



Skander ELLOUZE

 Tunisie

Saturday, January 26

11h45 – 12h30

17h40 – 18h20



ROOM : FORUM 2/3

- Dr Skander Ellouze runs a private practice in Tunis (Tunisia) that specialises in the use of advanced technologies such as Passive self-ligation, lingual orthodontic, and clear aligners, and the use of cutting edge technologies such as CT SCAN, intra oral scan, 3D printing, and other digital imaging to produce aesthetic and efficient customized solutions for his patients.
- Dr Ellouze is recognized as a leader in the field of Lingual orthodontics, passive self-ligation, and skeletal anchorage systems (TADs). He lectures frequently internationally. He contributes as a visiting professor in the master in lingual Orthodontics at the University Of Valencia and Oviedo (Spain), and is an associate Professor in the department of orthodontics at the University of Bordeaux 2.
- Dr. Ellouze has written several articles, and recently published a book titled: Mini-Implants: Orthodontics for the future (Quintessence International in French & in English)
- Dr Ellouze is continuously contributing with different R&D departments of leading world companies at the development and improvement of new appliances for more simplified and efficient treatments concepts, to give to every single patient the best possible outcome.
- Dr Ellouze has received his Degree in Dental Surgery from the Faculty of Monastir (TUNISIA) and completed his Post-Graduate Certification in Orthodontics at the University of Bordeaux (C.E.C.S.M.O - France) and has been Post-Graduated in Lingual Orthodontics at the University of Paris V.
- Beyond his professional life, Dr. Skander Ellouze is married to and has one Child khalil, who is studying engineering in the USA. He enjoys family activities, running, as well as supporting the local football team.

UNE APPROCHE EFFICIENTE POUR PRENDRE LE CONTRÔLE DE VOS TRAITEMENTS

En ce début de 21ème siècle, les Ancrages vissés se sont définitivement établis comme une solution orthodontique incontournable.

Leur fréquence d'utilisation reste pourtant limitée.

Parmi les obstacles à un développement plus important, Les contraintes de pose et l'absence de clarté biomécanique sont les plus cités par les praticiens.

Le but de cette conférence est de démontrer à travers une grande variété de situations cliniques probantes - présentés "step by step"

- l'efficacité des protocoles mini-vis les plus utilisés, combinés aux technologies les plus récentes.

Le Dr Ellouze délivrera les clés permettant de concevoir ces systèmes de force simplifiés, non invasifs et permettant au clinicien d'offrir des résultats insoupçonnés à chaque patient, et d'aborder toutes les situations avec la même sérénité, y compris les cas les plus complexes.

Il abordera successivement :

Les traitements sans extraction dans les biproalvéolies et les cas d'encombrement

La gestion des asymétries

La gestion des cas adultes complexes

