



## Joshua Lee & Avril Woo

Joshua Lee began his career as a dental lab technician before joining TruAbutment. Over the years, he advanced to become the leader of TruAbutment's software development and integration team. With a comprehensive understanding of digital workflows from both the lab and clinicians' perspectives, Lee ensures that the products he develops are optimized for both. As the TruSuite (TruAbutment's CAD Software) R&D Manager, Lee is dedicated to continuous product testing and improvement. His expertise in digital systems drives his commitment to refining TruAbutment's solutions and advancing the field of digital dentistry.

Avril Woo is the surgical guide planning manager of the TruAbutment's Digital Solution Center. With a decade of experience in the dental industry, Woo has a broad and diverse skill set, having worked in various roles that include implant component consulting, a continuing education course administrator, and specializing in corporate training. As part of TruAbutment's commitment to innovation, Avril plays an essential role in helping to refine and perfect the technologies that drive modern implantology.

## "UTILIZING FREE PYLON AND DENTRU SOFTWARE FOR IMPLANT OVERDENTURE WORKFLOW: FROM TREATMENT PLANNING TO DENTURE DESIGN"

This course covers the complete digital workflow for planning and designing an implant overdenture using TruAbutment's free software tools, Pylon and Dentru. Participants will learn to analyze CBCT data, optimize implant positioning in Pylon, and create a functional, esthetic overdenture in Dentru. The session emphasizes efficiency, accuracy, and best practices in digital implant and prosthetic planning.

## Topics that will be covered include:

- 1.Integrate Digital Workflow Seamlessly use Pylon and Dentru from implant planning to denture design
- 2. Master Pylon for Implant Planning Import CBCT scans, assess bone quality, and determine optimal implant positioning
- 3. Apply Prosthetic-Driven Planning Understand how implant placement affects overdenture stability, function, and esthetics
- 4. Design in Dentru Create a complete denture, including occlusion, contouring, and base design
- 5. Ensure Clinical Success Transition from digital design to clinical application with verification and adjustments