Digital Dentistry 2.0: Connecting the Clinical Digital Workflow for Improved Patient Care

MARK E. PALMER Henry Schein VP & GM, Zahn Dental



In today's rapidly evolving global dental market, digital technology has emerged as a transformative force, revolutionizing the way dental professionals approach implant and prosthetic cases. Henry Schein is driving the evolution of the digital workflow from patient acquisition to the actual final restoration. The Henry Schein Digital Workflow makes treatment easier, faster and results in repeatable quality patient care with enhanced experiences. We will explore the progress and influence of digital technology, showcasing guided implant and prosthetic cases that highlight its capabilities. In particular, we will delve into prosthetic resin technology, emphasizing its role

N24

in enhancing precision and efficiency. With a focus on Desktop Health printers and resins, we will demonstrate how these cutting-edge solutions empower dental practitioners to deliver superior patient outcomes. Additionally, we will discuss advancements in Henry Schein technology for the digital workflow and communication between dentists, specialists, and dental laboratories, showcasing how these innovations streamline collaboration and enhance patient care. We will finish with opportunities for what's next in the exciting possibilities for the future, including advancements such as bone plotters capable of printing actual bone.

外賓演講