT-548-019 | 9 | 221 | right |
| BT-548-029 | BTT-548-029 | 9 | 221 | left |
| BT-548-311 | BTT-548-311 | 11 | 257 | right |
| BT-548-411 | BTT-548-411 | 11 | 257 | left |
| BT-548-313 | BTT-548-313 | 13 | 293 | right |
| BT-548-413 | BTT-548-413 | 13 | 293 | left |



Patella plate

| Stainless steel | Titanium | Size |
|-----------------|-------------|-------------|
| BT-545-101 | BTT-545-101 | Big |
| BT-545-102 | BTT-545-102 | Medium |
| BT-545-103 | BTT-545-103 | Small |
| BT-545-104 | BTT-545-104 | Extra Small |

Locking High Tibial Osteotomy (HTO) Plate 4.5 mm

| Titanium | Hole | Length mm |
|------------|------|-----------|
| BTT-551-03 | 3 | 90 |
| BTT-551-04 | 4 | 102 |
| BTT-551-05 | 5 | 114 |

Locking Distal Femur Osteotomy Plate 4.5 mm – Type I

| Titanium | Hole | H | Diameter of Head Holes mm | Length mm |
|--------------|------|------|---------------------------|-----------|
| BTT-552-7.5 | 7 | 7.5 | 6.4 | 125 |
| BTT-552-10 | 7 | 10 | 6.4 | 125 |
| BTT-552-12.5 | 7 | 12.5 | 6.4 | 125 |

Locking Distal Femur Osteotomy Plate 4.5 mm – Type II

| Titanium | Hole | H | Diameter of Head Holes mm | Length mm |
|--------------|------|------|---------------------------|-----------|
| BTT-553-7.5 | 7 | 7.5 | 5.0 | 125 |
| BTT-553-10 | 7 | 10 | 5.0 | 125 |
| BTT-553-12.5 | 7 | 12.5 | 5.0 | 125 |

Locking Posterior Wall Acetabular Plate 3.5 mm

| Stainless steel | Titanium | Length (mm) | |
|-----------------|-------------|-------------|-------|
| BT- 560-01 | BTT- 560-01 | 130 | Right |
| BT- 560-02 | BTT- 560-02 | 130 | Left |

Locking Distal Clavicle Plate 3.5 mm

| Stainless steel | Titanium | Holes | Length (mm) | |
|-----------------|-------------|-------|-------------|-------|
| BT-572-013 | BTT-572-013 | 3 | 55 | right |
| BT-572-023 | BTT-572-023 | 3 | 55 | left |
| BT-572-014 | BTT-572-014 | 4 | 68 | right |
| BT-572-024 | BTT-572-024 | 4 | 68 | left |
| BT-572-015 | BTT-572-015 | 5 | 81 | right |
| BT-572-025 | BTT-572-025 | 5 | 81 | left |
| BT-572-016 | BTT-572-016 | 6 | 94 | right |
| BT-572-026 | BTT-572-026 | 6 | 94 | left |
| BT-572-017 | BTT-572-017 | 7 | 107 | right |
| BT-572-027 | BTT-572-027 | 7 | 107 | left |
| BT-572-018 | BTT-572-018 | 8 | 119 | right |
| BT-572-028 | BTT-572-028 | 8 | 119 | left |



Bone Tech Co.Ltd
Medical Instrument Co.

Section 4

Spinal System



Monoaxial Reduction screw short Arm

| P.N | size | | P.N | size | |
|------------|------------------|----------------|------------|------------------|----------------|
| Titanium | Diameter (mm) | Length (mm) | Titanium | Diameter (mm) | Length (mm) |
| BTT-163-20 | 3.5 | 20 | BTT-165-50 | 5.5 | 50 |
| BTT-163-25 | 3.5 | 25 | BTT-165-55 | 5.5 | 55 |
| BTT-163-30 | 3.5 | 30 | BTT-165-60 | 5.5 | 60 |
| BTT-163-35 | 3.5 | 35 | BTT-166-30 | 6.5 | 30 |
| BTT-163-40 | 3.5 | 40 | BTT-166-35 | 6.5 | 35 |
| BTT-163-45 | 3.5 | 45 | BTT-166-40 | 6.5 | 40 |
| BTT-163-50 | 3.5 | 50 | BTT-166-45 | 6.5 | 45 |
| BTT-164-20 | 4.5 | 20 | BTT-166-50 | 6.5 | 50 |
| BTT-164-25 | 4.5 | 25 | BTT-166-55 | 6.5 | 55 |
| BTT-164-30 | 4.5 | 30 | BTT-166-60 | 6.5 | 60 |
| BTT-164-35 | 4.5 | 35 | BTT-167-30 | 7.5 | 30 |
| BTT-164-40 | 4.5 | 40 | BTT-167-35 | 7.5 | 35 |
| BTT-164-45 | 4.5 | 45 | BTT-167-40 | 7.5 | 40 |
| BTT-164-50 | 4.5 | 50 | BTT-167-45 | 7.5 | 45 |
| BTT-165-30 | 5.5 | 30 | BTT-167-50 | 7.5 | 50 |
| BTT-165-35 | 5.5 | 35 | BTT-167-55 | 7.5 | 55 |
| BTT-165-40 | 5.5 | 40 | BTT-167-60 | 7.5 | 60 |
| BTT-165-45 | 5.5 | 45 | | | |



Polyaxial Reduction screw Short Arm

| P.N | size | | P.N | size | |
|------------|------------------|----------------|------------|------------------|----------------|
| Titanium | Diameter (mm) | Length (mm) | Titanium | Diameter (mm) | Length (mm) |
| BTT-168-20 | 3.5 | 20 | BTT-170-50 | 5.5 | 50 |
| BTT-168-25 | 3.5 | 25 | BTT-170-55 | 5.5 | 55 |
| BTT-168-30 | 3.5 | 30 | BTT-170-60 | 5.5 | 60 |
| BTT-168-35 | 3.5 | 35 | BTT-171-30 | 6.5 | 30 |
| BTT-168-40 | 3.5 | 40 | BTT-171-35 | 6.5 | 35 |
| BTT-168-45 | 3.5 | 45 | BTT-171-40 | 6.5 | 40 |
| BTT-168-50 | 3.5 | 50 | BTT-171-45 | 6.5 | 45 |
| BTT-169-20 | 4.5 | 20 | BTT-171-50 | 6.5 | 50 |
| BTT-169-25 | 4.5 | 25 | BTT-171-55 | 6.5 | 55 |
| BTT-169-30 | 4.5 | 30 | BTT-171-60 | 6.5 | 60 |
| BTT-169-35 | 4.5 | 35 | BTT-172-30 | 7.5 | 30 |
| BTT-169-40 | 4.5 | 40 | BTT-172-35 | 7.5 | 35 |
| BTT-169-45 | 4.5 | 45 | BTT-172-40 | 7.5 | 40 |
| BTT-169-50 | 4.5 | 50 | BTT-172-45 | 7.5 | 45 |
| BTT-170-30 | 5.5 | 30 | BTT-172-50 | 7.5 | 50 |
| BTT-170-35 | 5.5 | 35 | BTT-172-55 | 7.5 | 55 |
| BTT-170-40 | 5.5 | 40 | BTT-172-60 | 7.5 | 60 |
| BTT-170-45 | 5.5 | 45 | | | |



Monoaxial Reduction screw Long Arm

| P.N | size | | P.N | size | |
|-------------------|------------------|----------------|-------------------|------------------|----------------|
| Titanium | Diameter (mm) | Length (mm) | Titanium | Diameter (mm) | Length (mm) |
| BTT-173-20 | 3.5 | 20 | BTT-175-50 | 5.5 | 50 |
| BTT-173-25 | 3.5 | 25 | BTT-175-55 | 5.5 | 55 |
| BTT-173-30 | 3.5 | 30 | BTT-175-60 | 5.5 | 60 |
| BTT-173-35 | 3.5 | 35 | BTT-176-30 | 6.5 | 30 |
| BTT-173-40 | 3.5 | 40 | BTT-176-35 | 6.5 | 35 |
| BTT-173-45 | 3.5 | 45 | BTT-176-40 | 6.5 | 40 |
| BTT-173-50 | 3.5 | 50 | BTT-176-45 | 6.5 | 45 |
| BTT-174-20 | 4.5 | 20 | BTT-176-50 | 6.5 | 50 |
| BTT-174-25 | 4.5 | 25 | BTT-176-55 | 6.5 | 55 |
| BTT-174-30 | 4.5 | 30 | BTT-176-60 | 6.5 | 60 |
| BTT-174-35 | 4.5 | 35 | BTT-177-30 | 7.5 | 30 |
| BTT-174-40 | 4.5 | 40 | BTT-177-35 | 7.5 | 35 |
| BTT-174-45 | 4.5 | 45 | BTT-177-40 | 7.5 | 40 |
| BTT-174-50 | 4.5 | 50 | BTT-177-45 | 7.5 | 45 |
| BTT-175-30 | 5.5 | 30 | BTT-177-50 | 7.5 | 50 |
| BTT-175-35 | 5.5 | 35 | BTT-177-55 | 7.5 | 55 |
| BTT-175-40 | 5.5 | 40 | BTT-177-60 | 7.5 | 60 |
| BTT-175-45 | 5.5 | 45 | | | |



Polyaxial Reduction screw Long Arm

| P.N | size | | P.N | size | |
|-------------------|------------------|----------------|-------------------|------------------|----------------|
| Titanium | Diameter (mm) | Length (mm) | Titanium | Diameter (mm) | Length (mm) |
| BTT-178-20 | 3.5 | 20 | BTT-180-50 | 5.5 | 50 |
| BTT-178-25 | 3.5 | 25 | BTT-180-55 | 5.5 | 55 |
| BTT-178-30 | 3.5 | 30 | BTT-180-60 | 5.5 | 60 |
| BTT-178-35 | 3.5 | 35 | BTT-181-30 | 6.5 | 30 |
| BTT-178-40 | 3.5 | 40 | BTT-181-35 | 6.5 | 35 |
| BTT-178-45 | 3.5 | 45 | BTT-181-40 | 6.5 | 40 |
| BTT-178-50 | 3.5 | 50 | BTT-181-45 | 6.5 | 45 |
| BTT-179-20 | 4.5 | 20 | BTT-181-50 | 6.5 | 50 |
| BTT-179-25 | 4.5 | 25 | BTT-181-55 | 6.5 | 55 |
| BTT-179-30 | 4.5 | 30 | BTT-181-60 | 6.5 | 60 |
| BTT-179-35 | 4.5 | 35 | BTT-182-30 | 7.5 | 30 |
| BTT-179-40 | 4.5 | 40 | BTT-182-35 | 7.5 | 35 |
| BTT-179-45 | 4.5 | 45 | BTT-182-40 | 7.5 | 40 |
| BTT-179-50 | 4.5 | 50 | BTT-182-45 | 7.5 | 45 |
| BTT-180-30 | 5.5 | 30 | BTT-182-50 | 7.5 | 50 |
| BTT-180-35 | 5.5 | 35 | BTT-182-55 | 7.5 | 55 |
| BTT-180-40 | 5.5 | 40 | BTT-182-60 | 7.5 | 60 |
| BTT-180-45 | 5.5 | 45 | | | |



Laminar Hook

| Titanium | Height (mm) |
|-------------|-------------|
| BTT-233-4.5 | 4.5 |
| BTT-233-6.5 | 6.5 |



Spinal Set screw

| Titanium | Length (mm) |
|------------|-------------|
| BTT-195-10 | 10 |



Spinal Rod 5.5 mm

| Titanium | Length (mm) |
|-------------|-------------|
| BTT-196-50 | 50 |
| BTT-196-75 | 75 |
| BTT-196-100 | 100 |
| BTT-196-125 | 125 |
| BTT-196-150 | 150 |
| BTT-196-200 | 200 |
| BTT-196-250 | 250 |
| BTT-196-300 | 300 |
| BTT-196-400 | 400 |
| BTT-196-600 | 600 |

Cross Link

| Titanium | Height (mm) |
|------------|-------------|
| BTT-197-50 | 50 |
| BTT-197-70 | 70 |



Minimally Cannulated Invasive Spinal System – Polyaxial Screw

| P.N | size | | P.N | size | |
|------------|------------------|----------------|------------|------------------|----------------|
| Titanium | Diameter (mm) | Length (mm) | Titanium | Diameter (mm) | Length (mm) |
| BTT-261-25 | 4.5 | 25 | BTT-263-25 | 6.0 | 25 |
| BTT-261-30 | 4.5 | 30 | BTT-263-30 | 6.0 | 30 |
| BTT-261-35 | 4.5 | 35 | BTT-263-35 | 6.0 | 35 |
| BTT-261-40 | 4.5 | 40 | BTT-263-40 | 6.0 | 40 |
| BTT-261-45 | 4.5 | 45 | BTT-263-45 | 6.0 | 45 |
| BTT-261-50 | 4.5 | 50 | BTT-263-50 | 6.0 | 50 |
| BTT-261-55 | 4.5 | 55 | BTT-263-55 | 6.0 | 55 |
| BTT-261-60 | 4.5 | 60 | BTT-263-60 | 6.0 | 60 |
| BTT-262-25 | 5.5 | 25 | BTT-264-25 | 6.5 | 25 |
| BTT-262-30 | 5.5 | 30 | BTT-264-30 | 6.5 | 30 |
| BTT-262-35 | 5.5 | 35 | BTT-264-35 | 6.5 | 35 |
| BTT-262-40 | 5.5 | 40 | BTT-264-40 | 6.5 | 40 |
| BTT-262-45 | 5.5 | 45 | BTT-264-45 | 6.5 | 45 |
| BTT-262-50 | 5.5 | 50 | BTT-264-50 | 6.5 | 50 |
| BTT-262-55 | 5.5 | 55 | BTT-264-55 | 6.5 | 55 |
| BTT-262-60 | 5.5 | 60 | BTT-264-60 | 6.5 | 60 |

Minimally Cannulated Invasive Spinal System – Monoaxial Screw

| P.N | size | | P.N | size | |
|------------|------------------|----------------|------------|------------------|----------------|
| Titanium | Diameter (mm) | Length (mm) | Titanium | Diameter (mm) | Length (mm) |
| BTT-265-25 | 4.5 | 25 | BTT-267-25 | 6.0 | 25 |
| BTT-265-30 | 4.5 | 30 | BTT-267-30 | 6.0 | 30 |
| BTT-265-35 | 4.5 | 35 | BTT-267-35 | 6.0 | 35 |
| BTT-265-40 | 4.5 | 40 | BTT-267-40 | 6.0 | 40 |
| BTT-265-45 | 4.5 | 45 | BTT-267-45 | 6.0 | 45 |
| BTT-265-50 | 4.5 | 50 | BTT-267-50 | 6.0 | 50 |
| BTT-265-55 | 4.5 | 55 | BTT-267-55 | 6.0 | 55 |
| BTT-265-60 | 4.5 | 60 | BTT-267-60 | 6.0 | 60 |
| BTT-266-25 | 5.5 | 25 | BTT-268-25 | 6.5 | 25 |
| BTT-266-30 | 5.5 | 30 | BTT-268-30 | 6.5 | 30 |
| BTT-266-35 | 5.5 | 35 | BTT-268-35 | 6.5 | 35 |
| BTT-266-40 | 5.5 | 40 | BTT-268-40 | 6.5 | 40 |
| BTT-266-45 | 5.5 | 45 | BTT-268-45 | 6.5 | 45 |
| BTT-266-50 | 5.5 | 50 | BTT-268-50 | 6.5 | 50 |
| BTT-266-55 | 5.5 | 55 | BTT-268-55 | 6.5 | 55 |
| BTT-266-60 | 5.5 | 60 | BTT-268-60 | 6.5 | 60 |



Anterior Cervical Plate

| Titanium | Holes | Length (mm) | Titanium | Holes | Length (mm) |
|-------------|-------|-------------|--------------|-------|-------------|
| BTT-230-422 | 4 | 22 | BTT-230-650 | 6 | 50 |
| BTT-230-425 | 4 | 25 | BTT-230-653 | 6 | 53 |
| BTT-230-427 | 4 | 27 | BTT-230-847 | 8 | 47 |
| BTT-230-430 | 4 | 30 | BTT-230-850 | 8 | 50 |
| BTT-230-432 | 4 | 32 | BTT-230-853 | 8 | 53 |
| BTT-230-435 | 4 | 35 | BTT-230-8 56 | 8 | 56 |
| BTT-230-635 | 6 | 35 | BTT-230-859 | 8 | 59 |
| BTT-230-638 | 6 | 38 | BTT-230-862 | 8 | 62 |
| BTT-230-641 | 6 | 41 | BTT-230-865 | 8 | 65 |
| BTT-230-644 | 6 | 44 | BTT-230-868 | 8 | 68 |
| BTT-230-647 | 6 | 47 | BTT-230-871 | 8 | 71 |

Cervical Fixed Screw

| P.N | size | |
|------------|---------------|-------------|
| Titanium | Diameter (mm) | Length (mm) |
| BTT-235-10 | 4.0 | 10 |
| BTT-235-11 | 4.0 | 11 |
| BTT-235-12 | 4.0 | 12 |
| BTT-235-13 | 4.0 | 13 |
| BTT-235-14 | 4.0 | 14 |
| BTT-235-15 | 4.0 | 15 |
| BTT-235-16 | 4.0 | 16 |
| BTT-235-18 | 4.0 | 18 |
| BTT-235-20 | 4.0 | 20 |
| BTT-235-22 | 4.0 | 22 |
| BTT-235-24 | 4.0 | 24 |

Cervical Modified Screw

| P.N | size | |
|------------|---------------|-------------|
| Titanium | Diameter (mm) | Length (mm) |
| BTT-236-10 | 4.5 | 10 |
| BTT-236-12 | 4.5 | 12 |
| BTT-236-14 | 4.5 | 14 |
| BTT-236-16 | 4.5 | 16 |
| BTT-236-18 | 4.5 | 18 |
| BTT-236-20 | 4.5 | 20 |
| BTT-236-22 | 4.5 | 22 |
| BTT-236-24 | 4.5 | 24 |



Cervical Polyaxial Pedicle Screw

| P.N | size | | P.N | size | |
|-------------------|------------------|----------------|-------------------|------------------|----------------|
| Titanium | Diameter (mm) | Length (mm) | Titanium | Diameter (mm) | Length (mm) |
| BTT-237-10 | 3.5 | 10 | BTT-238-10 | 4.0 | 10 |
| BTT-237-12 | 3.5 | 12 | BTT-238-12 | 4.0 | 12 |
| BTT-237-14 | 3.5 | 14 | BTT-238-14 | 4.0 | 14 |
| BTT-237-16 | 3.5 | 16 | BTT-238-16 | 4.0 | 16 |
| BTT-237-18 | 3.5 | 18 | BTT-238-18 | 4.0 | 18 |
| BTT-237-20 | 3.5 | 20 | BTT-238-20 | 4.0 | 20 |
| BTT-237-22 | 3.5 | 22 | BTT-238-22 | 4.0 | 22 |
| BTT-237-24 | 3.5 | 24 | BTT-238-24 | 4.0 | 24 |
| BTT-237-26 | 3.5 | 26 | BTT-238-26 | 4.0 | 26 |
| BTT-237-28 | 3.5 | 28 | BTT-238-28 | 4.0 | 28 |
| BTT-237-30 | 3.5 | 30 | BTT-238-30 | 4.0 | 30 |
| BTT-237-32 | 3.5 | 32 | BTT-238-32 | 4.0 | 32 |
| BTT-237-34 | 3.5 | 34 | BTT-238-34 | 4.0 | 34 |

Transverse Connector

| Titanium | Length (mm) |
|-------------------|----------------|
| BTT-239-40 | 40 |
| BTT-239-50 | 50 |
| BTT-239-60 | 60 |
| BTT-239-70 | 70 |
| BTT-239-80 | 80 |

Cervical Rod 3.5 mm

| Titanium | Length (mm) |
|--------------------|----------------|
| BTT-231-50 | 50 |
| BTT-231-60 | 60 |
| BTT-231-70 | 70 |
| BTT-231-80 | 80 |
| BTT-231-90 | 90 |
| BTT-231-100 | 100 |
| BTT-231-150 | 150 |
| BTT-231-200 | 200 |

Cervical Set Screw

| Titanium | Length (mm) |
|------------------|----------------|
| BTT-232-6 | 6 |



Cervical Cage

| Code | Height (mm) | Length (mm) |
|------------|-------------|-------------|
| BT-270-411 | 4 | 11 |
| BT-270-511 | 5 | 11 |
| BT-270-611 | 6 | 11 |
| BT-270-711 | 7 | 11 |
| BT-270-811 | 8 | 11 |
| BT-270-911 | 9 | 11 |

Posterior Lumbar Cage – TLIF

| Code | Height (mm) | Length (mm) |
|-------------|-------------|-------------|
| BT-271-828 | 8 | 28 |
| BT-271-1028 | 10 | 28 |
| BT-271-1228 | 12 | 28 |

Posterior Lumbar Cage – PLIF

| Code | Height (mm) | Length (mm) |
|-------------|-------------|-------------|
| BT-272-820 | 8 | 20 |
| BT-272-822 | 8 | 22 |
| BT-272-826 | 8 | 26 |
| BT-272-1020 | 10 | 20 |
| BT-272-1022 | 10 | 22 |
| BT-272-1026 | 10 | 26 |
| BT-272-1220 | 12 | 20 |
| BT-272-1222 | 12 | 22 |
| BT-272-1226 | 12 | 26 |



Bone Tech Co.Ltd
Medical Instrument Co.

Section 5

External Fixation



Washers

| Stainless steel | Diameter (mm) |
|-----------------|----------------------------|
| BT-143-01 | 7.0 mm*, for small screws |
| BT-143-02 | 13.0 mm*, for large screws |



Adjustable universal Clamp

| |
|-----------------|
| Stainless steel |
| BT-144-01 |



Universal Joint for Two Tubes

| | |
|-----------------|-----------------------------|
| Stainless steel | |
| BT-144-02 | For connection of two tubes |



Mini Clamp

| | |
|-----------------|---------------|
| Stainless steel | |
| BT-144-03 | 4.0 mm/2.5 mm |



Open Clamp

| | |
|-----------------|---------------|
| Stainless steel | |
| BT-144-04 | 4.0 mm/2.5 mm |



Rods external 4.0 mm

| Stainless steel | Diameter (mm) | Length (mm) |
|-----------------|---------------|-------------|
| BT-156-60 | 4 | 60 |
| BT-156-80 | 4 | 80 |
| BT-156-100 | 4 | 100 |
| BT-156-120 | 4 | 120 |
| BT-156-140 | 4 | 140 |
| BT-156-160 | 4 | 160 |
| BT-156-180 | 4 | 180 |
| BT-156-200 | 4 | 200 |
| BT-156-250 | 4 | 250 |





ROD external 11.0 mm

| Stainless steel | Diameter (mm) | Length (mm) |
|-----------------|---------------|-------------|
| BT-157-150 | 11 | 150 |
| BT-157-200 | 11 | 200 |
| BT-157-250 | 11 | 250 |
| BT-157-300 | 11 | 300 |
| BT-157-350 | 11 | 350 |
| BT-157-400 | 11 | 400 |
| BT-157-450 | 11 | 450 |
| BT-157-500 | 11 | 500 |
| BT-157-550 | 11 | 550 |
| BT-157-600 | 11 | 600 |



© HARANO MEDICAL LTD.

Drill Bits, for Jacobs chuck

| Stainless steel | Diameter (mm) | Total Length (mm) |
|-----------------|---------------|-------------------|
| BT-146-1180 | 2.5 | 180 |
| BT-146-2180 | 2.7 | 180 |
| BT-146-3180 | 3.2 | 180 |
| BT-146-4180 | 3.5 | 180 |
| BT-146-5180 | 4.5 | 180 |
| BT-146-6180 | 4.5 | 180 |



Drill Bits, quick coupling

| Stainless steel | Diameter (mm) | Length (mm) | Stainless steel | Diameter (mm) | Length (mm) |
|-----------------|---------------|-------------|-----------------|---------------|-------------|
| BT-147-1100 | 1.0 | | BT-147-3195 | 3.2 | 195 |
| BT-147-1101 | 1.1 | 60 | BT-147-3200 | 3.2 | 200 |
| BT-147-1115 | 1.5 | | BT-147-3515 | 3.5 | 150 |
| BT-147-1117 | 1.7 | | BT-147-3530 | 3.5 | 300 |
| BT-147-1120 | 2.0 | 150 | BT-147-4200 | 4.0 | 200 |
| BT-147-1121 | 2.1 | | BT-147-4250 | 4.0 | 250 |
| BT-147-2515 | 2.5 | 150 | BT-147-4300 | 4.0 | 300 |
| BT-147-2150 | 2.7 | 150 | BT-147-4225 | 4.2 | 250 |
| BT-147-2195 | 2.7 | 195 | BT-147-4320 | 4.3 | 200 |
| BT-147-2200 | 2.7 | 200 | BT-147-4325 | 4.3 | 250 |
| BT-147-2800 | 2.8 | 200 | BT-147-4195 | 4.5 | 195 |
| BT-147-3150 | 3.2 | 150 | BT-147-4500 | 4.5 | 200 |
| BT-147-3165 | 3.2 | 165 | | | |





Drill Bits

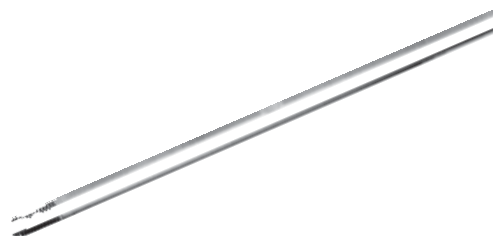
| Stainless steel | Diameter (mm) | Length (mm) | Stainless steel | Diameter (mm) | Length (mm) |
|-----------------|---------------|-------------|-----------------|---------------|-------------|
| BT-1471-1100 | 1.0 | | BT-1471-3195 | 3.2 | 195 |
| BT-1471-1101 | 1.1 | 60 | BT-1471-3200 | 3.2 | 200 |
| BT-1471-1115 | 1.5 | | BT-1471-3515 | 3.5 | 150 |
| BT-1471-1117 | 1.7 | | BT-1471-3530 | 3.5 | 300 |
| BT-1471-1120 | 2.0 | 150 | BT-1471-4200 | 4.0 | 200 |
| BT-1471-1121 | 2.1 | | BT-1471-4250 | 4.0 | 250 |
| BT-1471-2515 | 2.5 | 150 | BT-1471-4300 | 4.0 | 300 |
| BT-1471-2150 | 2.7 | 150 | BT-1471-4225 | 4.2 | 250 |
| BT-1471-2195 | 2.7 | 195 | BT-1471-4320 | 4.3 | 200 |
| BT-1471-2200 | 2.7 | 200 | BT-1471-4325 | 4.3 | 250 |
| BT-1471-2800 | 2.8 | 200 | BT-1471-4195 | 4.5 | 195 |
| BT-1471-3150 | 3.2 | 150 | BT-1471-4500 | 4.5 | 200 |
| BT-1471-3165 | 3.2 | 165 | | | |

Cannulated Drill Bits

| Stainless steel | Diameter (mm) | Length (mm) | Stainless steel | Diameter (mm) | Length (mm) |
|-----------------|---------------|-------------|-----------------|---------------|-------------|
| BT-128-1100 | 1.0 | | BT-128-3195 | 3.2 | 195 |
| BT-128-1101 | 1.1 | 60 | BT-128-3200 | 3.2 | 200 |
| BT-128-1115 | 1.5 | | BT-128-3515 | 3.5 | 150 |
| BT-128-1117 | 1.7 | | BT-128-3530 | 3.5 | 300 |
| BT-128-1120 | 2.0 | 150 | BT-128-4200 | 4.0 | 200 |
| BT-128-1121 | 2.1 | | BT-128-4250 | 4.0 | 250 |
| BT-128-2515 | 2.5 | 150 | BT-128-4300 | 4.0 | 300 |
| BT-128-2150 | 2.7 | 150 | BT-128-4225 | 4.2 | 250 |
| BT-128-2195 | 2.7 | 195 | BT-128-4320 | 4.3 | 200 |
| BT-128-2200 | 2.7 | 200 | BT-128-4325 | 4.3 | 250 |
| BT-128-2800 | 2.8 | 200 | BT-128-4195 | 4.5 | 195 |
| BT-128-3150 | 3.2 | 150 | BT-128-4500 | 4.5 | 200 |
| BT-128-3165 | 3.2 | 165 | | | |

Guide pin

| Stainless steel | Diameter (mm) | Length (mm) | Thread Length (mm) |
|-----------------|---------------|-------------|--------------------|
| BT-149-1.0 | 1 | 150 | 15 |
| BT-149-1.2 | 1.2 | 150 | 15 |
| BT-149-1.5 | 1.5 | 210 | 15 |
| BT-149-200 | 2.0 | 210 | 15 |
| BT-149-240 | 2.0 | 400 | 15 |
| BT-149-205 | 2.5 | 210 | 15 |
| BT-149-254 | 2.5 | 400 | 15 |
| BT-149-330 | 3.0 | 300 | 15 |
| BT-149-340 | 3.0 | 400 | 15 |



pin

| Stainless steel | Dia (mm) | Length mm | Stainless steel | Dia (mm) | Length mm |
|-----------------|----------|-----------|-----------------|----------|-----------|
| BT-148-51 | 0.5 | 100 | BT-148-220 | 2.0 | 200 |
| BT-148-52 | 0.5 | 150 | BT-148-225 | 2.0 | 250 |
| BT-148-53 | 0.5 | 200 | BT-148-230 | 2.0 | 300 |
| BT-148-54 | 0.5 | 250 | BT-148-221 | 2.2 | 150 |
| BT-148-61 | 0.6 | 100 | BT-148-222 | 2.2 | 200 |
| BT-148-62 | 0.6 | 150 | BT-148-223 | 2.2 | 250 |
| BT-148-63 | 0.6 | 200 | BT-148-251 | 2.5 | 150 |
| BT-148-64 | 0.6 | 250 | BT-148-252 | 2.5 | 200 |
| BT-148-81 | 0.8 | 100 | BT-148-253 | 2.5 | 250 |
| BT-148-82 | 0.8 | 150 | BT-148-315 | 3.0 | 150 |
| BT-148-83 | 0.8 | 200 | BT-148-320 | 3.0 | 200 |
| BT-148-84 | 0.8 | 250 | BT-148-325 | 3.0 | 250 |
| BT-148-110 | 1.0 | 100 | BT-148-351 | 3.5 | 150 |
| BT-148-111 | 1.0 | 150 | BT-148-352 | 3.5 | 200 |
| BT-148-120 | 1.0 | 200 | BT-148-353 | 3.5 | 250 |
| BT-148-121 | 1.0 | 250 | BT-148-415 | 4.0 | 150 |
| BT-148-125 | 1.25 | 100 | BT-148-420 | 4.0 | 200 |
| BT-148-126 | 1.25 | 150 | BT-148-425 | 4.0 | 250 |
| BT-148-127 | 1.25 | 200 | BT-148-451 | 4.5 | 150 |
| BT-148-128 | 1.25 | 250 | BT-148-452 | 4.5 | 200 |
| BT-148-152 | 1.5 | 150 | BT-148-453 | 4.5 | 250 |
| BT-148-153 | 1.5 | 200 | BT-148-515 | 5.0 | 150 |
| BT-148-154 | 1.5 | 250 | BT-148-520 | 5.0 | 200 |
| BT-148-161 | 1.6 | 150 | BT-148-525 | 5.0 | 250 |
| BT-148-162 | 1.6 | 200 | BT-148-551 | 5.5 | 150 |
| BT-148-163 | 1.6 | 250 | BT-148-552 | 5.5 | 200 |
| BT-148-181 | 1.8 | 150 | BT-148-553 | 5.5 | 250 |
| BT-148-182 | 1.8 | 200 | BT-148-615 | 6.0 | 150 |
| BT-148-183 | 1.8 | 250 | BT-148-620 | 6.0 | 200 |
| BT-148-215 | 2.0 | 150 | BT-148-625 | 6.0 | 250 |



Schanz Screws

| Stainless steel | Length (mm) | Diameter (mm) | Stainless steel | Length (mm) | Diameter (mm) |
|-----------------|-------------|---------------|-----------------|-------------|---------------|
| BT-1515-200 | 200 | 1.5 | BT-151-200 | 200 | 4.5 |
| BT-150-060 | 60 | 2.5 | BT-151-400 | 400 | 4.5 |
| BT-150-100 | 100 | 2.5 | BT-152-100 | 100 | 5 |
| BT-150-150 | 150 | 2.5 | BT-152-125 | 125 | 5 |
| BT-150-200 | 200 | 2.5 | BT-152-150 | 150 | 5 |
| BT-150-250 | 250 | 2.5 | BT-152-175 | 175 | 5 |
| BT-1513-200 | 200 | 3.0 | BT-152-200 | 200 | 5 |
| BT-1535-200 | 200 | 3.5 | BT-152-250 | 250 | 5 |
| BT-1514-200 | 200 | 4.0 | BT-152-400 | 400 | 5 |
| BT-151-080 | 80 | 4.5 | BT-153-100 | 100 | 6 |
| BT-151-100 | 100 | 4.5 | BT-153-130 | 130 | 6 |
| BT-151-125 | 125 | 4.5 | BT-153-160 | 160 | 6 |
| BT-151-150 | 150 | 4.5 | BT-153-190 | 190 | 6 |
| BT-151-175 | 175 | 4.5 | BT-153-200 | 200 | 6 |





Staple

| |
|-----------------|
| Stainless steel |
| BT-154-01 |



Binding wire

| Stainless steel | Titanium | Diameter (mm) |
|-----------------|-------------|---------------|
| BT-155-106 | BTT-155-106 | 0.6 |
| BT-155-108 | BTT-155-108 | 0.8 |
| BT-155-101 | BTT-155-101 | 1.0 |
| BT-155-112 | BTT-155-112 | 1.2 |