ITS. Values

Our vision at **ITS**. is to serve more than 90% of all trauma indications with versatile, high quality products at competitive pricing. We currently have a wide range of plates for different anatomical areas and an exciting product pipeline to both update and expand our portfolio.

Quality

The long-lasting relationships we establish with our partners guarantee consistent quality. We apply only the highest standards to consistently develop high-end products.

Diversity

With our national and international partnerships we are able to take the best ideas from around the world to customize products to benefit patients worldwide.

Flexibility

We respond to the needs of our customers at an individual level. Our rapid R&D time from idea to certified medical device enables us to bring new and unique products to market while others are still in the development stages.

Titanium Polyaxial Locking

All **ITS.** plates are made from Titanium Grade 2, whereas the screws are made of a harder titaniumalloy. This allows the plates to have only non-threaded holes, which all (with the exception of oblong holes) accept both locking and non-locking screws.

- Multi-directional locking (+/- I5° Locking)
- Anatomical design
- Plate material: Titanium
- Material of screws: TiAl6V4 ELI
- Easier removal of implant after fracture has healed
- ANODIZATION[®] Type II anodized implant surfaces Improved fatigue strength of implant Reduced risk of cold welding Reduced risk of inflammation and allergy

ITS. Sterilization Trays

The **ITS**. trays have been redesigned with the users in mind focusing on modularity, reduced weight, improved handling and reprocessing safety.

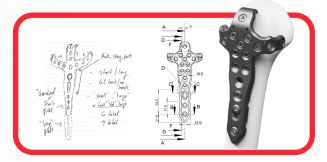
• Product Training

We also support our customers in the use of products and exclusively make available specialist staff who are competent with the processes and procedures of the operating theatre.

At **ITS.** we attach great importance to knowledge transfer. importance to knowledge transfer. In addition to practical training on the preparation for medical staff in our own training center at the Autal site, we also organize conferences and symposia. We invite participants to enable an intensive exchange of opinions and exchange of opinions and experiences.

Research & Development

Through our dedication to innovation and improvements, we continuously seek to improve and optimize products and techniques for trauma surgeries. We check every product idea and every hint for constant improvement.



Disclaimer:

ITS, GmbH

Prior to product use, medical personnel must refer to complete information on product tabel and in IFU. Including, but not limited to, indications, contraindications, warnings and preventative measures, and cleaning and sterilization instructions. Product availability is dependent on country registrations and clearances. For more information, please visit www.its-implant.com or contact us at office@its-implant.com.Al linformation herein is the intellectual property of IT.S. GmbH.



www.its-implant.com

HEADOUARTER I.T.S. GmbH Autal 28, 830I Lassnitzhöhe, Austria Tel.: +43 (0) 316/ 211 210 office@lts-implant.com www.its-implant.com

Ο

I.T.S. USA 1778 Park Avenue N - Suite 200 Maitland, FL 3275I TeL: 407-97I-8054 info@its-implantusa.com www.its-implant.com Order No. Z-Folder-1223-DE Edition: December/2023

© I.T.S.GmbH Graz/Austria 2023 Irrtümer, Druckfehler und technische Änderungen vorbehalten.





Made in Austria

• Upper Extremity • Lower Extremity o Screws Pelvic Clavicle Anterior Proximal Distal CAnnulated Sacral Distal CAnnulated Locking Plates Screws 8.5mm Femur Clavicle Humeral Humeral Reconstruction Rods Screws Locking Plates Locking Plates Locking Plate System Locking Plates System System System **KEII** 196 2001 0000 Proximal Lateral **PRO**ximal **S**traight Distal Anterolateral Headless Olecranon Olecranon Straight Straight Locking Plate Tibia MEdial Tibia Compression Locking Plate Locking Hook Compression Locking Plate Tibia Locking Plate Locking Plate Screws Locking Plate Plates System Locking Plate PROlock Universal Distal Ulna Pilon Fibula Tubular Calcaneus Twist Osteotomy Off Forearm Locking Plates Radius Ulna Locking Plate Locking Plate Locking Plates Locking Plate Locking Plate I & II Locking Plate Tocking Plate 2 System Screw System Hallux Intramedullary Cannulated ITS. Hand Foot Locking Plates Locking Plates Nailing **S**terilization Osteotomy Recon Tray System System Locking Plate System Cancellous Screw