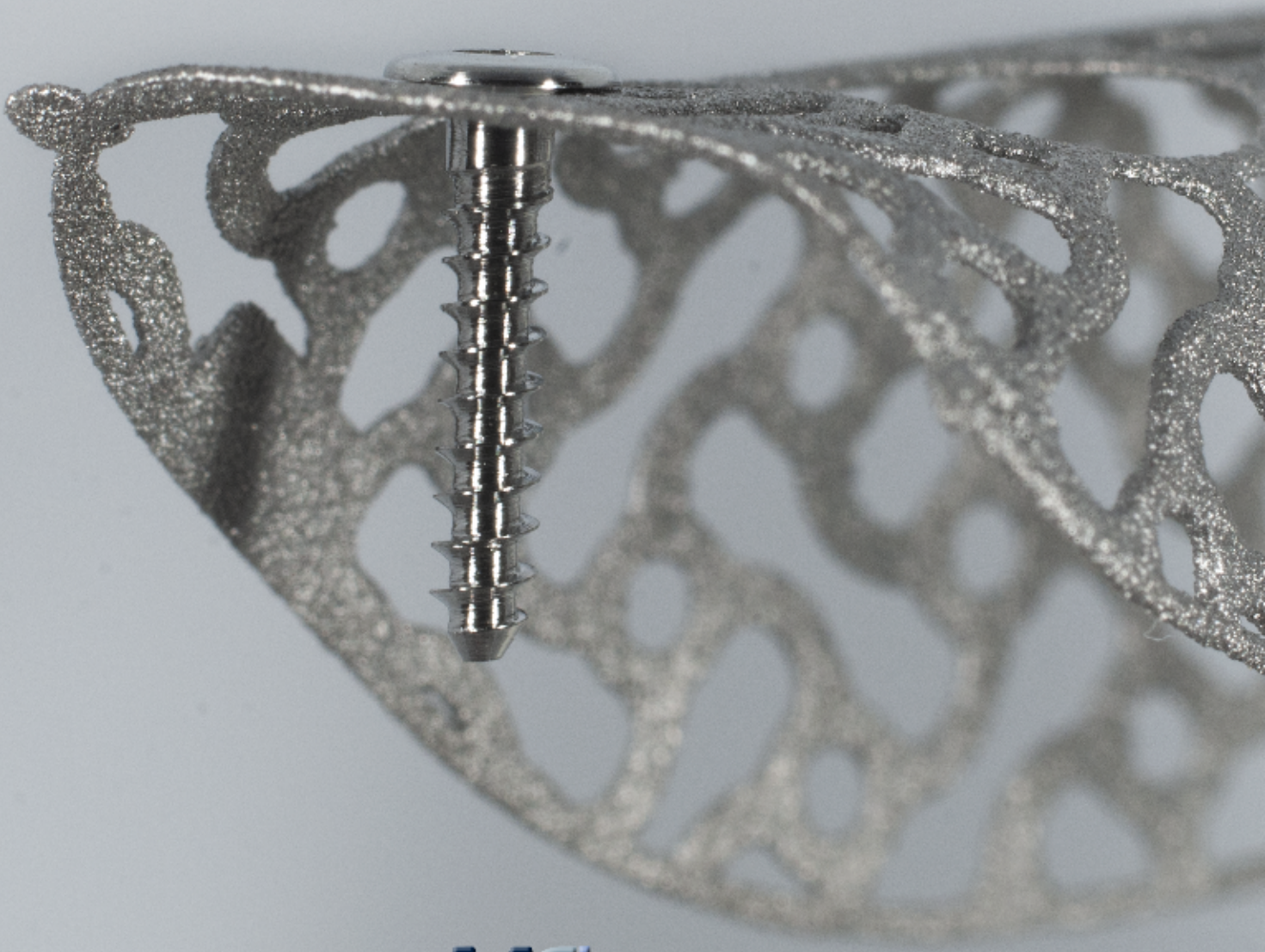


FYXOSS

MARKETED BY

ReOss

Customized Bone Regeneration



MCbio
surgery

SOFT SURFACE

The upper surface of the FYxoss screws has a slight curve that connects with the rounded edge.

- ① The FYxoss screws provide a **very smooth** and **soft transition** with soft tissues

OPTIMAL CONTACT

The bottom of the head is perfectly flat for optimal contact with the YxOss CBR[®] surface.

- ① This geometry **reduces** the **local force** that may warp the custom engineered form of the YxOss CBR[®].

DIFFERENT LENGTHS

The screws are available in four lengths.

- ① 5 mm • 7 mm • 10 mm • 13 mm

DIAMETER

1.35 mm external \varnothing of the thread

- ① Perfectly **compatible** with the YxOss CBR[®] lobes diameter

SQUARE INSERT

Square insert for the wrench that extend into the shaft of the screw.

- ① **Excellent directional control** and an **optimal transfer of the tightening torque** even in thin head

THIN HEAD

The FYxoss screws are characterized by an **ultrathin flat head**.

NO EDGES

There are no harsh edges on the upper surface.

- ① This shape **reduce the stress of** on soft tissues



BOXFYxoss

① INSERTION BIT



SHORT
LONG

② CONTRANGLE SCREW DRIVER



SHORT
LONG

① The FYxoss screws are characterized by a square insert for the wrench that **penetrate in the shaft** of the screw.



③ HAND DRIVER



⑤ SPADE DRILL WITH GUIDE



④ SPADE DRILL WITH GUIDE AX



① The drills are suitable for:

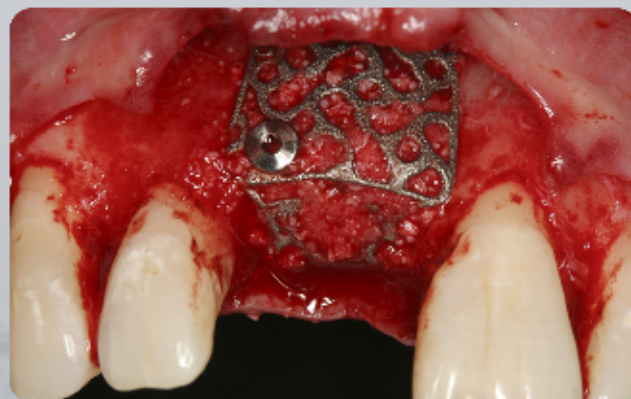
- **ACTIVATION OF THE BONE**

Cell colonization in the receiving bone can be achieved by proper perforation of the bone surface that the graft will be adhered to.

- **PREPARING THE BONE CHIPS**

You can use the bone chips as additional filler material.





Surgery by Dr. Marcus Selier MSc MSc - Filderstadt, GERMANY

“ the **best solution** for your
Customized Bone Regeneration
with **YxOss CBR®** ”

MARKETED BY:



Customized Bone Regeneration

Echterdinger Strasse 57 - 70794 Filderstadt - GERMANY
© +49 711 489 660 60 @contact@reoss.eu

PRODUCED BY:

McBiosurgery
www.mcbiosurgery.com