

SFCPID Study Club

South Florida Center for Periodontics & Implant Dentistry

3D Data Intregation from 3D Smile Design to the Newest Technology of Function and Occlusion

Javier Vasquez Wednesday, November 15th 6:00PM Farmer's Table, Boca Raton

Learning objective:

- ✓ To understand new advances in digital technology
- ✓ To show some advantages of treatment planning implant cases based on the concept of facially driven smiles
- ✓ To demonstrate some advantages of combining digital photography, digital scans and digital
 planning tools to more accurately and precisely simulate and execute cosmetic dentistry from
 chairside to technician to patient
- ✓ To understand the influence of cervical spine in mandibular movement

Javier Vasquez is a dentist trained in Columbia, who moved to the US and founded Doral Dental Lab, a high end esthetic dental laboratory in Miami. The lab is affiliated Oral Design International Foundation, founded by Willi Geller in Zurich. Javier is also associated with DSD (Digital Smile Design) developed by Christian Coachman and is a researcher and developer of the concept: "Biofunctional Dynamic Occlusion" and has written multiple articles on the subject. Currently, he is considered a KOL for Sirona SICAT Function, a new technology from Sirona that integrates CT Scans, high definition digital impressions and JAW Tracking movements in real time. This technology integrates dental occlusion with airway physiology, cervical spine and cranio-cervical structures.

Please join us for a unique and dynamic presentation.

Please RSVP to 561-912-9993 or nancy@flsmile.com no later than Monday, November 13th.

**2 CEU ITI Study Club Members \$0 DOCTORS (non-members) \$85 TEAM MEMBERS \$65