21st Century Dentistry

Clinical Over the Shoulder

Complete Digital Workflow

Facially Driven Interdisciplinary Treatment Planning
WHY JOIN?

Live clinical & Lab Performances
Innovative, realistic and useful technology
Pioneering Digital Treatment Planning Session
Top Clinical Team
Top Tech Team—Demo with all CAD/CAM systems
Complete digital solutions for all clinical procedures
The one and only NemoDSD **Facially Driven Interdisciplinary Software Platform** will be used to plan and present all cases. The possibility of test driving all options digitally before clinically performing them allows a more predictable and efficient decision making process, reducing risks and increasing predictability.

**Interdisciplinary Treatment Planning Sessions** will happen to discuss the cases that will be treated in the course and also to discuss some of the cases of the participants. All Participants can bring a case to be planned in 3D.
Facially Integrated, Monolithic, Anterior, **Natural CAD/CAM restoration**. The complete digital workflow that will change restorative dentistry for better. Less adjustments, less time consuming, less technique sensitive, less expensive beautiful anterior restorations. This concept will be demonstrated in all systems (Zirkonzahn, Cerec, 3Shape and Exocad). Utilizing this workflow will allow dentists to make final restorations identical to the initial proposed and approved smile design project.

Watch live all these Clinical and Laboratorial procedures!

Natural Anterior Restorations, straight from the milling machines to the mouth. No major complex hand work, waxing, cut backs or layering.
The new way of planning orthodontics, beyond aligning arches and developing intercuspation. The modern Integrated Orthodontic planning will be facially driven and linked with all interdisciplinary procedures. The best is to be able to digitally test drive it before hand and generate aligners that can perform the specific movement.

Overlapping the final outcome (green 3D project) to the pre op model to plan the facially guided, interdisciplinary integrated orthodontic movement.
Interdisciplinary integrated Guided Surgery. For the first time a complete digital solutions for all kinds of implant situations. Definitely one of the areas where the digital workflow has the best positive impact, creating predictability between the initial smile design project and the final outcome. Highlight as well to the pioneering PIC scanner solution.

Watch live all these Clinical procedures!
The **Facially Driven Digital Smile Design protocol**. From the simple 2D-3D workflow to the new and pioneering 3D complete workflow. Highlight to the new 3D Facial integration developed by Dr. Jacobo Somoza.
The unique opportunity to follow, over the shoulder, great clinicians performing clinically and explaining each one of the procedures. The daily reality of a Modern Digital Dental Practice!
Course Highlight

Simple and practical concepts to simplify the challenging process of **Interdisciplinary Treatment Planning**, **Decision making process** and **Functional-Esthetic Integration**.

We will also feature the **T-Scan** device for bite analyses and equilibration and the **ModJaw** system, digital jaw movement recording that will be integrated with the Virtual Articulator.
Course Highlight

Fun and Network. Visit great cities, meet great people, interact with successful, creative entrepreneurs in Dentistry
Course Coordinator
Christian Coachman
Smile Designer & Treatment Planner

Clinical Team
Jonathan Levine - Prostho
Mike Sonick - Perio/Implants
Francis Coachman - 3D Planning/Implants
Jeff Shapiro - 3Shape workflow
Angelo Raphael - Cerec workflow
Frank Celenza - Ortho/Aligners
Adrian Hernandez - PIC System
Jacobo Somozo - 3D Workflow
Alan Jurim - Jurim Lab
Scott Green - T-Scan
Jaisson Maxime - ModJaw
Luken Arbeloa - NemoDSD 3D
Guillermo Manzano - Guided Surgery

Tech Team
Antonio Corradini - Zirkonzahn
Rafael Santrich - Scoop technique/Cerec
Grant Maier - Aurum Lab
Marc Dixon - TechSquared Lab/3Shape system
Andres Acevedo - Staining technique
Jose Avila - Avila Manas Lab/Exocad
21st Century Dentistry

www.digitalsmiledesign.com