



American Academy of Maxillofacial Prosthetics
69th Annual Meeting: October 30 – November 1, 2022
Omni Austin Downtown, Austin, Texas

Program Speaker – Satinder Chander, BDS, MSC, MFDS RCS, FDS

Title

Clinical Outcomes of Dental Implant Therapy in Patients with an Orofacial Cleft

Abstract

Adult cleft patients, as part of an aging population who return for treatment within the cleft services can present with a particularly complex array of dental challenges. Often the historical standards of treatment have rendered the quality of both the hard and soft tissues suboptimal. Given the heterogeneity of this group of patients, the evidence base for rehabilitating their dentition may not be as robust as one would like. The results of a retrospective examination spanning 10 years of implant survival data will be presented along with the more common restorative complications that have been encountered treating this cohort of patients.

Biography

Satinder graduated from the University of Wales College of Medicine UK in 2002. He was awarded an MSc in Conservative Dentistry 2009 with distinction from UCL Eastman. Following a period of specialist training he was appointed Consultant in Restorative Dentistry at **Guy's and St Thomas' NHS Foundation Trust London** in 2013. He previously served as the clinical lead for the dental management of adult cleft lip and palate patients as part of the South Thames cleft service.

Satinder is actively involved with postgraduate dental education. He is an honorary clinical lecturer at King's College London where he lectures as part of the specialist training program for fixed and removable prosthodontics.

Satinder cares passionately about the treatment of patients with orofacial deformities. He is one of the founding members of a national clinical excellence network dedicated to improving Restorative dental care for patients born with a cleft lip and palate.

His private dental practice encompasses all of the facets of Restorative Dentistry including dental implant-based treatments, fixed and removable Prosthodontics, Endodontics and Periodontology.