





Autogenous membranes in periodontal regeneration

Rameshwari Singhal

King George's Medical University, India

Abstract:

Periodontal regeneration is an ultimate goal but elusive dream for all periodontists. Market is flooded with products offering fancy properties and variable price tags. Question that remains unanswered is: what actually is required, when is it required and what ultimately do we achieve? We measure success in terms of millimeters in reduction of pocket probing depth and clinical attachment gain, explore radiographs to measure this change; but is it a correct definition of success? Do we have enough evidence? Have we ever measured in terms of patient's logistics? Have we ever explored treatment options on ethical scale? This list goes on but in our pursuit towards new attachment we keep following newer, fancy and mostly pricey trends. India is a developing country with patients coming from all walks of life. We are a socially, economically and culturally diverse population requiring custom made treatment options. Viable alternatives catering to our population needs, helping in health services utilization for all, and providing for enhanced quality of life to our patients needs to be explored and discussed. This topic covers autogenous options for periodontal regeneration which are equally viable, cost effective and ethical in their procurement.



Biography:

Rameshwari Singhal is currently serving as Associate Professor in Department of Periodontology, King George's Medical University, Lucknow. She is an academician, teacher, and researcher besides being an excellent dental surgeon. She has a keen interest in periodontal regeneration and uses autogenous membranes in intra-bony defects and recession coverages extensively. She is Associate Editor to KGMU Textbook of Dental Cases and has authored a textbook "Fundamentals in Periodontology" published By Wolters Kluwer Health (India)/ Lippincott in 2017. Dr Singhal has high-impact peer-reviewed indexed articles to her credit and has delivered lectures both nationally and internationally at scientifically acclaimed platforms.

41st European Forum on Dental Practice & Oral Health; Rome, Italy; March 06-07, 2020

Citation: Rameshwari Singhal; Autogenous membranes in periodontal regeneration; Dental Forum 2020; Rome, Italy; March 06-07, 2020