

We have over 70 years of experience in the dental industry

Founded in 1948, New Ancorvis has experienced a strong technological development since early 2000, which has allowed it to stand out on the dental market as **an ideal and trustworthy partner** for the operators of the industry, expanding the range of solutions offered in the dental and prosthetic sector.

Mission

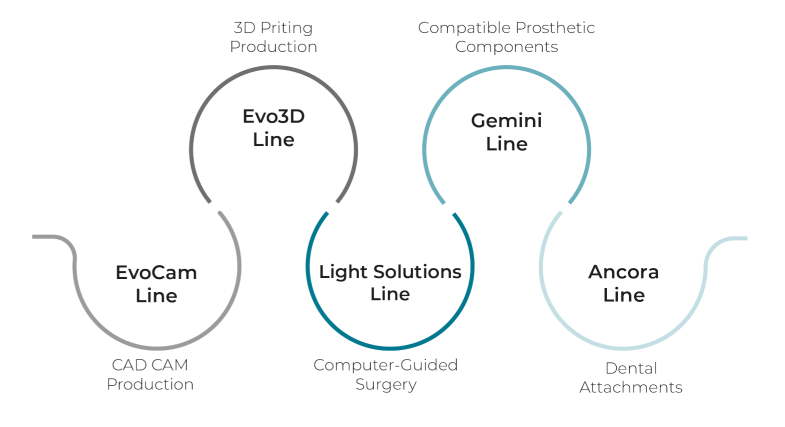
Heavy investment, constant updating and consolidated know-how have enabled the company to distinguish itself in the use of milling and **CAD-CAM technology** for the production of semi-finished products for the dental sector, while at the same time increasing the range of materials used. New digital flows (3D printing and guided surgery) represent the new challenge embraced by the company.

Vision

Since its foundation, New Ancorvis has been by nature driven to go further, to seek innovative and supportive solutions for the dental sector. Our team works every day to reconfirm itself as the ideal digital partner for clinics and laboratories, the support that is really needed, also able to provide effective and practical training courses. A dental production and service centre firmly rooted in the Italian territory, New Ancorvis has never wanted to be content with national borders, now pushing itself to embrace new challenges in Europe and beyond.

Business Lines

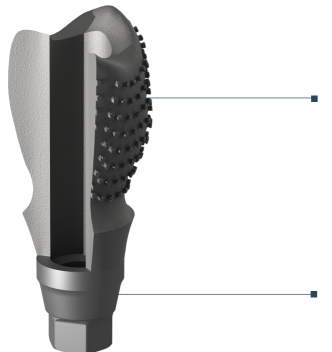
CAD CAM Production & Compatible Components



NEW ANCORVIS | 02

MBase Tech

The new generation of Hybrid Manufacturing



Perfect replica of the anatomic shape.

Laser-Melted body in gr.5 titanium andCr-Co alloy.

CE-certified pre-machined connection implant connection obtained by turning

> Discover the connections now available!



Shipped in 24h

Thanks to a patented hybrid production protocol, we are able to produce custom abutments and screw-retained single crowns using additive manufacturing technology (selective laser melting) over a pre-machined base (obtained by turning). Maximum precision in the implant connection, total respect of the anatomies in the body of the prosthesis.



NEW ANCORVIS | 04

Aesthetic Duo

A smart Solutions for Clinics and Laboratories

Aesthetic Duo allows creating prostheses with high resistance and aesthetic value.

Aesthetic Duo consists of a:

- Primary bar screw-retained into implants in Selective Laser Melting, with mucosal support and post-machined implant connections
- Milled secondary structure in zirconia, PMMA, composite or prototyping resin for testing, to be assembled to the primary structure

The union of the two components is achieved through a cement- retained technique with anaerobic cement

Highlights

File splitting is performed by New Ancorvis

The primary bar production is always carried out by New Ancorvis

The file of the aesthetic part, CORE FILE, can be used for in-house production or in a reliable milling centre

Milled secondary structure

Laser-sintered primary bar

NEW ANCORVIS I 05



Slim Fit Modern Bio Desgin

Much more than a Multi-Unit Abutment.

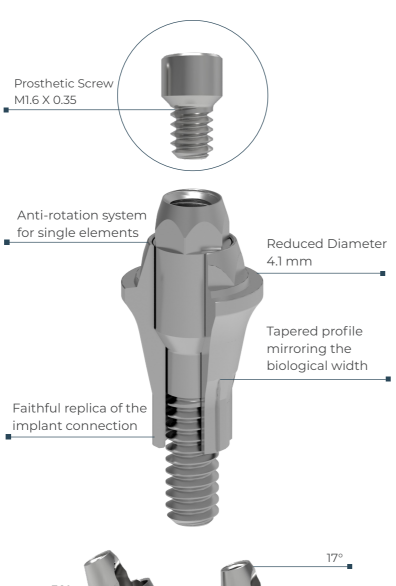
Anatomically smaller and narrower (4 mm diameter). Different transmucosal heights and inclinations: 0° - 17° - 30°, characterised by an anti-engagement system.

The **clamping screw** is of the through type and, the component can accurately replicate the implant connection even in the **straight** versions. Enlarged head housing to hold a

M 1.6 diameter prosthetic screw, which allows the prosthesis to be tightened to 25 Ncm.

CE marked and perfectly integrated on our digital workflows (including INNOVA System), it features a set of scan bodies, digital analogues and implant CAD libraries.

Non-engaging V4 Engaging V4





The first ti-base that generates a system

V4 Base Accessories







V4 Regolo

V4 High Grip Screw

V4 Scan Marker

rilobed body

- Antirotational
- Precise and unique position
- · Uniform distribution of cement
- Dedicated CAD libraries

Variable Gingival

heights associated with specific CAD libraries, for the total management of the design of the prosthesis and the correct In-house manufacturing

Threaded chimney profile

It allows to screw V4 Ti-Base inside into the structure designed for the INNOVA method.

- · New height up to 9.3 mm
- Multipurpose: traditional cement-retained technique for temporary or definitive protheses and also for computer-guided cases
- Increased retention

Emergency Calyx profile

- Calyx shape promotes tissue growth with higher gum quality and volume
- Optmised to the implant
- The gold-coloured surface treatment allows to obtain an excellent aesthetic result



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Innova System

The Ti-base that screws directly into the structure

Patented system to make bars and bridges (non-engaging connections) on sintered titanium and chrome-cobalt, zirconia,pmma.

Simplified manufacturing process: preparation of a thread suitable to accommodate the V4 ti-base into the structure.

Aesthetic and functional features: possibility to choose a reduced screw access channel that allows only the passage of the tip of the screwdriver, while the screw remains trapped inside the structure



Connections protected by **oxidation** phenomenon that occurs with the heat treatments

Stability over time:

the improvement of the mechanical retention to the cementation represents an advance in the management of the decementation phenomenon that may occur during the life of the device

All the temporary prostheses cementation and decementation stages during the test phases in the mouth are eliminated.

Innova Accessories



V4 Clean Tool:

- For removing the oxide layer generated during heat treatments on metal
- For cleaning threads in case of sintered zirconium dust
- For grinding non-compliant threads in structures obtained by 3d printing technology



V4 Pilot:

Designed for tightening the ti-base with the aid of our digital analogue. Universal (it adapts to any type of New Ancorvis digital analogue).

It can be used with/without torque wrench.

n-House Manufacturing

The **INNOVA** production protocol is integrated with **Millbox and Hyperdent** and can be easily reproduced in the laboratory through the most common 5-axis milling machines currently available on the market.

BENEFITS

Total autonomy in the **IN-HOUSE MENAGEMENT** of PMMA and Zirconia structures.

The laboratories equipped for in-house production can count on implant **libraries** and dedicated milling **strategies**, **drill kits** and **accessories**.



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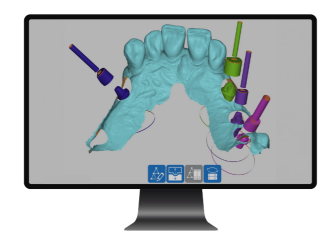
Utility

Passepartout

For faster digital workflow management

Unique Software designed for Labs and Clinics

Revolutionary software for scanbody conversion and advanced prosthetic fitting planning



- Conversion:
 - Perform scanbody conversion in just 3 clicks!
- Positioning the MUA:
 - Position the MUA directly from the intraoral scan
- Customised digital prosthetic components:
 Use the dedicated tools to assess optimal height,
 diameter and angle of customised MUA components.
- Efficiency:
 - Automatic generation of secondary scanbody on MUAs; Accurate creation of the necessary references for immediate loading

Get it now!



Create your own account



Visit our website



Book your library installation appointment



Let's keep in touch!



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New Ancorvis Srl

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