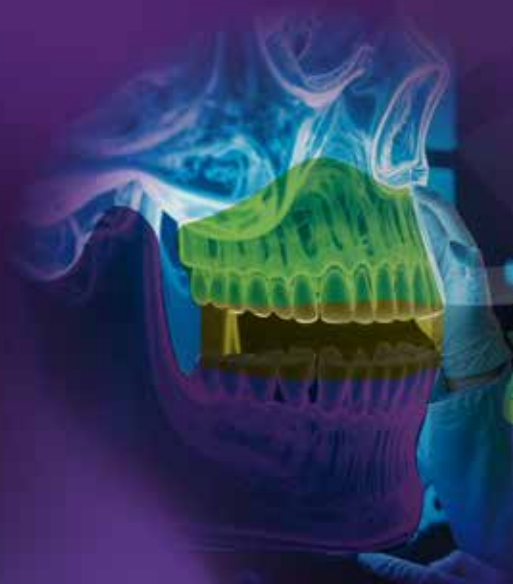


# Hands On:

## full immersion in digital planning for orthognathic surgery.



Feb 27th and 28th, 2026  
NEMOTEC Headquarters  
Madrid, Spain

Miguel Ángel Del Moral  
VP Software Development  
NEMOTEC

MASTER IT EASILY

### PROFESSIONAL PROFILE

**Mr. Miguel Ángel Del Moral**  
VP Software Development Nemotec  
From Spain

Founder and VP of Software Development at Nemotec, is a trailblazer in digital innovation for dentistry and orthodontics. From his early days as an engineering student-entrepreneur, he transformed Nemotec into a global leader with landmark solutions such as NemoCeph and NemoFAB, developed in collaboration with world-renowned surgeons. A pioneer who brought technology and clinical expertise together, Miguel credits his success to learning from “giants” of the field—most notably his profound partnership and friendship with Dr. William Arnett.

### PROGRAM

This course will present an overview of digital data acquisition processes, such as intraoral and extraoral photographs, three-dimensional intraoral scans, and cone-beam computed tomography (CBCT) data, and the practical integration of these datasets within the NemoFAB software environment.

#### DAY 1 - FUNDAMENTALS AND NEMOFAB WORKFLOW

##### 09:00 – 09:30 | Welcome and introduction

- Introduction to Nemotec and NemoFAB
- Course goals and expectations

##### 09:30 – 11:00 | Data acquisition and import in NemoFAB

- Needed Records, tips & tricks.
- 2D records upload.
- Orientation and edition of 2D images.
- 3D records upload.
- 3D records upload and Automatic Segmentation.
- 3D volume orientation, 3 techniques.

##### 11:00 – 11:15 | Coffee Break

##### 11:15 – 13:30 | Diagnosis and preparation at NemoFAB

###### Diagnosis and preparation in NemoFAB

- X-ray generation.
- 3D Diagnosis (ATM,air ways).
- Model fusion.
- Osteotomy planning.
- 3D cephalometric analysis.

##### 13:30 – 14:30 | Lunch

##### 14:30 – 16:30 | 3D Orthognathic Planning with NemoFAB (Part I)

###### Virtual surgical planning in 3D (Part 1)

- Jaw and mandibular movements.
- Aesthetic and functional assessment.
- Visualization and communication with the patient.

##### 16:30 – 17:30 | Generation of surgical splints

- Intermediate and final splint.
- Export for 3D printing.

##### 17:30 – 18:00 | Question and answer session and day recap

#### DAY 2 - ADVANCED APPLICATION AND COMMERCIAL CLOSING (HALF DAY)

##### 10:00 – 10:20 | Welcome & Q&A from the previous day

- Recap and questions and clarifications

##### 10:20 – 11:15 | STO with Nemoceph

- Practical introduction
- Clinical applications

##### 11:15 – 12:00 | Importing treatment plan from 2D to 3D

- Step-by-step workflow
- Common mistakes and solutions

##### 12:00 – 12:15 | Coffee Break

##### 12:15 – 12:45 | Arnett Wizard

- Overview and functions
- Clinical cases demonstration

##### 12:45 – 13:15 | Osteotomy Guides

- Design and planning principles
- Integration into surgical workflow

##### 13:15 – 14:00 | Review of Treatment Plans with Success Cases

- Real-world case studies
- Lessons learned and best practices

##### 14:00 – 14:30 | Closing Q&A

- Final discussion
- Key takeaways