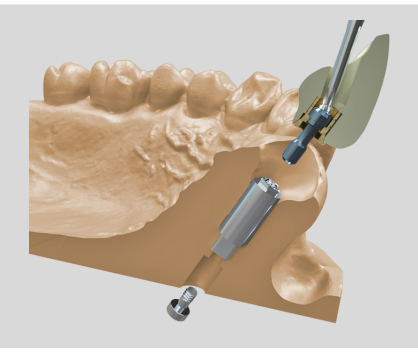
## IN-LAB MILLING MACHINES & 3D PRINTERS?

NEW ANCORVIS IS CONFIRMED AS YOUR IDEAL PARTNER





IIN 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



NEW 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 ;-)