

Lumbar


## Complete system of interbody cages

Monza is a complete system of interbody cages which, thanks to the trabecular titanium structure made with the most modern 3D printing techniques, guarantees immediate and safe mechanical stability and certain osseointegration to all types of implants.

The lumbar cages Plif, Tlif and Llif, have the same characteristics as regards the breadth of the range and the modularity of use given by the different conformations present.

The design of the various types of implants leaves ample space for the insertion of bone tissue without weakening the structure of the device.

The instrumentation is essential but extraordinarily effective and integral with the cage when it is inserted and positioned.

ZERO PROFILE CAGE, USE OF STABILIZER BLADES, WHICH PRESERVE THE BONE TISSUE COMPARED
TO THE USE OF SCREWS

SLOT FOR INSERTING
AN ADDITIONAL
STABILIZATION SYSTEM

TRABECULAR STRUCTURE
TO FACILITATE THE FUSION
PROCESS BETWEEN
THE VERTEBRAL BODIES

CHOICE BETWEEN STAND
ALONEIMPLANT OR ANCHORING BLADE SOLUTION


TLIF


LLIF

Main features



3D PRINTING TECH


TLIF RACE


PLIF

## 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.


## SPINE\&SHOULDER

## ITALIAN COMPANY

 evc


| PLIF CAGE | $10 \times 22$ | FROM H7 TO H14 |
| :---: | :---: | :---: |
| PLIF CAGE LORDOTIC | 10X26 | FROM H7 TO H14 |
| TLIF CAGE | $\begin{aligned} & 12 \times 28 \\ & 12 \times 32 \end{aligned}$ | FROM H7 TO H14 FROM H7 TO H14 |
| S-TLIF CAGE | 10×30 | FROM H7 TO H14 |
| LLIF CAGE | $\begin{aligned} & 18 \times 40 \\ & 18 \times 45 \\ & 18 \times 50 \\ & 18 \times 55 \end{aligned}$ | FROM H7 TO H12 <br> FROM H7 TO H12 <br> FROM H7 TO H12 <br> FROM H7 TO H12 |
| LLIF CAGE LORDOTIC-10 | $\begin{aligned} & 18 \times 40 \\ & 18 \times 45 \\ & 18 \times 50 \\ & 18 \times 55 \end{aligned}$ | FROM H7 TO H14 FROM H7 TO H14 FROM H7 TO H14 FROM H7 TO H14 |



## Clover Orthopedics s.r.I.

Via Gadames n. 57/7, c.a.p. 20151 Milano
E. info@cloverorthopedics.com
W. cloverorthopedics.com

