



AMERICAN ACADEMY OF FIXED PROSTHODONTICS 2010 SCIENTIFIC SESSION

FRIDAY, FEBRUARY 26, 2010



DAN NATHANSON
DMD, MSD

BIOGRAPHICAL SKETCH:

Dr. Nathanson is Professor and Chairman, Restorative Sciences & Biomaterials at Boston University, comprising the programs of Prosthodontics, Advanced Operative, AEGD and Biomaterials. He holds a

DMD from Hebrew University and a MSD and Certificate in Prosthodontics from Boston University. Fellow of the Greater NY Academy of Prosthodontics, the Academy of Prosthodontics, the American Academy of Esthetic Dentistry and the Academy of Dental Materials, Dr. Nathanson is also a member of the American College of Prosthodontists and serves on the Editorial Council of JPD.

LECTURE TITLE: "High strength ceramics vs. PFM: the good, the bad, and the ugly?"

LECTURE SYNOPSIS:

Modern fixed prosthodontics is quickly shifting the balance from the venerable PFM to newer All-Ceramic systems. This evolution can be beneficial to us and our patients but can also evoke confusion, misconceptions, and questions about the outcome. The presentation reviews new ceramic technologies and discusses their performance, advantages and disadvantages as routine restorative options.