



Maximum Precision:

The Benefit of Photogrammetry in Full Arch Implant Cases

Thursday, March 20, 2025

InterChrome Dental Lab

2117 Smith Ave. Suite A Chesapeake, VA 23320

Times

Registration 6:00 pm. - 6:30 p.m.

Presentation 6:30 p.m. - 8:00 p.m.

Dinner and refreshments will be provided.

Tuition

Complimentary

Course overview

Obtaining an accurate representation of implant positioning is critical when fabricating a full arch prosthesis. Every step through the prosthetic process may lead to inherent error, resulting in an ill-fitting prosthesis. When a prosthesis exhibits passivity there is less strain and stress to the supporting implants. Though it is impossible to achieve total passivity, the goal is to reduce the marginal gap as much as possible. The use of photogrammetry has been proven to be more accurate than any other digital or conventional impression techniques.

After this presentation the attendee will...

- Understand the complete digital workflow in full arch cases
- Experience the speed and efficiency of the photogrammetry method.
- Review the inaccuracies of traditional intraoral scanning
- Follow a case through to the printed provisional, based on the scans.
- Use of fiduciary markers to obtain the scan.
- Existing denture can help maintain vertical.

Attendees will receive:

- Course material
- Dinner and refreshments

Registration

An RSVP is requested. Please contact Lisa at (757) 271-5811

