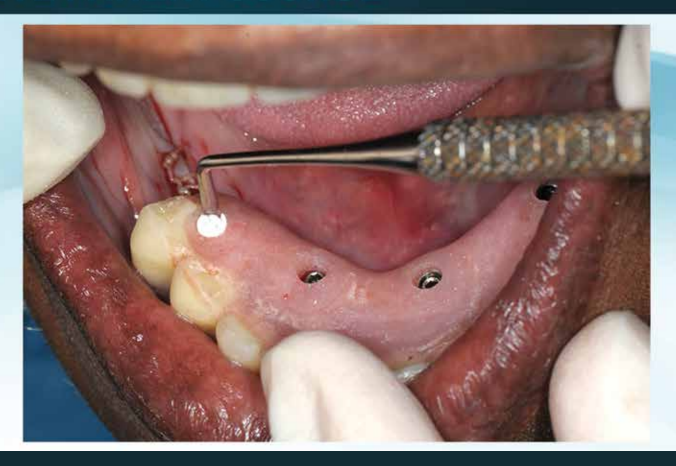
# FULL-ARCH IMPLANT REHABILITATION

### LIVE PATIENT COURSE



## FAIR











#### **FEATURING:**

- Lecture
- Live Surgery
- Prosthetic Procedures



## Full Arch Implant Rehabilitation Live Patient course with Dr. Garg is one where you can learn when this type of procedure would be appropriate and useful.









Transforming your life and the lives of your patients is, as you know, what Implant Seminars is all about. But what if there was a way to do even more? Dr. Garg's Full-Arch Implant Rehabilitation technique provides that remarkable opportunity. For patients suffering terminal dentition or severe edentulism all it takes is a single visit, just one day of surgery, to bring their oral health dreams to life!



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.





**Learn From:** 

Lecture • Live Surgery • Prosthetic Procedures

**Learn the surgical** and **prosthodontic protocols** and **procedures required** to provide, full-arch immediate-load prosthesis for your patients.









The Full Arch Implant Rehabilitation (FAIR<sup>TM</sup>) concept is an additional procedural approach to traditional single-tooth implant placement. It is designed to assist patients who are determined to maximize chairsideefficiency and who are excited to achieve a fast, efficient, single-day prosthetic solution for their mouth restoration needs. The concept employs four or five screw-retained angled implants overlaid with the most durable prosthetics. Thanks to the latest technological advances only a few implants, properly placed and angled, can support multiple prosthetic teeth.

#### **Course Outline**

- Day 1: Lecture given by Dr. Arun K. Garg on Full Arch Implant Rehabilitation
- **Day 2:** Live Patient Surgery by you and full conversion chair-side (Only applicable for the 3-day program)
- Day 3: Live Patient Surgery by you and full conversion chair-side

#### After this course, the participant will:

- √ Plan patient selection, reviewing indications and contraindications.
- √ Recognize pre-treatment procedures.
- √ Evaluate surgical protocols and considerations.
- √ Review restorative measures.
- √ Apply laboratory procedures.
- √ Plan conversion of a denture to a fixed temporary prosthesis.





## LOCATION & ACCOMODATIONS: Garg Foundation Institute

(Fundacion Dr. Garg)
Av. Bolívar 259, Gazcue,
Santo Domingo, D.N., R.D.



#### Renaissance Santo Domingo Jaragua Hotel & Casino

George Washington Ave. 367, Apto. Postal 769-2,

Santo Domingo, Dominican Republic Phone: +1 809-221-2222

\*Ask for the "Fundación Dr. Garg" rate.

Optional travel package available upon request



If you would like to include travel accommodations such as round trip flight, ground transportation, and hotel for the course is a flat amount of \$1500. It is optional but recommended.

This course takes place at our full-time facility in Santo Domingo, which opened in November 2014 with equipment that has been shipped from the United States. It is a state-of-the-art facility with everything you would expect in a US clinic. We have full-time doctors there who follow up with your patients after you have had the opportunity to help them.

Course: Full Arch Implant Rehabilitation - Live Patient

Location: Santo Domingo, Dominican Republic

Tuition: \$13,500

CE Hours: 24

Dates: December 2-4, 2018 December 11-13, 2019

April 14-16, 2019 September 29 - October 1, 2019

June 2-4, 2019 November 17-19, 2019

July 7-9, 2019 December 15-17, 2019

#### www.ImplantSeminars.com 17501 Biscayne Blvd., 6th Floor, North Miami Beach, FL 33160 Office 1-305-934-8098 Fax 305-944-3046

Full Name				
AGD Number (if applicable)				
Billing Address				
City	State _	Postal Code _		
Telephone		Mobile		
Email				
PAYMENT INFORMATION				
Total to be charged on credit car	d:			
□ VISA® □ Ma	sterCard <sup>®</sup>	☐ American Express®	□ Discover®	
Name on Card				
Card Number		Exp/ CVV#	ZIP	_



