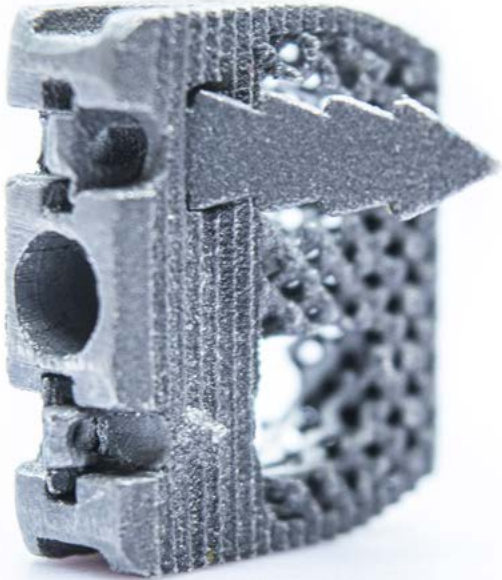




monza

Cervical



ONE CAGE, TWO SURGICAL SOLUTION: STAND ALONE OR ANCHORING BLADE CONSTRUCT

SPECIFIC INSTRUMENT FOR AN EASY AND SAFE ANCHOR REMOTION

ZERO PROFILE CAGE, WITH STABILIZING BLADES THAT - COMPARED TO THE USE OF SCREWS - PRESERVE THE BONE TISSUE

TRABECULAR STRUCTURE TO FACILITATE THE FUSION PROCESS BETWEEN THE VERTEBRAL BODIES

Trabecular titanium cage

Monza Cervical is an innovative cervical cage which, thanks to its 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 cervical cage was developed to cover all possible sizes and degrees of lordosis and allows positioning with or without the use of "anti-migration system" ratchets.

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





Main features



TRABECULAR TITANIUM



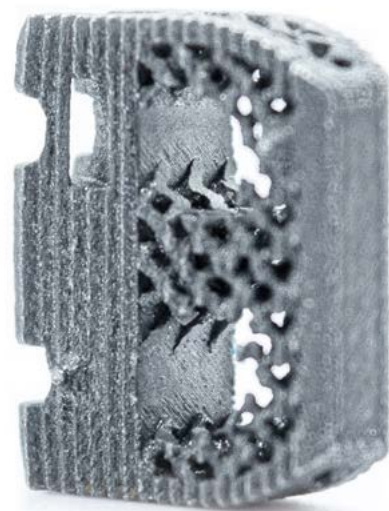
3D PRINTING TECH



ETO STERILIZED

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.



#LESSISMORE

CERVICAL LORDOTIC CAGE - 6°	12X14 14X16	FROM H5 TO H10 FROM H5 TO H10
RATCHET LOCKING SYSTEM		H5-H6 H7-H8 H9-H10

misano 

monza 

evo 

DIKI 

SPIT FIX 

rally 

pick-up 



Clover Orthopedics s.r.l.
Via Gadames n. 57/7, c.a.p. 20151 Milano

M. info@cloverorthopedics.com
W. cloverorthopedics.com

T. +39 02 457 902 31
F. +39 02 457 902 66

