## <u>BIO</u>

Dr. Stephanie Tran is an endodontist who is passionate about patient-centered care to help patients maintain their teeth, and about endodontic education to help her colleagues keep elevating the profession. After completing her DDS at the University of the Pacific School of Dentistry, and GPR Residency program at SUNY Stony Brook University Medical Center, Dr. Tran completed her endodontics specialty residency at the University of Tennessee Health Science Center. Dr. Tran is now in private practice limited to endodontics, serving New York City and the surrounding areas, and provides endodontic education online on her instagram @her\_holiness\_the\_pulp and through her national and international lecturing.

## **LECTURE TOPIC**

## **RESTORATIVELY DRIVEN ENDO AND INSTRUMENTATION**

## Restoratively-Driven Endodontics: How to Preserve Tooth Structure for Optimal Outcomes

Description: There has been a remarkable shift in endodontics in recent years with the recognition that preserving as much tooth structure as possible is the most critical component to long-term success. Recent technological advancements have helped to usher in this change, including CBCT, the microscope, and root-form-appropriate, heat-treated NiTi instruments.

Join Dr. Stephanie Tran, practicing adult and pediatric endodontist, for evidence-based approaches to restoratively-driven endodontics and preserving tooth structure in root canal treatments, including:

- Understand the conservative approach for restoratively-driven access design and instrumentation
- Complimenting the use of the microscope with CBCT for precise anatomical planning and execution
- Learn how to use contemporary, controlled-memory files for conservative instrumentation
- Apply bioceramic and modern technology into root canal obturation techniques
- Understand modern conservative restorative considerations for endodontically treated teeth.