



SCAN, PLAN, PLACE: GUIDED IMPLANT WORKFLOW ESSENTIALS

**Thinking about placing implants
but not sure where to begin?
Join us to learn why guided
implantology is the simplest path
to predictable success.**

Dr. Kevin W. Fryer is a 1989 graduate of The Ohio State University and leads a successful dental practice in Mayfield Heights, Ohio. He specializes in digital dentistry with a focus on implants, sleep apnea solutions, and orthodontics. Dr. Fryer is also the co-host of the Very Clinical Podcast and an instructor for the guided implant course, Tooth Replacement Therapy, at 3D Dentists in Raleigh, NC.



UNDERSTAND THE COMPLETE GUIDED IMPLANT WORKFLOW

Learn to integrate digital scanning, CBCT imaging, and treatment planning software to create predictable guided implant plans.



IMPLEMENT DIGITAL TECHNOLOGIES IN YOUR PRACTICE

Discover how to seamlessly incorporate intraoral scanners, cone beam imaging, and lab collaboration to streamline implant procedures.



ENHANCE CASE ACCEPTANCE AND CLINICAL OUTCOMES:

Learn strategies to communicate the benefits of guided implants to patients, increasing treatment acceptance and delivering superior results.

**THURSDAY OCTOBER 16TH 6P-8P
ROE DENTAL LAB
7165 E PLEASANT VALLEY RD
INDEPENDENCE, OHIO 44131**

**SEATS ARE LIMITED
CLICK OR SCAN
TO REGISTER TODAY**

