

24th Global Dentists and Pediatric Dentistry Annual Meeting

June 11-12, 2018 | London, UK

The roles of artificial intelligence and technology in orthodontic treatments today

Cherif Massoud
Crystalign, Lebanon

Braces are from the past. The science of orthodontics is going thru a rebirth with the advancement of technology, artificial intelligence and machine learning. 3D printed invisible aligners are being used to treat severe orthodontic cases. We will present the latest techniques that are pushing the traditional boundaries.



Biography

Cherif Massoud is a key opinion leader in orthodontic aligners because of his combined expertise in orthodontics on one hand and 3d printing modeling and design on the other. He is the founder and CEO of Crystalign.

cherif@crystalign.co

Notes: