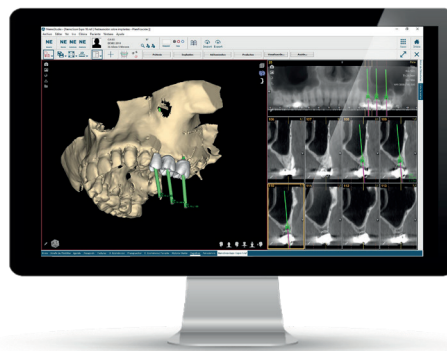


Speed, Security, Communication, and Confidence in Implantology Treatments

NemoScan is a solution for the diagnosis and planning of implantology treatments. The implantologist, using the most advanced technology, plans implantology treatments and shows the patient how to proceed with complete safety, assurance, and confidence in a few simple steps. It is a software that shows the patient's mouth in three dimensions, so, with clear communication, the patient can be shown how his mouth will be before and after the implantology treatment. In addition, the software allows the clinician to generate a surgical guide that can be printed on any 3D printer.



BENEFITS



Speed and accuracy

- NemoScan's implant planning and guided surgery allows the surgeon to reduce clinical action times in surgery and place the implant in the optimal position in the bone structure in relation to the prosthesis in a fast and precise way.



Safety

- There is greater predictability and accuracy of the treatment since the implantologist performs a bone and prosthetic analysis that helps him plan and simplify the treatment.



3D printing

- The software is open and allows manufacturing of surgical guides with any 3D printer saving time and costs.



Effective Communication

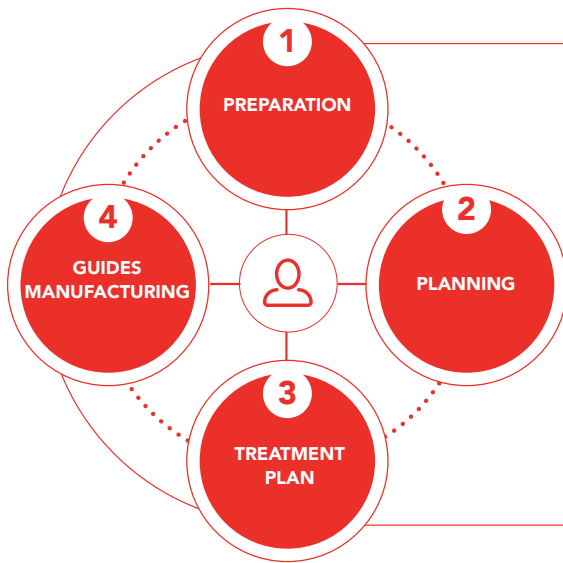
- Using 3D images eases treatment explanation which increases patient's confidence. Thus, you can establish interactive and clear communication.



Multidisciplinary

- Possibility of combining and integrating with any module in the NemoStudio's Suite.

Process NemoScan



- | | |
|----------|--|
| 1 | Preparation
Visualization and preparation of tomographies (CBCT images). |
| 2 | Planning
Study and placement of implants. |
| 3 | Treatment plan |
| 4 | Guides Manufacturing
Manufacturing of Biomodels and Surgical Guides. |

CHARACTERISTICS (FEATURES)

NemoScan is a solution for the diagnosis and planning of implant-supported restorations treatments. It allows you to:

- Visualize the tomographies
- Segmentation of teeth to simulate virtual extractions
- Wide library of implants with more than 60 brands
- Extensive library of prosthesis
- Align different types of models to the tomography (intraoral scanner, digital wax-up)
- Edit, transform, sculpt, and perform other operations with meshes
- Preview of different prosthesis galleries during planning
- Planning of implant treatment taking into account the prosthesis
- Planning and generation of implants, abutments or prostheses to measure and standards
- Analysis of occlusion with virtual articulator
- Plan and generate customized and standardized accessories
- Generate products: occlusal splints for printing, biomodels (pre-surgical, bone, etc.) and multiple surgical guides
- Connection with NemoBox to share orthodontic cases with doctors, laboratories or patients
- Multidisciplinary integration with any of the NemoStudio's Suite Modules of Nemotec

Request a NemoScan online demo by calling:

+34 91 433 52 22

or writing an email to info@nemotec.com

ABOUT NEMOTEC

