

NemoFAB

The most comprehensive
oral and maxillofacial surgery platform



Why NemoFAB?

NemoFAB is a cutting-edge software that allows total control throughout the diagnosis and treatment process, optimizing times and improving communication with the patient.

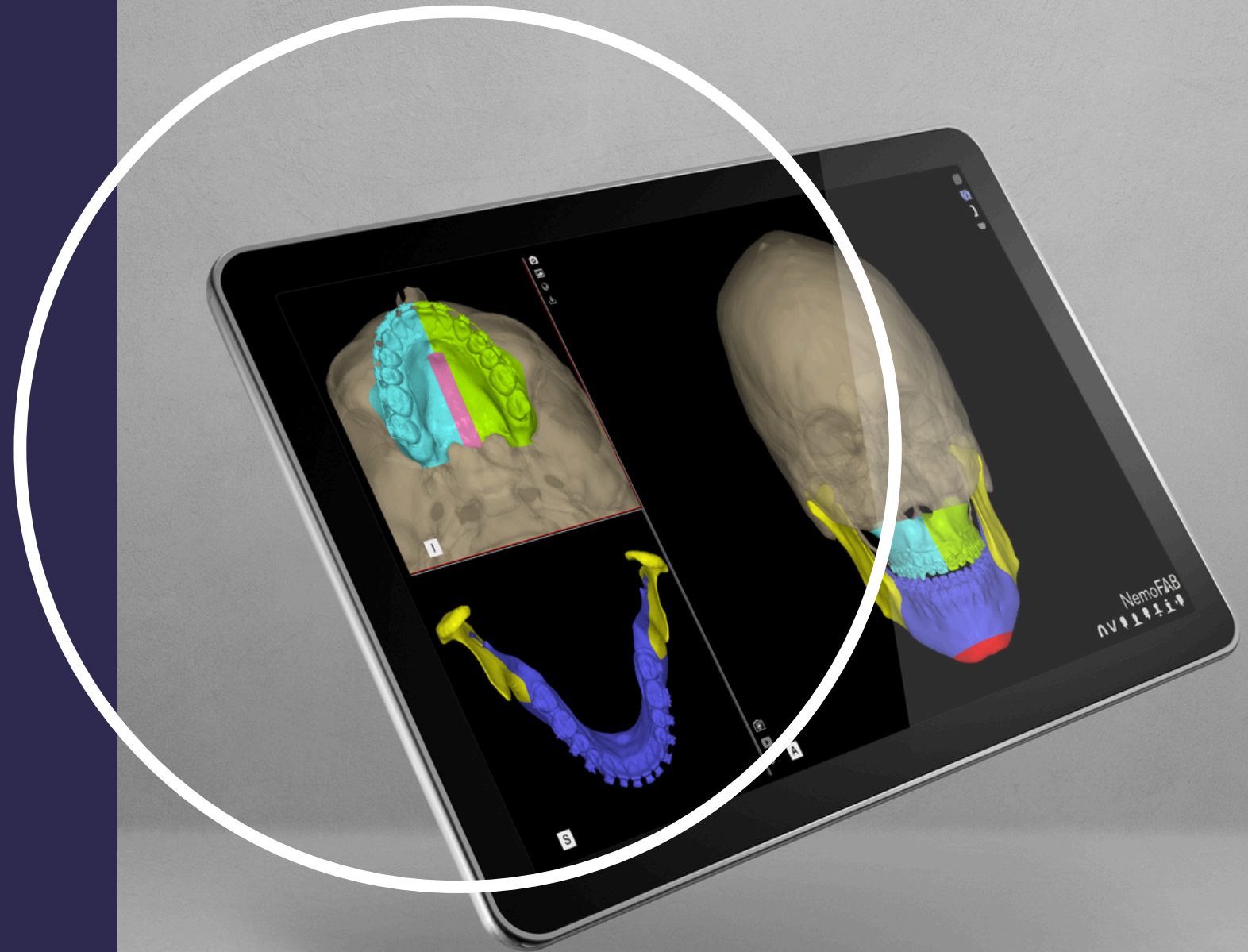
Functionality & Aesthetics
balanced profile + improved oral function



It's an incredibly comprehensive tool for diagnosis and treatment planning for facial, airway and bite corrections.

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Dr. William Arnett



Benefits

NemoFAB allows total control throughout the diagnosis and treatment planning process, optimizing times , improving communication with the patient and overall treatment outcomes.



01 | REDUCED TIME

Thanks to our AI-based features and ongoing developments we reduce the time on the technical processes and let you focus on the clinical aspects of planning.



03 | CLINICAL FORMS

Available clinical forms for diagnosis and patient evaluations. NemoFAB includes Dr Arnett's updated FAB Forms.



02 | COMPLETE DIAGNOSIS

- AI-based Automatic Segmentation for Anatomical Structures
- TMJ analysis
- Airway Analysis
- Virtual X-RAYS generation
- AI-based Automatic 2D Cephalometric tracing
- 3D Cephalometric tracing



05 | USE OF THE VIRTUAL ARTICULATOR

The virtual articulator allows precise simulation of mandibular movements and dynamic occlusion analysis, optimizing surgical planning and reducing time in orthognathic procedures.



04 | COMPLETE TREATMENT WITH 2D AND 3D CEPHALOMETRY

- Profile planning in 2D and automatic conversion of the treatment plan to the 3d environment
- Standard Surgical Planning in 3D.
- 2D and 3D morphing soft tissue morphing.



06 | TREATMENT EVALUATION

NemoFAB's semi-automatic tracing guides landmark placement, offering over 14 cephalometric analysis in 3D.

The NemoFAB Process

Efficient workflow



1. Orientation

The volume orientation is achieved automatically by entering key measurements based on the clinical analysis.

2. Records

During this step frontal, lateral and panoramic radiographs are produced, TMJ slices and the analysis of the airway is performed. These records are conveniently stored in NemoStudio's image library for later viewing and performing analysis.

3. Model Merging

This technical step will allow us to work with the CBCT volume while maintaining the high-quality detail of the digital scans for the teeth.

4. Osteotomy design

Thanks to the possibility of customization, surgeons now have full control of the design of osteotomies according to their own styles and techniques. With the automatic segmentation, we can see teeth roots and nerves while tracing the osteotomy, avoiding complications during surgery.

5. 3D cephalometric tracing

NemoFAB's semi automatic tracing will take you to the view where you need to place the landmarks. The surgeon can choose from more than 15 analysis available 3D tracings.

6. 2D cephalometric tracing

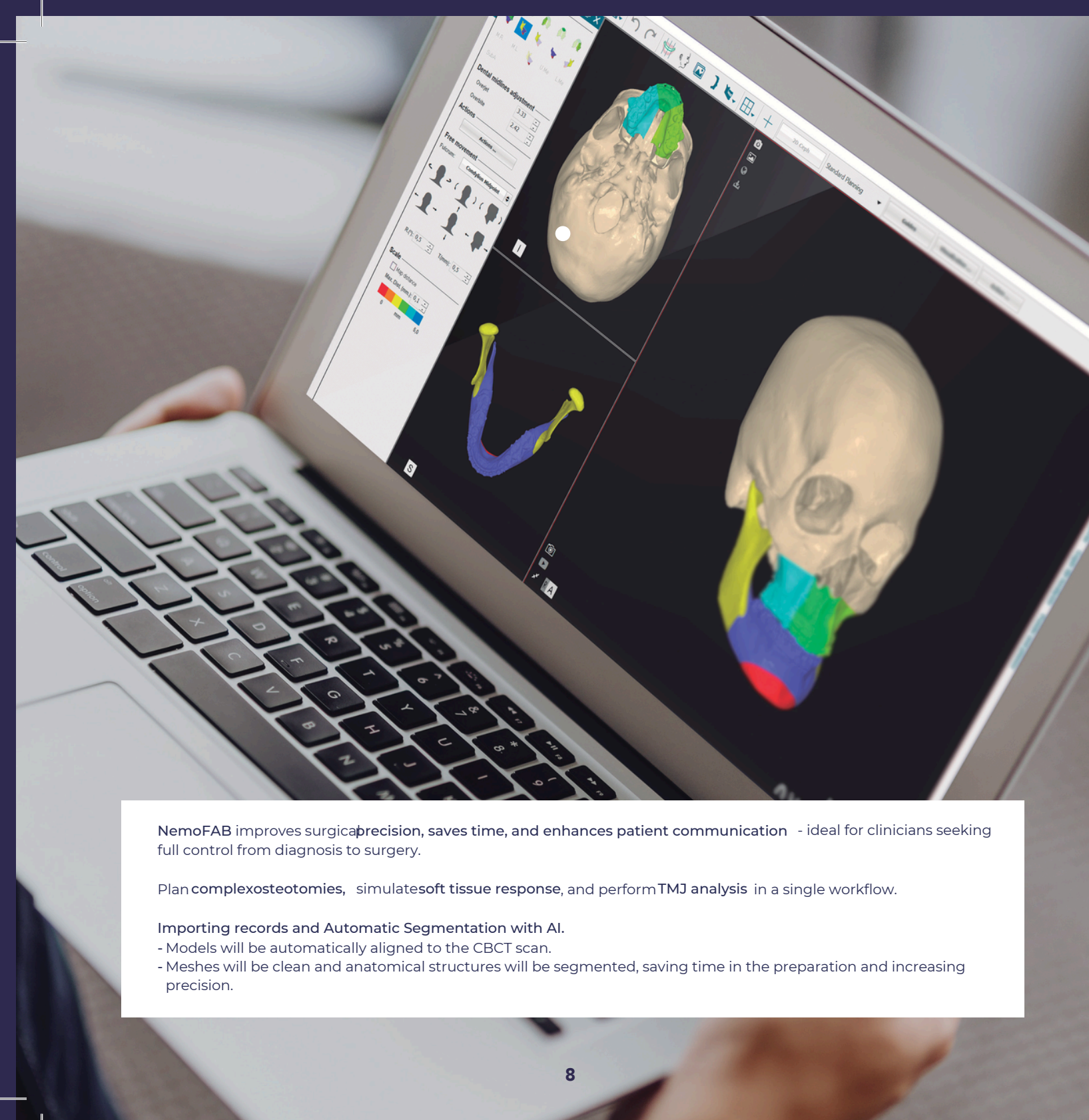
While we can plan only in 3D, the Arnett protocol starts with profile planning in 2D. Thanks to AI we can have an automatic placement of landmarks in 2D. In this step we are able to perform our surgical planning (STO) and show beautiful 2D soft tissue morphing. All this treatment plan can be automatically converted into the 3D environment.

7. 3D treatment plan

The 3D standard planning panel allows us to perform movements over the bone fragments and create our final occlusion. Whether we import the scanned final occlusion or create it virtually, NemoFAB allows you to use sophisticated contact maps for distance and contact evaluation in both arches and within the osteotomies. We can also automate the planning by using our automations panel.

8. Splint design

In the final step, surgeons design the splints in accordance with their specifications. The splints can be easily exported and printed in-house or outsourced to a laboratory.



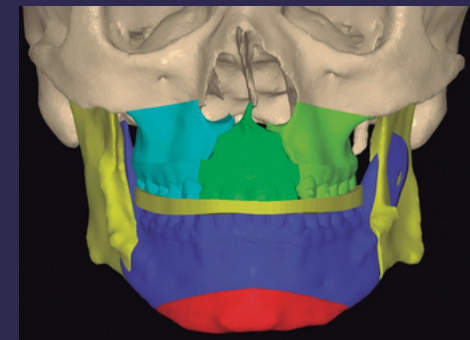
NemoFAB improves surgical precision, saves time, and enhances patient communication - ideal for clinicians seeking full control from diagnosis to surgery.

Plan complex osteotomies, simulate soft tissue response, and perform TMJ analysis in a single workflow.

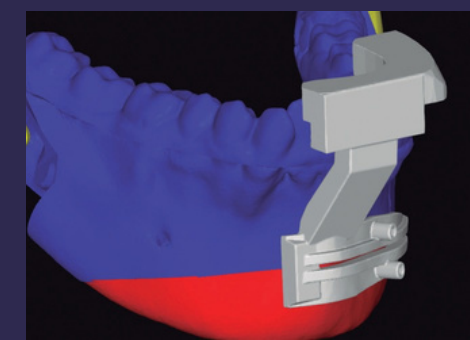
Importing records and Automatic Segmentation with AI.

- Models will be automatically aligned to the CBCT scan.
- Meshes will be clean and anatomical structures will be segmented, saving time in the preparation and increasing precision.

Products



Splints (intermediate and final)



Osteotomy guides

NemoFAB (Face, Airways,Bite) is the most comprehensive digital platform for orthognathic surgery, incorporating Dr. William Arnett's surgical protocol. It enables accurate 2D/3D diagnostics, simulation of aesthetic and functional outcomes, it allows design of:

- Surgical Splints

Designed from virtual occlusion and jaw repositioning, ensuring precision and predictability.

- Osteotomy Guides

Patient-specific cutting guides based on anatomical references for accurate, repeatable bone cuts.

Why NemoStudio?

- ▶ The most powerful Interdisciplinary Digital Dental Platform.
- ▶ Cloud-based, access your data anywhere, anytime.
- ▶ AI-powered tools with automated functions reducing significantly planning time and allowing you to fully concentrate on the clinical aspects of the case.
- ▶ From records to products. Full range of devices integration (CBCT, IOS, intraoral and extraoral digital Xrays, 3D printers...).
- ▶ Co-Op environment for Clinics, Planning Centers, Labs and Industries.
- ▶ NemoStories™: Get your patients and referrers amazed. Automatically build your cases stories and share them in your favorite social network.

+20.000

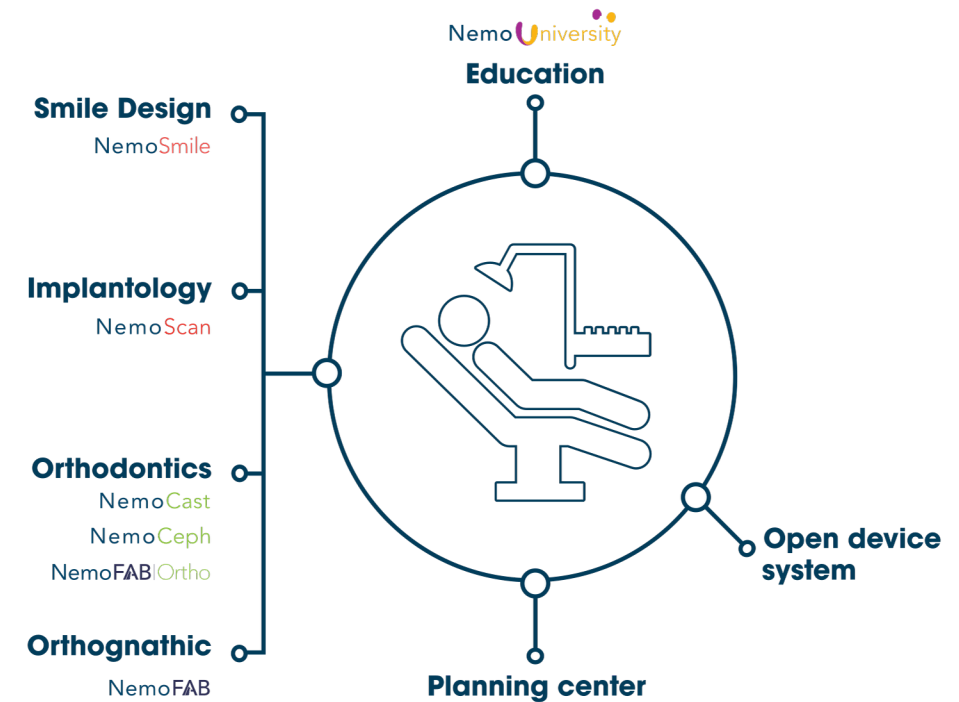
97

countries

+30

years of experience

Faster diagnoses, safer decisions
and exceptional results.



Multidisciplinary
Digital Platform

- Platform Integration
- Quality Control
- Training & Digital Planning

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Rx only

