

Course Outline

I. Introduction

A. Why are we here? Advantages for your patient and your practice.

B. What constitutes a well-placed dental implant?

Posterior vs anterior implant positions Advantages, review.

C. STL guides accuracy

II. CBCT and Intraoral scanners

CBCT and intraoral scanners

To print or not to print

NobelGuide dual-scan technique for edentulous patients

SmartFusion™ technology for treatment planning partially edentulous patients

III. Surgically STL-guided implant placement in the Aesthetic Zone

A. Immediate implants

B. Early implants

IV. Surgically STL-guided placement of Implants, advanced indications

A. Immediate implants

B. Other opportunities and indications for STL-guided implants, simultaneous with sinus

lifts

C. GBR procedures and STL-guided implants. GBR before, and simultaneous implant placement

D. Surgically STL-guided implant placement and treatment protocols, from denture supported locators to All-on-Four implant cases