

## Interlaminar fusion system

Evo is an innovative interlaminar fusion device totally made with 3D printing technology, composed of a macrostructure in trabecular titanium that promotes rapid bone growth.

Its central body in trabecular titanium - perforated both in the craniocaudal and lateral direction - allows the surgeon to insert a greater quantity of bone graft which increases the reachable area of arthrodesis.

The implant positioning system is intuitive and immediate, as is the new tool to tighten the pins on the prickles. This allows Evo to reduce the range of movements, bringing it closer to that obtained with the screw and rod system.





## CLOVER



## **Main features**





3D PRINTING TECH



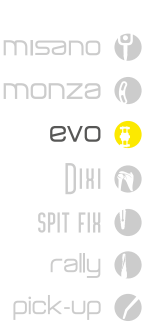
Instrument design

Clover has invested heavily in the design and care of the instruments with the aim of creating ergonomic, functional and compact instrumentation. Designed for the surgeon and the operating equipe.





SPACERS	H8 H10 H12 H14 H16
LOCKING PIN	SHORT   LONG





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