

High Tech Denta

www.hightechdenta.fr

Dentistry 3.0.

Dynamic Functional Esthetics - The BlueprintSmile

Functional dental occlusion and esthetics management for general dentists

4eme edition - 2023

🇫🇷 🇬🇧 **DIJON**



Dr. Miliau Leberre



Dr. Valentin Precup

« Occlusion fonctionnelle & ATM
Workflow digital,
wax-up, mock-up, validation DVO,
BlueprintSmile protocol,
traitement plan, CCAM, transfer
lab, organisation cabinet,
disruptive marketing &
communication »

Travaux Pratiques:



teethan

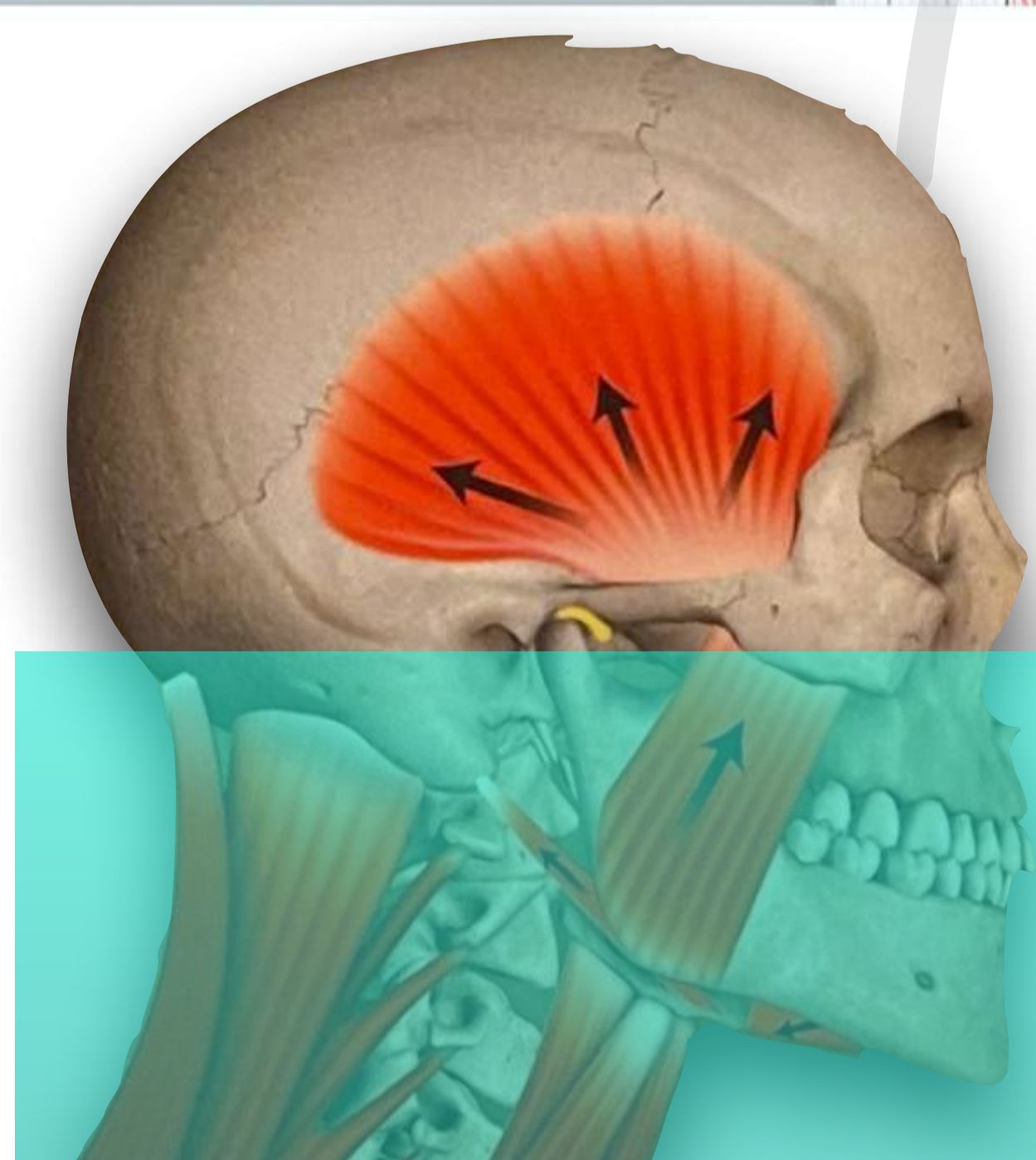


MYOTRONICS
Helping Build the Perfect Bite

MODJAW
Live in motion



SICATFUNCTION



ALL SYSTEMS

- Smilecloud
- airways, posture, deglutition +
- Lab: mock-up + tabletopbridge
- Cycles in/ Cycles out
- ModJaw
- Sicat
- T-SCAN* Teethan*
- iMedit/ Biocopy

Module 1 ::

Module 2 ::

4-5 sept 2023

1-2 dec 2023

LAB

Blueprint bite

Prosthetics

veneers, crowns tabletops etc

DFE Passport

- Smilecloud
- Cycles in/ Cycles out
- ModJaw
- T-SCAN* Teethan*
- iMedit/ Biocopy

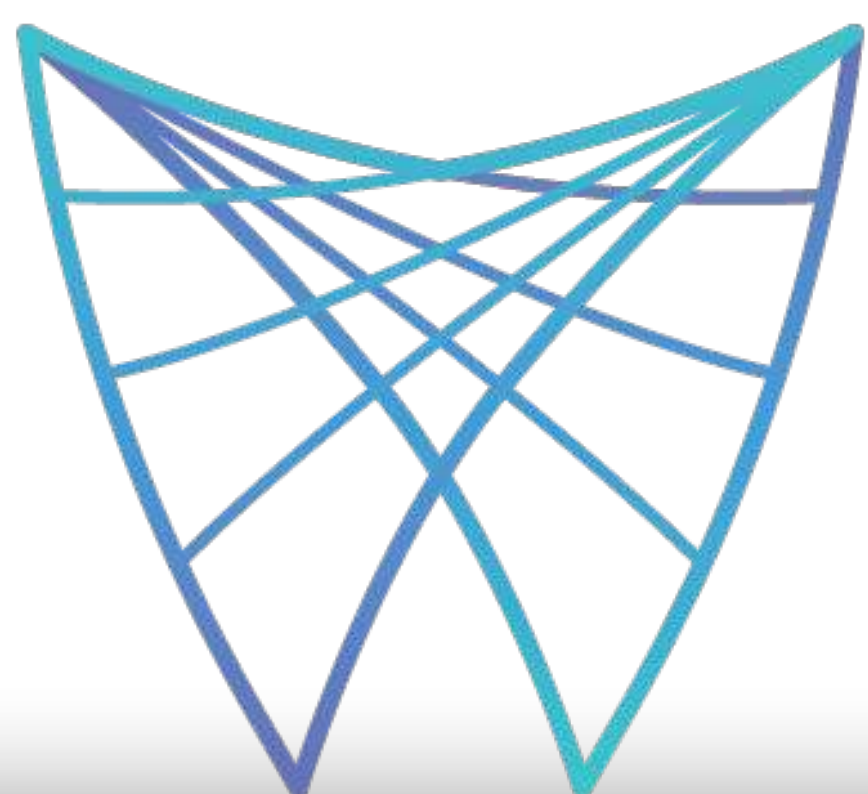
LAB

Blueprint bite

🇬🇧 🇫🇷 **DIJON**, english edition, traduction en français

Partners: www.hightechdenta.fr





High Tech Denta

www.hightechdenta.fr

Dentistry 3.0.

Reserve your place

High Tech Denta

8F Rue Jeanne Barret - Parc Valmy
21000 Dijon

Tel: 0380 10 30 80

Email: contact@hightechdenta.fr

IBAN FR76 1080 7004 4892 4211 6290 735

SWIFT/BIC CBPFRPPDJN

BPBFC Dijon Valmy

You can register directly on the website (registration & payment) or by request by email and bank transfer . Due to the sanitary global situation, High Tech Denta reserve the right to cancel with a 21 days notice in advance all trainings whom can not be held in optimal conditions and reprogram the session. No refund in case of canceling with 180 days before training or in case of no-show.

Name

Forename

Tel.

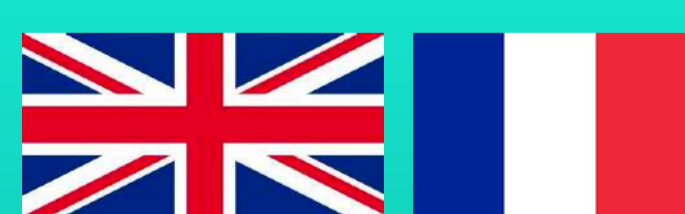
Adresse

E mail

☐

X 2850 €

**Dynamic Functional Esthetics - The BlueprintSmile
training & practice , DIJON**



Module 1 :: 4-5 sept 2023

Module 2 :: 1-2 Dec 2023



DIJON, english edition, traduction en français