



## Dr. Achille Peivandi

Specialist of Oral Surgery,  
Lyon North Pole, France.

# Modern Trends in Implant Prosthetics



Total Core Academy, Dubai, UAE  
2026

### Registration:

+971 4 332 7389

+971 4 332 7389

+971 4 332 7773

+971 5 211 80119

[www.totalcoreacademy.ae](http://www.totalcoreacademy.ae)

[event@totalcoreacademy.ae](mailto:event@totalcoreacademy.ae)



# Day 1

Friday, 2026/02/13

Time	Topic
08:30-09:00	Registration
08:30-10:00	-Introduction to implant prosthetic components -Conventional impression techniques: open tray/close tray/ snap technique
10:00 – 10:30	<b>Break</b>
10:30 – 12:30	-Fixed prosthetic treatment plan: cemented vs screw retained -Single restorations -Multiples restorations -Different materials and their indications -Occlusion
12:30 – 13:30	<b>Lunch</b>
13:30 - 15:00	-Prosthetic components for full arch restorations -Fixed full arch prosthesis vs overdentures
15:00 – 15:30	<b>Break</b>
	<b>(Hands-on)</b>
15:30 – 17:30	Impression taking open and closed tray Impression taking for full arch restorations Choice of abutments for cemented and screw retained prosthesis Choice of multi-unit abutments
17:30 – 18:00	<b>Q &amp; A</b>





## Day 2

**Saturday, 2026/02/14**

Time	
08:30–10:00	<ul style="list-style-type: none"> <li>-Introduction to digital supported restoration: From single to multiple crowns</li> <li>-Intraoral scanner, Laboratory scanner, Photogrammetry</li> <li>-Implant scanbody: Role and selection criteria</li> <li>-Scanning strategy and scanner selection for optimum success</li> </ul>
10:00 – 10:30	<b>Break</b>
10:30 – 12:30	<ul style="list-style-type: none"> <li>-Digital Smile Design</li> <li>-Face scanning</li> <li>-Design of final restoration on abutment core file /cementation protocol on Ti base: Screw retained vs cemented restoration</li> <li>-Materials selection</li> <li>-Fabrication of implant crowns: Milling, staining and glazing</li> </ul>
12:30 – 13:30	<b>Lunch</b>
13:30 - 15:00	<ul style="list-style-type: none"> <li>-Concept of guided surgery</li> <li>-Digital implant planning and CBCT reading</li> <li>-Different implant planning software and role of AI</li> </ul>
15:00 – 15:30	<b>Break</b>
15:30 – 17:30	<p>Hands-on training session on intra-oral scanning and design for implant prosthodontics:</p> <ul style="list-style-type: none"> <li>•Selection and scanning of scan bodies</li> <li>•Design of implant crown</li> <li>•Milling, staining and glazing</li> <li>•Design and printing of a surgical guide</li> </ul>
17:30 – 18:00	<b>Q &amp; A</b>