With patients' demands seeking elective aesthetic treatment, dentistry & more specifically aesthetic dentistry has developed a lot in the last decade. One of the major aspects of this field is Porcelain Laminate Veneers (PLV). Thanks to the latest developments in the bonding systems & types of ceramics available nowadays, it is now possible to offer our patients the best aesthetic result with minimal compromise to the dental tissues. In order to achieve that, a precise workflow & a specific set of steps should be followed in such an approach with minimally invasive notions, starting with dental photography, digital smile design, mock-ups & deep cuts to temporization techniques as well as respecting the recommended cementation protocols. This presentation will focus on the workflow, clinical steps & protocol followed in the fabrication of porcelain laminate veneers.

**Biography**

Amir Hadjhamou is a Consultant in Prosthodontics and Dental Implants. He has obtained his Post-doctoral degrees from Université Claude Bernard Lyon I where he was also appointed as a Lecturer in addition to his clinical duties in the Oral Maxillofacial Department and Prosthodontics Department at Hotel-Dieu Hospital, Lyon, France. In the UAE, he has been practicing as a Senior Clinical Supervisor in Prosthodontics at the University of Sharjah, College of Dental Medicine, for the last nine years and holds two private practices dedicated to aesthetic rejuvenations & dental implants. He is the Founding Director of the Aesthetic Dentistry and Applied Methods Course and the advanced course on Full Mouth Reconstructions and Director of the Elite Academy, an academy that provides continuous education and postdoctoral training in partnership with University of Lyon I in France.

**PLV work flow: Predicting the outcome**

With patients' demands seeking elective aesthetic treatment, dentistry & more specifically aesthetic dentistry has developed a lot in the last decade. One of the major aspects of this field is Porcelain Laminate Veneers (PLV). Thanks to the latest developments in the bonding systems & types of ceramics available nowadays, it is now possible to offer our patients the best aesthetic result with minimal compromise to the dental tissues. In order to achieve that, a precise workflow & a specific set of steps should be followed in such an approach with minimally invasive notions, starting with dental photography, digital smile design, mock-ups & deep cuts to temporization techniques as well as respecting the recommended cementation protocols. This presentation will focus on the workflow, clinical steps & protocol followed in the fabrication of porcelain laminate veneers.

**Biography**

Amir Hadjhamou is a Consultant in Prosthodontics and Dental Implants. He has obtained his Post-doctoral degrees from Université Claude Bernard Lyon I where he was also appointed as a Lecturer in addition to his clinical duties in the Oral Maxillofacial Department and Prosthodontics Department at Hotel-Dieu Hospital, Lyon, France. In the UAE, he has been practicing as a Senior Clinical Supervisor in Prosthodontics at the University of Sharjah, College of Dental Medicine, for the last nine years and holds two private practices dedicated to aesthetic rejuvenations & dental implants. He is the Founding Director of the Aesthetic Dentistry and Applied Methods Course and the advanced course on Full Mouth Reconstructions and Director of the Elite Academy, an academy that provides continuous education and postdoctoral training in partnership with University of Lyon I in France.

**Notes:**