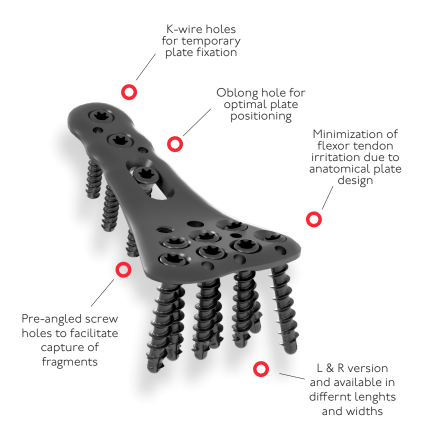


VERSATILE SOLUTION

The ITS. plating portfolio provides effective tools for restoring the distal joint line of the wrist in fractures of the radius and/or ulna.



PROlock Radius Locking Plate 2

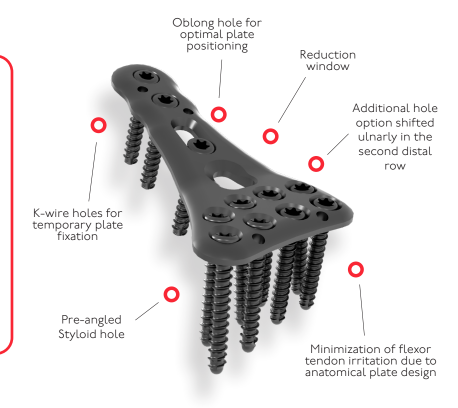
The PROlock Radius Locking Plate II is the advanced successor to the previous ITS. Radius Plates, boasting a tapered **WATERSHED LINE DESIGN** for distal placement while reducing the risk of tendon irritation.

Following the technology principles of ITS. plates, the PRL system provides polyaxial locking in all screw holes (except oblong). Pre-angled distal screw holes aid in insertion and extend reach, such as into the styloid. Additionally, an optional radiolucent drill block streamlines precise and swift screw placement in distal plate holes with preset angles.

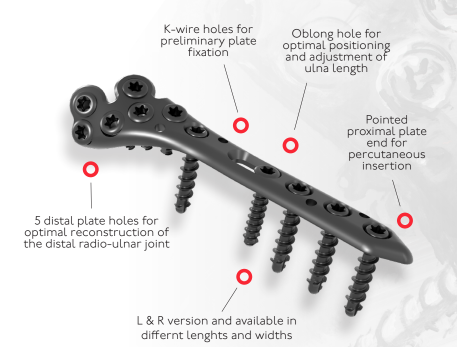
PROlock Radius Locking Plate PHOENIX

With the addition of the PRL - Phoenix, the PRL system has been expanded to include an option for greater support of the radial styloid.

This **STYLOID DESGIN** also features a reduction window to aid in further manipulation of fragments through the plate, as well as an additional screw hole in the proximal area of the plate.



ON FOR THE WRIST



Distal Ulna Locking Plate

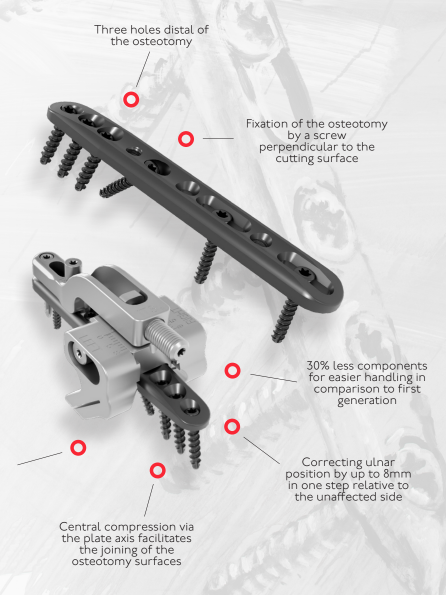
The Distal Ulna Locking Plate is a plate system which can be implanted with locking screws adjusted to the contour of the distal ulna. The anatomical design allows for screw placement to fully support the ulnar head. The plate is concealed by the muscles due to its palmar location, and therefore, metal removal is not always necessary.

Ulna Osteotomy Locking Plate 2

In the case that an ulnar osteotomy is required, the Ulna Osteotomy Locking Plate corrects ulnar position by up to 8mm in one step (or 16mm in two). This hybrid system, incorporating locking and compression screws, is tailored to anatomical and biomechanical needs post shortening osteotomy of the distal ulna.

The all-in-one solution allows a unique plane-parallel cross-section, with a rotation-stable shortening process and an option for compression (freely selectable).

Transection proximally aligned for enhanced compression of osteotomy parts



Disclaimer:

The intended users are limited to medical personnel with appropriate product training by the medical product consultants or knowledge of the surgical procedure to be applied. The medical staff must ensure that the use of I.T.S. GmbH medical devices is appropriate, taking into account the medical condition and medical history of the patient. Prior to product use, medical personnel must refer to complete information on product label 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. Unless otherwise noted, all information herein is the intellectual property of I.T.S. GmbH.



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