

CAD-LYNX

The solution for dental design and modeling.

Are you involved in dental design and modeling?

Choose to work digitally with CAD Lynx to create and model any type of prosthesis through a simple and guided step-by-step process.

What is included in the base license

Included restorations: Anatomic Crowns, Reduced Crowns, Caps, Inlay-Onlay, Veneers, Telescopic, Maryland Bridge, Attacks, Wax up, Bitesplint, Mock-up, Smile Design.

Cad-LYNX supports importing DICOM files. Dental and implant libraries can be added quickly. Optional modules can be added to your license



IMPLANTS AND BARS

management of customized abutments, screw-retained bridges, toronto bars, access to the most famous dental and implant libraries.

FULL DENTURE

designing total prostheses on one or both arches in just a few clicks.

MODEL

with this tool it is easy to manage both models with removable abutments, as well as models with housing for the implant analog and also models with orthodontic base according to Tweed.

DIGITAL ARTICULATOR

SPLINTS

PARTIAL FRAMEWORK

allows to model with simple and intuitive tools a structure suitable for the removable prosthesis with hooks.





The complete 3D Lynx flow

3D Lynx boasts a complete 2D/3D workflow, from photography to CAD-CAM.

After showing the patient the “before” and “after” photos made with the Smile-LYNX software, you can quickly save the project and import it into the Cad-LYNX 3D software.

Inside Cad-LYNX proceed with the superimposition of the patient’s photo with the STL model through 4 points. Design the mock-up using the same dental library selected in Smile-LYNX and approved by the patient. The laboratory can easily print or mill the mock-up.

An interactive color map is useful to evaluate the thickness of the mock-up in order to decide whether to produce it or, alternatively, create a digital template for the direct technique.

Why choose Cad-LYNX?



Because it simplifies your work!

1. The cad is innovative, precise and flexible, Suitable for those who start; dynamic and customizable for expert professionals.
2. Additional modules can be added to your license
3. By joining the support program you will receive assistance from our experienced tutors.
4. The lifetime license is not subject to expiration or mandatory fees.
5. It is an open system that allows you to receive and release files in STL format that you can share with other free systems.
6. You can import DICOM, STL, OBJ, PLY files.