

6 marginal proximal holes for rotator cuff fixation

K-Wire holes for preliminary plate fixation

> Indentations in the shaft area to facilitate the use of cerclage bands and wires

Multiple holes for optimal proximal screw placement

Oblong hole
for optimal
positioning and
adjustment of the
humeral length

Pointed distal plate end for percutaneous insertion

Proximal
Humerus
Locking System

PHOENIX STANDARD

Standard Solution for Simple Fractures

The ITS. Proximal Humeral Locking System 2 – Phoenix aims to provide simplified solutions to complex problems. The versatile system enables the treatment of various proximal humeral fractures. Now, with the addition of the PHL - Phoenix Standard, the system includes a standard plate without flanges for the more common, simple fractures.

Adhering to the technology principles of all ITS. plates, this system offers the option of polyaxial locking capabilities within a cone of 30°. Together with the multiple screw holes in the proximal area, this allows for the creation of a diverging and converging pattern of screws to best capture and support the complete humeral head.

- Anatomically contoured
- Multi-directional locking
- II proximal plate holes for optimal proximal screw placement
- Multiple options for medial calcar screw
- 6 marginal proximal holes for rotator cuff fixation
- K-wire holes for preliminary plate fixation
- Concave lower surface for optimal fit
- Rounded edges for soft tissue protection
- One version L/R, 3 sizes (4, 7, 10-hole)
- Optional drill block available





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. All information herein is the intellectual property of I.T.S. GmbH.



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Implants for Trauma Surgery







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