

# **L-FIXATION**

The innovative cranial fixation system



www.lazic.de



### L-FIXATION

The innovative system for skull closure following a craniotomy.

With the L-Fixation System, the complete closure of the skull does not require any instruments thus -avoiding the risk of subsequent dura injury while simplifying the procedure.

Skin irritations and sharp edges are eliminated, by having a predetermined breaking point engineered within the thread. Anatomical and cosmetic considerations were key-factors in designing the system. The development of this innovation was the result of close collaboration with neurosurgeons.



# GAUGING TOOL

For quick determination of the size of skull closer required.

# **REMOVING FORCEPS**

For simple removal of the upper plate in revision-procedures.

### MATERIAL

The L-Fixation System is made of unalloyed titanium acc. ISO 5832-2 and of titanium alloy (threaded rod and sleeve only) acc. ISO 5832-3.

Both implant materials meet the highest quality requirements. They can be used in MR scanners up to 3 Tesla, are non-ferromagnetic and cause only minimal artifact during MR/CT.



### TRAY

Specially designed storage and sterilization tray for the L-Fixation removing forceps and gauging tool.

# PACKAGING/DELIVERY

Each L-Fixation is delivered in sterile condition and is individually blister-packed. The secondary packaging contains 5 clamps and allows for easy removal.





# **APPLICATION VIDEO**

See step by step under: www.l-fixation.lazic.de







## 1. SPEED DRILL

Retaining / rotation plate with lock for the release of the upper plate and Speed Drill for quick tightening of the plates. It serves as a tool for connecting the upper and lower plate.

### 2. UPPER PLATE

The upper plate has a material thickness of just 0,3mm for minimal cosmetic impact.



### 3. PREDETERMINED BREA-KING POINT ELIMINATES ADDITIONAL DEVICES

The predetermined breaking point is engineered within the thread to eliminate sharp edges. No additional devices are needed.

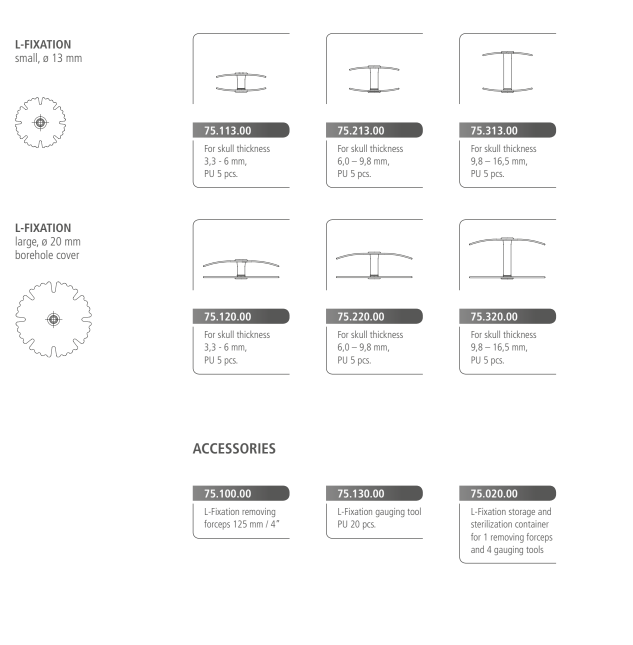


### 4. LOWER PLATE

The lower (inner) plate adapts to anatomical conditions therefore eliminating pressure on the dura.









### HEADQUARTERS

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L-Fixation is not available in the USA

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