

WE ARE A PASSIONATE TEAM OF PERIODONTISTS, ENGINEERS AND DATA PRIVACY EXPERTS COMMITTED TO BRING INNOVATIVE TOOLS IN THE HANDS OF DENTISTS ALL AROUND THE WORLD.

ORAL3D ENABLES DENTISTS TO CREATE A THREE-DIMENSIONAL MODEL OF THE ORAL CAVITY OF THEIR PATIENTS BY PROVIDING AN INNOVATIVE PACKAGE WHICH COMBINES A 3D PRINTER, USER FRIENDLY SOFTWARE AND 3D PRINTING FILAMENTS.



ENHANCE ORAL CARE AND CUSTOMER EXPERIENCE

BENEFITS

-Easily transform CT scans, CBCT scans or any STL file into a 3D model of the oral cavity

-Physically visualize hard and soft tissues defects

-Plan and prepare surgeries with more precision and comfort

-Build your practice and motivate your patients

Endodontics



Implantology Periodontal surgery

Oral Surgery Plas

Plastic surgery



Radiografic services





Esthetic Dentistry Orthodontics

s Invisaligr

-3D printing for better oral care-

WHAT WE DO

Our package includes a unique combination of a **3D printer**, user-friendly **software**, 3D printing **filament** and **personalized** support. With Oral3D, all dentists can create a three-dimensional model of the oral cavity of their patients in an easy and user-friendly manner.



ORAL3D PRINTER

is a FDM printer designed to fit perfectly in a dental studio. It can print at speeds from 40 to 200 millimeters per second, which allows the dentist to have an intra-oral 3D printed model ready within less than one hour.



ORAL3D SOFTWARE

provided through a cloud platform, facilitates and automates the transformation of CT scans, CBCT scans or any STL file into a file ready to be 3D printed. This makes it easy to use for any dentist.



FILAMENTS

Oral3D filaments are designed to provide best quality printing for users. We use PLA (Polylactic Acid) which are oderless, non-toxic and eco-friendly made out of biodegradable plastic. Is is available in different colours.

SUPPORT

We provide a personalized training for the installation of the Oral3D printer and software. In addition, the packages include cus omer's support where you can get advice from specialists on how to make the most out of the Oral3D package.

