

3D Software Digital Smile Design: Feel your perfect smile



NemoDSD uses the digital workflow Digital Smile Design in 3D to make a simulation of treatment plans and virtual wax-up. The software allows you to generate a mock up that can be translated to the patient's mouth to show them how their treatment will look before beginning. The software is a communication interactive tool to adjust each detail for a functional and aesthetic smile perfect for each patient. Starting with 3D, it can generate provisional and final prosthesis (veneers, crowns, prosthesis over implants).

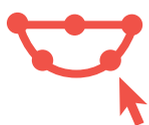
BENEFITS

INCREASE ACCEPTANCE PROPOSALS



Communicate the diagnosis and treatment plan in a way the patient understands, in an emotional sense, in order to increase their confidence. NemoDSD improves the conversation with the patient showing them the treatment plan with the mock up. Make him a participant, listen to his opinion interact and personalize every detail.

MAKE YOU OWN MOCK UP



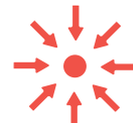
Turn the digital design into a physical design by creating the mock up for the patient that will allow you to feel the perfect smile design in your mouth using a 3D printer in the clinic.

IMPROVE PREDICTIVITY



It works with actual patient photos and records that allows for greater predictability and reliability at every step of the clinical procedures and on the end result of the new smile.

MULTIDISCIPLINARY TREATMENT



Design the perfect smile for each patient with Digital Smile Design, using the multidisciplinary treatment for the first moment. NemoDSD can be integrated with CAM system of the laboratory.

Processes NemoDSD

1 Preparation:
Integrate 2D photographs with 3D models

2 Translate smile frame from 2D to 3D

3 Planning the smile in 3D

4 Creation of the mock up
for the patient's mouth

5 Communication with the patient
about the treatment plans based on the mock up

CHARACTERISTICS (FUNCTIONS)

From digital design to biomedical fabrication:

- Transforming 2D into 3D Digital Mock up
- Modeling from Smile Frame in 3D to 2D or other image:
 - Lines curves DSD Frame
 - Dental proportion
- Occlusal analysis
- Multidisciplinary diagnosis for the aesthetic and functional patient needs (treatment plans)
- Integration of CBCT or other models during the diagnostic phase (with NemoDSD Guided Surgery License)
- Creation of 3D personalized templates
- Creation of a digital diagnostic wax-up
- Generating a biomodel of a Mock up (from digital design to physical design)
 - Mock up for smile design
 - Mock up as a provisional guide in orthodontic treatments, etc.
 - Mock up as a guide for final prostheses (veneers, crowns, implants)
 - Communication with the DSD Smile Design Protocol

NemoDSD has the main advantage of being part of the **NemoStudio Suite** which allows the integration of your work with all Nemotec' software.

Request an online demo of NemoDSD software by calling:

+34 91 433 52 22

or send an email to
info@nemotec.com



ABOUT NEMOTEC

25

years
creating
medical
software

Unique

multidisciplinary
digital
platform

10,000

doctors
trust in
Nemotec

100%

24h
technical
service

**Opinion
Leaders**

value
Nemotec

50

countries
across the
world