

25th Euro Dentistry Congress

September 20-21, 2017 Dublin, Ireland



Ritika Arora

Vaidik Dental College, Daman, India

Innovation in dentistry with smart blood derivatives – Platelet Rich Fibrin (PRF), new perspective in soft tissue regeneration & skin rejuvenation

The modern dentistry is moving towards growth factors. One of the best sources of growth factors in the body is blood platelets. The 2nd Generation PRF may be injected or combined with biomaterials. The PRF matrix can be used in soft tissue management & bone augmentation. New perspectives in soft tissue regeneration and bone reconstruction with PRF help to improve aesthetics not for smile designing, but also for implant aesthetics. This lecture focuses on new innovative methods with PRF that can be used in every day practice, with maximum cost/benefit ratio for both the dentist and the patient.

Biography

Ritika Arora completed her Graduation in Dental Surgery in 2000 from Delhi. After working for three years in Clinical Practice, she moved to Mumbai in 2003 to complete Master's degree in Dental Surgery in Periodontics and Oral Implants. Presently, she is working as Professor and HOD in Dept. of Periodontics, VDC Daman, India and as Consultant in various clinics all over Mumbai India. She also has her private clinic Aesthetic Smiles Dental Clinic & Facial Rejuvenation in Mumbai India.

ritika6578@gmail.com

Notes: