Innovations and Modern Techniques in Fixed Prosthodontic Workflows

Course Outline
Advancements in technology and materials have changed the world of prosthodontics. Digital workflows and technologies have enhanced communication between clinicians, their team members, and patients. This allows for more effective case presentations and discussions, in addition to more predictable long-term maintenance and recall for patients. This presentation will give an overview of new innovations and techniques that can be implemented to make prosthodontic reconstructions more predictable, efficient, and durable from consultation to maintenance.

Learning Objectives
• Understanding how to utilize a digital workflow from treatment planning to final restorations.
• Introducing innovative ways to combine steps in the restorative workflow utilizing technology and modern materials.
• Overview on tools to assist in predictably maintaining and monitoring simple and complex prosthodontic reconstructions.