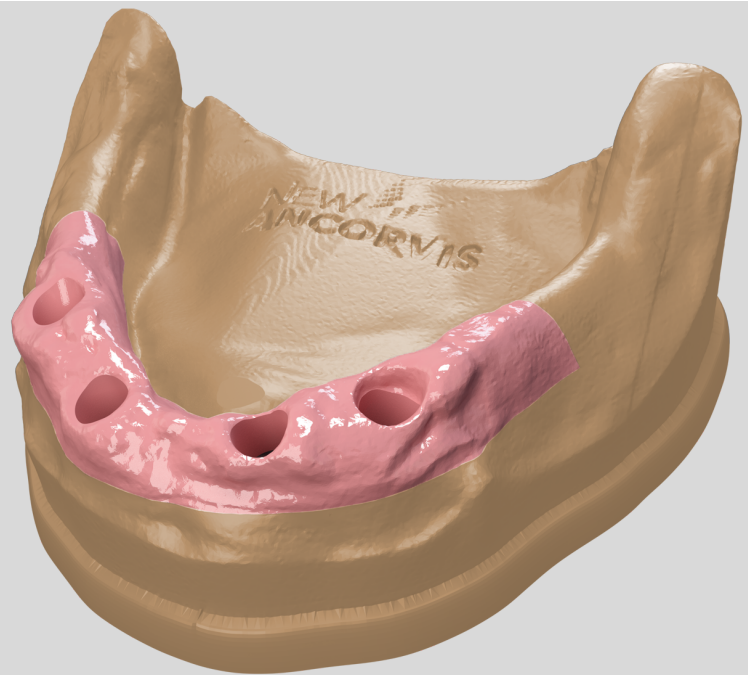


3D PRINTED MODELS

EVO 3D LINE



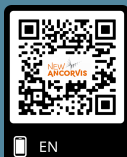
IN THIS
PAMPHLET

REALISATIONS

ACCURACY
CERTIFICATE

LIBRARIES AND CAD
PARAMETERS

DEDICATED IMPLANT
ANALOGUES



THIS IS WHAT YOU CAN DO WITH US

NEW ANCORVIS think about yourself!

Using 3D printing technology we produce **models for prostheses on implants with specific analogues and removable gum made of soft resin, antagonist models, surgical templates, models for cement-retained prostheses with removable abutments and dedicated CAD parameters, biocompatible orthodontic bites, orthodontic models and bone biomodels.**

We also perform **functional aesthetic tests on cement-retained and screw-retained structures.**

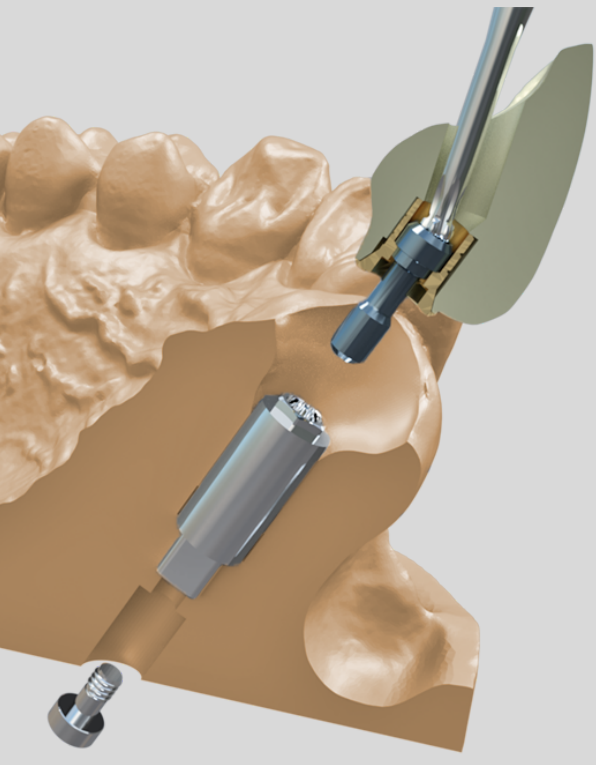
New: a **dedicated articulation system can be applied on antagonist models.**

The production workflow of New Ancorvis ensures that the source file corresponds perfectly to the model produced.

The accuracy certificate offered by New Ancorvis is

EVO 3D LINE

3D PRINTING TECHNOLOGY AT YOUR SERVICE



based on the use of specific measuring systems that verify compliance with the set tolerance ranges (± 0.04 mm) or 40 microns.

Once again, **New Ancorvis proves its commitment to quality** supplying- first of all - your models with this kind of guarantee.

Whether or not you have CAD model design software, we are always able to meet your needs.

Indeed we can provide - completely **free of charge** - **libraries and CAD parameters optimised on all the most common CAD systems.**

Not only!

In the case of **designing models with implant elements**, New Ancorvis has **specific analogues** with **Insertion kits** included.

