

# NASCÖ



**PARTNER FOR**  
**GROWTH AND CARE**

Product Catalogue of **Maxillofacial Plates**



## 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.

**1.5MM STRAIGHT PLATE (WITH GAP)**

Length	Titanium
2H	801.002T
3H	801.003T
4H	801.004T
6H	801.006T
8H	801.008T



**1.5MM STRAIGHT PLATE (WITH EXTRA GAP)**

Length	Titanium
2H	804.002T



**2.0MM STRAIGHT PLATE (WITH GAP)**

Length	Titanium
2H	802.002T
3H	802.003T
4H	802.004T
6H	802.006T
8H	802.008T



**2.0MM STRAIGHT PLATE (WITH EXTRA GAP)**

Length	Titanium
2H	805.002T



**2.5MM STRAIGHT PLATE (WITH GAP)**

Length	Titanium
2H	803.002T
3H	803.003T
4H	803.004T
6H	803.006T
8H	803.008T



**2.5MM STRAIGHT PLATE (WITH EXTRA GAP)**

Length	Titanium
2H	806.002T



**1.5MM STRAIGHT PLATE (WITHOUT GAP)**

Length	Titanium
2H	807.002T
3H	807.003T
4H	807.004T
5H	807.005T
6H	807.006T
8H	807.008T
10H	807.010T
12H	807.012T
16H	807.016T
20H	807.020T
30H	807.030T
50H	807.050T



**2.0MM STRAIGHT PLATE (WITHOUT GAP)**

Length	Titanium
2H	808.002T
3H	808.003T
4H	808.004T
5H	808.005T
6H	808.006T
8H	808.008T
10H	808.010T
12H	808.012T
16H	808.016T
20H	808.020T
30H	808.030T
50H	808.050T



**2.5MM STRAIGHT PLATE (WITHOUT GAP)**

Length	Titanium
2H	809.002T
3H	809.003T
4H	809.004T
5H	809.005T
6H	809.006T
8H	809.008T
10H	809.010T
12H	809.012T
16H	809.016T
20H	809.020T
30H	809.030T
50H	809.050T



### 1.5MM 'L' PLATE 90° (WITH GAP)

LEFT		RIGHT	
Length	Titanium	Length	Titanium
2+2H	810.001T	2+2H	813.001T
2+3H	810.002T	2+3H	813.002T
3+2H	810.003T	3+2H	813.003T
3+3H	810.004T	3+3H	813.004T



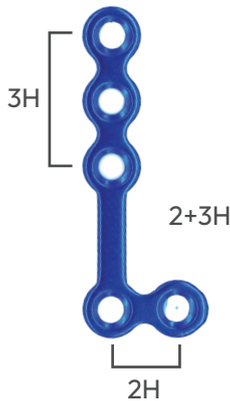
### 1.5MM 'L' PLATE 90° (WITHOUT GAP)

LEFT		RIGHT	
Length	Titanium	Length	Titanium
2+2H	816.001T	2+2H	819.001T
3+3H	816.002T	3+3H	819.002T



### 2.0MM 'L' PLATE 90° (WITH GAP)

LEFT		RIGHT	
Length	Titanium	Length	Titanium
2+2H	811.001T	2+2H	814.001T
2+3H	811.002T	2+3H	814.002T
3+2H	811.003T	3+2H	814.003T
3+3H	811.004T	3+3H	814.004T



### 2.0MM 'L' PLATE 90° (WITHOUT GAP)

LEFT		RIGHT	
Length	Titanium	Length	Titanium
2+2H	817.001T	2+2H	820.001T
3+3H	817.002T	3+3H	820.002T



### 2.5MM 'L' PLATE 90° (WITH GAP)

LEFT		RIGHT	
Length	Titanium	Length	Titanium
2+2H	812.001T	2+2H	815.001T
2+3H	812.002T	2+3H	815.002T
3+2H	812.003T	3+2H	815.003T
3+3H	812.004T	3+3H	815.004T



### 2.5MM 'L' PLATE 90° (WITHOUT GAP)

LEFT		RIGHT	
Length	Titanium	Length	Titanium
2+2H	818.001T	2+2H	821.001T
3+3H	818.002T	3+3H	821.002T



### 1.5MM 'L' PLATE 120° (WITH GAP)

### 1.5MM 'L' PLATE 120° (WITHOUT GAP)

LEFT		RIGHT	
Length	Titanium	Length	Titanium
2+2H	822.001T	2+2H	825.001T
2+3H	822.002T	2+3H	825.002T
3+2H	822.003T	3+2H	825.003T
3+3H	822.004T	3+3H	825.004T

LEFT		RIGHT	
Length	Titanium	Length	Titanium
2+2H	828.001T	2+2H	831.001T
3+3H	828.002T	3+3H	831.002T



### 2.0MM 'L' PLATE 120° (WITH GAP)

### 2.0MM 'L' PLATE 120° (WITHOUT GAP)

LEFT		RIGHT	
Length	Titanium	Length	Titanium
2+2H	823.001T	2+2H	826.001T
2+3H	823.002T	2+3H	826.002T
3+2H	823.003T	3+2H	826.003T
3+3H	823.004T	3+3H	826.004T

LEFT		RIGHT	
Length	Titanium	Length	Titanium
2+2H	829.001T	2+2H	832.001T
3+3H	829.002T	3+3H	832.002T



### 2.5MM 'L' PLATE 120° (WITH GAP)

### 2.5MM 'L' PLATE 120° (WITHOUT GAP)

LEFT		RIGHT	
Length	Titanium	Length	Titanium
2+2H	824.001T	2+2H	827.001T
2+3H	824.002T	2+3H	827.002T
3+2H	824.003T	3+2H	827.003T
3+3H	824.004T	3+3H	827.004T

LEFT		RIGHT	
Length	Titanium	Length	Titanium
2+2H	830.001T	2+2H	833.001T
3+3H	830.002T	3+3H	833.002T



### 1.5 MM 'L'-150° ANGULAR PLATE (WITH GAP)

LEFT		RIGHT	
Length	Titanium	Length	Titanium
2+2H	834.001T	2+2H	837.001T
3+3H	834.002T	3+3H	837.002T



### 2.0 MM 'L'-150° ANGULAR PLATE (WITH GAP)

LEFT		RIGHT	
Length	Titanium	Length	Titanium
2+2H	835.001T	2+2H	838.001T
3+3H	835.002T	3+3H	838.002T



### 2.5 MM 'L'-150° ANGULAR PLATE (WITH GAP)

LEFT		RIGHT	
Length	Titanium	Length	Titanium
2+2H	836.001T	2+2H	839.001T
3+3H	836.002T	3+3H	839.002T



### 1.5MM 'T' PLATE (WITH GAP)

Length	Titanium
2+2H	846.001T
2+3H	846.002T
3+2H	846.003T
3+3H	846.004T



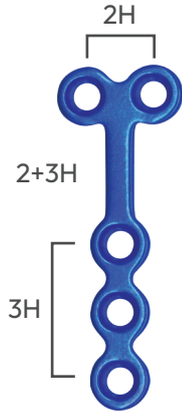
### 1.5MM 'T' PLATE (WITHOUT GAP)

Length	Titanium
2+2H	849.001T
2+3H	849.002T
3+2H	849.003T
3+3H	849.004T



### 2.0MM 'T' PLATE (WITH GAP)

Length	Titanium
2+2H	847.001T
2+3H	847.002T
3+2H	847.003T
3+3H	847.004T



### 2.0MM 'T' PLATE (WITHOUT GAP)

Length	Titanium
2+2H	850.001T
2+3H	850.002T
3+2H	850.003T
3+3H	850.004T



### 2.5MM 'T' PLATE (WITH GAP)

Length	Titanium
2+2H	848.001T
2+3H	848.002T
3+2H	848.003T
3+3H	848.004T



### 1.5MM 'H' PLATE

Length	Titanium
7H	852.007T



### 2.0MM 'H' PLATE

Length	Titanium
7H	853.009T



### 2.5MM 'H' PLATE

Length	Titanium
7H	854.009T



### 1.5MM 'I' PLATE

<b>Length</b>	<b>Titanium</b>
6H	855.006T



### 2.0MM 'I' PLATE

<b>Length</b>	<b>Titanium</b>
6H	856.006T



### 2.5MM 'I' PLATE

<b>Length</b>	<b>Titanium</b>
6H	857.006T



### 1.5MM 'X' PLATE

<b>Length</b>	<b>Titanium</b>
5H	858.005T



### 2.0MM 'X' PLATE

<b>Length</b>	<b>Titanium</b>
5H	859.005T



### 2.5MM 'X' PLATE

<b>Length</b>	<b>Titanium</b>
5H	860.005T



**1.5MM 'Y' SINGLE PLATE  
LARGE (WITH GAP)**

Length	Titanium
2+2H	861.001T
2+3H	861.002T



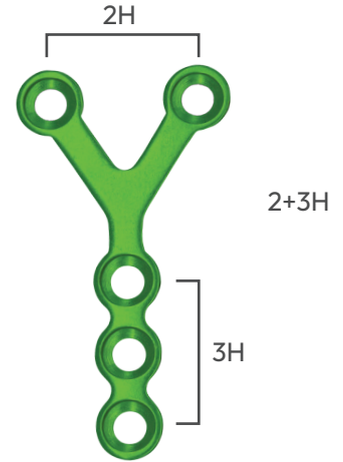
**2.0MM 'Y' SINGLE PLATE  
LARGE (WITH GAP)**

Length	Titanium
2+2H	862.001T
2+3H	862.002T



**2.5MM 'Y' SINGLE PLATE  
LARGE (WITH GAP)**

Length	Titanium
2+2H	863.001T
2+3H	863.002T



**1.5MM 'Y' SINGLE PLATE  
SMALL (WITHOUT GAP)**

Length	Titanium
2+2H	864.001T
2+3H	864.002T



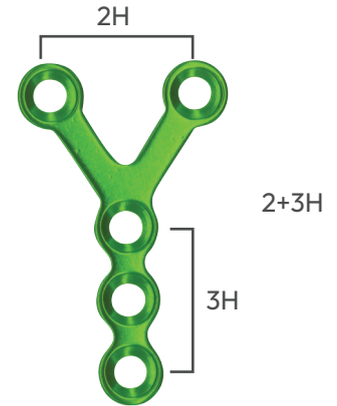
**2.0MM 'Y' SINGLE PLATE  
SMALL (WITHOUT GAP)**

Length	Titanium
2+2H	865.001T
2+3H	865.002T



**2.5MM 'Y' SINGLE PLATE  
SMALL (WITHOUT GAP)**

Length	Titanium
2+2H	866.001T
2+3H	866.002T



**1.5MM DOUBLE 'Y' PLATE**

Length	Titanium
6H	867.006T



**2.0MM DOUBLE 'Y' PLATE**

Length	Titanium
6H	868.006T



**2.5MM DOUBLE 'Y' PLATE**

Length	Titanium
6H	869.006T



### 1.5MM 'Z' PLATE

#### LEFT

<b>Length</b>	<b>Titanium</b>
4H	870.004T

#### RIGHT

<b>Length</b>	<b>Titanium</b>
4H	873.004T



### 2.0MM 'Z' PLATE

#### LEFT

<b>Length</b>	<b>Titanium</b>
4H	871.004T

#### RIGHT

<b>Length</b>	<b>Titanium</b>
4H	874.004T



### 2.5MM 'Z' PLATE

#### LEFT

<b>Length</b>	<b>Titanium</b>
4H	872.004T

#### RIGHT

<b>Length</b>	<b>Titanium</b>
4H	875.004T



### 1.5MM NOSE 'H' PLATE

<b>Length</b>	<b>Titanium</b>
12H	876.012T



### 2.0MM NOSE 'H' PLATE

<b>Length</b>	<b>Titanium</b>
12H	877.012T



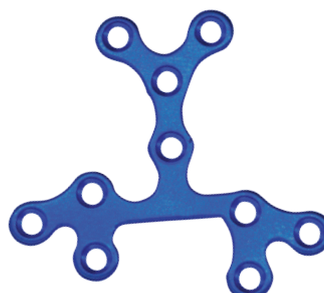
### 1.5MM NOSE 'Y' PLATE

<b>Length</b>	<b>Titanium</b>
10H	879.010T



### 2.0MM NOSE 'Y' PLATE

<b>Length</b>	<b>Titanium</b>
10H	880.010T



### 1.5MM CURVED PLATE

LEFT		RIGHT	
Length	Titanium	Length	Titanium
4H	882.004T	4H	885.004T
6H	882.006T	6H	885.006T



### 2.0MM CURVED PLATE

LEFT		RIGHT	
Length	Titanium	Length	Titanium
4H	883.004T	4H	886.004T
6H	883.006T	6H	886.006T



### 2.5MM CURVED PLATE

LEFT		RIGHT	
Length	Titanium	Length	Titanium
4H	884.004T	4H	887.004T
6H	884.006T	6H	887.006T



### 1.5MM ORBITA PLATE (WITH GAP)

Length	Titanium
4H	888.004T
6H	888.006T
8H	888.008T



### 1.5MM ORBITA PLATE (WITHOUT GAP)

Length	Titanium
4H	891.004T
6H	891.006T
8H	891.008T
10H	891.010T



### 2.0MM ORBITA PLATE (WITH GAP)

Length	Titanium
4H	889.004T
6H	889.006T
8H	889.008T



### 2.0MM ORBITA PLATE (WITHOUT GAP)

Length	Titanium
4H	892.004T
6H	892.006T
8H	892.008T
10H	892.010T



### 2.5MM ORBITA PLATE (WITH GAP)

Length	Titanium
4H	890.004T
6H	890.006T
8H	890.008T



### 2.5MM ORBITA PLATE (WITHOUT GAP)

Length	Titanium
4H	893.004T
6H	893.006T
8H	893.008T
10H	893.010T



### 1.5MM DELTA PLATE

Length	Titanium
4H	894.004T



### 2.0MM DELTA PLATE

Length	Titanium
4H	895.004T



### 2.5MM DELTA PLATE

Length	Titanium
4H	896.004T



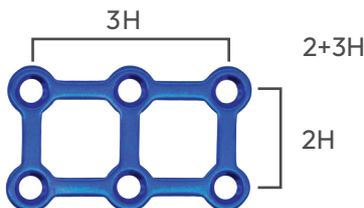
### 1.5MM 3D SQUARE PLATE

Length	Titanium
2+2H	897.001T
2+3H	897.002T
2+4H	897.003T



### 2.0MM 3D SQUARE PLATE

Length	Titanium
2+2H	898.001T
2+3H	898.002T
2+4H	898.003T



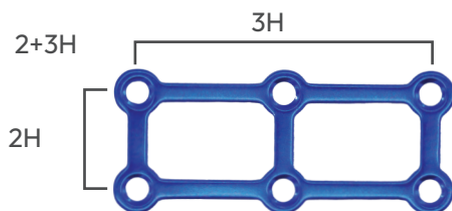
### 2.5MM 3D SQUARE PLATE

Length	Titanium
2+2H	899.001T
2+3H	899.002T
2+4H	899.003T



### 1.5MM 3D RECTANGULAR PLATE

Length	Titanium
2+2H	900.001T
2+3H	900.002T
2+4H	900.003T



### 2.0MM 3D RECTANGULAR PLATE

Length	Titanium
2+2H	901.001T
2+3H	901.002T
2+4H	901.003T



### 2.5MM 3D RECTANGULAR PLATE

Length	Titanium
2+2H	902.001T
2+3H	902.002T
2+4H	902.003T

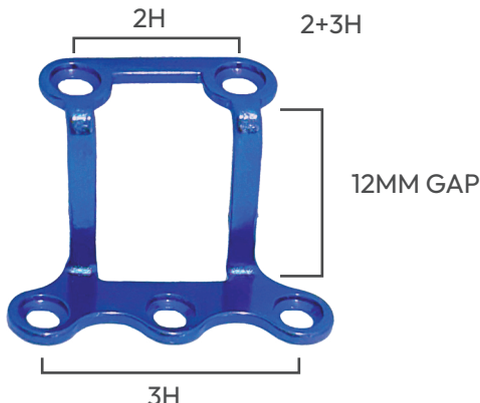
### 1.5MM CHIN PLATE

Length	GAP	Titanium
2+2H	6mm	903.001T
2+2H	8mm	903.002T
2+2H	10mm	903.003T
2+2H	12mm	903.004T



### 2.0MM CHIN PLATE

Length	GAP	Titanium
2+2H	6mm	904.001T
2+2H	8mm	904.002T
2+2H	10mm	904.003T
2+2H	12mm	904.004T
3+2H	6mm	905.001T
3+2H	8mm	905.002T
3+2H	10mm	905.003T
3+2H	12mm	905.004T



## 2.0MM TWISTED PLATE

### LEFT

Length	Titanium
4H	906.004T
5H	906.005T
6H	906.006T

### RIGHT

Length	Titanium
4H	907.004T
5H	907.005T
6H	907.006T



## 2.0MM SUBCONDYLAR STRUT (TRIFIX) PLATE

### LEFT

Length	Titanium
5H	908.005T

### RIGHT

Length	Titanium
5H	909.005T



## 2.0MM GRID PLATE

Length	Titanium
4H	910.004T



## 2.0MM TCP PLATE

Length	Titanium
4H	911.004T



## 2.0MM LAMBDA PLATE

### LEFT

Length	Titanium
7H	912.007T

### RIGHT

Length	Titanium
7H	913.007T



### 1.5MM LOW PROFILE ANGLE PLATE

#### LEFT

**Length** 16+4H  
**Titanium** 914.001T

#### RIGHT

**Length** 16+4H  
**Titanium** 917.001T



### 2.0MM LOW PROFILE ANGLE PLATE

#### LEFT

**Length** 16+4H  
**Titanium** 915.001T

#### RIGHT

**Length** 16+4H  
**Titanium** 918.001T



### 2.5MM LOW PROFILE ANGLE PLATE

#### LEFT

**Length** 16+4H  
**Titanium** 916.001T

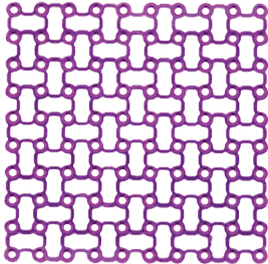
#### RIGHT

**Length** 16+4H  
**Titanium** 919.001T



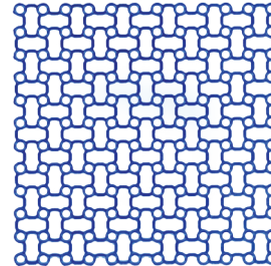
### 1.5MM EZY MESH PLATE (NEURO)

Length	Titanium
2"×2"	920.001T
2"×3"	920.002T
3"×3"	920.003T
4"×4"	920.004T
4"×6"	920.005T
5"×5"	920.006T
6"×6"	920.007T
8"×8"	920.008T



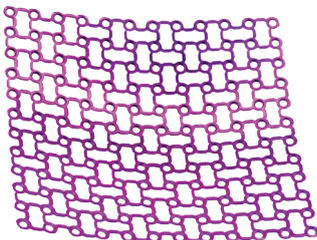
### 2.0MM EZY MESH PLATE (NEURO)

Length	Titanium
2"×2"	921.001T
2"×3"	921.002T
3"×3"	921.003T
4"×4"	921.004T
4"×6"	921.005T
5"×5"	921.006T
6"×6"	921.007T
8"×8"	921.008T



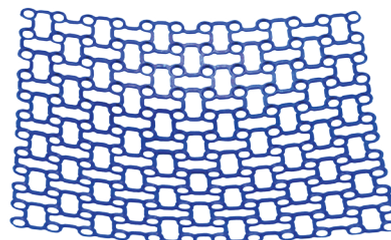
### 1.5MM EZY MESH PREBAND PLATE (NEURO)

Length	Titanium
2"×2"	922.001T
2"×3"	922.002T
3"×3"	922.003T
4"×4"	922.004T
4"×6"	922.005T
5"×5"	922.006T
6"×6"	922.007T
8"×8"	922.008T



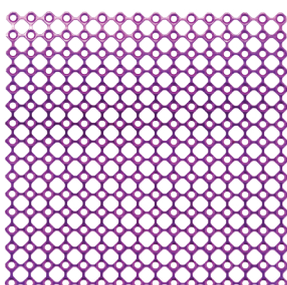
### 2.0MM EZY MESH PREBAND PLATE (NEURO)

Length	Titanium
2"×2"	923.001T
2"×3"	923.002T
3"×3"	923.003T
4"×4"	923.004T
4"×6"	923.005T
5"×5"	923.006T
6"×6"	923.007T
8"×8"	923.008T



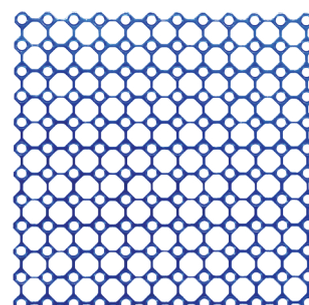
### 1.5MM WIRE MESH PLATE (NEURO)

Length	Titanium
2"×2"	924.001T
2"×3"	924.002T
3"×3"	924.003T
4"×4"	924.004T
4"×6"	924.005T
5"×5"	924.006T
6"×6"	924.007T
8"×8"	924.008T



### 2.0MM WIRE MESH PLATE (NEURO)

Length	Titanium
2"×2"	925.001T
2"×3"	925.002T
3"×3"	925.003T
4"×4"	925.004T
4"×6"	925.005T
5"×5"	925.006T
6"×6"	925.007T
8"×8"	925.008T



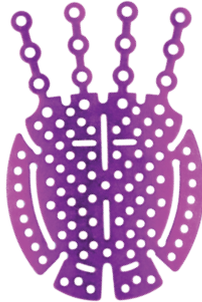
**1.5MM ORBITAL FLOOR PLATE**

<b>Length</b>	<b>Titanium</b>
Small	926.001T



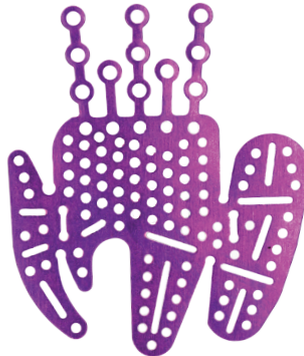
**1.5MM ORBITAL FLOOR PLATE**

<b>Length</b>	<b>Titanium</b>
Medium	927.001T



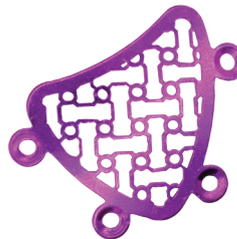
**1.5MM ORBITAL FLOOR PLATE**

<b>Length</b>	<b>Titanium</b>
Large	928.001T



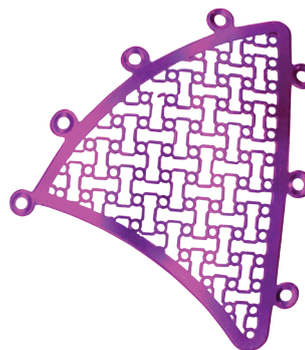
**1.5MM MICRO MASTOID PLATE (NEURO)**

LEFT		RIGHT	
Length	Titanium	Length	Titanium
Small	929.001T	Small	931.001T



**1.5MM MICRO MASTOID PLATE (NEURO)**

LEFT		RIGHT	
Length	Titanium	Length	Titanium
Large	930.001T	Large	932.001T



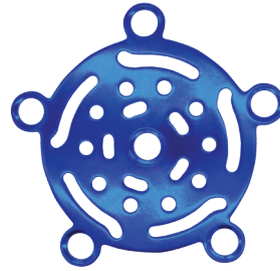
### 1.5MM MICRO BURR HOLE PLATE (NEURO)

Length	Titanium
Small	933.001T



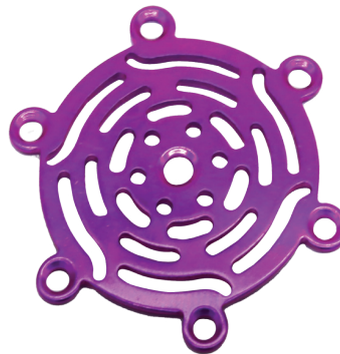
### 2.0MM MICRO BURR HOLE PLATE (NEURO)

Length	Titanium
Small	934.001T



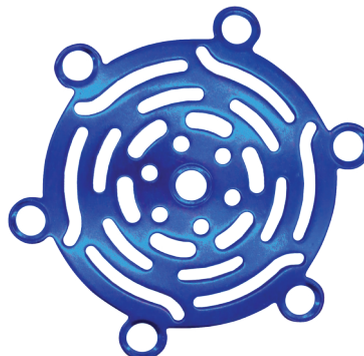
### 1.5MM MICRO BURR HOLE PLATE (NEURO)

Length	Titanium
Large	935.001T



### 2.0MM MICRO BURR HOLE PLATE (NEURO)

Length	Titanium
Large	936.001T



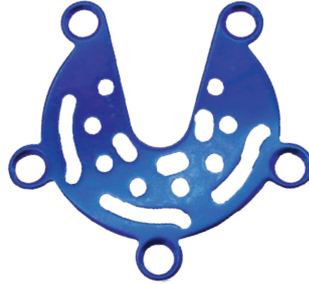
**1.5MM MICRO BURR HOLE DRAINAGE  
CUT PLATE (NEURO)**

<b>Length</b>	<b>Titanium</b>
Small	937.001T



**2.0MM MICRO BURR HOLE DRAINAGE  
CUT PLATE (NEURO)**

<b>Length</b>	<b>Titanium</b>
Small	938.001T



**1.5MM MICRO BURR HOLE DRAINAGE  
CUT PLATE (NEURO)**

<b>Length</b>	<b>Titanium</b>
Large	939.001T



**2.0MM MICRO BURR HOLE DRAINAGE  
CUT PLATE (NEURO)**

<b>Length</b>	<b>Titanium</b>
Large	940.001T



**1.5MM STRAIGHT PLATE  
(WITH GAP) (NEURO)**

Length	Titanium
2H	941.002T
3H	941.003T
4H	941.004T
6H	941.006T



**2.0MM STRAIGHT PLATE  
(WITH GAP) (NEURO)**

Length	Titanium
2H	942.002T
3H	942.003T
4H	942.004T
6H	942.006T



**1.5MM STRAIGHT PLATE  
(EXTRA WITH GAP) (NEURO)**

Length	Titanium
2H	943.002T



**2.0MM STRAIGHT PLATE  
(EXTRA WITH GAP) (NEURO)**

Length	Titanium
2H	944.002T



**1.5MM STRAIGHT PLATE  
(WITHOUT GAP) (NEURO)**

Length	Titanium
4H	945.004T
6H	945.006T
8H	945.008T
10H	945.010T
16H	945.016T
20H	945.020T



**1.5MM 'X' PLATE (NEURO)**

Length	Titanium
4H	946.004T



### 1.5MM 'Y' SINGLE PLATE (NEURO)

Length	Titanium
4H	947.004T



### 1.5MM DOUBLE 'Y' PLATE (NEURO)

Length	Titanium
6H	948.006T



### 1.5MM ORBITA PLATE (WITH GAP) (NEURO)

Length	Titanium
4H	949.004T
6H	949.006T



### 1.5MM ORBITA PLATE (WITHOUT GAP) (NEURO)

Length	Titanium
4H	950.004T
6H	950.006T



### 1.5MM L 90° PLATE (WITH GAP) (NEURO)

#### LEFT

Length	Titanium
2+2H	951.001T

#### RIGHT

Length	Titanium
2+2H	952.001T



### 1.5MM T PLATE (NEURO)

Length	Titanium
2+2H	953.001T
2+3H	953.002T
3+2H	953.003T
3+3H	953.004T



## 2.7MM RECONSTRUCTION STRAIGHT PLATE

Length	Titanium
8H	954.008T
10H	954.010T
12H	954.012T
16H	954.016T
20H	954.020T
24H	954.024T



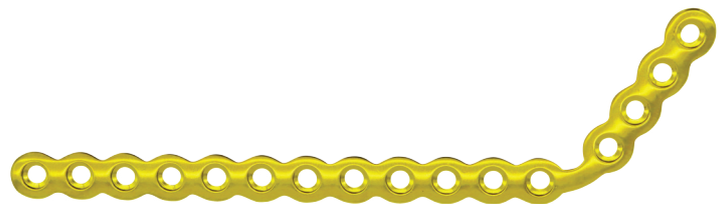
## 2.7MM T.M.J. CONDYLE WITH RECONSTRUCTION PLATE

LEFT		RIGHT	
Length	Titanium	Length	Titanium
12+4H	955.001T	12+4H	956.001T
16+4H	955.002T	16+4H	956.002T
20+4H	955.003T	20+4H	956.003T
24+4H	955.004T	24+4H	956.004T
26+4H	955.005T	26+4H	956.005T
16+6H	955.006T	16+6H	956.006T
20+6H	955.007T	20+6H	956.007T



## 2.7MM MANDIBLE RECONSTRUCTION ANGLED PLATES

LEFT		RIGHT	
Length	Titanium	Length	Titanium
12+4H	957.001T	12+4H	958.001T
16+4H	957.002T	16+4H	958.002T
20+4H	957.003T	20+4H	958.003T
24+4H	957.004T	24+4H	958.004T
26+4H	957.005T	26+4H	958.005T
16+6H	957.006T	16+6H	958.006T
20+6H	957.007T	20+6H	958.007T



## 2.7MM DOUBLE ANGLED MANDIBLE RECONSTRUCTION PLATES

Length	Titanium
4+16+4H	959.001T
4+20+4H	959.002T
4+24+4H	959.003T



## 2.7MM FULL MANDIBLE RECONSTRUCTION PLATES

Length	Titanium
12+4+12H	960.001T
14+4+14H	960.002T



### 1.5MM SINGLE SLOT SCREW

Length	Titanium
4mm	961.004T
6mm	961.006T
8mm	961.008T
10mm	961.010T
12mm	961.012T



### 2.0MM SINGLE SLOT SCREW

Length	Titanium
4mm	962.004T
6mm	962.006T
8mm	962.008T
10mm	962.010T
12mm	962.012T
14mm	962.014T



### 2.5MM SINGLE SLOT SCREW

Length	Titanium
4mm	963.004T
6mm	963.006T
8mm	963.008T
10mm	963.010T
12mm	963.012T
14mm	963.014T
16mm	963.016T



### 1.5MM CROSS SLOT SCREW

Length	Titanium
4mm	964.004T
6mm	964.006T
8mm	964.008T
10mm	964.010T
12mm	964.012T



### 2.0MM CROSS SLOT SCREW

Length	Titanium
4mm	965.004T
6mm	965.006T
8mm	965.008T
10mm	965.010T
12mm	965.012T
14mm	965.014T



### 2.5MM CROSS SLOT SCREW

Length	Titanium
4mm	966.004T
6mm	966.006T
8mm	966.008T
10mm	966.010T
12mm	966.012T
14mm	966.014T
16mm	966.016T



### 1.7MM SINGLE SLOT EMERGENCY SCREW

Length	Titanium
4mm	967.004T
6mm	967.006T
8mm	967.008T
10mm	967.010T
12mm	967.012T



### 1.7MM CROSS SLOT EMERGENCY SCREW

Length	Titanium
4mm	970.004T
6mm	970.006T
8mm	970.008T
10mm	970.010T
12mm	970.012T



### 2.3MM SINGLE SLOT EMERGENCY SCREW

Length	Titanium
4mm	968.004T
6mm	968.006T
8mm	968.008T
10mm	968.010T
12mm	968.012T
14mm	968.014T



### 2.3MM CROSS SLOT EMERGENCY SCREW

Length	Titanium
4mm	971.004T
6mm	971.006T
8mm	971.008T
10mm	971.010T
12mm	971.012T
14mm	971.014T



### 2.7MM SINGLE SLOT EMERGENCY SCREW

Length	Titanium
4mm	969.004T
6mm	969.006T
8mm	969.008T
10mm	969.010T
12mm	969.012T
14mm	969.014T
16mm	969.016T



### 2.7MM CROSS SLOT EMERGENCY SCREW

Length	Titanium
4mm	972.004T
6mm	972.006T
8mm	972.008T
10mm	972.010T
12mm	972.012T
14mm	972.014T
16mm	972.016T



### 1.5MM SELF DRILING CROSS SLOT SCREW

Length	Titanium
4mm	973.004T
5mm	973.005T
6mm	973.006T
7mm	973.007T
8mm	973.008T



### 2.0MM SINGLE SLOT IMF SCREW

Length	Titanium
6mm	976.006T
8mm	976.008T
10mm	976.010T
12mm	976.012T
14mm	976.014T
16mm	976.016T



### 2.0MM SELF DRILING CROSS SLOT SCREW

Length	Titanium
4mm	974.004T
5mm	974.005T
6mm	974.006T
7mm	974.007T
8mm	974.008T



### 2.5MM SINGLE SLOT IMF SCREW

Length	Titanium
6mm	977.006T
8mm	977.008T
10mm	977.010T
12mm	977.012T
14mm	977.014T
16mm	977.016T



### 2.5MM SELF DRILING CROSS SLOT SCREW

Length	Titanium
4mm	975.004T
5mm	975.005T
6mm	975.006T
7mm	975.007T
8mm	975.008T





NASCO

+91 90330 92111

[export@nascosurgitech.com](mailto:export@nascosurgitech.com)

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