

Smile-LYNX

The software to show the patients the smile they've always dreamed of

Smile-LYNX, the digital smile planning software, allows dentists to draw the smile of their patients' dreams. In fact, in just 10 minutes it is possible to show a surprising "before" and "after" to the patient, during the first appointment.

Smile-LYNX improves dentist-patient and dentist-technician communication.

Why does it improve communication between professional and patient?

With Smile-LYNX you can create the ideal smile for your patients:

The patient easily understands the treatment plan through images and has full confidence in the practitioner thanks to an agreed treatment plan and the practitioner can rely on accurate information to finalize the work.



IMMEDIATE RESULTS

The patient can see the final result during the first appointment, avoiding the typical worries of an analog work.

EASY TO USE

thanks to a guided workflow and intuitive controls

FAST WORKFLOW

Fast Studio-Laboratory communication by importing the file into your CAD.







Why use simple software like Smile-LYNX?

Get the desired result in 3 simple steps:

- 1. Take two photographs of your patient, following a guided protocol, and take an impression.
- 2. Upload photos into the Smile-LYNX software and, thanks to an intuitive and step-by-step procedure, create the project to be shared with the patient.
- 3. Import the complete bi-dimensional design into Cad-LYNX (you already find the patient's data, the photographs and the library used), match it with the STL model, and design the trial mock-up to be then produced for the test on the patient.

Why choose Smile-LYNX?



Easy, permanent license and constant updates

Smile-LYNX has been conceived and designed with your work in mind, to make it faster, more precise and to improve communication between professional and patient:

- » Easy to use thanks to a guided workflow and intuitive controls
- » Permanent license. Compatible with Windows and MacOS
- » Constant updates to improve and keep the software up to date
- » Better professional-patient communication