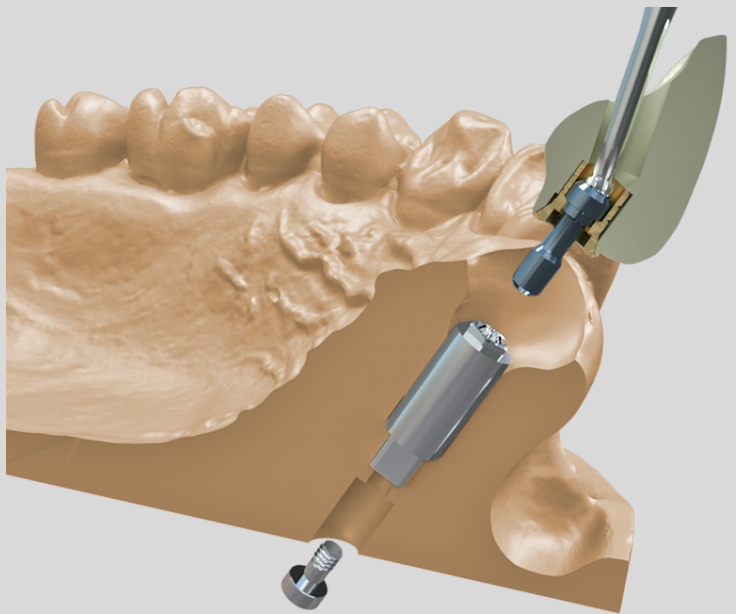
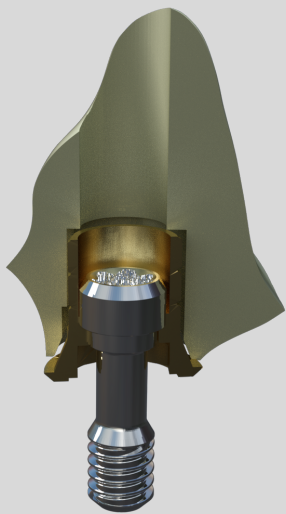


IN-LAB MILLING MACHINES & 3D PRINTERS?

NEW ANCORVIS IS CONFIRMED AS YOUR IDEAL PARTNER



IN THIS PAMPHLET

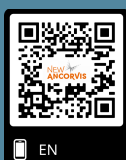
UNENCRYPTED
IMPLANT LIBRARIES

SPECIFIC IMPLANT
COMPONENTS FOR
DIGITAL FLOWS

INCLINES SCREW
CHANNEL SYSTEM

IMPLANT MODELS FOR
3D PRINTING

DIGITAL MODELS



THIS IS WHAT YOU CAN DO WITH US



think about yourself!

For the production of individual **structures** and **Metal Free** implant bridges with the bonding technique and direct screwing in complete autonomy, New Ancorvis makes its **free and open Libraries** available to you who have equipped your laboratory with a milling machine! There is more: you can also count on our **Sly System converter** line for direct screwing (rotating and non-rotating) and optimised for the management of the inclined screw channel system, on our **Link-In System bonding connectors** line, on our **pre-milled** elements and **prosthetic screws!!!!**

And if you have a 3D printer in your Lab, our implant libraries will allow you to produce **implant models for 3D printing with analogue housing!** This is also made by New Ancorvis ;-)