Learning for Life
Course Catalogue 2018
Australia & New Zealand
How to use this catalogue

You can register for any courses using the contact details and on the website. Our selection of courses is continually being updated. Visit our online course finder at www.nobelbiocare.com/education for updates.
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Course keys

Level 1. Fundamental courses
Learn how to perform surgical and prosthetic procedures in straightforward cases, and achieve predictable esthetic and functional outcomes.

Level 2. Advanced courses
Bring your existing fundamental experience in implant dentistry to the next level by gaining the skills to perform advanced surgical and prosthetic procedures.

Level 3. Expert courses
Learn how to treat challenging situations with advanced treatment planning and complex surgical and prosthetic procedures. These courses require significant experience in placing implants.
Your gateway to Learning for Life

Lifelong professional learning and growth starts with getting the skills you need to treat patients better. We tailor our training offering to your experience level so you can either get started with the fundamentals or further develop your skills to implement procedures.

That is where the Nobel Biocare course catalogue comes in, with its unique range of courses and an extensive offering of individual arrangement options. It provides educational experience ranging from the fundamentals to the most complex procedures, all conducted by industry-leading experts.

To successfully perform a procedure, extensive hands-on training is required. Our aim is to provide you with as many hands-on opportunities as possible during our courses so that you can train before performing patient treatment. Courses with a hands-on element can be easily identified thanks to the hands-on icon on the left-hand side of the course description.

We believe our training offering is unique in the industry, but nothing compares to experiencing yourself.

We invite you on an educational journey with us.
“Surround yourself with some of the best minds in your field, and you’re bound to succeed.”

Prof Per-Ingvar Brånemark
The dental technicians are one of the key players for successful treatment results and are recommended to be part of both Level 2 and 3 courses.

**LEVEL 1**
Foundational/fundamental treatment

These courses help the participant grow professionally and financially. They cover a variety of topics including patient communication, case presentation, marketing, research in clinical practice and clinical photography. These courses are designed for the entire dental team.

Surgical and/or prosthetic procedures in situations with minimal complexity and predictable aesthetic and functional outcomes.

Examples:
- Certification programs in implant dentistry
- Diagnostics, treatment planning and patient communication
- Conventional/2 stage surgical implant procedures
- Restoring a single missing tooth
- Overdenture treatment

**LEVEL 2**
Advanced treatment

Surgical and/or prosthetic procedures in challenging situations with significant treatment planning, aesthetic and functional complexity, often with initial surgical and/or prosthetic compromise.

These courses offer education in advanced treatment planning and procedures requiring significant experience to perform highly complex surgical and prosthetic procedures.

The following courses would be proposed for this level:
- Rehabilitation concepts for the edentulous patient
- Zygoma implants
- Extensive and complex grafting

**LEVEL 3**
Complex treatment

Surgical and/or prosthetic procedures to treat advanced clinical situations

This level builds on prior foundational experience in implant dentistry to enable participants to perform advanced surgical and prosthetic procedures.

The following courses would be proposed for this level:
- Rehabilitation of the edentulous jaws including All-on-4® treatment concept
- Graftless solutions
- Guided surgery
- Minimally invasive treatment solutions
- Soft tissue management
- Optimal provisionalization
- Guided bone regeneration (GBR)
- Immediate function
- Immediate placement

To find out more contact us at nobelbiocare.com/education
Your access to training and education

Nobel Biocare website
Discover our complete course program in multiple languages by visiting the dedicated pages on the Nobel Biocare website. A course finder tool will allow you to search courses worldwide by topic, country or language. Narrow your search further by selecting levels and educators.

Nobel Biocare and our education partners offer thousands of courses per year around the world.

You can browse and book a course in the course finder featured in the online store of Nobel Biocare.

nobelbiocare.com/education

Your personal sales representative and Nobel Biocare team are your best resource when it comes to developing your dental practice. Discuss your expectations with them and benefit from their experience and knowledge. They will provide recommendations customised to your needs.

Terms and Conditions and additional information
Course costs do not include travel, accommodation and other non-tuition related costs; all prices exclude GST. Course costs are indicative and subject to change, please check online for the current applicable price. Please note that all courses are conducted by external speakers independent from Nobel Biocare. Therefore, Nobel Biocare does not assume any liability in connection with courses, their content and implementation. Course dates can change.

Your sales representative

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### Course overview by location and date

#### Programs
- Trefoil™
- Dental Assistant Surgical Course - Implant Dentistry
- Esthetic Alliance Program™
- Esthetic Alliance Program +
- Y-CINC

#### April
- Surgical implant dentistry (SID1)
  - 12-14 April
  - Perth

#### May
- Restorative implant dentistry (RID 1)
  - 19 May
  - Perth

#### June
- Clinical Implant Program (CIP)
  - 6 June - 2 November
  - Sydney
- Restorative Implant Dentistry (RID2)
  - 22 June
  - Perth
- All-on-4® treatment concept - Cadaver program
  - 28 - 30 June
  - Sydney

#### August
- Advanced implant surgery: bone grafting, guided bone regeneration and sinus floor elevation
  - 23 - 26 August
  - Sydney

#### September
- Surgical Implant Dentistry (SID1)
  - 6 - 8 September
  - Perth
- Implant Prosthodontics for the Fully Edentulous
  - 19 September
  - Sydney

#### October
- Implant rehabilitation of the edentulous jaw: a multidisciplinary approach
  - 19 - 20 October
  - Sydney
- Restorative Implant Dentistry (RID1)
  - 26 October
  - Perth

#### November
- gIDE One-year qualified and certified master clinician program in implant dentistry
  - November 2018 - September 2019
  - Sydney / LA
Course speakers

Dr Brent Allan
Dr Graham Carmichael
A/Prof Richard Chan
Dr Michael Danesh-Meyer
Dr Ana Ferro

Dr Chris Ho
Dr Nicholas Hocking
Dr Sascha Javonovic
Dr David Jones
Dr Glen Liddelow

Dr Lydia Lim
Dr Armando Lopes
Dr Greg Lvoff
Dr Tino Mercado
Mr Andrew Snelling

Mr Michael Standish
Dr Michael Walker
Esthetic Alliance Program™
Get started with implant prosthetics in an educational forum

**Course overview**
The Esthetic Alliance Program is designed to educate you on how to routinely restore dental implants on a daily basis.

This comprehensive program, presented in 3 modules, will provide an in-depth lecture, hands-on training and treatment planning experience for gaining proficiency in implant restoration.

The modules are presented over several sessions in a small group setting, to stimulate interactive learning.

As part of the Esthetic Alliance Program, you will bring clinical cases to restore during the course of the educational forum.

**Program details**
- **Module 1** Treatment planning and restoring the single posterior dental implant
- **Module 2** Treatment planning and restoring the single anterior dental implant
- **Module 3** Treatment planning and restoring multiple dental implants in a partially edentulous arch

**Speakers**
Various

**Experience level**
Level 1

**Duration**
3 Modules

**Location**
All states

**CPD**
36

**Register now**
Contact your sales representative for more information or:

**Contact us**
educationanz@nobelbiocare.com
1800 804 597 (Australia)
0800 441 657 (New Zealand)
Esthetic Alliance Program +
Building confidence through mentorship

Course overview
The Esthetic Alliance Program + is designed to help you confidently learn to place dental implants under the guidance of your local mentor. The full program is organised into two modules that will cover basic surgical and restorative concepts meant to help you gain the necessary skills to place your first implants safely and successfully.

Each module is presented over several sessions in a small group setting, in order to facilitate interactive learning.

As part of the Esthetic Alliance Program +, you are encouraged to bring your cases to treatment plan and eventually place implants.

Why Esthetic Alliance Program +?
- Learn to place implants is a safe and predictable manner under the guidance of a local mentor
- Treatment plan, place and restore dental implants on your own patient during the course with guidance from your mentor
- Ability to attend sessions after hours in a small group setting

Program Details
Module 1 Treatment planning and placing the single posterior dental implant with the support of a mentor
Module 2 Finalising the implant treatment with prosthetics and aftercare
Nobel Biocare was the first to digitalise dental implantology by introducing the first comprehensive concept of 3D treatment planning and guided surgery.
Course overview

Implant therapy is now a commonly accepted part of dental practice which means more and more patients are asking questions about this treatment. Your practice may already have patients searching for an option to replace their broken or missing teeth - can you confidently discuss the benefits and limitations of implant therapy and assess which patients are suitable for this treatment?

If your answer is no, then Y-CINC is the implant conference for you!

Focused specifically on teaching young clinicians the basics they need to start their unique journey into the world of implant dentistry, this is an opportunity to learn from respected and highly skilled speakers in an environment where all attendees are on the same page.

Topics include an introduction to dental implants, patient assessment skills, surgical considerations and single tooth prosthetics with a hands-on prosthetic workshop to really give you an understanding of what’s involved when restoring implants.

By attending Y-CINC you will also have the opportunity to join a mentor group.

Speakers

Various

Experience level

Level 1

Register your interest at
educationanz@nobelbiocare.com
1800 804 597 (Australia)
0800 441 657 (New Zealand)
Trefoil™

Speakers
Dr Glen Liddelow
Mr Michael Standish

Experience level
Level 3

Location
Various

Register your interest
educationanz@nobelbiocare.com
1800 804 597 (Australia)
0800 441 657 (New Zealand)

Course overview
This course is designed for experienced clinicians who want to expand their treatment options for state-of-the-art, implant-based restorative dentistry for edentulous mandibles.

Providing a practical guide to the rehabilitation of the edentulous mandible through Trefoil. As a foundation, the course addresses diagnostics issues and treatment planning. The course covers the Trefoil surgical and restorative protocols for the edentulous mandible as well as the workflow and the patient aftercare and maintenance. In order to enhance the course experience, it is recommended that a clinician (surgical and restorative) and a dental technician attend the course together. The team approach supports a successful clinical outcome in relation to optimal patient selection, surgical and restoration procedures and patient follow-up. Hands-on exercises and clinical videos enable participants to experience Trefoil solutions more fully.

Learning objectives
- Explore the concept of diagnostics and treatment options for advanced rehabilitation of the edentulous mandible
- Review scientific support material and clinical evidence
- Examine the indications and limitations of treatment with the Trefoil system
- Learn step-by-step the surgical and restorative procedure and the clinician
- Discuss prosthetic maintenance and complication management

Hands-on
- Stimulation of surgical and restorative workflow with supervision, including bone reduction

Data from the first year of an ongoing study into clinical outcomes of the Trefoil system (2017).
Satisfaction ratings given by 40 patients who reached the 1-year follow-up. Total of 110 patients participated in the study. https://clinicaltrials.gov/show/NCT02940353.
“The Trefoil system provides an outstanding option for the edentulous patient and will provide an affordable, quality solution.”

Dr. Glen Liddelow, Australia
Dental Assistants Surgical Course
- Implant Dentistry

Course overview
The impact of the dental assistant on the success of implant treatments is substantial. This program highlights the surgical assistant’s role during implant procedures. Surgical assistants will learn how to prepare for implant surgery including correct gowning and gloving procedures, draping protocols and pre- and post-operative patient management throughout the course of implant treatment. Assistants will also learn how to use and maintain Nobel Biocare’s surgical components.

Learning objectives
By completing this program, the dental professional will understand the following:
- Dental implants and their history
- Implant treatment concepts and benefits
- How to explain the benefits of implant treatment to patients
- How to prepare instruments and equipment prior to treatment
- The importance of following infection control procedures
- Preparation of a sterile environment
- Cleaning and sterilisation of instruments and equipment
- How to explain post-operative care techniques to the patient
- How to effectively manage inventory including ordering and exchange procedures

Hands-on
- Sterile scrubbing and gowning techniques
- Setting up the sterile field; patient, clinician and assistants prior to implant surgery (draping techniques)
- Cleaning, wrapping, sterilising and maintenance of implant surgical kits
- Setting up the OsseoSet

Experience level
All levels

Cost
AUD $350.00 (Excl. GST)

Location
Various

For more information, please contact
educationanz@nobelbiocare.com
1800 804 597 (Australia)
0800 441 657 (New Zealand)
DID YOU KNOW?

There are over 18,000,000 Nobel Biocare implants inserted worldwide to date.
Surgical implant dentistry
Treatment planning and live surgery program (SID1)

Course overview
Originating at the Brånemark Center in Perth, one of Australia’s most respected and longest running implant programs is presented by an experienced, multidisciplinary team. The curriculum ensures that participants achieve the level of knowledge to successfully treatment plan and place their first implant under faculty supervision and guidance.

To ensure a quality experience, this program is limited to 6 participants

Hands-on
- Treatment plan and treat own patients

Speakers
Dr Glen Liddelow
Dr Graham Carmichael
Dr Brent Allan

Experience level
Level 1

Dates
12 - 14 April
6 - 8 September

Cost
AUD $5,000 (Excl. GST)

CPD
22

Location
Perth

For further information and registration, please contact:
Veronica@branemarkcenter.com.au

*This program has strict admission criteria, for full details please contact Nobel Biocare Training & Education department or consult branemarkcenter.com.au
Restorative implant dentistry introduction (RID1)

Course overview
A single implant restoration is today considered, in most cases, the least invasive solution for your patient.

This course covers the treatment planning sequence to facilitate surgical and prosthetic delivery of a basic single unit implant. All aspects from patient selection through to final abutment choice combined with hands-on exercises make this the ideal program to get started with implant therapy.

Learning outcomes
- Patient selection, diagnosis and communication
- Systematic approach to treatment planning
- Surgical template construction and guidelines for surgical referral.
- Understand restorative tooling and components

Hands-on
- Open tray impression
- Implant crown insertion

*This program has strict admission criteria, for full details please contact Nobel Biocare Training & Education department or consult branemarkcenter.com.au
Enter a world of possibilities
Clinical Implant Program™

Course overview
The Clinical Implant Program provides ethical, locally based clinical implant training to clinicians wishing to learn how to treatment plan and place implants in single healed sites in non aesthetic regions.

This program simulates real patient treatment as you will undertake in your practice according to local standard of care, documentation and follow up. Both theory and clinical skills practice will be balanced. The program will take you through the step-by-step process from diagnosis to treatment planning; surgical procedure, final restoration and long term follow up of patients. As a participant, you will have the opportunity to treat two patients under the mentorship of a local, experienced and highly regarded faculty. Underpinned by evidence based protocols and products, the program will also ensure you have the necessary photography skills to document cases and learn how to do a case presentation in a systematic format.

The program is suitable for clinicians with a minimum of five years clinical experience who have introductory level knowledge of import prosthetics.

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The complete starter package price is AUD $24,990* & NZD $26,990*

Includes:
- Clinical Implant Program Tuition
- Consumables for two single implant patient treatments**

Starter product bundle including:
- 15 Implants
- 15 Healing Abutments
- NobelReplace™ Conical Connection Surgery Kit
- OsseoSet ™300 surgical motor
- Prosthetic Kit
- NobelClinician® Software
- Bone Mill Kit Conical Connection

* All items also available at list price. Please contact Nobel Biocare to request an itemised starter package. All prices exclude GST.

** Implant, healing abutment/overscrew, drape kit, final abutment, patient-specific surgical template.
Gain all the skills you need for a successful start

For more information, download the prospectus and application form online or contact us
1800 804 597 (AU)
0800 441 657 (NZ)
nobelbiocare.com/
clinicalimplantprogram

Send your application to:
educationanz@nobelbiocare.com

Or fax to:
1800 815 489 (AU)
0800 441 594 (NZ)

Module 1: Solid foundations
The day of implant surgery is the culmination of a structured and meticulous planning process. Module 1 builds this foundation through lectures and hands-on exercises that prepare you to begin diagnosing and planning your first implant surgery. You will benefit from learning how to use today’s digital technologies to produce a treatment plan that is safe, predictable and restoratively driven.
You begin practicing the relevant skills with phantom heads and models that simulate clinical patient treatment.

3 days Sydney Australia

Module 2: Building on a solid foundation
In this module you will develop further skills to prepare you and your team for patient treatment. You will have the opportunity to observe a live surgery and see first hand the surgical protocols in action. With your patients chosen, you will further advance your treatment plans with guidance from the tutors.
You will further your clinical skills with a full day cadaver workshop where you will practice defined procedures in an environment that closely simulates patient treatment. In this module you have the opportunity to attend with your dental assistant to prepare them for implant surgical set-up, sterile draping and familiarise them with implant componentry.

3 days Sydney Australia

Module 3: Bringing it all together
With your treatment plan complete, you now have the opportunity to treat your patients under guidance from your clinical supervisor. Your team will be an integral part as they set up the operatory and pack down. Each participant will treat two patients and assist their colleagues treating theirs as part of the learning experience.

3 days Sydney, Perth, Adelaide Australia or Auckland New Zealand

Module 4: Overview
In this module you will develop knowledge and skills to identify and manage complications in implant surgery. You will have the opportunity to review case presentations and learn about long-term patient follow-up. In addition to this, you will learn how to grow your implant practice and how to advance your skills with more training and education opportunities. As the Clinical Implant Program comes to an end with this module, you will be presented with your certificate and invited to celebrate your achievements with us.

1 day Sydney Australia
DID YOU KNOW?

In 1983, Dr. Matts Andersson developed the Procera method for high-precision industrial manufacturing of dental crowns. 1989 brought the next leap in function and aesthetics for dental prosthetics: the introduction of the first ceramic CAD/CAM coping.
Restorative implant dentistry intermediate
(RID2)

Course overview
For clinicians with some experience with implant therapy, this program expands your skills to include more advanced aesthetic refinement for the single implant restoration, and introduction to short span implant bridges. From the restorative perspective, this program covers loading concepts, treatment staging and the practical skills for implant provisional restorations that support soft tissue. Biomaterial options for abutments will be evaluated together with case presentations that illustrate the concepts covered in the program. Critical decision factors will be discussed, including: when to immediately load, ASC abutment and full contour zirconia implant restorations.

Learning outcomes
- Requirements and parameters of immediate function and provisionalisation
- Staging treatment and provisionalisation techniques
- All-ceramic definitive abutments through NobelProcera®
- Diagnostic set-up and communication with the treatment team

Hands-on
- Fabrication of provisional implant restoration
- Capturing intaglio with custom impression coping

*This program has strict admission criteria, for full details please contact Nobel Biocare Training & Education department or consult branemarkcenter.com.au
The All-on-4® treatment concept is a graftless surgical procedure for rehabilitation of edentulous jaws focusing entirely on the patient. Since it was first introduced in 1998, the All-on-4® treatment concept has changed the lives of thousands of patients. Today, it is established as the best in its class of solutions, but only when Nobel Biocare products are combined.

Over three days, this course will take you through all relevant aspects of the surgical and prosthetic protocol of the All-on-4® treatment concept. The program will provide a step-by-step introduction to the treatment protocol from patient selection to treatment planning, and the essential surgical and prosthetic skills, all the way through to fitting of the provisional and final prosthesis options. This comprehensive course enables you to offer immediate function and excellent aesthetics to your patients.

All-on-4® treatment concept is a scientifically validated protocol with high success rates if properly implemented.

It is a procedure that is both surgically and prosthetically advanced therefore this course is ideal if you have previous experience and competency in treatment planning and executing treatments for patients with failing dentition.

Learning outcomes

After the completion of this program, participants should be able to:
- Understand the scientific rationale and principles underpinning the All-on-4® treatment concept including:
  - biomechanical concepts, benefits, risk factors and complication management/avoidance from an evidence point of view
- Understand the advantages and risk factors of full-arch immediate therapy and the clinical skills required to deliver an immediate temporary prosthesis
- Clearly articulate the indications of this modality, proper case selection and the surgical and prosthetic steps required to execute the treatment
- Demonstrate sound knowledge of the preclinical treatment steps and patient evaluation, as well as, demonstrate the ability to assess treatment difficulty of different cases presented
- Demonstrate the surgical and prosthetic skills required to perform the treatment in a simulated environment
- Demonstrate clear understanding of the prosthetic options available for final prosthetic delivery and the desired final design for cleansibility and aesthetics
- Perform a clear and concise All-on-4® treatment concept patient consultation
- Understand known documented surgical and prosthetic complications that can arise during treatment or post treatment and understand complication management
- Clearly understand the treatment sequencing in multidisciplinary case management and the responsibilities of each member of the treatment team
The complete starter package price is AUD $13,990 & NZD $14,990*

Includes:
- All-on-4® treatment concept course tuition

Patient treatment pack for three arches:
- 15 Implants
- 12 Multi-unit Abutments Plus (six straight and six 30°)
- 12 Multi-unit Abutment Plus Impression Copings
- 12 Temporary Snap Coping Multi-Unit Plus
- 12 Healing Caps
- 12 Multi-unit Abutment Plus Replicas
- All-on-4® Guide
- All-on-4® Show Model

*All items also available separately at list price. Please contact Nobel Biocare to request the Clinical Implant Special Offer.
All prices exclude GST.
Implant, healing abutment/cover screw, drape kit, final abutment, patient-specific surgical template.
Advanced implant surgery: bone grafting, guided bone regeneration, sinus floor elevation and All-on-4® Surgical protocol

Course overview
An international program for Australia and the Asia-Pacific region. This two-part limited attendance program is for clinicians already with some experience in implant surgery who wish to refine their skills in the areas of advanced implant surgery, guided bone regeneration and bone grafting in an intimate environment with a highly qualified and experienced multi-disciplinary faculty.

The intensive four-day program provides continuity and convenience for the interstate and international participants in world class facilities at the Macquarie University Surgical Skills Centre in Sydney, Australia.

Speakers
Part 1: A/Prof Richard Chan
Dr Nicholas Hocking
Dr Tino Mercado
Dr Lydia Lim

Part 2: A/Prof Richard Chan
Dr Greg Lvoff
Dr Tino Mercado
Dr Lydia Lim

Experience level
Level 3

Date
Part I: 23 - 24 August 2018
Part 2: 25 - 26 August 2018

Time
Part I: 8:30am - 5:30pm
Part 2: 8:30am - 5:00pm

Cost
AUD $6,950 (Excl. GST)

CPD
28

Location
Sydney

For further information and registration, please contact
A/Prof Richard Chan
Richardchan008@gmail.com
Part I: Pre-clinical Workshop
This pre-clinical program will consist of lectures, hands-on manikin workshops (on mounted bone models with sinus cavities & membrane and synthetic soft tissue) to allow a uniform set of clinical procedures to be taught in a controlled, simulated clinical environment, including live surgery video and participant’s case presentations over two full days.

Learning objectives:
By completing this program, the dental professional will understand the following:
- Principles of soft tissue wound management & suturing techniques
- Operatory set-up for implant surgery
- Immediate implant placement
- NobelActive™ – Overview & hands-on surgical workshop
- Trans-crestal approach sinus floor elevation (SFE)
- Sinus graft complications – prevention and management
- Harvesting autogenous bone
- Socket management at the time of extraction
- Site development prior to implant placement
- Simultaneous implant placement & GBR
- Prevention & management of complications
- Simple, safe and atraumatic technique for harvesting autogenous bone graft
- All-on-4® treatment concept surgical protocol

Part 2: Cadaver Workshop
A two-day cadaver workshop to allow participants to put the information and techniques presented in Part I into practice in a “real” clinical environment…the only place where mistakes can be made without the usual consequences!

Learning outcomes:
By completing this program, the dental professional will understand the following:
- All techniques covered in Part I
- Lateral approach sinus floor elevation
- Block grafts
- Use of Piezo-surgery
- All-on-4® treatment concept surgical protocol
- Management of complications – GBR, block grafts & sinus floor elevation
DID YOU KNOW?

Nobel Biocare has over 4,400 independent scientific publications with data on our products and solutions.
Implant Prosthodontics for the Fully Edentulous

**Course overview**

The fully edentulous patient suffers from significant psychosocial effects from tooth loss, that is disabling and a physical handicap. This can lower self-confidence and self-image, with a need to keep tooth loss a secret. The ability to transform patients oral function and aesthetics can be life changing.

Dr Christopher Ho will outline the diagnosis and treatment planning involved in a comprehensive course on full arch implant prosthodontics. This will involve a comprehensive clinical evaluation assessing the restorative space, transition line, dentofacial aesthetics, phonetics, and occlusal vertical dimension.

Learn the clinical techniques required for both removable and fixed options for treatment, with clinical examples highlighting the steps required for the treatment sequence. There is a myriad of different treatment concepts from the single implant over denture to All-on-4™ treatment concept. In an evidence based manner the different concepts will be explained and guide you to the indications for each patient, whether it may be an All-on-4™ treatment concept or require the addition of more implants to support fixed bridgework.

**Learning outcomes**

- Perform a clinical examination and treatment plan for edentulous jaw
- The importance of the clinical evaluation understanding
  - The restorative space
  - Transition line and lip support
  - Dentofacial aesthetics and OVD
  - Phonetics
  - Bone quantity required
  - Numbers of implants
- Understanding the use of removable overdentures with outline of the different clinical techniques from implant retained to implant supported overdentures
- Be familiar with different techniques and materials for the fixed implant reconstructions
- Understanding osseoperception and occlusal philosophy to manage for long term success
- Care, maintenance and management of any complications

**Speaker**

Dr Chris Ho

**Experience level**

Level 2

**Date**

19 September

**Cost**

Members: AUD $990 (Excl. GST)
Non-members: AUD $1,188 (Excl. GST)

**CPD**

6.5

**Location**

ADA St Leonards, Sydney

**To enrol**

admin@adacpd.com.au
www.adacpd.com.au or nobelbiocare.com/courses

**For further information, please call**

1800 737 346
Implant rehabilitation of the edentulous jaw: a multidisciplinary approach

Course overview
This program is the perfect introduction to fixed and removable edentulous treatment options (including All-on-4® treatment concept), presenting participants with an evidence-based protocol for treatment planning to rehabilitate edentulous patients. The program covers treatment options for those already edentulous and for those with a ‘terminal dentition’ including customised solutions for full arch prosthetics using NobelProcera®. You are highly encouraged to attend as a ‘team’: surgeon, restorative doctor and laboratory technician. Time will also be made to present and treatment plan participant’s own cases as a collaborative learning experience.

Learning outcomes
- Case assessment, treatment options, patient selection and communication
- Treatment planning and guided surgery using the NobelGuide® Concept
- Demonstration and hands-on overdenture workshop
- Management of patients with advanced periodontal disease and ‘terminal dentition’
- Customised prosthetic solutions for full arch rehabilitation using NobelProcera®
- Treatment planning session of participants’ own cases

Demonstration and hands-on workshops:
- Overdentures
- Edentulous/All-on-4® treatment concept prosthetic protocol

Speakers
A/Prof Richard Chan
Mr Andrew Snelling
Dr Lydia Lim

Experience level
Level 2

Date
19 - 20 October 2018

Time
8:30am - 5:00pm

CPD
13

Cost
Dentist: AUD $1,950 (Excl. GST)
Technician: AUD $1,650 (Excl. GST)

Location
Sydney

For further information and registration, please contact
A/Prof Richard Chan
Richardchan008@gmail.com
“Our full day working on cadavers at Macquarie University’s Surgical Skills Centre was a great opportunity to implement our acquired didactic knowledge and to learn new clinical skills from very experienced teachers.”

Dr Joseph Hanna
Course overview
This one-year course consists of cutting-edge lectures, hands-on sessions in classroom, live patient procedures, case reviews, and web based learning modules. The curriculum contains the surgical and restorative topics important to today’s practitioner in the field of implant dentistry, and is designed for clinicians with foundational knowledge and some proficiency in these areas. All classroom sessions are small in size to ensure maximum learning outcomes toward the goal of incorporating surgical and prosthetic implant dentistry into clinical practice, from foundational to complex cases. Upon successful completion of the course, participants receive certificates from each, gIDE Institute and Loma Linda University.

Speakers
Dr Sascha Javonovic, Program Chair

Experience level
Level 2

Date
Session 1: November 2018
Session 2: March 2019
Session 3: June 2019
Session 4: September 2019

Cost
USD $19,900 (Excl. GST)

CPD
13

Location
Session 1: Sydney
Session 2: Sydney
Session 3: Sydney
Session 4: Los Angeles

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Hands-on
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2018 / 2019 intake dates will be released on the Nobel Biocare website.
FOR YOU at FOR.org

Foundation for Oral Rehabilitation (FOR) is the online platform for dental education and treatment support, providing unlimited free access to content created and reviewed by leading experts in the field of dentistry.

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General information

Application
Can be made through the Nobel Biocare website, email, mail or fax. When we receive your application, we will send you a confirmation letter containing details on location, times and any other relevant information you may require.

Cancellation policy
If minimum participant numbers are not reached the program may be cancelled. We will notify you of a program cancellation no less than ten (10) working days before the program start date. Please bear this in mind when booking flights and accommodation as Nobel Biocare will not be responsible for refunding any costs incurred due to program cancellation. Full program fee will be refunded if the program is cancelled. Should you be unable to attend, a substitute participant is welcome at no extra charge. Cancellations in writing (email or fax) up to two (2) weeks prior to the event will be eligible for a full refund, after this period the full fee is payable.

Conditions
Registration fees do not include personal, insurance, travel or accommodation costs.

Disclaimer
The information in this publication is correct at the time of printing. Nobel Biocare reserves the right to alter or delete items from the program as circumstances dictate and takes no responsibility for errors, omissions and changes. For up to date information we recommend you check nobelbiocare.com/courses.

Payment
Can be made via Master Card, Visa or Amex (incurs a 2.5% surcharge). Programs held in Australia are quoted in AUD and exclude GST; programs held in New Zealand are quoted in NZD and exclude GST.

CPD hours
Programs conform to standards for Continuing Professional Development as set out by the Dental Board Australia. Programs are eligible to claim CPD hours in accordance with the NZ Dental Association. NZDA course accreditation does not imply promotion or endorsement of the contents of any program. Attendees need to use professional judgement to assess the validity and usefulness of techniques, materials or therapeutic products for their own practice.
## Registration form

### How to enrol

- **Online**
  - nobelbiocare.com/courses
- **By Email**
  - educationanz@nobelbiocare.com
- **By Mail**
  - Level 4, 7 Eden Park Dr
  - Macquarie Park,
  - NSW 2113
- **By Fax**
  - 1800 815 489 (AU)
  - 0800 441 594 (NZ)

### Course name


### Registration details

Please use block letters when filling in your details

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Your Nobel Biocare
Training & Education contacts

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