# **REINVENTING CRANIAL FIXATIONS**



HIGH STRENGTH & SAFETY Double locking mechanism

INSTRUMENT-FREE Fast & Easy implantation

CT/MRI ARTIFACT-FREE 100% PEEK-OPTIMA<sup>™</sup>

MINIMAL PROFILE Guaranteed by 3D adaptation





### REF: FC050200

- Burr hole device
- 22 mm diameter
- Profile: 0.9 mm





### REF: FC050100

- Osteotomy line device
- 16 mm diameter
- Profile: 1 mm





### REF: FC050000

- Osteotomy line device
- 12 mm diameter
- Profile: 1 mm



Cranial LUOP was awarded the MDEA Gold distinction (NYC-USA)

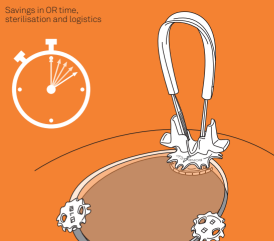
# CLINICAL AND FUNCTIONAL STUDIES

Asencio, C. *et al.* Long-Term Safety and Performance of a Polymeric Clamp-Like Cranial Fixation System. *World Neurosurg* 2019; 126: e758-e764

Van Loock, K. et al. "Cranial Bone Flap fixation using a New Device (Cranial Loop)", *Minim Invas Neurosurg* 2011; 54:119-124

Vilana, X. et al. "Comparison between PEEK and Titanium cranial fixation devices", *Proceedings of the 24th European Conference on Biomaterials* (September 2011, Dublin, Ireland).

## **INSTRUMENT-FREE**

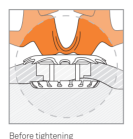


# GENERAL INFORMATION

- Supplied ready to use: sterile, no instrument tray needed.
- Artifact-free in X-Ray, CT scan and MRI.
- Reduced risk of soft tissue damage due to the smart design and less aggressive material: PEEK-OPTIMA<sup>™</sup>.
- Can be used for bone thicknesses between 1.5 and 24 mm.
- Easy to remove using standard Neurosurgery forceps or rongeurs.
- PEEK-OPTIMA<sup>™</sup> polymer is certified for implantation under ISO 10993 standards and US FDA Drug & DMF.
- CE-mark and FDA clearance.

NEOS SURGERY and Cranial LOOP are trademarks of NEOS SURGERY S.L. PEEK OPTIMA<sup>™</sup> is a trademark of Invibio Ltd. Cranial LOOP is patented.

# MINIMAL PROFILE





## CT/MRI ARTIFACT-FREE



Artifacts due to titanium device





Cranial LOOP artifact-free image

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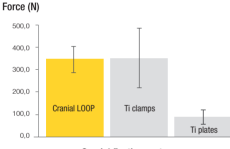
The **Cranial LOOP family** of cranial fixation devices are a smart system for securely fixing bone flaps resulting from **craniotomies**.

A fast and easy 'Pull and tighten' action allows the surgeon to control and feel the fixation. A standard bone flap with three Cranial LOOP devices can be fixed in less than a minute.

The different members of the **Cranial LOOP** family produce **equivalent fixation strengths** to those of other standard metallic NON-instrument-free fixation devices.

### FORCE REQUIRED TO SINK THE BONE FLAP 2 mm

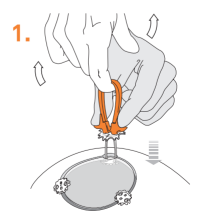
NEOS Surgery's data, based on the testing methodology by Dr. Lerch (Neurosurgery. 1999; 44 (4): 902-5)



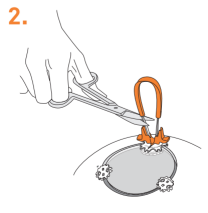
Cranial fixation system

The Cranial LOOP family offers the safety of microplates and screws concerning brain tissue damage, combined with the ease of use and strength of clamping systems.

## FAST & EASY



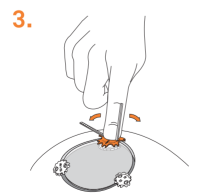
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C/Ceramistes, 2 08290 Cerdanyola del Vallès (BARCELONA) - SPAIN

P. Mikeletegi, 2 20009 San Sebastián (GUIPÚZCOA) - SPAIN