Course Description:
Dentistry has experienced an unprecedented growth within the past 20 years, catalyzed primarily by remarkable advances in the field of cosmetics. However, despite the myriad of amazing developments in cosmetic dentistry, many dentists and dental technicians still find themselves questioning how they can create efficient and successful treatment plans for complex aesthetic cases.

Learn from the inventor and patent holder of the Etched Porcelain Laminate Veneer, Adrian Jurim, MDT, on how to maximize the esthetic potentials in treating the simplest to the most complex cosmetic cases.

Smile design, proper treatment planning, materials choices, ideal tooth preparation, temporization and cementation will be covered during this full lecture. Adrian will discuss porcelain laminate veneers, porcelain crowns, and porcelain inlays and onlays along with the different choices available in the restorative materials and bonding systems for such cases.

The goal is for participants to leave this lecture with a thorough understanding of the correct ways to examine, diagnose, and formulate treatment plans for such complex esthetic cases so that they are 100% successful.

---

Biography
As a pioneer in the fields of cosmetic and restorative dentistry for the past 30 years, Adrian Jurim has greatly enhanced the degree of treatment success in the field of restorative dentistry. The extent of his contribution to the field of cosmetic dentistry is unmistakable as he is the inventor and patent holder for the concept of the etched porcelain laminate veneer. Adrian obtained his degree as a Master Dental Technician in 1991. Adrian is a highly sought after speaker and educator with international credentials. He currently holds a faculty position at New York University College of Dentistry Continuing Education program while running a cutting edge cosmetic dental laboratory in Great Neck, NY.