BIOFILM; ARE WE AT A TIPPING POINT?

PENNY HATZIMANOLAKIS

The underworld of subgingival biofilm can be a challenging environment for clinicians and patients. Traditionally, the professional battle against biofilm communities is a combination of hand and power-driven instruments. With the introduction to North America and over 15 years in Europe, using air-pressure technology with low abrasive-based powders has been developed. This evidence-informed session will explore the guided-biofilm therapy, GBT and its clinical application for biofilm management.

EDUCATIONAL OBJECTIVES

• Understand the concept of symbiosis and dysbiosis of the oral microbiome
• Learn the concepts of guided biofilm therapy
• Integrate air-pressure technology and powders into clinical protocols
• Create evidenced-informed individualized patient care plans aligned with the current AAP Classification with air-pressured technologies

CLINICIAN

PENNY HATZIMANOLAKIS, MSC, CLINICAL PROFESSOR, UBC

is a 1994 graduate from Vancouver, BC, Canada. At the University of British Columbia, she has been an educator since 2002 in the graduate periodontics, undergraduate Dental, and Dental Hygiene Degree Programs. She has published and co-authored in multiple peer-reviewed journals, supports graduate research and is a national and international speaker.

CANCELLATION POLICY

Cancellations received 72 hours prior to the course date will receive a 50% refund. No refunds given for cancellations made within 72 hours of the course. Continuing Dental Education at The University of British Columbia reserves the right to cancel courses or switch instructors if deemed necessary by low enrolment, instructor cancellation or other unforeseen issues. In case of course cancellation by UBC CDE a full refund will be issued.