

Proximal Humeral Nail System

The innovative Proximal Humeral Nailing System offers safe treatment of the subcapital humeral fractures (2-part fractures) and slightly displaced 3- and 4-part fractures. With the help of the clear and intuitive instrumentation, the surgeon has the choice of three treatment options.

The patented blade support offers improved support. improved support. The triangle of forces between nail and blade makes the LBN system unique.

LBN Proximal Humeral Nail

Anterior chamfer

Adapts to the shape of the humeral head and prevents ventro-cranial nail protrusion.

LBN screw for blade fixation

Holds the blade in position over the lateral corticalis and the nail in position and thus form a triangle of forces.

PEEK fuse

Ensures secure fixation of the screws in the nail.

LBN blade / triangle of forces

Stability is achieved by the fact that the blade supports the medial column. The blade is at the same time a support for the of the calotte fragment during abduction.

Locking screws

Ensures a secure hold in the humeral head, even without a blade.

Material

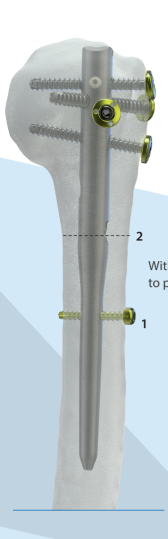
Titanium, type II anodization

Modular washer

The modular washer provides a secure, positive force transfer to the cortex. This ensures pressure-distributed fixation of the fragments and an additional option of refixation of the rotator cuff.

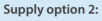
Distal nail diameter

Taper of the nail distal end for easier insertion of the nail in narrow medullary spaces.



Supply option 1: Standard supply with four head locking screws

Without blade there is the possibility to place another distal screw.



If the hold is unsteady, a short blade can be placed for stabilization.



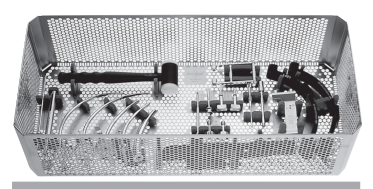


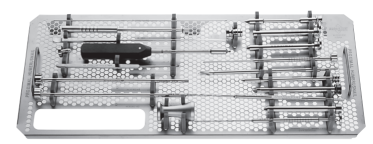
Care option 3:

For osteoporotic bones, there is the the treatment option with a long blade. Maximum stability. Maximum support.

LBN

Proximal Humeral Nail System







LONI			A 1 - 1
IRNI	Proximal	Hiimaral	Mail
LUIN	I IUAIIIIAI	Hulliciai	INGII

14.31008.xxxS left

14.31108.xxxS right

Diameter 11.0 / 7.0 mm

Length 230-290 mm



14.31008.150S left

14.31108.1505 right

Diameter 10.0 / 8.0 mm

Length 150 mm



LBN Blade, short

14.31356.063\$



LBN Blade, long

14.31356.070\$



03.03540.xxxS Length 22-60 mm



14.31555.xxxS Length 32-60 mm



14.31635.xxxS Length 18-60 mm



BN Cap Screw

14.31550.000S	Extension 0 mm
14.31550.002S	Extension 2 mm

You can also find us on social networks:











This description is not sufficient for immediate application of the instruments. Further information is available in the detailed surgical technique.

Maintenance, care and preparation of Marquardt instruments can be found in the corresponding instructions.