

Fonctions

3D Label

Automatic model labelling: patient's information, doctor, date, references...
(Ability to customize bases
e.g. with the name of the laboratory...)

Auto Label

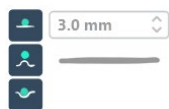
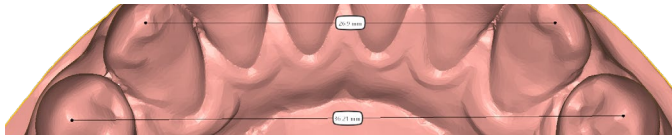
Bases of all types

study base / work base / arch base / semi-arch
(Ability to customize bases)



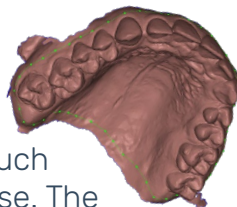
Measurement Tools

A high-accuracy tool to measure spaces and gaps on your model



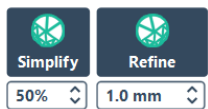
Sculpting tools

The ball allows to smooth, add or delete material, adjust its dimensions and firmness.



Automatic curves

This feature helps to save much time in prior to create the base. The software automatically generates a curve that cleans the edges.



Simplify/refine the mesh to increase or decrease the number of triangles.

STL mesh repairing



Filling holes (Inspection button)

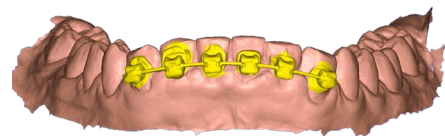
This tool seals the holes in the mesh of an STL file produced by intraoral scanner.

This is prerequisite in order to close the model and be able to print.

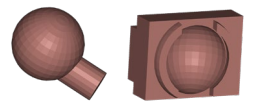
Bracket removal

To avoid loosening after bracket removal, prepare the splint in advance.

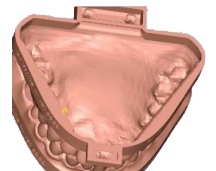
The tools included in the main interface (lasso / ball selection, ball tool for smoothing, hole filling) allow you to digitally erase the brackets from the 3D model and deliver an aligner / retainer.



You can automatically add an articulator receiver and twister. We can even integrate your own customized articulator!



Hollow out your model before printing in order to save resin. Just choose the thickness you need and start the process.



Die preparation

Create a model with removable dies. Cut them at your option and choose support pillars.

