

# MASTER COURSE

The World's Leading Dental Implant Training and Education

# **MASTER COURSE**

Mission	3
Goals & Curriculum	4
Primary Benefits	6
Convenient	7
Practical	8
Comprehensive	10



## **Smiles That Last A Lifetime**

#### **Global but LOCAL**

AIC Education is a leading provider of continuing education programs in implant dentistry. Our mission is to empower dental practitioners with comprehensive training based on scientific research, delivering practical and clinical knowledge and techniques while upholding the highest educational standards. We are dedicated to helping dental professionals successfully learn implant dentistry, ultimately enabling them to perform confident implant surgeries.

For over 20 years, AIC has been a global standard-setter in dental implant education. AIC has trained over 100,000 dentists worldwide, catering to professionals with varying levels of experience and skill. Our goal is to train and nurture the finest implant masters in the market. With over 170 faculties and over 100 local courses offered annually across the nation, we ensure comprehensive and accessible dental implant education.

## **GOALS & CURRICULUM**

### **I. Master Course\_**Single Tooth Implant Treatment

Gain the skills to treatment plan and successfully place a single implant, from surgery to restoration, on a live patient.

CE

**56** CREDITS



7 days Lecture & Hands-on



1-day LIVE SURGERY

#### **CURRICULUM**

**Day 1.** Introduction to Dental Implants, Diagnosis and Treatment Planning

Day 2. Setting Implant Placement Position, Direction, and Depth

Day 3. Local Anesthesia and Surgical Techniques

**Day 4.** Understanding Implant Components and Guided Bone Regeneration (GBR)

Day 5. Kit Review, Drilling Sequence and Live Surgery Preparation

Day 6. LIVE SURGERY by Course Participants

Day 7. Live Surgery Review & Prosthetic Components

Day 8. Complication Management and Trouble Shooting

## II. Master Course\_ Minimally Invasive Sinus Surgery

This course provides essential training in sinus lift surgery for posterior maxilla, combining theory and practical skills. Participants will gain the confidence to perform sinus lift procedures effectively in their practice.

CE

**21** CREDITS



2 days Lecture & Hands-on



1-day LIVE SURGERY

#### CURRICULUM

Day 1. Crestal & Lateral Approach

Day 2. Digital Sinus Lift Surgery

Day 3. LIVE SURGERY by course participants

#### III. Master Course\_ Computer-Guided Implant Surgery

This course focuses on integrating digital technologies into implant dentistry to improve treatment planning, surgical precision, and patient outcomes. Participants will learn to effectively apply these tools to enhance precision and patient care in their practice.

CE

**21** CREDITS



2 days Lecture & Hands-on



1-day LIVE SURGERY

#### **CURRICULUM**

Day 1. Digital Trend in Implant Dentistry

Day 2. Computer-Guided Surgery

Day 3. LIVE SURGERY by course participants



#### IV. Master Course\_ Advanced Surgical Technique

This advanced course enhances surgical skills for experienced dental professionals, focusing on complex implant cases. Participants will gain the expertise and confidence to elevate their clinical practice and improve patient outcomes.

CE

**21** CREDITS



3 days Lecture & Hands-on

#### **CURRICULUM**

Day 1. Diagnosis and Treatment of Peri-implantitis

Day 2. Bone Defect Classification & Grafting Technique

Day 3. Ridge Split & Expansion and Bone Compaction Method

## V. Master Course\_ Anterior Esthetic & Immediate Loading

This course provides comprehensive training in immediate loading protocols, including case selection, surgical planning, prosthetic design, and post-operative care. Participants will gain the skills and knowledge to implement these techniques effectively, enhancing patient satisfaction and clinical success.

CE

**21** CREDITS



3 days Lecture & Hands-on

#### **CURRICULUM**

Day 1. Diagnosis and Treatment Plan of Esthetic Zone

Day 2. Anterior Implant Placement & Esthetic Restoration

Day 3. Screw Loosening & Fracture – Causes and Solution

### VI. Master Course\_ Full Arch Solution

This course equips dental professionals with the knowledge and skills to plan, place, and restore full arch dental implants, combining theory, case studies, and hands-on practice. Participants will gain comprehensive expertise in full arch rehabilitation, enhancing patient outcomes and clinical success.

CE

21 CREDITS



3 days Lecture & Hands-on

#### **CURRICULUM**

**Day 1.** Full Arch Treatment Planning using OneARCH Digital Technology

**Day 2.** Hybrid Denture Conversion from Implant Placement to Prosthetic Design

Day 3. Post-Surgery Management & Long-Term Maintenance

## **PRIMARY BENEFITS**

Build confidence in placing and restoring implants throughout the course



## 1. Convenient

Enhance skills without restrictions



## 2. Practical

Abundant hands-on and live surgery opportunities



## 3. Comprehensive

Master implants from A to Z





# 1. Convenient

## Attend local courses and maximize your chair time

The MASTER COURSE series is specifically designed to be local, providing participants with the convenience of attending courses without the need for overnight travel. The course features experienced faculties selected from the same community, offering a valuable local mentorship program for enhanced support and guidance.

The MASTER COURSE series is thoughtfully structured to minimize disruptions to participants' regular office hours, ensuring minimal interference with their professional commitments. This design aims to prevent any loss of precious personal time, allowing participants to balance their educational pursuits with their existing responsibilities effectively.

# The MASTER COURSE Live Surgery component is far more than just passive observation, unlike typical CE courses

Participants will gain invaluable hands-on experience by placing implants on their own patients. Under the direct guidance and supervision of experienced faculty, they develop the skills and confidence needed to perform dental implant surgeries with precision. With an emphasis on planning, preparation, and continuous support, this immersive surgical experience becomes an indispensable aspect of implant education, ensuring participants are fully prepared to integrate this valuable procedure into their practice.



## 2. Practical

The MASTER COURSE draws on case studies from local faculties, and renowned doctors within the AIC network, enriching the learning experience.

Each hands-on practice is complemented by a lecture on the same day, employing a variety of approaches to maximize learning outcomes.



Attending the MASTER COURSE series allows participants to earn continuing education credits that are accepted for Fellowship/membership maintenance credit, providing recognition and professional development opportunities

Implant education is a worthwhile investment for both personal growth and practice development. By integrating implant treatment into your practice instead of referring cases, the revenue generated compensates for the cost of acquiring the necessary skills. Moreover, our implant education programs cater specifically to General Dentists, offering the convenience of completing them in a few weekends.



# 3. Comprehensive

# MASTER COURSE is the course to master implants from A to Z

The MASTER COURSE provides a comprehensive educational program covering all aspects of implant dentistry, utilizing the most advanced technology available. This course is designed to empower beginners to become proficient implant experts, while also enabling experienced implantologists to enhance their practice capabilities upon completion of the MASTER COURSE series.

# MASTER COURSE covers the basics of implantology, advanced surgical techniques, and modern prosthetic considerations.

The MASTER COURSE series consists of a comprehensive curriculum spanning 20 days of lectures, 20 hands-on practices, 3 days dedicated to live surgeries, and numerous case presentations. These invaluable opportunities enable participants to elevate the quality of patient care and satisfaction.

Led by experienced implant surgeons, the program covers a wide range of topics, starting from fundamental knowledge and progressing to advanced technological information. The hands-on practices are designed to provide a practical understanding of implant surgical protocols, allowing participants to implement them step-by-step.











All Hiossen Implants are processed and Manufactured in the USA

105 Challenger Rd. 7th Floor, Ridgefield Park, NJ 07660 Marketing@hiossen.com | 888.678.0001 | www.hiossen.com







(in) @Hiossen

#### Copyright © 2026 AIC Education. All rights reserved.

All information included herein is subject to change without notice. No part of this brochure may be reproduced in any manner without the prior written permission of AIC Education. The AIC logo are trademarks of AIC Education. All other brand or product names are trademarks of their respective companies or organizations.

AB26MASLTR1.0