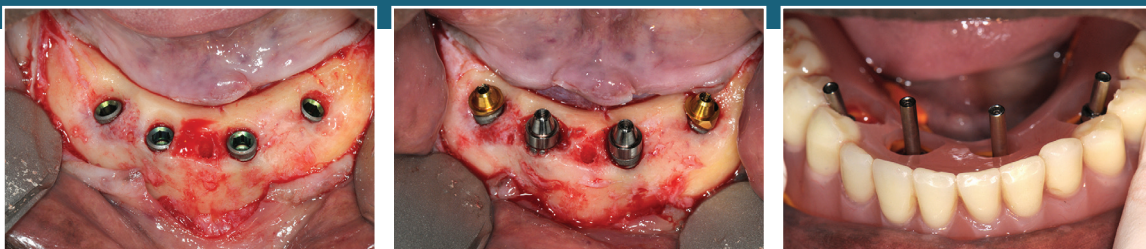


FULL-ARCH IMPLANT REHABILITATION

LECTURE, WORKSHOP AND LIVE PATIENT DEMO



Course Overview

The full-arch implant rehabilitation (FAIR®) concept employs four or five angled implants supporting a screw-retained highly durable full-arch prosthesis. Thanks to the latest technological advances, only a few implants, properly placed and angled, can support multiple prosthetic teeth. This treatment is designed for patients seeking to maximize chairside efficiency through minimal surgical and prosthetic visits for full arch reconstruction of the mandible, maxilla, or both.

Learn treatment planning for full arch surgeries, who is the ideal candidate, performing the surgery with or without a computer guide, scanning and collecting data for the lab, and delivering amazing full arch 3-D printed temporaries.

Course Outline

- | | |
|-------------|--|
| Day 1: | Lecture given by Arun K. Garg, DMD |
| Day 2 (AM): | Live Patient Surgery |
| Day 2 (PM): | Hands-on Surgical Workshop on prosthetic models |

Attendees will learn how to

- Plan patient selection, reviewing indications and contraindications.
- Recognize when pre-treatment procedures are needed.
- Evaluate surgical protocols and considerations.
- Review restorative measures.
- Understand and apply specific laboratory procedures.
- Plan conversion of a denture to a fixed temporary prosthesis.

Miami, FL

October 14-15, 2022

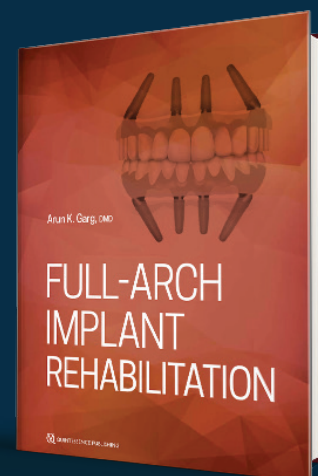
Tuition: \$4,500

This course is designed for clinicians with advanced experience in implant dentistry who are eager to provide solutions for full-arch immediate-load prosthesis in partially edentulous patients and those with terminal dentition.

All participants will receive a copy of Dr. Garg's best selling book:

Full-Arch Implant Rehabilitation

Quintessence Publishing



FULL-ARCH IMPLANT REHABILITATION - DIGITAL
Call To Register: **305-944-9636**

 **IMPLANT SEMINARS**
IMPLANT DENTISTRY EDUCATION