

NASCÖ



PARTNER FOR
GROWTH AND CARE

Product Catalogue of **Trauma**

Name**No.**

Who We Are

01

Values, Why Us

02

Why Us, Company Profile

03

Locking Plate

04 to 14

Volar Plate

15 to 20

Bone Plate

21 to 27

Interlocking Nail System

28 to 35

Bone Screw

36 to 43



Who We Are

We are a leading orthopedic implant and instrument manufacturer based out of India. With a focus on innovation and precision, we specialize in producing high-quality orthopedic implants and instruments for surgical procedures.

Our extensive product range includes joint replacements, fracture fixation devices, spinal implants, and trauma implants, among etc. Committed to the highest standards of quality, we adhere to stringent regulatory guidelines and employ advanced manufacturing techniques. Through our dedication to research and development, we continuously strive to improve surgical outcomes and enhance patient care. With a strong presence in India and beyond, we aim to contribute to the advancement of orthopaedic healthcare globally.



MISSION

Our company is committed to delivering top-quality Orthopedic Implants and instruments that exceed industry standards to our valued clients in the market, enabling them to establish their strong customer base. By fostering mutual growth and collaboration, we aim to facilitate long-lasting relationship that drive business expansion and revenue growth for both our clients and the company.



VISION

Our vision is to become a global leader as Orthopedic Implant and instrument manufacturing company, renowned for unwavering commitment to timely delivery of quality products, unparalleled integrity, and fostering enduring relationships that drives mutual growth and business.

VALUES

Our business philosophy is built upon the foundational principles of Trust & Integrity, Quality, Transparency, Committed growth. These values guide our decisions, actions, and interactions, shaping the way we operate & engage with our stakeholders.



Trust & Integrity



We place a paramount emphasis on trust and integrity in all our B2B interactions. We believe that trust is the foundation of successful partnerships, and we strive to earn and maintain the trust of our business associates. We conduct ourselves with honesty, fairness, and ethical practices, ensuring that our partners have complete confidence in our words and actions. By fostering a culture of trust and integrity, we aim to establish long-term collaborations based on mutual respect and reliability.

Quality



We are dedicated to delivering exceptional quality in every aspect of our B2B operations. Our Orthopedic implants and instruments undergo rigorous quality control processes to ensure they meet the highest industry standards ensuring precision, performance, and reliability.

Transparency



We are dedicated to delivering exceptional quality in every aspect of our B2B operations. Our Orthopedic implants and instruments undergo rigorous quality control processes to ensure they meet the highest industry standards ensuring precision, performance, and reliability.

Committed Growth



By fostering a culture of committed growth, we aim to drive mutual success and create sustainable value for our partners, since we view our collaborations with B2B partners as long-term relationships.

We aspire to be a trusted and preferred partner in the Orthopedic industry, providing our B2B clients with the highest level of integrity, quality products, transparent collaboration, unwavering commitment, and the confidence to rely on us as their strategic supplier.

WHY US

Choosing us as a partner means aligning with a trusted and reliable manufacturer that prioritizes quality, offers an extensive product range, ensures regulatory compliance, provides exceptional support, maintains trust & transparency, and aims for building long term relationships in the market & mutual growth.



Quality and Reliability:

Our commitment to quality is unmatched. As an ISO-certified Orthopedic implant and instrument manufacturer, we adhere to stringent quality control measures to ensure the highest standards in every product we deliver. Our offerings are reliable, safe, and designed for optimal patient care.

Extensive Product Range:

We offer a comprehensive range of Orthopedic implants and instruments, catering to diverse surgical needs. Our portfolio encompasses a wide variety of products, that allows you to meet the demands of the customers with ease.

CE Marking and Compliance:

We offer a comprehensive range of Orthopedic implants and instruments, catering to diverse surgical needs. Our portfolio encompasses a wide variety of products, that allows you to meet the demands of the customers with ease.

Trust & Transparency:

By maintaining transparency in our communication at every step, we empower clients to make well-informed decisions that enables them to have complete confidence in their choices and ultimately strengthens the foundation of our business relationships.

Growth Opportunity:

Our global network enables Customers to expand their market reach, from our established market presence and seize new business opportunities, unlocking growth potential and increasing the revenue streams.

COMPANY PROFILE

Since its inception in 2014, Nasco has emerged as a renowned and leading manufacturer of Orthopedic implants and surgical equipment. With an unwavering commitment to excellence, we have successfully served over 100 clients across multiple countries, including Sri Lanka, Vietnam, Kenya, Venezuela, USA, & Peru.

Our dedication to quality is reflected in our products, which are CE marked and ISO certified, ensuring compliance with the highest industry standards. We prioritize delivering reliable and innovative solutions that address the evolving needs of our stakeholders worldwide.

At Nasco, we understand the importance of being a trusted partner in growth and care. With a customer-centric approach, we focus on building long-term relationships based on mutual trust and understanding. Our dedicated team of professionals strives to provide exceptional service, tailored solutions, and timely support to our valued clients.

We take pride in contributing to the advancement of Orthopedic healthcare. Through continuous research and development, we stay at the forefront of technological advancements in the field.

Our commitment to innovation enables us to offer cutting-edge products that improve patient outcomes and enhance surgical procedures.

With a global footprint and a strong network, we are well-positioned to meet the diverse needs of our clients around the world. We take pride in our ability to provide comprehensive Orthopedic solutions that encompass implants, surgical equipment, and support systems.

Nasco's vision is to become a global leader as Orthopedic Implant and Instrument manufacturing company, known for its quality, integrity, and customer satisfaction that drives mutual growth and success.

As we move forward, Nasco remains dedicated to its core values and are committed fostering new partnerships and expanding our reach to make a meaningful impact on Orthopedic healthcare globally.



LOCKING PLATE

4.5/5.0mm Locking T Plate

The 4.5 mm Locking T Plate is an orthopedic implant commonly used in the treatment of fractures in various bones, such as the long bones of the limbs (e.g., femur, tibia) or the clavicle and promote bone healing. The T shaped plate, provides stability in multiple directions. Locking plates typically have screw holes that accept specialized locking screws, which engage with the plate and create a fixed construct, preventing screw loosening or back out.

Length	Stainless Steel	Titanium	Length	Stainless Steel	Titanium
03 Hole	301.003S	301.003T	07 Hole	301.007S	301.007T
04 Hole	301.004S	301.004T	08 Hole	301.008S	301.008T
05 Hole	301.005S	301.005T	09 Hole	301.009S	301.009T
06 Hole	301.006S	301.006T	10 Hole	301.010S	301.010T

4.5/5.0mm Locking T-Buttress Plate

The 4.5 mm Locking T-Buttress Plate is an orthopedic implant used for fracture fixation. It features a T-shaped design for stability at the fracture site. The plate has threaded holes for locking screws, providing enhanced fixation. It is commonly used in trauma surgery for long bones like the femur and tibia. The locking screws engage with the plate, promoting bone alignment and healing.

Length	Stainless Steel	Titanium	Length	Stainless Steel	Titanium
02 Hole	302.002S	302.002T	06 Hole	302.006S	302.006T
03 Hole	302.003S	302.003T	07 Hole	302.007S	302.007T
04 Hole	302.004S	302.004T	08 Hole	302.008S	302.008T
05 Hole	302.005S	302.005T	09 Hole	302.009S	302.009T
			10 Hole	302.010S	302.010T

4.5/5.0mm Locking L-Buttress Plate

The 4.5 mm Locking L-Buttress Plate is an orthopedic implant used for fracture fixation and stabilization. The L-shaped Buttress Plate specifically is used in cases where the fracture pattern involves a lateral buttress, which is a prominent bony ridge on the side of the bone. The plate is contoured to fit the anatomy of the specific bone it is intended for, providing stability and support to promote proper healing.

RIGHT			LEFT	
Length	Stainless Steel	Titanium	Stainless Steel	Titanium
02 Hole	303.002S	303.002T	304.002S	304.002T
03 Hole	303.003S	303.003T	304.003S	304.003T
04 Hole	303.004S	303.004T	304.004S	304.004T
05 Hole	303.005S	303.005T	304.005S	304.005T
06 Hole	303.006S	303.006T	304.006S	304.006T
07 Hole	303.007S	303.007T	304.007S	304.007T
08 Hole	303.008S	303.008T	304.008S	304.008T
09 Hole	303.009S	303.009T	304.009S	304.009T
10 Hole	303.010S	303.010T	304.010S	304.010T

3.5mm Locking Small Compression Plates

The 3.5 mm Small LCP is specifically designed for small bone fractures such as fixing fractures in the wrist, ankle, hand, foot, and other small bones. It has a low-profile plate with screw holes that allow for both compression and locking fixation. The specific size and design of the implant make it suitable for smaller bone structures and delicate anatomical areas.

Length	Stainless Steel	Titanium	Length	Stainless Steel	Titanium
03 Hole	305.003S	305.003T	09 Hole	305.009S	305.009T
04 Hole	305.004S	305.004T	10 Hole	305.010S	305.010T
05 Hole	305.005S	305.005T	11 Hole	305.011S	305.011T
06 Hole	305.006S	305.006T	12 Hole	305.012S	305.012T
07 Hole	305.007S	305.007T	13 Hole	305.013S	305.013T
08 Hole	305.008S	305.008T	14 Hole	305.014S	305.014T

4.5/5.0mm Locking Narrow Compression Plates

The 4.5 mm Narrow Locking Compression Plate is used for fractures or deformities in bones that require stabilization and compression during the healing process. It is commonly used in the treatment of fractures in the upper and lower extremities, such as the clavicle, humerus, radius, ulna, femur, and tibia. The Locking Compression Plate system utilizes screws that lock into the plate, providing stable fixation and allowing for angular stability.



Length	Stainless Steel	Titanium	Length	Stainless Steel	Titanium
04 Hole	306.004S	306.004T	09 Hole	306.009S	306.009T
05 Hole	306.005S	306.005T	10 Hole	306.010S	306.010T
06 Hole	306.006S	306.006T	12 Hole	306.012S	306.012T
07 Hole	306.007S	306.007T	14 Hole	306.014S	306.014T
08 Hole	306.008S	306.008T	16 Hole	306.016S	306.016T

4.5/5.0mm Locking Broad Compression Plates

A broad LCP has a wider plate width compared to a narrow LCP. It is designed for use in areas where there is more surface area available for fixation, such as long bone fractures or larger bone fragments or in cases where the bone fragments are small or the fracture is complex. The broader plate provides increased stability and better load distribution across the bone.

Length	Stainless Steel	Titanium	Length	Stainless Steel	Titanium
05 Hole	307.005S	307.005T	09 Hole	307.009S	307.009T
06 Hole	307.006S	307.006T	10 Hole	307.010S	307.010T
07 Hole	307.007S	307.007T	12 Hole	307.012S	307.012T
08 Hole	307.008S	307.008T	14 Hole	307.014S	307.014T
			16 Hole	307.016S	307.016T



4.5/5.0mm Locking Proximal Lateral Tibia Plates

The Tibial Lateral Locking Plate, also known as the "Hockey plate", is often used colloquially due to the plate's curved shape, resembling the blade of a hockey stick. This implant is commonly used in the treatment of tibial fractures, particularly those involving the proximal tibia or tibial shaft. It helps to stabilize the bone fragments, promote healing, and restore function to the injured leg.



RIGHT			LEFT	
Length	Stainless Steel	Titanium	Stainless Steel	Titanium
05 Hole	308.005S	308.005T	309.005S	309.005T
07 Hole	308.007S	308.007T	309.007S	309.007T
09 Hole	308.009S	308.009T	309.009S	309.009T
11 Hole	308.011S	308.011T	309.011S	309.011T
13 Hole	308.013S	308.013T	309.013S	309.013T

4.5/5.0mm Locking Distal Femur Plates

The distal femur locking plate is specifically designed for the fixation and stabilization of fractures in the distal (lower) part of the femur bone, which is the thigh bone. The plate is typically made of titanium or stainless steel and has multiple holes and slots to accommodate screws for securing the fractured bone fragments. The locking plate system provides stability and allows for early mobilization and weight-bearing, aiding in the healing process of the fracture.

RIGHT			LEFT	
Length	Stainless Steel	Titanium	Stainless Steel	Titanium
05 Hole	310.005S	310.005T	311.005S	311.005T
07 Hole	310.007S	310.007T	311.007S	311.007T
09 Hole	310.009S	310.009T	311.009S	311.009T
11 Hole	310.011S	310.011T	311.011S	311.011T
13 Hole	310.013S	310.013T	311.013S	311.013T





3.5mm Locking Round Hole Reconstruction Plate

The 3.5 mm locking reconstruction plate with round locking holes is commonly used in the treatment of fractures, deformities, and other conditions affecting bones, particularly in the areas of the clavicle, humerus, radius, ulna, and tibia. It provides stable fixation of bone fragments during healing. The round locking holes are designed for locking screws, creating a fixed-angle construct. This mechanism enhances stability and prevents screw loosening.

Length	Stainless Steel	Titanium
04 Hole	312.004S	312.004T
05 Hole	312.005S	312.005T
06 Hole	312.006S	312.006T
07 Hole	312.007S	312.007T
08 Hole	312.008S	312.008T
09 Hole	312.009S	312.009T
10 Hole	312.010S	312.010T
11 Hole	312.011S	312.011T
12 Hole	312.012S	312.012T
14 Hole	312.014S	312.014T

3.5mm Locking Combi Hole Reconstruction Plates

The 3.5 mm Locking Reconstruction Plate with a Combi Hole is specifically designed for stabilizing fractures in long bones, such as the femur or tibia. The "Combi Hole" design refers to the combination of both locking and non-locking screw holes present on the plate that offers versatility in screw placement, depending on the specific needs of the fracture and the patient

Length	Stainless Steel	Titanium
04 Hole	313.004S	313.004T
05 Hole	313.005S	313.005T
06 Hole	313.006S	313.006T
07 Hole	313.007S	313.007T
08 Hole	313.008S	313.008T
09 Hole	313.009S	313.009T
10 Hole	313.010S	313.010T
11 Hole	313.011S	313.011T
12 Hole	313.012S	313.012T
14 Hole	313.014S	313.014T



3.5mm Locking T-Oblique Plates

The 3.5 mm Locking T-Oblique Plate is designed for treating bone fractures, particularly in long bones like the femur or tibia. The plate has a T-shaped design with an oblique orientation. It provides better stabilization and fixation for oblique or comminuted fracture patterns. Locking screws are used to secure the plate, enhancing stability. This implant promotes bone healing by providing structural support during the recovery process.

RIGHT			LEFT	
Length	Stainless Steel	Titanium	Stainless Steel	Titanium
03 Hole	314.003S	314.003T	315.003S	315.003T
04 Hole	314.004S	314.004T	315.004S	315.004T
05 Hole	314.005S	314.005T	315.005S	315.005T
06 Hole	314.006S	314.006T	315.006S	315.006T
07 Hole	314.007S	314.007T	315.007S	315.007T
08 Hole	314.008S	314.008T	315.008S	315.008T

3.5mm Locking T-Right Angle Plates

The 3.5mm Locking T-Right Angled Plate features screw holes compatible with 3.5mm diameter screws. The plate has a T-shaped design, with a central portion and two arms extending horizontally at a right angle. This configuration allows for specific fracture patterns or anatomical considerations

Length	Stainless Steel	Titanium
03 Hole	316.003S	316.003T
04 Hole	316.004S	316.004T
05 Hole	316.005S	316.005T
06 Hole	316.006S	316.006T
07 Hole	316.007S	316.007T
08 Hole	316.008S	316.008T





2.7/3.5mm Locking Distal Humerus With Support Plates

A distal humerus locking plate with support is a type of locking plate designed to provide additional stability and support to the fractured distal humerus. It typically includes additional support structures, such as an anterior support strut or a medial column plate. These additional components help to resist rotational and bending forces, providing enhanced stability to the fractured bone fragments. The plate with support is used in more complex fractures or cases where additional reinforcement is required.

RIGHT

Length	Stainless Steel	Titanium
05 Hole	318.005S	318.005T
07 Hole	318.007S	318.007T
09 Hole	318.009S	318.009T
11 Hole	318.011S	318.011T
13 Hole	318.013S	318.013T

LEFT

Stainless Steel	Titanium
317.005S	317.005T
317.007S	317.007T
317.009S	317.009T
317.011S	317.011T
317.013S	317.013T

2.7/3.5mm Locking Distal Humerus without support Plates

Distal humerus locking plate without support refers to a simpler design that does not include any additional support structures. It relies solely on the plate's fixation and locking mechanism to stabilize the fractured bone segments. This type of plate is used in less complex fractures or cases where the fracture pattern does not require additional support.

RIGHT

Length	Stainless Steel	Titanium
05 Hole	320.005S	320.005T
07 Hole	320.007S	320.007T
09 Hole	320.009S	320.009T
11 Hole	320.011S	320.011T
13 Hole	320.013S	320.013T

LEFT

Stainless Steel	Titanium
319.005S	319.005T
319.007S	319.007T
319.009S	319.009T
319.011S	319.011T
319.013S	319.013T



2.7/3.5mm Locking Distal Medial Humerus Plates

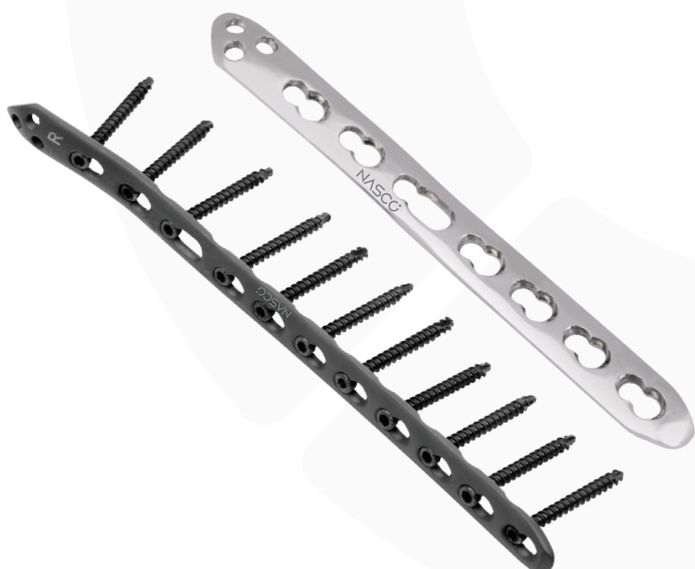
The distal medial humerus locking plate is used for fractures of the lower end of the humerus bone. It is a metal plate with screw holes that is fixed to the bone using screws. The plate is anatomically contoured to match the shape of the distal humerus, providing a precise fit. It uses locking screws, which have threaded heads that engage with the plate, enhancing stability. This implant is used in intra-articular and extra-articular fractures where conservative treatments are inadequate.

RIGHT

Length	Stainless Steel	Titanium
05 Hole	322.005S	322.005T
07 Hole	322.007S	322.007T
09 Hole	322.009S	322.009T
11 Hole	322.011S	322.011T
13 Hole	322.013S	322.013T

LEFT

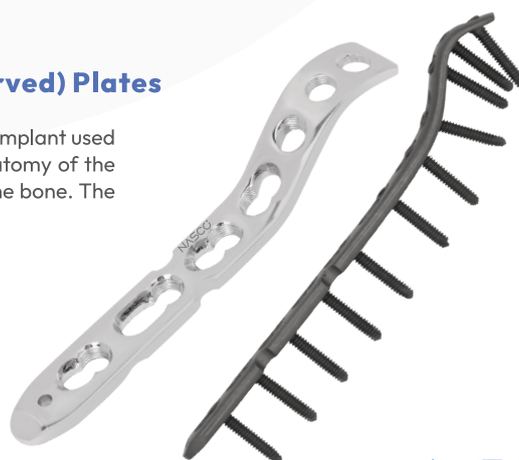
Stainless Steel	Titanium
321.005S	321.005T
321.007S	321.007T
321.009S	321.009T
321.011S	321.011T
321.013S	321.013T



3.5mm Locking Distal Medial Humerus Metaphyseal (curved) Plates

The distal medial humerus metaphyseal 3.5 (curved) locking plate is an orthopedic implant used for fractures of the distal humerus. It is a curved plate designed to match the anatomy of the medial side of the humerus. It features locking screw holes for secure fixation to the bone. The implant stabilizes and supports fractured bone segments during the healing process.

Length	Stainless Steel	Titanium
04 Hole	323.004S	323.004T
06 Hole	323.006S	323.006T
08 Hole	323.008S	323.008T
10 Hole	323.010S	323.010T
12 Hole	323.012S	323.012T



3.5mm Locking Olecranon Plates

The olecranon locking plate is specifically designed to stabilize and fixate fractures of the olecranon, which is the bony prominence at the tip of the elbow providing stability and promoting proper healing. The olecranon locking plate is typically made of a biocompatible material, such as titanium or stainless steel, and it features a plate with multiple holes and specialized locking screws. The plate is contoured to fit the anatomy of the olecranon and is fixed to the bone using screws.



RIGHT

LEFT

Length	Stainless Steel	Titanium	Stainless Steel	Titanium
04 Hole	324.004S	324.004T	325.004S	325.004T
05 Hole	324.005S	324.005T	325.005S	325.005T
06 Hole	324.006S	324.006T	325.006S	325.006T
07 Hole	324.007S	324.007T	325.007S	325.007T
08 Hole	324.008S	324.008T	325.008S	325.008T
09 Hole	324.009S	324.009T	325.009S	325.009T
10 Hole	324.010S	324.010T	325.010S	325.010T

3.5mm Locking Philos Plates

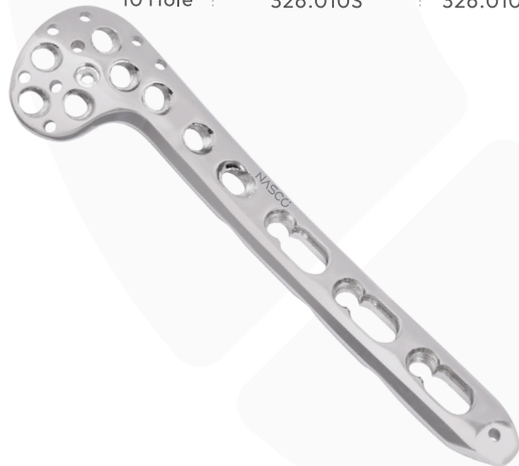
Philos locking plate or PHILOS (Proximal Humerus Internal Locking System) plate is specifically designed for the treatment of fractures in the proximal (upper) part of the humerus bone in the arm. It is designed to resist rotation, angular deformity, and displacement of the fractured bone fragments. It features a locking mechanism that allows screws to be inserted at various angles and locked securely into the plate, providing enhanced stability.

Length	Stainless Steel	Titanium
02 Hole	326.002S	326.002T
03 Hole	326.003S	326.003T
04 Hole	326.004S	326.004T
05 Hole	326.005S	326.005T
06 Hole	326.006S	326.006T
07 Hole	326.007S	326.007T
08 Hole	326.008S	326.008T
09 Hole	326.009S	326.009T
10 Hole	326.010S	326.010T



3.5mm Locking Peri-Articular Proximal Humerus Plates

The peri-articular proximal humerus locking plate is a specialized implant used for fractures that involve the proximal humerus near the shoulder joint. It is designed to provide stable fixation and support for the bone while allowing for appropriate range of motion during the healing process.



RIGHT

LEFT

Length	Stainless Steel	Titanium	Stainless Steel	Titanium
03 Hole	327.003S	327.003T	328.003S	328.003T
04 Hole	327.004S	327.004T	328.004S	328.004T
05 Hole	327.005S	327.005T	328.005S	328.005T
06 Hole	327.006S	327.006T	328.006S	328.006T
07 Hole	327.007S	327.007T	328.007S	328.007T
08 Hole	327.008S	327.008T	328.008S	328.008T

3.5mm Locking Medial Distal Tibia Low Bend Plates

The Low bend Medial Distal Tibia locking plate is a specialized orthopedic implant used in the treatment of specific fractures or conditions affecting the medial side of the lower tibia bone, providing stable fixation and promoting bone healing.

RIGHT			LEFT	
Length	Stainless Steel	Titanium	Stainless Steel	Titanium
05 Hole	329.005S	329.005T	330.005S	330.005T
07 Hole	329.007S	329.007T	330.007S	330.007T
09 Hole	329.009S	329.009T	330.009S	330.009T
11 Hole	329.011S	329.011T	330.011S	330.011T
13 Hole	329.013S	329.013T	330.013S	330.013T



3.5mm Locking Anterolateral Distal Tibia Plates

The anterolateral distal tibia locking plate is a metal plate that is anatomically contoured to fit the shape of the tibia. The plate is placed on the anterolateral (front and side) aspect of the tibia and is used in cases where there is a fracture, non-union (failure of bone healing), malunion (improper alignment of fractured bone), or other conditions requiring stabilization and support in the distal tibia.



RIGHT

Length	Stainless Steel	Titanium
03 Hole	331.003S	331.003T
05 Hole	331.005S	331.005T
07 Hole	331.007S	331.007T
09 Hole	331.009S	331.009T
11 Hole	331.011S	331.011T

LEFT

Stainless Steel	Titanium
332.003S	332.003T
332.005S	332.005T
332.007S	332.007T
332.009S	332.009T
332.011S	332.011T

3.5mm Locking Extra Articular Distal Humerus Plates

The Extra Articular Distal Humerus Locking Plate is designed to provide fixation and stabilization of fractures or injuries in the distal end of the humerus bone that are not directly involving the joint. The plate has a precontoured shape that matches the anatomy of the distal humerus. It utilizes locking screws that secure the plate, providing stable fixation. This implant promotes proper healing, alignment of bone fragments, and early mobilization of the affected arm.



RIGHT

Length	Stainless Steel	Titanium
03 Hole	333.003S	333.003T
05 Hole	333.005S	333.005T
07 Hole	333.007S	333.007T
09 Hole	333.009S	333.009T
11 Hole	333.011S	333.011T
13 Hole	333.013S	333.013T

LEFT

Stainless Steel	Titanium
334.003S	334.003T
334.005S	334.005T
334.007S	334.007T
334.009S	334.009T
334.011S	334.011T
334.013S	334.013T

3.5mm Locking Clavicle "S" Plates

Clavicular 'S' Locking Plate is used in the treatment of clavicle fractures or other clavicular injuries. It is a specialized plate designed to stabilize and support the fractured clavicle during the healing process. The "S" shape of the plate allows for better anatomical contouring and fixation to the bone.



RIGHT

Length	Stainless Steel	Titanium
05 Hole	335.005S	335.005T
06 Hole	335.006S	335.006T
07 Hole	335.007S	335.007T
08 Hole	335.008S	335.008T
09 Hole	335.009S	335.009T

LEFT

Stainless Steel	Titanium
336.005S	336.005T
336.006S	336.006T
336.007S	336.007T
336.008S	336.008T
336.009S	336.009T

3.5mm Locking Superior Anterior Clavicle Plates (Anatomical Shape)

The Superior Anterior Clavicle Locking Plate (Anatomical Shape) is specifically designed for the treatment of clavicle fractures or other clavicle-related injuries. The plate is anatomically shaped to fit the contour of the clavicle bone and is used for fixation and stabilization purposes. The "locking" feature refers to the screws used to secure the plate to the bone, providing a stable construct. This type of implant helps promote proper bone healing and allows for early mobilization of the affected shoulder.



RIGHT

Length	Stainless Steel	Titanium
03 Hole	337.003S	337.003T
04 Hole	337.004S	337.004T
05 Hole	337.005S	337.005T
06 Hole	337.006S	337.006T
07 Hole	337.007S	337.007T
08 Hole	337.008S	337.008T

LEFT

Stainless Steel	Titanium
338.003S	338.003T
338.004S	338.004T
338.005S	338.005T
338.006S	338.006T
338.007S	338.007T
338.008S	338.008T



3.5mm Locking Proximal Tibia (Raft) Plates

The Proximal Tibia Locking Plate, also known as Raft Plate, is specifically designed for the stabilization and fixation of fractures and other injuries involving the proximal (upper) part of the tibia near the knee joint. This design is particularly beneficial in osteoporotic bone or cases where traditional screw fixation may not provide sufficient stability.

RIGHT

Length	Stainless Steel	Titanium
02 Hole	339.002S	339.002T
04 Hole	339.004S	339.004T
06 Hole	339.006S	339.006T
08 Hole	339.008S	339.008T
10 Hole	339.010S	339.010T
12 Hole	339.012S	339.012T

LEFT

Stainless Steel	Titanium
340.002S	340.002T
340.004S	340.004T
340.006S	340.006T
340.008S	340.008T
340.010S	340.010T
340.012S	340.012T

3.5mm Locking Clavicle Hook Plates

The clavicle hook locking plate is used for fixing clavicle fractures. It consists of a metal plate with hooks or curved ends that fit around the clavicle bone. Screws are used to secure the plate to the bone, providing stability and alignment. It is a type of internal fixation device used specifically for clavicle fractures.

RIGHT

Length	Stainless Steel	Titanium
02 Hole	341.002S	341.002T
03 Hole	341.003S	341.003T
04 Hole	341.004S	341.004T
05 Hole	341.005S	341.005T
06 Hole	341.006S	341.006T
07 Hole	341.007S	341.007T

LEFT

Stainless Steel	Titanium
342.002S	342.002T
342.003S	342.003T
342.004S	342.004T
342.005S	342.005T
342.006S	342.006T
342.007S	342.007T



3.5mm Locking Distal Fibula Plates

The distal fibula locking plate is used to stabilize fractures of the lower end of the fibula. The plate is attached to the fibula using screws, providing stability and fixation. The locking plate system incorporates locking screws, which enhance stability and prevent implant loosening. It is used in open reduction and internal fixation (ORIF) procedures to realign and secure broken bone fragments.

Length Stainless Steel Titanium

03 Hole	343.003S	343.003T
04 Hole	343.004S	343.004T
05 Hole	343.005S	343.005T
06 Hole	343.006S	343.006T
07 Hole	343.007S	343.007T
08 Hole	343.008S	343.008T
09 Hole	343.009S	343.009T

2.7/3.5mm Locking Distal Fibula Plates

The distal fibula locking plate is used to stabilize fractures of the lower end of the fibula. The plate is attached to the fibula using screws, providing stability and fixation. The locking plate system incorporates locking screws, which enhance stability and prevent implant loosening. It is used in open reduction and internal fixation (ORIF) procedures to realign and secure broken bone fragments.

Length Stainless Steel Titanium Length Stainless Steel Titanium

03 Hole	344.003S	344.003T	06 Hole	344.006S	344.006T
04 Hole	344.004S	344.004T	07 Hole	344.007S	344.007T
05 Hole	344.005S	344.005T	08 Hole	344.008S	344.008T
			09 Hole	344.009S	344.009T





2.7/3.5mm Locking Distal Fibula (Curved) Plates

2.7/3.5mm distal fibula L.P. (curved) is used for fixation or repair of a distal fibula fracture. It is specifically designed for the distal (lower) portion of the fibula bone. The plate has a contoured shape, to better conform to the natural anatomy of the bone.

Length	RIGHT		LEFT	
	Stainless Steel	Titanium	Stainless Steel	Titanium
05 Hole	345.005S	345.005T	346.005S	346.005T
07 Hole	345.007S	345.007T	346.007S	346.007T
09 Hole	345.009S	345.009T	346.009S	346.009T
11 Hole	345.011S	345.011T	346.011S	346.011T
13 Hole	345.013S	345.013T	346.013S	346.013T

3.5mm Locking Calcaneal Plates

The Calcaneal Locking Plate is used for treating fractures and deformities of the calcaneus bone (heel bone). It is made of titanium or stainless steel and has a contoured shape matching the calcaneus bone. The plate is fixed to the bone using screws, providing stability and secure fixation. This implant allows for precise anatomical reduction, facilitating optimal healing. It is used in open reduction and internal fixation (ORIF) procedures. The Calcaneal Locking Plate enables early weight-bearing and restoration of normal foot function.



Length	RIGHT		LEFT	
	Stainless Steel	Titanium	Stainless Steel	Titanium
Dia 64 mm	347.064S	347.064T	348.064S	348.064T
Dia 69 mm	347.069S	347.069T	348.069S	348.069T
Dia 76 mm	347.076S	347.076T	348.076S	348.076T
Dia 81 mm	347.081S	347.081T	348.081S	348.081T

3.5mm Locking Hook Plates

The 3.5 hook locking plate is used in fracture fixation and stabilization of bone fractures specifically those in the hand, foot, and wrist. The plate has a hook-shaped configuration, which allows for secure fixation and stability during the healing process.



Length	Stainless Steel	Titanium
02 Hole	349.002S	349.002T
03 Hole	349.003S	349.003T
04 Hole	349.004S	349.004T
05 Hole	349.005S	349.005T
06 Hole	349.006S	349.006T
07 Hole	349.007S	349.007T

3.5mm Locking One Third Tubular Plates

The One Third Tubular Locking Plate is an orthopedic implant used for fracture fixation, specifically in long bones like the femur or tibia. It covers approximately one-third of the bone's circumference, providing limited coverage. The plate has a tubular shape and features locking screws for enhanced stability. It is commonly used in situations near joints or in osteoporotic bone. This specialized implant offers a fixed-angle construct that can resist axial and rotational forces.

Length	Stainless Steel	Titanium
03 Hole	350.003S	350.003T
04 Hole	350.004S	350.004T
05 Hole	350.005S	350.005T
06 Hole	350.006S	350.006T
07 Hole	350.007S	350.007T
08 Hole	350.008S	350.008T
09 Hole	350.009S	350.009T
10 Hole	350.010S	350.010T





4.5/5.0mm Locking Tomofix Hall Plates

Length	Stainless Steel	Titanium
04 Hole	351.004S	351.004T

3.5mm Locking Posterior Medial Tibia Plates

The posterior medial tibia locking plate is a type of plate used to stabilize fractures or osteotomies (surgical bone cuts) in the posterior medial (back and inner side) region of the tibia (shinbone). This plate is designed to provide stability and support to the fractured or cut bone, facilitating the healing process

Length	Stainless Steel	Titanium	Length	Stainless Steel	Titanium
03 Hole	352.003S	352.003T	09 Hole	352.009S	352.009T
05 Hole	352.005S	352.005T	11 Hole	352.011S	352.011T
07 Hole	352.007S	352.007T			



3.5mm Locking T-Medial Plates

The T-medial locking plate is used for fracture fixation. It has a T-shaped design with a medial orientation, designed to provide stable fixation and promote bone healing.

Length	RIGHT		LEFT	
	Stainless Steel	Titanium	Stainless Steel	Titanium
02 Hole	353.002S	353.002T	354.002S	354.002T
04 Hole	353.004S	353.004T	354.004S	354.004T
06 Hole	353.006S	353.006T	354.006S	354.006T
08 Hole	353.008S	353.008T	354.008S	354.008T
10 Hole	353.010S	353.010T	354.010S	354.010T
12 Hole	353.012S	353.012T	354.012S	354.012T



3.5mm Locking Metaphyseal Plates

The 3.5mm metaphyseal locking plate is designed to provide stable fixation in areas where the bone quality may be compromised, such as the metaphysis (the wider portion of the long bone adjacent to the growth plate). They feature a plate with multiple screw holes and locking mechanisms that allow the screws to engage with the plate in a fixed-angle construct, providing enhanced stability.

Length	Stainless Steel	Titanium
05 Hole	357.005S	357.005T
07 Hole	357.007S	357.007T
09 Hole	357.009S	357.009T
11 Hole	357.011S	357.011T
13 Hole	357.013S	357.013T

3.5/5.0mm Locking Metaphyseal Plates

The 3.5mm metaphyseal locking plate is designed to provide stable fixation in areas where the bone quality may be compromised, such as the metaphysis (the wider portion of the long bone adjacent to the growth plate). They feature a plate with multiple screw holes and locking mechanisms that allow the screws to engage with the plate in a fixed-angle construct, providing enhanced stability.

Length	Stainless Steel	Titanium
05 Hole	358.005S	358.005T
07 Hole	358.007S	358.007T
09 Hole	358.009S	358.009T
11 Hole	358.011S	358.011T
13 Hole	358.013S	358.013T



A stylized globe composed of several large, rounded, light blue segments arranged in a circular pattern. The globe is centered on the page against a darker blue background. The text 'VOLAR PLATE' is overlaid in the center of the globe.

VOLAR PLATE



2.7mm Locking T Optional : Buttress

The Buttress Locking Plate 2.7mm is an Orthopedic implant designed to provide stability and support in the fixation of fractures and osteotomies (surgical bone cuts) in various bones, including the femur, tibia, humerus, radius, ulna, and other long bones. It may also be used in specific areas such as the distal femur, proximal tibia, or any bone requiring stabilization for fractures, osteotomies, or joint reconstruction. The plate's buttress design helps to enhance load-bearing capacity and promote proper bone healing. It is typically made up of biocompatible material Titanium or steel, chosen for its strength, durability, and compatibility with the human body.

RIGHT

LEFT

Length	Stainless Steel	Titanium	Stainless Steel	Titanium
03 Hole	401.003S	401.003T	402.003S	402.003T

2.7mm Locking Distal Radius Plates Straight

The Distal Radius Locking Plate 2.7mm Straight is typically made of a biocompatible material Titanium or Steel. It is designed with screw holes and locking mechanisms that allow for secure fixation and stability of the fractured distal radius bone. The plate is usually straight in shape, allowing for optimal alignment and fixation during the surgical procedure.



Length	Stainless Steel	Titanium
03 Hole	403.003S	403.003T
04 Hole	403.004S	403.004T

2.7mm Locking T- Distal Radius Plates 3H Head

The T Distal Radius Locking Plate 2.7mm with a 3H head is an orthopedic implant used for the fixation and stabilization of distal radius fractures both Right & Left. The T-shaped design provides additional stability and resistance to rotational forces compared to straight plates. The locking plate is made of Titanium or Steel and has a 2.7mm thickness. The 3H head refers to the specific type of screw head used with the locking plate, which provides secure fixation and helps maintain stability during the healing process. This type of plate often has multiple screw holes like 5H along the shaft, allowing for versatile placement of locking screws to secure the fractured bone fragments.

Length	Stainless Steel	Titanium
03 Hole	404.003S	404.003T
04 Hole	404.004S	404.004T



2.7mm Locking T- Distal Radius Extra Articular Plates 5H Head

The T Distal Radius Locking Plate 2.7mm Extra Articular, Right is an orthopedic implant used for the fixation and stabilization of extra-articular (non-involving the joint) fractures of the distal radius bone in the right forearm. It is specifically designed to address fractures that occur outside the joint surface of the distal radius.

RIGHT

LEFT

Length	Stainless Steel	Titanium	Stainless Steel	Titanium
03 Hole	405.003S	405.003T	406.003S	406.003T
04 Hole	405.004S	405.004T	406.004S	406.004T
05 Hole	405.005S	405.005T	406.005S	406.005T





2.7mm Locking T- Distal Radius Oblique Extra Articular Plates 5H Head

The T Distal Radius Locking Plate 2.7mm Extra Articular, Left is an orthopedic implant used for the fixation and stabilization of extra-articular (non-involving the joint) fractures of the distal radius bone in the right forearm. It is specifically designed to address fractures that occur outside the joint surface of the distal radius.

Length	RIGHT		LEFT	
	Stainless Steel	Titanium	Stainless Steel	Titanium
02 Hole	407.002S	407.002T	408.002S	408.002T
03 Hole	407.003S	407.003T	408.003S	408.003T
04 Hole	407.004S	407.004T	408.004S	408.004T

2.7mm Locking L- Distal Radius Plates 2H Head

The L Distal Radius Locking Plate 2.7 Angle 2H head Right is an orthopedic implant used for the fixation of distal radius fractures in the right hand. It is designed in the shape of an "L" to provide stability and support to the fractured bone. The Angle design of the plate is specifically intended to match the natural contour and shape of the distal radius bone, which is the bone near the wrist joint.

Length	RIGHT		LEFT	
	Stainless Steel	Titanium	Stainless Steel	Titanium
03 Hole	409.003S	409.003T	410.003S	410.003T
04 Hole	409.004S	409.004T	410.004S	410.004T



2.7mm Locking L- Distal Radius Plates 3H Head

Length	RIGHT		LEFT	
	Stainless Steel	Titanium	Stainless Steel	Titanium
03 Hole	411.003S	411.003T	412.003S	412.003T
04 Hole	411.004S	411.004T	412.004S	412.004T

2.7mm Locking L- Distal Radius Oblique Angle Plates

The L Distal Radius Locking Plate 2.7mm Oblique Angle Right is specifically designed to address fractures with this type of pattern in the distal radius. The plate has a pre-contoured shape that matches the anatomy of the distal radius bone and is Angle to accommodate the specific obliquity of the fracture.

Length	RIGHT		LEFT	
	Stainless Steel	Titanium	Stainless Steel	Titanium
03 Hole	413.003S	413.003T	414.003S	414.003T
04 Hole	413.004S	413.004T	414.004S	414.004T



2.7mm Locking Two Column Volar Distal Radius Variable Angle Plates

The two-column volar distal radius variable angle plate is an orthopedic implant used in the treatment of distal radius fractures. The two-column volar plate refers to its design, which includes two main columns of screws placed on the volar (palm) side of the radius bone. This configuration provides enhanced stability by distributing the load across a larger surface area of the bone.



Length	RIGHT		LEFT	
	Stainless Steel	Titanium	Stainless Steel	Titanium
02 Hole	415.002S	415.002T	416.002S	416.002T
03 Hole	415.003S	415.003T	416.003S	416.003T
04 Hole	415.004S	415.004T	416.004S	416.004T
05 Hole	415.005S	415.005T	416.005S	416.005T
06 Hole	415.006S	415.006T	416.006S	416.006T

2.7mm Locking Proximal Radial Head Upper Band Plates

The Proximal Radial Head Upper Band is an orthopedic implant used in the treatment of injuries to the radial head of the arm. It provides stability and support to the fractured or damaged area. Its purpose is to aid in the healing process and restore function to the radial head.



Length	RIGHT		LEFT	
	Stainless Steel	Titanium	Stainless Steel	Titanium
02 Hole	417.002S	417.002T	418.002S	418.002T
03 Hole	417.003S	417.003T	418.003S	418.003T
04 Hole	417.004S	417.004T	418.004S	418.004T
05 Hole	417.005S	417.005T	418.005S	418.005T

2.7mm Locking Radius Compression Plates – Radial Head

A radius compression plate, or radial head plate, also used for treating fractures or injuries to the radial head.



Length	Stainless Steel	Titanium
02 Hole	419.002S	419.002T
03 Hole	419.003S	419.003T
04 Hole	419.004S	419.004T
05 Hole	419.005S	419.005T

2.7/3.5mm Locking Peri-lock Volar Distal Radius Plates 6 Hole Head

The 2.7/3.5 peri-lock volar distal radius plate is an orthopedic implant designed for distal radius fractures. It is compatible with screws of sizes 2.7 and 3.5 millimeters and features a peri-locking mechanism. The Peri-Lock system typically involves screws that have a threaded head that locks into corresponding threaded holes in the plate. This locking mechanism enhances stability and fixation, providing a secure connection between the plate and the bone. The plate is placed on the volar (palm) side of the wrist to provide stabilization and aid in the healing process. It has multiple hole head that allows screws to secure it to the bone.



Length	RIGHT		LEFT	
	Stainless Steel	Titanium	Stainless Steel	Titanium
03 Hole	420.003S	420.003T	421.003S	421.003T
04 Hole	420.004S	420.004T	421.004S	421.004T
05 Hole	420.005S	420.005T	421.005S	421.005T
06 Hole	420.006S	420.006T	421.006S	421.006T

2.7/3.5mm Locking Peri-lock Volar Distal Radius Plate 7 Hole Head



RIGHT

Length	Stainless Steel	Titanium	Stainless Steel	Titanium
03 Hole	422.003S	422.003T	423.003S	423.003T
04 Hole	422.004S	422.004T	423.004S	423.004T
05 Hole	422.005S	422.005T	423.005S	423.005T
06 Hole	422.006S	422.006T	423.006S	423.006T

LEFT

2.7mm Locking Peri-lock Volar Distal Radius Plate 8 Hole Head

Length	Stainless Steel	Titanium	Stainless Steel	Titanium
03 Hole	424.003S	424.003T	425.003S	425.003T
04 Hole	424.004S	424.004T	425.004S	425.004T
05 Hole	424.005S	424.005T	425.005S	425.005T



2.7mm Locking Peri-lock Volar Distal Radius Plate 9 Hole Head



RIGHT

Length	Stainless Steel	Titanium	Stainless Steel	Titanium
03 Hole	426.003S	426.003T	427.003S	427.003T
04 Hole	426.004S	426.004T	427.004S	427.004T
05 Hole	426.005S	426.005T	427.005S	427.005T

LEFT

2.7mm Locking T-Distal Radius Extra Articular Plates 4H Head

RIGHT			LEFT	
Length	Stainless Steel	Titanium	Stainless Steel	Titanium
03 Hole	428.003S	428.003T	429.003S	429.003T
04 Hole	428.004S	428.004T	429.004S	429.004T
05 Hole	428.005S	428.005T	429.005S	429.005T





2.7mm Locking T-Distal Radius Long Volar Plates 4H Head

The 2.7MM straight plate long is an orthopedic implant used in fractures and bone deformities involving long bones like the femur or tibia. It provides stability and support during the healing process.

Length	Stainless Steel	Titanium
06 Hole	430.006S	430.006T
08 Hole	430.008S	430.008T
10 Hole	430.010S	430.010T
12 Hole	430.012S	430.012T

2.7mm Locking Distal Radius Volar Rim Plates

A rim plate is designed to provide stability and support to the fractured or deformed bone by being placed along the rim or the outer edge of the radius bone. It is typically made of metal, such as titanium or stainless steel, and is available in various sizes and configurations to accommodate different patient needs

Length	RIGHT		LEFT	
	Stainless Steel	Titanium	Stainless Steel	Titanium
03 Hole	431.003S	431.003T	432.003S	432.003T
04 Hole	431.004S	431.004T	432.004S	432.004T
05 Hole	431.005S	431.005T	432.005S	432.005T





BONE PLATE

(Non - Locking)



3.5mm Small Compression Plates

Length	Stainless Steel	Titanium	Length	Stainless Steel	Titanium
04 Hole	201.004S	201.004T	09 Hole	201.009S	201.009T
05 Hole	201.005S	201.005T	10 Hole	201.010S	201.010T
06 Hole	201.006S	201.006T	11 Hole	201.011S	201.011T
07 Hole	201.007S	201.007T	12 Hole	201.012S	201.012T
08 Hole	201.008S	201.008T	13 Hole	201.013S	201.013T

4.5mm Narrow Compression Plates

Length	Stainless Steel	Titanium	Length	Stainless Steel	Titanium
04 Hole	202.004S	202.004T	08 Hole	202.008S	202.008T
05 Hole	202.005S	202.005T	09 Hole	202.009S	202.009T
06 Hole	202.006S	202.006T	10 Hole	202.010S	202.010T
07 Hole	202.007S	202.007T	12 Hole	202.012S	202.012T
			14 Hole	202.014S	202.014T



4.5mm Broad Compression Plates

Length	Stainless Steel	Titanium	Length	Stainless Steel	Titanium
05 Hole	203.005S	203.005T	09 Hole	203.009S	203.009T
06 Hole	203.006S	203.006T	10 Hole	203.010S	203.010T
07 Hole	203.007S	203.007T	12 Hole	203.012S	203.012T
08 Hole	203.008S	203.008T	14 Hole	203.014S	203.014T

3.5 mm Small, Limited Contact Compression Plates

Length	Stainless Steel	Titanium	Length	Stainless Steel	Titanium
04 Hole	204.004S	204.004T	08 Hole	204.008S	204.008T
05 Hole	204.005S	204.005T	09 Hole	204.009S	204.009T
06 Hole	204.006S	204.006T	10 Hole	204.010S	204.010T
07 Hole	204.007S	204.007T	11 Hole	204.011S	204.011T
			12 Hole	204.012S	204.012T



4.5mm Narrow, Limited Contact Compression Plates

Length	Stainless Steel	Titanium	Length	Stainless Steel	Titanium
05 Hole	205.005S	205.005T	11 Hole	205.011S	205.011T
06 Hole	205.006S	205.006T	12 Hole	205.012S	205.012T
07 Hole	205.007S	205.007T	13 Hole	205.013S	205.013T
08 Hole	205.008S	205.008T	14 Hole	205.014S	205.014T
09 Hole	205.009S	205.009T	15 Hole	205.015S	205.015T
10 Hole	205.010S	205.010T	16 Hole	205.016S	205.016T





4.5mm Broad Limited Contact Compression Plates

Length	Stainless Steel	Titanium	Length	Stainless Steel	Titanium
05 Hole	206.005S	206.005T	11 Hole	206.011S	206.011T
06 Hole	206.006S	206.006T	12 Hole	206.012S	206.012T
07 Hole	206.007S	206.007T	13 Hole	206.013S	206.013T
08 Hole	206.008S	206.008T	14 Hole	206.014S	206.014T
09 Hole	206.009S	206.009T	15 Hole	206.015S	206.015T
10 Hole	206.010S	206.010T	16 Hole	206.016S	206.016T

3.5mm One Third Tubular Plates

Length	Stainless Steel	Titanium	Length	Stainless Steel	Titanium
03 Hole	207.003S	207.003T	08 Hole	207.008S	207.008T
04 Hole	207.004S	207.004T	09 Hole	207.009S	207.009T
05 Hole	207.005S	207.005T	10 Hole	207.010S	207.010T
06 Hole	207.006S	207.006T			
07 Hole	207.007S	207.007T			



4.5mm Semi Tubular Plates

Length	Stainless Steel	Length	Stainless Steel
03 Hole	208.003S	07 Hole	208.007S
04 Hole	208.004S	08 Hole	208.008S
05 Hole	208.005S	09 Hole	208.009S
06 Hole	208.006S	10 Hole	208.010S

3.5mm Round hole Reconstruction Plates

Length	Stainless Steel	Length	Stainless Steel
04 Hole	209.004S	11 Hole	209.011S
05 Hole	209.005S	12 Hole	209.012S
06 Hole	209.006S	13 Hole	209.013S
07 Hole	209.007S	14 Hole	209.014S
08 Hole	209.008S	15 Hole	209.015S
09 Hole	209.009S	16 Hole	209.016S
10 Hole	209.010S		



3.5mm DC Hole Reconstruction Plates

Length	Stainless Steel	Titanium	Length	Stainless Steel	Titanium
03 Hole	210.003S	210.003T	08 Hole	210.008S	210.008T
04 Hole	210.004S	210.004T	09 Hole	210.009S	210.009T
05 Hole	210.005S	210.005T	10 Hole	210.010S	210.010T
06 Hole	210.006S	210.006T	11 Hole	210.011S	210.011T
07 Hole	210.007S	210.007T	12 Hole	210.012S	210.012T
			14 Hole	210.014S	210.014T



3.5mm Small T-Plates, Right Angle

Length	Stainless Steel	Length	Stainless Steel
03 Hole	211.003S	06 Hole	211.006S
04 Hole	211.004S	07 Hole	211.007S
05 Hole	211.005S	08 Hole	211.008S

3.5mm Small T-Plates, Oblique Angle

Length	Stainless Steel	Length	Stainless Steel
03 Hole	212.003S	06 Hole	212.006S
04 Hole	212.004S	07 Hole	212.007S
05 Hole	212.005S	08 Hole	212.008S



4.5mm T-Plates

Length	Stainless Steel	Length	Stainless Steel
03 Hole	213.003S	07 Hole	213.007S
04 Hole	213.004S	08 Hole	213.008S
05 Hole	213.005S	09 Hole	213.009S
06 Hole	213.006S	10 Hole	213.010S

4.5 mm T-Buttress Plates

Length	Stainless Steel	Length	Stainless Steel
02 Hole	214.002S	07 Hole	214.007S
03 Hole	214.003S	08 Hole	214.008S
04 Hole	214.004S	09 Hole	214.009S
05 Hole	214.005S	10 Hole	214.010S
06 Hole	214.006S		



4.5 mm L-Buttress Plates

RIGHT

Length	Stainless Steel
02 Hole	215.002S
03 Hole	215.003S
04 Hole	215.004S
05 Hole	215.005S
06 Hole	215.006S
07 Hole	215.007S
08 Hole	215.008S
09 Hole	215.009S
10 Hole	215.010S

LEFT

Stainless Steel
216.002S
216.003S
216.004S
216.005S
216.006S
216.007S
216.008S
216.009S
216.010S





4.5mm Lateral Tibial Head Buttress Plates

RIGHT

Length	Stainless Steel
04 Hole	217.004S
05 Hole	217.005S
06 Hole	217.006S
07 Hole	217.007S
08 Hole	217.008S
09 Hole	217.009S
10 Hole	217.010S
12 Hole	217.012S
14 Hole	217.014S

LEFT

Stainless Steel
218.004S
218.005S
218.006S
218.007S
218.008S
218.009S
218.010S
218.012S
218.014S

3.5mm Cloverleaf Plates

Length	Stainless Steel
04 Hole	219.004S
05 Hole	219.005S
06 Hole	219.006S

Length	Stainless Steel
07 Hole	219.007S
08 Hole	219.008S
09 Hole	219.009S
10 Hole	219.010S



125° DHS Plates, Long Barrel, Dynamic Hole

Length	Stainless Steel	Titanium	Length	Stainless Steel	Titanium
04 Hole	220.004S	220.004T	08 Hole	220.008S	220.008T
05 Hole	220.005S	220.005T	10 Hole	220.010S	220.010T
06 Hole	220.006S	220.006T			

130° DHS Plates, Long Barrel, Dynamic Hole

Length	Stainless Steel	Titanium	Length	Stainless Steel	Titanium
04 Hole	221.004S	221.004T	08 Hole	221.008S	221.008T
05 Hole	221.005S	221.005T	10 Hole	221.010S	221.010T
06 Hole	221.006S	221.006T			



135° DHS Plates, Long Barrel, Dynamic Hole

Length	Stainless Steel	Titanium	Length	Stainless Steel	Titanium
04 Hole	222.004S	222.004T	08 Hole	222.008S	222.008T
05 Hole	222.005S	222.005T	10 Hole	222.010S	222.010T
06 Hole	222.006S	222.006T			



140° DHS Plates, Long Barrel, Dynamic Hole

Length	Stainless Steel	Titanium
04 Hole	223.004S	223.004T
05 Hole	223.005S	223.005T
06 Hole	223.006S	223.006T
08 Hole	223.008S	223.008T
10 Hole	223.010S	223.010T

125° DHS Plates, Short Barrel, Dynamic Hole

Length	Stainless Steel	Titanium	Length	Stainless Steel	Titanium
04 Hole	224.004S	224.004T	08 Hole	224.008S	224.008T
05 Hole	224.005S	224.005T	10 Hole	224.010S	224.010T
06 Hole	224.006S	224.006T			



130° DHS Plates, Short Barrel, Dynamic Hole

Length	Stainless Steel	Titanium	Length	Stainless Steel	Titanium
04 Hole	225.004S	225.004T	08 Hole	225.008S	225.008T
05 Hole	225.005S	225.005T	10 Hole	225.010S	225.010T
06 Hole	225.006S	225.006T			

135° DHS Plates, Short Barrel, Dynamic Hole

Length	Stainless Steel	Titanium	Length	Stainless Steel	Titanium
04 Hole	226.004S	226.004T	08 Hole	226.008S	226.008T
05 Hole	226.005S	226.005T	10 Hole	226.010S	226.010T
06 Hole	226.006S	226.006T			



140° DHS Plates, Short Barrel, Dynamic Hole

Length	Stainless Steel	Titanium	Length	Stainless Steel	Titanium
04 Hole	227.004S	227.004T	08 Hole	227.008S	227.008T
05 Hole	227.005S	227.005T	10 Hole	227.010S	227.010T
06 Hole	227.006S	227.006T			



95° DCS Plates - DC Hole

Length	Stainless Steel	Length	Stainless Steel
04 Hole	228.004S	10 Hole	228.010S
06 Hole	228.006S	12 Hole	228.012S
08 Hole	228.008S	14 Hole	228.014S

4.5mm TCP 3Hole Head 6H (SS)

Length	Stainless Steel
06 Hole	229.006S



4.5mm TCP 4Hole Head 6H(SS)

Length	Stainless Steel
06 Hole	230.006S



INTERLOCKING NAIL SYSTEM



Upper Bend Tibial Nail(Crimped)

Length	Dia	Stainless Steel	Titanium	Length	Dia	Stainless Steel	Titanium
28cm	8mm	517.280S	517.280T	28cm	10mm	519.280S	519.280T
30cm	8mm	517.300S	517.300T	30cm	10mm	519.300S	519.300T
32cm	8mm	517.320S	517.320T	32cm	10mm	519.320S	519.320T
34cm	8mm	517.340S	517.340T	34cm	10mm	519.340S	519.340T
36cm	8mm	517.360S	517.360T	36cm	10mm	519.360S	519.360T
38cm	8mm	517.380S	517.380T	38cm	10mm	519.380S	519.380T
28cm	9mm	518.280S	518.280T	28cm	11mm	520.280S	520.280T
30cm	9mm	518.300S	518.300T	30cm	11mm	520.300S	520.300T
32cm	9mm	518.320S	518.320T	32cm	11mm	520.320S	520.320T
34cm	9mm	518.340S	518.340T	34cm	11mm	520.340S	520.340T
36cm	9mm	518.360S	518.360T	36cm	11mm	520.360S	520.360T
38cm	9mm	518.380S	518.380T	38cm	11mm	520.380S	520.380T



Femoral Interlocking Nail (Crimped)

Length	Dia	Stainless Steel	Titanium	Length	Dia	Stainless Steel	Titanium
34cm	9mm	521.340S	521.340T	34cm	11mm	523.340S	523.340T
36cm	9mm	521.360S	521.360T	36cm	11mm	523.360S	523.360T
38cm	9mm	521.380S	521.380T	38cm	11mm	523.380S	523.380T
40cm	9mm	521.400S	521.400T	40cm	11mm	523.400S	523.400T
42cm	9mm	521.420S	521.420T	42cm	11mm	523.420S	523.420T
44cm	9mm	521.440S	521.440T	44cm	11mm	523.440S	523.440T
34cm	10mm	522.340S	522.340T	34cm	12mm	524.340S	524.340T
36cm	10mm	522.360S	522.360T	36cm	12mm	524.360S	524.360T
38cm	10mm	522.380S	522.380T	38cm	12mm	524.380S	524.380T
40cm	10mm	522.400S	522.400T	40cm	12mm	524.400S	524.400T
42cm	10mm	522.420S	522.420T	42cm	12mm	524.420S	524.420T
44cm	10mm	522.440S	522.440T	44cm	12mm	524.440S	524.440T



135° Short PFN

Dia	Stainless Steel	Titanium	Length
9mm	524.250S	524.250T	250
10mm	525.250S	525.250T	250
11mm	526.250S	526.250T	250
12mm	527.250S	527.250T	250

130° Short PFN

Dia	Stainless Steel	Titanium	Length
9mm	528.250S	528.250T	250
10mm	529.250S	529.250T	250
11mm	530.250S	530.250T	250
12mm	531.250S	531.250T	250



135° Short TFN

Dia	Stainless Steel	Titanium	Length
9mm	540.180S	540.180T	180
10mm	541.180S	541.180T	180
11mm	542.180S	542.180T	180
12mm	543.180S	543.180T	180

130° Short TFN

Dia	Stainless Steel	Titanium	Length
9mm	544.180S	544.180T	180
10mm	545.180S	545.180T	180
11mm	546.180S	546.180T	180
12mm	547.180S	547.180T	180



135° Long PFN (Right)

Length	Dia	Stainless Steel	Titanium	Length	Dia	Stainless Steel	Titanium
34cm	9mm	532.340S	532.340T	34cm	11mm	534.340S	534.340T
36cm	9mm	532.360S	532.360T	36cm	11mm	534.360S	534.360T
38cm	9mm	532.380S	532.380T	38cm	11mm	534.380S	534.380T
40cm	9mm	532.400S	532.400T	40cm	11mm	534.400S	534.400T
42cm	9mm	532.420S	532.420T	42cm	11mm	534.420S	534.420T
44cm	9mm	532.440S	532.440T	44cm	11mm	534.440S	534.440T
34cm	10mm	533.340S	533.340T	34cm	12mm	535.340S	535.340T
36cm	10mm	533.360S	533.360T	36cm	12mm	535.360S	535.360T
38cm	10mm	533.380S	533.380T	38cm	12mm	535.380S	535.380T
40cm	10mm	533.400S	533.400T	40cm	12mm	535.400S	535.400T
42cm	10mm	533.420S	533.420T	42cm	12mm	535.420S	535.420T
44cm	10mm	533.440S	533.440T	44cm	12mm	535.440S	535.440T

135° Long PFN (LEFT)

Length	Dia	Stainless Steel	Titanium	Length	Dia	Stainless Steel	Titanium
34cm	9mm	536.340S	536.340T	34cm	11mm	538.340S	538.340T
36cm	9mm	536.360S	536.360T	36cm	11mm	538.360S	538.360T
38cm	9mm	536.380S	536.380T	38cm	11mm	538.380S	538.380T
40cm	9mm	536.400S	536.400T	40cm	11mm	538.400S	538.400T
42cm	9mm	536.420S	536.420T	42cm	11mm	538.420S	538.420T
44cm	9mm	536.440S	536.440T	44cm	11mm	538.440S	538.440T
34cm	10mm	537.340S	537.340T	34cm	12mm	539.340S	539.340T
36cm	10mm	537.360S	537.360T	36cm	12mm	539.360S	539.360T
38cm	10mm	537.380S	537.380T	38cm	12mm	539.380S	539.380T
40cm	10mm	537.400S	537.400T	40cm	12mm	539.400S	539.400T
42cm	10mm	537.420S	537.420T	42cm	12mm	539.420S	539.420T
44cm	10mm	537.440S	537.440T	44cm	12mm	539.440S	539.440T



Expert Tibia Interlocking Nail

Length	Dia	Stainless Steel	Titanium	Length	Dia	Stainless Steel	Titanium
26cm	8mm	548.260S	548.260T	26cm	9mm	549.260S	549.260T
28cm	8mm	548.280S	548.280T	28cm	9mm	549.280S	549.280T
30cm	8mm	548.300S	548.300T	30cm	9mm	549.300S	549.300T
32cm	8mm	548.320S	548.320T	32cm	9mm	549.320S	549.320T
34cm	8mm	548.340S	548.340T	34cm	9mm	549.340S	549.340T
36cm	8mm	548.360S	548.360T	36cm	9mm	549.360S	549.360T
38cm	8mm	548.380S	548.380T	38cm	9mm	549.380S	549.380T

Length	Dia	Stainless Steel	Titanium
26cm	10mm	550.260S	550.260T
28cm	10mm	550.280S	550.280T
30cm	10mm	550.300S	550.300T
32cm	10mm	550.320S	550.320T
34cm	10mm	550.340S	550.340T
36cm	10mm	550.360S	550.360T
38cm	10mm	550.380S	550.380T



Syrus Interlocking Nail, Right

Length	Dia	Stainless Steel
34cm	9mm	551.340S
36cm	9mm	551.360S
38cm	9mm	551.380S
40cm	9mm	551.400S
42cm	9mm	551.420S
44cm	9mm	551.440S
34cm	10mm	552.340S
36cm	10mm	552.360S
38cm	10mm	552.380S
40cm	10mm	552.400S
42cm	10mm	552.420S
44cm	10mm	552.440S
34cm	11mm	553.340S
36cm	11mm	553.360S
38cm	11mm	553.380S
40cm	11mm	553.400S
42cm	11mm	553.420S
44cm	11mm	553.440S
34cm	12mm	554.340S
36cm	12mm	554.340S
38cm	12mm	554.340S
40cm	12mm	554.340S
42cm	12mm	554.340S
44cm	12mm	554.340S

Syrus Interlocking Nail, Left

Length	Dia	Stainless Steel
34cm	9mm	555.340S
36cm	9mm	555.360S
38cm	9mm	555.380S
40cm	9mm	555.400S
42cm	9mm	555.420S
44cm	9mm	555.440S
34cm	10mm	556.340S
36cm	10mm	556.360S
38cm	10mm	556.380S
40cm	10mm	556.400S
42cm	10mm	556.420S
44cm	10mm	556.440S
34cm	11mm	557.340S
36cm	11mm	557.360S
38cm	11mm	557.380S
40cm	11mm	557.400S
42cm	11mm	557.420S
44cm	11mm	557.440S
34cm	12mm	558.340S
36cm	12mm	558.340S
38cm	12mm	558.340S
40cm	12mm	558.340S
42cm	12mm	558.340S
44cm	12mm	558.340S



**Multilock (Expert) Humerus
Nail Dia 6mm**

Length	Dia	Stainless Steel
15cm	6mm	559.150S
20cm	6mm	559.200S
22cm	6mm	559.220S
24cm	6mm	559.240S
26cm	6mm	559.260S
28cm	6mm	559.280S
30cm	6mm	559.300S

**Multilock (Expert) Humerus
Nail Dia 7mm**

Length	Dia	Stainless Steel
15cm	7mm	560.150S
20cm	7mm	560.200S
22cm	7mm	560.220S
24cm	7mm	560.240S
26cm	7mm	560.260S
28cm	7mm	560.280S
30cm	7mm	560.300S

**Multilock (Expert) Humerus
Nail Dia 8mm**

Length	Dia	Stainless Steel
15cm	8mm	561.150S
20cm	8mm	561.200S
22cm	8mm	561.220S
24cm	8mm	561.240S
26cm	8mm	561.260S
28cm	8mm	561.280S
30cm	8mm	561.300S



Enders Nail

Length	Dia	Stainless Steel						
20cm	3.0mm	501.200S	3.5mm	502.200S	4.0mm	503.200S	4.5mm	504.200S
21cm	3.0mm	501.210S	3.5mm	502.210S	4.0mm	503.210S	4.5mm	504.210S
22cm	3.0mm	501.220S	3.5mm	502.220S	4.0mm	503.220S	4.5mm	504.220S
23cm	3.0mm	501.230S	3.5mm	502.230S	4.0mm	503.230S	4.5mm	504.230S
24cm	3.0mm	501.240S	3.5mm	502.240S	4.0mm	503.240S	4.5mm	504.240S
25cm	3.0mm	501.250S	3.5mm	502.250S	4.0mm	503.250S	4.5mm	504.250S
26cm	3.0mm	501.260S	3.5mm	502.260S	4.0mm	503.260S	4.5mm	504.260S
27cm	3.0mm	501.270S	3.5mm	502.270S	4.0mm	503.270S	4.5mm	504.270S
28cm	3.0mm	501.280S	3.5mm	502.280S	4.0mm	503.280S	4.5mm	504.280S
29cm	3.0mm	501.290S	3.5mm	502.290S	4.0mm	503.290S	4.5mm	504.290S
30cm	3.0mm	501.300S	3.5mm	502.300S	4.0mm	503.300S	4.5mm	504.300S
31cm	3.0mm	501.310S	3.5mm	502.310S	4.0mm	503.310S	4.5mm	504.310S
32cm	3.0mm	501.320S	3.5mm	502.320S	4.0mm	503.320S	4.5mm	504.320S
33cm	3.0mm	501.330S	3.5mm	502.330S	4.0mm	503.330S	4.5mm	504.330S
34cm	3.0mm	501.340S	3.5mm	502.340S	4.0mm	503.340S	4.5mm	504.340S
35cm	3.0mm	501.350S	3.5mm	502.350S	4.0mm	503.350S	4.5mm	504.350S
36cm	3.0mm	501.360S	3.5mm	502.360S	4.0mm	503.360S	4.5mm	504.360S
37cm	3.0mm	501.370S	3.5mm	502.370S	4.0mm	503.370S	4.5mm	504.370S
38cm	3.0mm	501.380S	3.5mm	502.380S	4.0mm	503.380S	4.5mm	504.380S
39cm	3.0mm	501.390S	3.5mm	502.390S	4.0mm	503.390S	4.5mm	504.390S
40cm	3.0mm	501.400S	3.5mm	502.400S	4.0mm	503.400S	4.5mm	504.400S
41cm	3.0mm	501.410S	3.5mm	502.410S	4.0mm	503.410S	4.5mm	504.410S
42cm	3.0mm	501.420S	3.5mm	502.420S	4.0mm	503.420S	4.5mm	504.420S
43cm	3.0mm	501.430S	3.5mm	502.430S	4.0mm	503.430S	4.5mm	504.430S
44cm	3.0mm	501.440S	3.5mm	502.440S	4.0mm	503.440S	4.5mm	504.440S
45cm	3.0mm	501.450S	3.5mm	502.450S	4.0mm	503.450S	4.5mm	504.450S
46cm	3.0mm	501.460S	3.5mm	502.460S	4.0mm	503.460S	4.5mm	504.460S

Square Nails For Ulna

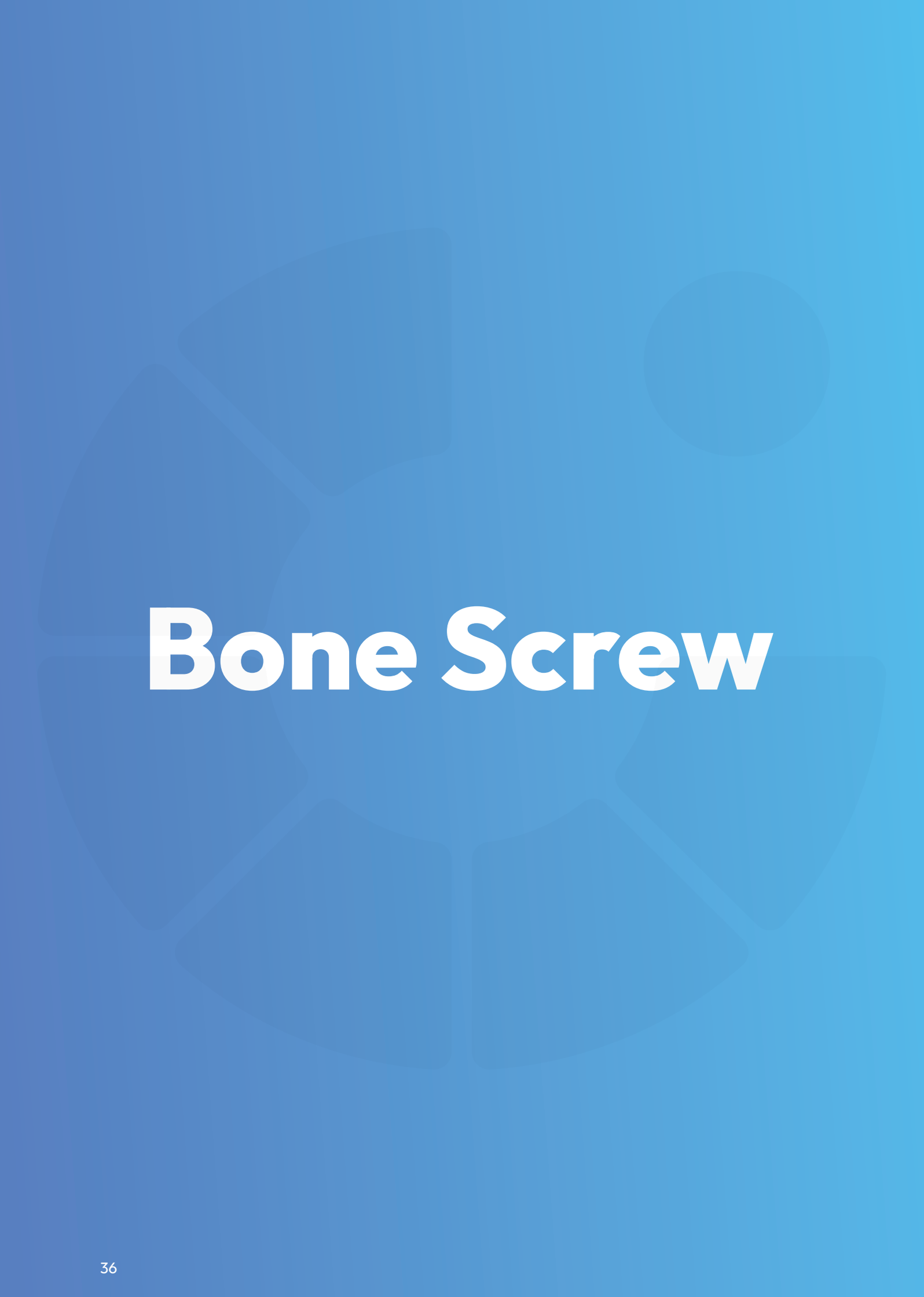
Length	Dia	Stainless Steel						
20cm	2.0mm	505.200S	2.5mm	506.200S	3.0mm	507.200S	3.5mm	508.200S
21cm	2.0mm	505.210S	2.5mm	506.210S	3.0mm	507.210S	3.5mm	508.210S
22cm	2.0mm	505.220S	2.5mm	506.220S	3.0mm	507.220S	3.5mm	508.220S
23cm	2.0mm	505.230S	2.5mm	506.230S	3.0mm	507.230S	3.5mm	508.230S
24cm	2.0mm	505.240S	2.5mm	506.240S	3.0mm	507.240S	3.5mm	508.240S
25cm	2.0mm	505.250S	2.5mm	506.250S	3.0mm	507.250S	3.5mm	508.250S
26cm	2.0mm	505.260S	2.5mm	506.260S	3.0mm	507.260S	3.5mm	508.260S
27cm	2.0mm	505.270S	2.5mm	506.270S	3.0mm	507.270S	3.5mm	508.270S
28cm	2.0mm	505.280S	2.5mm	506.280S	3.0mm	507.280S	3.5mm	508.280S
29cm	2.0mm	505.290S	2.5mm	506.290S	3.0mm	507.290S	3.5mm	508.290S
30cm	2.0mm	505.300S	2.5mm	506.300S	3.0mm	507.300S	3.5mm	508.300S



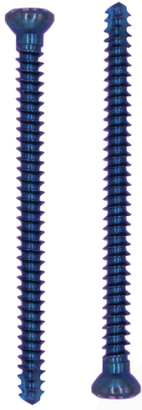
Square Nails For Radius

Length	Dia	Stainless Steel						
20cm	2.0mm	509.200S	2.5mm	510.200S	3.0mm	511.200S	3.5mm	512.200S
21cm	2.0mm	509.210S	2.5mm	510.210S	3.0mm	511.210S	3.5mm	512.210S
22cm	2.0mm	509.220S	2.5mm	510.220S	3.0mm	511.220S	3.5mm	512.220S
23cm	2.0mm	509.230S	2.5mm	510.230S	3.0mm	511.230S	3.5mm	512.230S
24cm	2.0mm	509.240S	2.5mm	510.240S	3.0mm	511.240S	3.5mm	512.240S
25cm	2.0mm	509.250S	2.5mm	510.250S	3.0mm	511.250S	3.5mm	512.250S
26cm	2.0mm	509.260S	2.5mm	510.260S	3.0mm	511.260S	3.5mm	512.260S
27cm	2.0mm	509.270S	2.5mm	510.270S	3.0mm	511.270S	3.5mm	512.270S
28cm	2.0mm	509.280S	2.5mm	510.280S	3.0mm	511.280S	3.5mm	512.280S
29cm	2.0mm	509.290S	2.5mm	510.290S	3.0mm	511.290S	3.5mm	512.290S
30cm	2.0mm	509.300S	2.5mm	510.300S	3.0mm	511.300S	3.5mm	512.300S



A faint, light blue illustration of a human skeleton is centered in the background of the page. The skull is at the top, and the ribcage and pelvis are visible below. The text 'Bone Screw' is overlaid on the torso area.

Bone Screw



2.7mm Cortex Screws

Length	Stainless Steel	Titanium	Length	Stainless Steel	Titanium
010mm	101.010S	101.010T	026mm	101.026S	101.026T
012mm	101.012S	101.012T	028mm	101.028S	101.028T
014mm	101.014S	101.014T	030mm	101.030S	101.030T
016mm	101.016S	101.016T	032mm	101.032S	101.032T
018mm	101.018S	101.018T	034mm	101.034S	101.034T
020mm	101.020S	101.020T	036mm	101.036S	101.036T
022mm	101.022S	101.022T	038mm	101.038S	101.038T
024mm	101.024S	101.024T	040mm	101.040S	101.040T

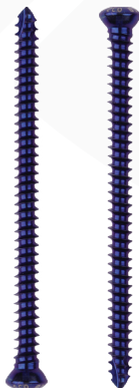
3.5mm Cortex Screws

Length	Stainless Steel	Titanium	Length	Stainless Steel	Titanium
010mm	102.010S	102.010T	042mm	102.042S	102.042T
012mm	102.012S	102.012T	044mm	102.044S	102.044T
014mm	102.014S	102.014T	046mm	102.046S	102.046T
016mm	102.016S	102.016T	048mm	102.048S	102.048T
018mm	102.018S	102.018T	050mm	102.050S	102.050T
020mm	102.020S	102.020T	052mm	102.052S	102.052T
022mm	102.022S	102.022T	054mm	102.054S	102.054T
024mm	102.024S	102.024T	056mm	102.056S	102.056T
026mm	102.026S	102.026T	058mm	102.058S	102.058T
028mm	102.028S	102.028T	060mm	102.060S	102.060T
030mm	102.030S	102.030T	065mm	102.065S	102.065T
032mm	102.032S	102.032T	070mm	102.070S	102.070T
034mm	102.034S	102.034T	075mm	102.075S	102.075T
036mm	102.036S	102.036T	080mm	102.080S	102.080T
038mm	102.038S	102.038T	085mm	102.085S	102.085T
040mm	102.040S	102.040T	090mm	102.090S	102.090T



4.5mm Cortex Screws

Length	Stainless Steel	Titanium	Length	Stainless Steel	Titanium
012mm	103.012S	103.012T	044mm	103.044S	103.044T
014mm	103.014S	103.014T	046mm	103.046S	103.046T
016mm	103.016S	103.016T	048mm	103.048S	103.048T
018mm	103.018S	103.018T	050mm	103.050S	103.050T
020mm	103.020S	103.020T	052mm	103.052S	103.052T
022mm	103.022S	103.022T	054mm	103.054S	103.054T
024mm	103.024S	103.024T	056mm	103.056S	103.056T
026mm	103.026S	103.026T	058mm	103.058S	103.058T
028mm	103.028S	103.028T	060mm	103.060S	103.060T
030mm	103.030S	103.030T	065mm	103.065S	103.065T
032mm	103.032S	103.032T	070mm	103.070S	103.070T
034mm	103.034S	103.034T	075mm	103.075S	103.075T
036mm	103.036S	103.036T	080mm	103.080S	103.080T
038mm	103.038S	103.038T	085mm	103.085S	103.085T
040mm	103.040S	103.040T	090mm	103.090S	103.090T
042mm	102.042S	102.042T			



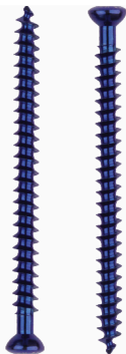


4.5mm Malleolar Screws

Length	Stainless Steel	Titanium	Length	Stainless Steel	Titanium
025mm	104.025S	104.025T	060mm	104.060S	104.060T
030mm	104.030S	104.030T	065mm	104.065S	104.065T
035mm	104.035S	104.035T	070mm	104.070S	104.070T
040mm	104.040S	104.040T	075mm	104.075S	104.075T
045mm	104.045S	104.045T	080mm	104.080S	104.080T
050mm	104.050S	104.050T	085mm	104.085S	104.085T
055mm	104.055S	104.055T	090mm	104.090S	104.090T

4.0mm Cancellous Bone Screws, Short Thread

Length	Stainless Steel	Titanium	Length	Stainless Steel	Titanium
012mm	105.012S	105.012T	035mm	105.035S	105.035T
014mm	105.014S	105.014T	040mm	105.040S	105.040T
016mm	105.016S	105.016T	045mm	105.045S	105.045T
018mm	105.018S	105.018T	050mm	105.050S	105.050T
020mm	105.020S	105.020T	055mm	105.055S	105.055T
022mm	105.022S	105.022T	060mm	105.060S	105.060T
024mm	105.024S	105.024T	065mm	105.065S	105.065T
026mm	105.026S	105.026T	070mm	105.070S	105.070T
028mm	105.028S	105.028T	075mm	105.075S	105.075T
030mm	105.030S	105.030T			

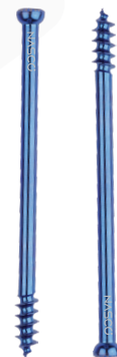


4.0mm Cancellous Bone Screws, Full Thread

Length	Stainless Steel	Titanium	Length	Stainless Steel	Titanium
012mm	106.012S	106.012T	035mm	106.035S	106.035T
014mm	106.014S	106.014T	040mm	106.040S	106.040T
016mm	106.016S	106.016T	045mm	106.045S	106.045T
018mm	106.018S	106.018T	050mm	106.050S	106.050T
020mm	106.020S	106.020T	055mm	106.055S	106.055T
022mm	106.022S	106.022T	060mm	106.060S	106.060T
024mm	106.024S	106.024T	065mm	106.065S	106.065T
026mm	106.026S	106.026T	070mm	106.070S	106.070T
028mm	106.028S	106.028T	075mm	106.075S	106.075T
030mm	106.030S	106.030T			

6.5mm Cancellous Bone Screws, 16 mm Threaded

Length	Stainless Steel	Titanium	Length	Stainless Steel	Titanium
045mm	107.045S	107.045T	085mm	107.085S	107.085T
050mm	107.050S	107.050T	090mm	107.090S	107.090T
055mm	107.055S	107.055T	095mm	107.095S	107.095T
060mm	107.060S	107.060T	100mm	107.100S	107.100T
065mm	107.065S	107.065T	105mm	107.105S	107.105T
070mm	107.070S	107.070T	110mm	107.110S	107.110T
075mm	107.075S	107.075T	115mm	107.115S	107.115T
080mm	107.080S	107.080T	120mm	107.120S	107.120T



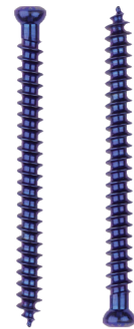


6.5mm Cancellous Bone Screws, 32mm Threaded

Length	Stainless Steel	Titanium	Length	Stainless Steel	Titanium
045mm	108.045S	108.045T	085mm	108.085S	108.085T
050mm	108.050S	108.050T	090mm	108.090S	108.090T
055mm	108.055S	108.055T	095mm	108.095S	108.095T
060mm	108.060S	108.060T	100mm	108.100S	108.100T
065mm	108.065S	108.065T	105mm	108.105S	108.105T
070mm	108.070S	108.070T	110mm	108.110S	108.110T
075mm	108.075S	108.075T	115mm	108.115S	108.115T
080mm	108.080S	108.080T	120mm	108.120S	108.120T

6.5mm Cancellous Bone Screws, Fully Threaded

Length	Stainless Steel	Titanium	Length	Stainless Steel	Titanium
045mm	109.045S	109.045T	085mm	109.085S	109.085T
050mm	109.050S	109.050T	090mm	109.090S	109.090T
055mm	109.055S	109.055T	095mm	109.095S	109.095T
060mm	109.060S	109.060T	100mm	109.100S	109.100T
065mm	109.065S	109.065T	105mm	109.105S	109.105T
070mm	109.070S	109.070T	110mm	109.110S	109.110T
075mm	109.075S	109.075T	115mm	109.115S	109.115T
080mm	109.080S	109.080T	120mm	109.120S	109.120T

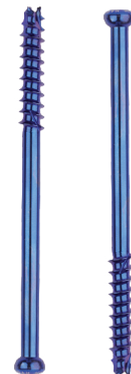


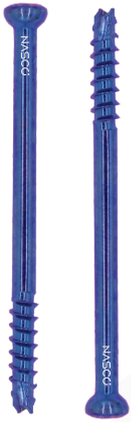
6.5mm Large Cannulated Screws, 16mm Threaded

Length	Stainless Steel	Titanium	Length	Stainless Steel	Titanium
045mm	110.045S	110.045T	085mm	110.085S	110.085T
050mm	110.050S	110.050T	090mm	110.090S	110.090T
055mm	110.055S	110.055T	095mm	110.095S	110.095T
060mm	110.060S	110.060T	100mm	110.100S	110.100T
065mm	110.065S	110.065T	105mm	110.105S	110.105T
070mm	110.070S	110.070T	110mm	110.110S	110.110T
075mm	110.075S	110.075T	115mm	110.115S	110.115T
080mm	110.080S	110.080T	120mm	110.120S	110.120T

6.5mm Large Cannulated Screws, 32mm Threaded

Length	Stainless Steel	Titanium	Length	Stainless Steel	Titanium
045mm	111.045S	111.045T	085mm	111.085S	111.085T
050mm	111.050S	111.050T	090mm	111.090S	111.090T
055mm	111.055S	111.055T	095mm	111.095S	111.095T
060mm	111.060S	111.060T	100mm	111.100S	111.100T
065mm	111.065S	111.065T	105mm	111.105S	111.105T
070mm	111.070S	111.070T	110mm	111.110S	111.110T
075mm	111.075S	111.075T	115mm	111.115S	111.115T
080mm	111.080S	111.080T	120mm	111.120S	111.120T



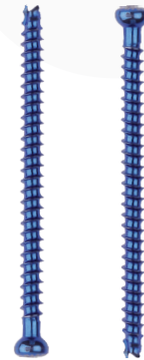


4.0mm Cannulated Bone Screws, Short Thread

Length	Stainless Steel	Titanium	Length	Stainless Steel	Titanium
012mm	112.012S	112.012T	035mm	112.035S	112.035T
014mm	112.014S	112.014T	040mm	112.040S	112.040T
016mm	112.016S	112.016T	045mm	112.045S	112.045T
018mm	112.018S	112.018T	050mm	112.050S	112.050T
020mm	112.020S	112.020T	055mm	112.055S	112.055T
022mm	112.022S	112.022T	060mm	112.060S	112.060T
024mm	112.024S	112.024T	065mm	112.065S	112.065T
026mm	112.026S	112.026T	070mm	112.070S	112.070T
028mm	112.028S	112.028T	075mm	112.075S	112.075T
030mm	112.030S	112.030T			

4.0mm Cannulated Bone Screws, Full Thread

Length	Stainless Steel	Titanium	Length	Stainless Steel	Titanium
012mm	113.012S	113.012T	035mm	113.035S	113.035T
014mm	113.014S	113.014T	040mm	113.040S	113.040T
016mm	113.016S	113.016T	045mm	113.045S	113.045T
018mm	113.018S	113.018T	050mm	113.050S	113.050T
020mm	113.020S	113.020T	055mm	113.055S	113.055T
022mm	113.022S	113.022T	060mm	113.060S	113.060T
024mm	113.024S	113.024T	065mm	113.065S	113.065T
026mm	113.026S	113.026T	070mm	113.070S	113.070T
028mm	113.028S	113.028T	075mm	113.075S	113.075T
030mm	113.030S	113.030T			



12.5mm Hip Screws For Hip / Condylar Plates

Length	Stainless Steel	Titanium	Length	Stainless Steel	Titanium
050mm	114.050S	114.050T	085mm	114.085S	114.085T
055mm	114.055S	114.055T	090mm	114.090S	114.090T
060mm	114.060S	114.060T	095mm	114.095S	114.095T
065mm	114.065S	114.065T	100mm	114.100S	114.100T
070mm	114.070S	114.070T	105mm	114.105S	114.105T
075mm	114.075S	114.075T	110mm	114.110S	114.110T
080mm	114.080S	114.080T	115mm	114.115S	114.115T
			120mm	114.120S	114.120T

2.7mm Locking Head Screw, Self Tapping

Length	Stainless Steel	Titanium	Length	Stainless Steel	Titanium
010mm	115.010S	115.010T	026mm	115.026S	115.026T
012mm	115.012S	115.012T	028mm	115.028S	115.028T
014mm	115.014S	115.014T	030mm	115.030S	115.030T
016mm	115.016S	115.016T	032mm	115.032S	115.032T
018mm	115.018S	115.018T	034mm	115.034S	115.034T
020mm	115.020S	115.020T	036mm	115.036S	115.036T
022mm	115.022S	115.022T	038mm	115.038S	115.038T
024mm	115.024S	115.024T	040mm	115.040S	115.040T



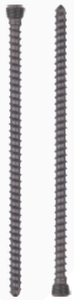
3.5mm Locking Head Screw, Self Tapping



Length	Stainless Steel	Titanium	Length	Stainless Steel	Titanium
010mm	116.010S	116.010T	042mm	116.042S	116.042T
012mm	116.012S	116.012T	044mm	116.044S	116.044T
014mm	116.014S	116.014T	046mm	116.046S	116.046T
016mm	116.016S	116.016T	048mm	116.048S	116.048T
018mm	116.018S	116.018T	050mm	116.050S	116.050T
020mm	116.020S	116.020T	052mm	116.052S	116.052T
022mm	116.022S	116.022T	054mm	116.054S	116.054T
024mm	116.024S	116.024T	056mm	116.056S	116.056T
026mm	116.026S	116.026T	058mm	116.058S	116.058T
028mm	116.028S	116.028T	060mm	116.060S	116.060T
030mm	116.030S	116.030T	065mm	116.065S	116.065T
032mm	116.032S	116.032T	070mm	116.070S	116.070T
034mm	116.034S	116.034T	075mm	116.075S	116.075T
036mm	116.036S	116.036T	080mm	116.080S	116.080T
038mm	116.038S	116.038T	085mm	116.085S	116.085T
040mm	116.040S	116.040T	090mm	116.090S	116.090T

5.0mm Locking Head Screw, Self Tapping

Length	Stainless Steel	Titanium	Length	Stainless Steel	Titanium
018mm	117.018S	117.018T	048mm	117.048S	117.048T
020mm	117.020S	117.020T	050mm	117.050S	117.050T
022mm	117.022S	117.022T	052mm	117.052S	117.052T
024mm	117.024S	117.024T	054mm	117.054S	117.054T
026mm	117.026S	117.026T	056mm	117.056S	117.056T
028mm	117.028S	117.028T	058mm	117.058S	117.058T
030mm	117.030S	117.030T	060mm	117.060S	117.060T
032mm	117.032S	117.032T	065mm	117.065S	117.065T
034mm	117.034S	117.034T	070mm	117.070S	117.070T
036mm	117.036S	117.036T	075mm	117.075S	117.075T
038mm	117.038S	117.038T	080mm	117.080S	117.080T
040mm	117.040S	117.040T	085mm	117.085S	117.085T
042mm	117.042S	117.042T	090mm	117.090S	117.090T
044mm	117.044S	117.044T	095mm	117.095S	117.095T
046mm	117.046S	117.046T	100mm	117.100S	117.100T



3.5mm Cancellous - Locking Head Screw

Length	Stainless Steel	Titanium	Length	Stainless Steel	Titanium
015mm	118.015S	118.015T	055mm	118.055S	118.055T
020mm	118.020S	118.020T	060mm	118.060S	118.060T
025mm	118.025S	118.025T	065mm	118.065S	118.065T
030mm	118.030S	118.030T	070mm	118.070S	118.070T
035mm	118.035S	118.035T	075mm	118.075S	118.075T
040mm	118.040S	118.040T	080mm	118.080S	118.080T
045mm	118.045S	118.045T	085mm	118.085S	118.085T
050mm	118.050S	118.050T	090mm	118.090S	118.090T

5mm Cancellous - Locking Head Screw

Length	Stainless Steel	Titanium	Length	Stainless Steel	Titanium
020mm	119.20S	119.20T	060mm	119.60S	119.60T
025mm	119.25S	119.25T	065mm	119.65S	119.65T
030mm	119.30S	119.30T	070mm	119.70S	119.70T
035mm	119.35S	119.35T	075mm	119.75S	119.75T
040mm	119.40S	119.40T	080mm	119.80S	119.80T
045mm	119.45S	119.45T	085mm	119.85S	119.85T
050mm	119.50S	119.50T	090mm	119.90S	119.90T
055mm	119.55S	119.55T	095mm	119.95S	119.95T
			100mm	119.100S	119.100T



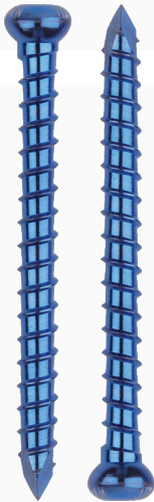


6.4mm Lag Screw

Length	Stainless Steel	Titanium	Length	Stainless Steel	Titanium
050mm	120.050S	120.050T	085mm	120.085S	120.085T
055mm	120.055S	120.055T	090mm	120.090S	120.090T
060mm	120.060S	120.060T	095mm	120.095S	120.095T
065mm	120.065S	120.065T	100mm	120.100S	120.100T
070mm	120.070S	120.070T	105mm	120.105S	120.105T
075mm	120.075S	120.075T	110mm	120.110S	120.110T
080mm	120.080S	120.080T	115mm	120.115S	120.115T
			120mm	120.120S	120.120T

8.0mm Lag Screw

Length	Stainless Steel	Titanium	Length	Stainless Steel	Titanium
050mm	121.050S	121.050T	085mm	121.085S	121.085T
055mm	121.055S	121.055T	090mm	121.090S	121.090T
060mm	121.060S	121.060T	095mm	121.095S	121.095T
065mm	121.065S	121.065T	100mm	121.100S	121.100T
070mm	121.070S	121.070T	105mm	121.105S	121.105T
075mm	121.075S	121.075T	110mm	121.110S	121.110T
080mm	121.080S	121.080T	115mm	121.115S	121.115T
			120mm	121.120S	121.120T

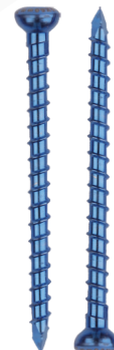


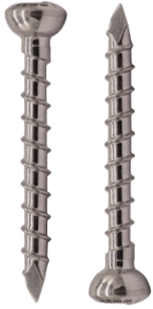
4.9mm Locking Bolts

Length	Stainless Steel	Titanium	Length	Stainless Steel	Titanium
020mm	122.020S	122.020T	048mm	122.048S	122.048T
022mm	122.022S	122.022T	050mm	122.050S	122.050T
024mm	122.024S	122.024T	052mm	122.052S	122.052T
026mm	122.026S	122.026T	054mm	122.054S	122.054T
028mm	122.028S	122.028T	056mm	122.056S	122.056T
030mm	122.030S	122.030T	058mm	122.058S	122.058T
032mm	122.032S	122.032T	060mm	122.060S	122.060T
034mm	122.034S	122.034T	065mm	122.065S	122.065T
036mm	122.036S	122.036T	070mm	122.070S	122.070T
038mm	122.038S	122.038T	075mm	122.075S	122.075T
040mm	122.040S	122.040T	080mm	122.080S	122.080T
042mm	122.042S	122.042T	085mm	122.085S	122.085T
044mm	122.044S	122.044T			
046mm	122.046S	122.046T			

3.9mm Locking Bolts

Length	Stainless Steel	Titanium	Length	Stainless Steel	Titanium
020mm	123.020S	123.020T	040mm	123.040S	123.040T
022mm	123.022S	123.022T	042mm	123.042S	123.042T
024mm	123.024S	123.024T	044mm	123.044S	123.044T
026mm	123.026S	123.026T	046mm	123.046S	123.046T
028mm	123.028S	123.028T	048mm	123.048S	123.048T
030mm	123.030S	123.030T	050mm	123.050S	123.050T
032mm	123.032S	123.032T	052mm	123.052S	123.052T
034mm	123.034S	123.034T	054mm	123.054S	123.054T
036mm	123.036S	123.036T	056mm	123.056S	123.056T
038mm	123.038S	123.038T	058mm	123.058S	123.058T
			060mm	123.060S	123.060T





2.9 interlocking bolt for humerus nail

Length	Stainless Steel	Titanium	Length	Stainless Steel	Titanium
018mm	124.018S	124.018T	030mm	124.030S	124.030T
020mm	124.020S	124.020T	032mm	124.032S	124.032T
022mm	124.022S	124.022T	034mm	124.034S	124.034T
024mm	124.024S	124.024T	036mm	124.036S	124.036T
026mm	124.026S	124.026T	038mm	124.038S	124.038T
028mm	124.028S	124.028T	040mm	124.040S	124.040T

6.0mm Cannulated LHS

Length	Stainless Steel	Titanium	Length	Stainless Steel	Titanium
040mm	128.040S	128.040T	085mm	128.085S	128.085T
045mm	128.045S	128.045T	090mm	128.090S	128.090T
050mm	128.050S	128.050T	095mm	128.095S	128.095T
055mm	128.055S	128.055T	100mm	128.100S	128.100T
060mm	128.060S	128.060T	105mm	128.105S	128.105T
065mm	128.065S	128.065T	110mm	128.110S	128.110T
070mm	128.070S	128.070T	115mm	128.115S	128.115T
075mm	128.075S	128.075T	120mm	128.120S	128.120T
080mm	128.080S	128.080T			



6.0mm Cannulated Cortex

Length	Stainless Steel	Titanium	Length	Stainless Steel	Titanium
040mm	129.040S	129.040T	085mm	129.085S	129.085T
045mm	129.045S	129.045T	090mm	129.090S	129.090T
050mm	129.050S	129.050T	095mm	129.095S	129.095T
055mm	129.055S	129.055T	100mm	129.100S	129.100T
060mm	129.060S	129.060T	105mm	129.105S	129.105T
065mm	129.065S	129.065T	110mm	129.110S	129.110T
070mm	129.070S	129.070T	115mm	129.115S	129.115T
075mm	129.075S	129.075T	120mm	129.120S	129.120T
080mm	129.080S	129.080T			

7.0mm Large Cannulated Screws, 16 mm Threaded (SELF DRILLING)

Length	Titanium	Length	Titanium
050mm	130.050T	090mm	130.090T
055mm	130.055T	095mm	130.095T
060mm	130.060T	100mm	130.100T
065mm	130.065T	105mm	130.105T
070mm	130.070T	110mm	130.110T
075mm	130.075T	115mm	130.115T
080mm	130.080T	120mm	130.120T
085mm	130.085T		



7.0mm Large Cannulated Screws, 32mm Threaded (SELF DRILLING)

Length	Titanium	Length	Titanium
050mm	130.050T	090mm	130.090T
055mm	130.055T	095mm	130.095T
060mm	130.060T	100mm	130.100T
065mm	130.065T	105mm	130.105T
070mm	130.070T	110mm	130.110T
075mm	130.075T	115mm	130.115T
080mm	130.080T	120mm	130.120T
085mm	130.085T		



NASCO

+91 90330 92111

export@nascosurgitech.com

www.nascosurgitech.com