



The Periodontal Patient

Algorithms for Success in the Modern GP practice

Dr. Manhas uses risk stratification, artificial intelligence and complete patient analysis to form a practical decision tree for managing periodontal patients. Learn how this algorithm can help manage your patients. Using the current staging and grading system as a foundation, we will walk through diagnosis, case management, adjunctive therapies, and supportive periodontal care. Participants will learn when non-surgical care is enough, when and what type of surgery to consider, and how and when to refer—so patients receive timely, appropriate, and coordinated periodontal treatment

Dr. Kulbir Manhas, DDS MDent, FRCD(C) Periodontics

Dr. Kulbir Manhas is a Royal College of Dental Surgeons—certified Periodontist. Born in Winnipeg, he trained at the Universities of Manitoba and Toronto and has practiced as a dentist since 1999 and as a periodontist since 2007. Dr. Manhas brings broad clinical experience and an integrated approach to periodontal care and referral. He served as a clinical instructor at the University of Manitoba (2002–2014) and has been actively involved in professional committees and continuing education, delivering seminars for dentists and specialists since 2007

Objectives

- Apply periodontal staging and grading to guide risk assessment and case management
- Identify cases suitable for GP management versus early periodontal referral
- Integrate adjunctive and surgical therapies into evidence-based decision making
- Establish clear maintenance, referral, and communication protocols for long-term stability

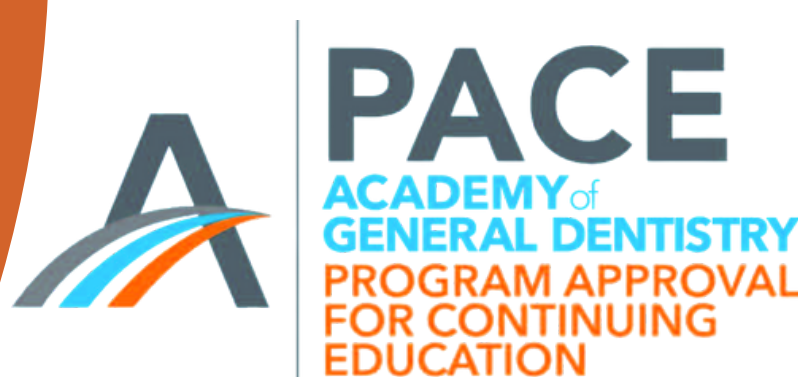
Tuesday, April 14th, 2026
from 7 - 8:30pm MST
Via Zoom

Scan me!



Register Here

<https://us06web.zoom.us/meeting/register/rqiyF5M4Syf7ccfMMJOEQ>



PASSION DENTAL GROUP
(Nationally or Locally) Approved PACE Program Provider
for FAGD/MAGD credit
Approval does not imply acceptance by
any regulatory authority or ADG endorsement
1/1/2026 to 12/31/2027
Provider ID# 436288