

# ADVANCED THEORETICAL & PRACTICAL COURSE OF INTERNAL SINUS LIFT SURGERY, IMPLANT PLACEMENT WITH BONE GRAFTING & SOCKET PRESERVATION

DATE

20-21 OCT 2023

9AM-5PM, FRI&SAT 2DAYS

VENUE

TBA BRISBANE

BRISBANE QLD

*"Committed to Excellence"*

A large percentage of implant treatments requires **graft** or **preservation of the alveolar bone**.

Training with modern techniques in these areas is essential for a professional who wants to provide their patients with optimal quality treatments.



LECTURER

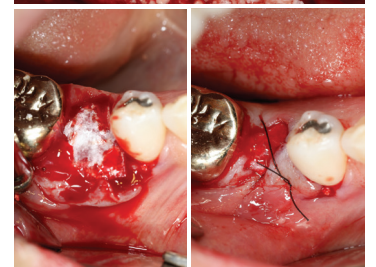
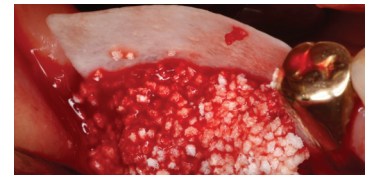
DR. JOHN ECHAVARRIA

CEO IMPLANT ED

THE SEMINAR ISN'T  
THE END OF YOUR JOURNEY!

Dr. John becomes your mentor, offering ongoing guidance and support.

Dr. John extends our assistance across a range of crucial areas, encompassing surgical planning, consultation skills, surgical support and maintaining your practice.



**minimax**  
implant & medical

www.minimaximplant.com.au  
Suite 3 Level 2, 394 Lane Cove Rd,  
Macquarie Park NSW 2113

t. 02 8084 2900  
e. info@minimaximplant.com.au  
f. minimaximplant.com.au

Book Your Seat!  
**02 8084 2900**



# ADVANCED THEORETICAL & PRACTICAL COURSE OF INTERNAL SINUS LIFT SURGERY, IMPLANT PLACEMENT WITH BONE GRAFTING & SOCKET PRESERVATION

## COURSE SUMMARY

- 1** To decide when and how to perform bone graft at the time of implant placement according to the type of bone defect
- 2** Make the best selection of bone and collagen membrane to handle all types of defects
- 3** Learn the fundamental parameters in dental implant placement in areas with little alveolar bone
- 4** How to properly perform soft tissue management to ensure success in us bone regeneration
- 5** Learn two modern techniques for performing maxillary sinus grafts that will guarantee great results in the procedures
- 6** How to use the piezoelectric which is the most modern device in bone surgery with a wide field of applications
- 7** You will use the modern disk system which will very surely become a fundamental part of your practice due to its great applicability
- 8** Know which of the multiple socket preservation protocols is best according to the clinical condition to ensure better results
- 9** Learn how to make a planning in the cbct file as if you were a specialist
- 10** Management of complications

## LECTURER

### DR. JOHN ECHAVARRIA

CEO IMPLANT ED  
FORMER TREATMENT COORDINATOR AT AIDER DENTAL CLINIC  
FORMER CLINICAL SPECIALIST AT MOREDENT IMPLANTS MIS  
CLINICAL ADVISOR AT MINIMAX  
KEY OPINION LEADER IN DENTIUM IMPLANTS

Dr John Echavarría is a dentist specialist in implantology and prosthodontics from UNICIEO University Colombia, which is known as one of the most important in Latin America in implant dentistry, he has dedicated to the implant treatment of patients with cases ranging from simple to very complex.

As a specialist he is in the capacity to develop clinical cases from the diagnosis to the treatment in an integral way with scientific bases, theoretical sustenance and clinical skills to achieve the best results. Over the last seven years in Australia he has worked in the implant industry as a treatment coordinator in one of the busiest clinics in Queensland, as clinical specialist in one of the biggest implant companies in the country, as a mentor and advisor of many dentists in Brisbane to help them to reach a high level in implants treatments.

Now as the founder of IMPLANT ED he is committed to run the best and most completely face to face theoretical and practical implant course in the market.





# ADVANCED THEORETICAL & PRACTICAL COURSE OF INTERNAL SINUS LIFT SURGERY, IMPLANT PLACEMENT WITH BONE GRAFTING & SOCKET PRESERVATION

## SCHEDULE

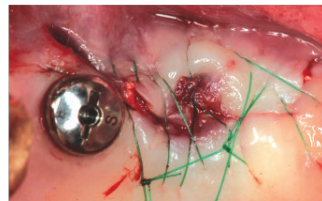
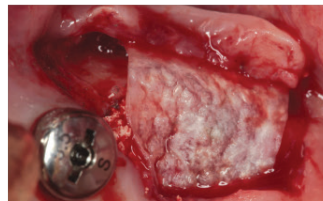
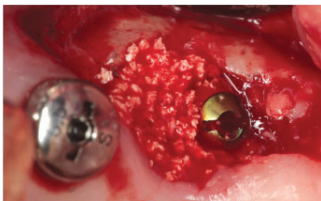
### DAY 1

- 9:00AM**    **Presentation**
- 9:15AM**    **Implant placement with GBR**  
Learn to differentiate the different types of bone defects to determine when and how to simultaneously perform implant placement and bone regeneration, protocols, use of membranes, different types of bone materials and sutures. Complication management.
- 10:45AM**    **Coffee break**
- 11:00AM**    **Socket preservation**  
We will study the different techniques for preserving the dental socket and their application according to the different clinical situations to ensure better results.
- 12:30PM**    **Lunch**
- 1:30PM**    **Practice socket Preservation**  
Practice in pig jaw of alveolus preservation with mucous plug of the palate
- 2:45PM**    **Coffee break**
- 3:15PM**    **GBR Practice**  
Practices in pig jaw with collagen membrane and xenograft, flap management, proper management of periosteum and sutures. The completion time can be extended indefinitely until all attendees are satisfied with the training and any doubts are resolved.
- 4:45PM**    **Questions**
- 5:00PM**    **Close**

### DAY 2

- 9:00AM**    **Internal sinus lift**  
Anatomy, physiology and histology of the maxillary sinus, planning and protocols to successfully perform maxillary graft surgery with crestal access. Proper use of CBCT for correct diagnosis, different types of graft material and management of complications. One of the great applications of this wonderful technology in bone surgery is the application in maxillary sinus grafting, learn how to efficiently use the piezo electro.
- 10:45AM**    **Coffee break**
- 11:15AM**    **Dask technique**  
Learn all the possibilities that this wonderful system can offer you to safely perform maxillary grafts with simultaneous implant placement.
- 12:30PM**    **Lunch**
- 1:30PM**    **Practices In Internal Sinus Lift With Piezo-electric And Dask System**
- 3:30PM**    **Questions And Closure Of The Event**
- 4:00PM**    **Close**

The completion time can be extended indefinitely until all attendees are satisfied with the training and any doubts are resolved.





# ADVANCED THEORETICAL & PRACTICAL COURSE OF INTERNAL SINUS LIFT SURGERY, IMPLANT PLACEMENT WITH BONE GRAFTING & SOCKET PRESERVATION

## APPLICATION FORM

### Course Overview

<b>Title</b>   Advanced Theoretical & Practical Course Of Internal Sinus Lift Surgery Implant Placement With Bone Grafting & Socket Preservation	<b>Course Date</b>   20-21 OCT 2023
<b>Course Directors</b>   Dr. John Echavarria	<b>Class Time</b>   09:00 - 17:00
<b>Venue</b>   TBA Sydney	<b>CPD</b>   14 Points
<b>Course Fee</b>   <del>-\$2500</del> <b>\$2200 (Early Bird Discount - Until 28 Sep 2023)</b>	

### Profile Of Applicant

<b>Name</b>	<b>Clinic</b>
<b>Mobile</b>   <b>Tel</b>	<b>E-mail</b>
<b>Card Holder Name</b>	<b>CVC</b>
<b>Card Number</b>	<b>Expiry Date</b>
<b>Billing Name</b>	
<b>Billing Address</b>	

### Dietary Information

 Please tick the box(s) that apply.

<input type="checkbox"/> Vegetarian	<input type="checkbox"/> Vegan	<input type="checkbox"/> Halal	<input type="checkbox"/> Gluten / Wheat Intolerance
<input type="checkbox"/> Allergy(Please Specify)	<input type="checkbox"/> Other (Please Specify)		

### Information of your Sinus & Implant knowledge

How many other Sinus & Implant courses have you attended?	Total	Time(s)
Do you have any experience with Sinus & Implant courses?	<input type="checkbox"/> No	<input type="checkbox"/> Yes - Approx Time(s)
What is your purpose for attending this course?		

I (applicant) would like to apply for the Sinus & Implant courses above

**Date** |

**Applicant** |

(SIGN)