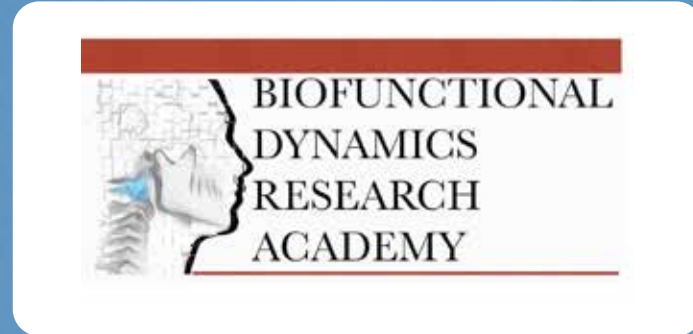
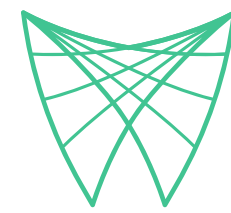


Organizer



Co-Organizer



High Tech Denta

Partners

birico



Biofunctional mandibular dynamics

Level 2

6-7 December 2019

8F Jeanne Barret str., Parc Valmy, Dijon

€2800

RESERVE NOW

 contact@hightechdenta.fr

 fb.com/HighTechDenta

 www.hightechdenta.fr

Biofunctional mandibular dynamics

Level 2



Dr. Javier **Vasquez**



USA

Hands-on ! A lot !!

1. Variables in mandibular dynamics
2. Bite registration techniques
3. Arthrokinematics
4. Biofunctional orthotic appliance
5. Biofunctional dynamics craniocervical equilibration

We will focus in TMJ pathology and differential diagnostic based on movement. You will learn how to create a Biofunctional Orthotic Appliance and understand the principle and its function!



High-Tech Denta
8F Jeanne Barret str., Parc Valmy, Dijon



contact@hightechdenta.fr



High-Tech Denta



Dr. Javier Vasquez

Dr. Vasquez is the owner of Doral Dental Lab, a high end esthetic dental laboratory in Miami. Dr. Vasquez specializes in full mouth rehabilitation and cosmetic restorations. He was granted his Doctor of Dental Medicine degree at the Metropolitan University in 1997, in Colombia.

Dr. Vasquez moved to the United States in 1999 and that's when he realized that being a dentist is not only about maintaining the dental health of patients. His clinical approach combines a multidisciplinary treatment and planning that involves the importance of full body posture , cranio analysis and cervical analysis.

Dr. Vasquez finished all the curriculum at LVI as a dentist and as a master technician. He also finished all 7 levels at Occlusion Connection , institute lead by Dr. Clayton Chan. He has been trained in Neuromuscular dentistry by the biggest authorities for the past 12 years. Dr. Vasquez also received his Fellowship in Research from ICCMO (International College of Craniomandibular Orthopedics) in 2009 in Japan and his Mastership in 2010 in Arizona.



High-Tech Denta
8F Jeanne Barret str., Parc Valmy, Dijon



contact@hightechdenta.fr



High-Tech Denta

Day 1 / 6 Dec

1. Variables in mandibular dynamics

- Influence of the cervical spine in mandibular movements
- Mandibular Trajectories
- Habitual Trajectory
- Opening VDO using (Human Body Dynamics)

2. Bite registration techniques

- Cranio Bite
- TENS Bite
- Phonetic Bites : "s", "f", Sweet point
- Swallow Bite
- Bite Test Technique * Fast Reaction

3. Arthrokinematics

Based in all the fundamentals we learned in level 1 we will focus in Joint pathology and differential diagnostic based in movement.

We will use cell phone to record and make an analysis

- TMJ Anatomy
- Pain mapping
- Chronic
- Acute (look in Gerber's book)
- Congruent Surfaces
- Airplanes



Day 1 / 6 Dec

4. Biofunctional orthotic appliance

- How to create a Biofunctional Orthotic Appliance
- Understand the principle of the appliance and its function

/ HANDS ON

Attendants will need their own models to fabricate their own appliance.

- Doctor Vasquez will be taking a bite on 1 attendant and will demonstrate how to mount the case, and how to fabricate the splint or appliance.
- Instructions are described in the course package for the attendants on what to bring READY for the course.

Attendants will learn how to mount their case using occlusal tables, do a suck down on their lower blocked model and work the acrylic to fabricate the appliance based on their own bite.



High-Tech Denta
8F Jeanne Barret str., Parc Valmy, Dijon



contact@hightechdenta.fr



High Tech Denta



Day 2 / 7 Dec

5. Biofunctional dynamics craniocervical equilibration

Sequence

- Craniocervical equilibration
- TENS equilibration
- TENS versus TAP
- TENS Postural
- TAP Postural
- What to clean
- What to preserve
- Keeping Cusp Fossa relationship
- Contact position

Material alternatives

- Analog acrylic – carve it
- Digital anatomical
- Acetal Resin
- Fixed



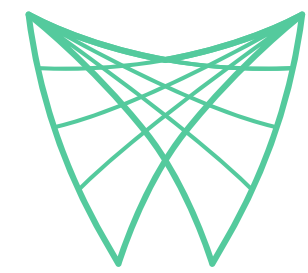
High-Tech Denta
8F Jeanne Barret str., Parc Valmy, Dijon



contact@hightechdenta.fr



High-Tech Denta



High Tech Denta

8F Jeanne Barret str., Parc Valmy, Dijon

6-7 December 2019

€2800

/person

Limited places!

Reserve now

 fb.com/HighTechDenta

 contact@hightechdenta.fr

 www.hightechdenta.fr