All in for Success
Núcleo CIRO Presentation

Núcleo CIRO is a non-profit association, made up of a group of healthcare professionals who work in different Dental Medicine areas such as Oral Surgery, Oral Implantology and Oral Rehabilitation.

Núcleo CIRO Objectives

● To introduce a complete level of knowledge in Implant-Supported or Implant-Retained Oral Rehabilitation and in other related areas necessary for the patient's complete oral rehabilitation.

● To prepare and teach the student to use all surgical and prosthetic instruments and components through the use of:
> Conventional Surgical Instruments
> Surgical Components of the Implant System
> Prosthetic Components of the Implant System
> Surgical instruments specific for atraumatic extractions, with bone structure preservation, implant placement, bone regeneration (inlay and onlay), bone expansion and compaction
> Specific prosthetic instruments and components for the resolution of prosthetic complications.

● To ensure that the student participates actively or passively in most of the surgical and prosthetic rehabilitation difficulties, providing him with skills for autonomic clinical activity

● To prepare the student to perform treatments using different methods, starting from the use of conventional equipment and methods, to the latest equipment and methods that use state-of-the-art technology:
> Planning with 3D Software
> Piezosurgery
> Surgical Guides and Guided Surgery
> CAD/CAM systems.

● To support the student whenever necessary with any of their private practice clinical cases.

● To integrate the student into Núcleo CIROs’ lines of investigation, by invitation, whenever it is observed that the candidate meets the predefined requirements.

● To integrate the student into Núcleo CIROs’ teaching team, by invitation, whenever it is observed that the candidate meets the predefined requirements.
Núcleo CIROs’ main goal is to teach and train Dentists, by providing them with skills that they can incorporate into their practice through the educational training provided. We differentiate ourselves from other course centers by offering both extremely complete, theoretical and hands-on programmatic content, as well as an active follow-up service for those who have completed a course, through clinical case discussions.

All in for Success

www.nucleoociro.com
Course Coordinator

David Alfaiaete

- Director of the Department of Surgery and Oral Rehabilitation of the CIRO Training and Investigation Center
- Degree in Dental Medicine from the Higher Institute of Health Sciences – North (ISCS-N)
- Postgraduate course in Specialization in Periodontology by the Higher Institute of Health Sciences – North (ISCS-N)
- Postgraduate degree in the Department of Stomatology of the Portuguese Institute of Oncology of Porto, Francisco Gentil (IPO), in the area of Oral Pathology, Oral and Maxillofacial Surgery and Rehabilitation
- Postgraduate degree in Advanced Nucleus of Dental Therapeutics (NATO) - Implantodontic Surgery and Prosthodontics - Itu - São Paulo, Brazil
- Postgraduate Course in Oral Surgery at the Faculty of Dental Medicine of the University of Porto (FMDUP)
- Post-Graduation in Oral and Extra-Oral Rehabilitation with Osseo-integrated Implants by the Faculty of Medicine of the University of Porto (FMUP)
- Diploma of Advanced Studies (DEA) in "Clinical Techniques in Odontoestomatologia" by the Universitat de Barcelona.
- Doctorate at the Faculty of Medicine of the University of Barcelona
- Invited Professor at several institutions: ISCS-Norte, FMUP and ICBAS
- Invited Professor for several Lectures, Courses and Workshops in Portugal, Brazil, Peru, USA and other countries
- Author and Co-author of several scientific work (Chapters-Books, Articles, Posters) presented and published at a National and International level
- Founding Member of the Portuguese Association of Hospital Dental Medicine (APMDH)
- Founding Member of the Núcleo CIRO (Nucleus of Training and Investigation in Surgery, Implantology and Oral Rehabilitation)
- Chairman of the CIRO Training and Investigation Center
- Key Opinion Leader of several products in Surgery and Implantology
- Private practice exclusively in the areas of Oral Surgery, Implantology, Periodontology and Implanted Oral Rehabilitation
- Clinical Director of DAVALLMED Clinic
- Certificate of Pedagogic Competencies nº F619342 / 2014
Teaching Staff

Nuno Sampaio
- Member of the CIRO Training and Investigation Center
- Director of the Department of Basic and Biological Sciences at Núcleo CIRO
- Graduated in Dental Medicine from the Higher Institute of Health Sciences - North (ISCS-N)
- Bachelor of Arts in Pathological, Cytological and Thanatological Anatomy by the Higher School of Health Technologies of Porto
- Pedagogical Aptitude Tests and Scientific Capacity in July 1997
- Administrative director of the University Clinic at the Higher Institute of Health Sciences - North until 2003
- Member of the Board of Directors of CESPU (Cooperative of Polytechnic and University Higher Education) until 2003
- Full time professor of Integrated Master's Degree in Dental Medicine since 1996 (University Institute of Health Sciences)
- International Course of Implantodontic Surgery by the Advanced Nucleus of Dental Therapeutics (NATO), São Paulo, Brazil
- Theoretical-practical course in Implantology of the Colosso System - Emfils Portugal taught by Dr. David Tailor
- Post-graduate course in Orthodontics by the Portuguese Office of Dental Medicine
- Diploma in Research Sufficiency by the Faculty of Medicine of the University of Barcelona
- PhD student at the Faculty of Medicine of the University of Barcelona
- Clinical Director at Avintes Medical Center Clinic
- Author and Co-author of several Scientific Work
- Certificate of Pedagogic Competencies nº 214f2011

Tiago Escobar
- Member of the CIRO Training and Investigation Center
- Graduated in Dental Medicine from the Faculty of Health Sciences of Fernando Pessoa University
- Master's Degree in Oral Surgery, Faculty of Dental Medicine of Porto (FMDUP)
- Course in Early Diagnosis of Oral Cancer, by the Portuguese League Against Cancer (LPCC) and Portuguese Association of Hospital Dental Medicine (APMDH)
- International Course of Implantodontic Surgery by the Advanced Nucleus of Dental Therapeutics (NATO), Lima, Peru
- Specialization Course in Clinic Integrated by the Faculty of Dental Medicine of the University of Porto (FMDUP)
- Member of International Team for Implantology (ITI)
- Clinical Director of São Miguel de Souto Clinic, Santa Maria da Feira
- Dentist at Davallmed Clinic
- Author and Co-author of several Scientific Work
- Certificate of Pedagogic Competencies nº F631219f2015
Manuela Pires
- Member of the CIRO Training and Investigation Center
- Degree in Dental Medicine from the Higher Institute of Health Sciences of the North (ISCS - N)
- Bachelor of Dental Prosthesis by the Higher Institute of Health Sciences of the North (ISCS - N)
- Post-graduation / Specialization Course in Periodontology by the Higher Institute of Health Sciences of the North (ISCS-N)
- Invited Assistant by the Higher Institute of Health Sciences of the North in the academic year 2007/2008 in General Microbiology and Medical Microbiology
- Private practice dedicated to the area of Periodontology
- Author and co-author of several scientific papers
- Certificate of Pedagogic Competencies nº F631338f2015

Paulo Oliveira
- Member of the CIRO Training and Investigation Center
- Degree in Dental Medicine from the Higher Institute of Health Sciences of the North (ISCS - N)
- Bachelor of Dental Prosthesis by the Higher Institute of Health Sciences of the North (ISCS - N)
- Post-Graduated in Oral and Extra-Oral Rehabilitation with Osseo-integrated Implants by the Faculty of Medicine of the University of Porto (FMUP)
- International Course in Implantodontic Surgery by the Association of Dental Surgeons of Campinas (ACDC), Campinas, Brazil
- International Intensive Course of Advanced Implantological Surgery by the Advanced Nucleus of Dental Therapeutics - NATO, Sao Paulo, Brazil
- Invited lecturer at the 18th International Intensive Course of Implant Surgery by NATO, Lima, Peru
- Clinical Director of the Dr. Paulo Oliveira Dental Clinic
- Author and co-author of several scientific papers
- Certificate of Pedagogic Competencies nº F630951f2015

Ivo Almeida
- Member of the CIRO Training and Investigation Center
- Degree in Dental Medicine from the Higher Institute of Health Sciences of the North (ISCS – N)
- Bachelor in Dental Prosthesis by the Higher Institute of Health Sciences of the North (ISCS - N)
- Post-Graduate in Oral and Extra-Oral Rehabilitation with Osseo-integrated implants by Faculty of Medicine of the University of Porto
- International Course in Implantodontic Surgery by the Association of Dental Surgeons of Campinas (ACDC), Campinas, Brazil
- International Practical Intensive Course of Advanced Implantological Surgery by the Advanced Nucleus of Dental Therapeutics - NATO, Sao Paulo, Brazil
- Invited lecturer at the 18th International Intensive Course of Implant Surgery by NATO, Lima, Peru
- Private Practice in Surgery, Implantology and Oral Rehabilitation
- Author and co-author of several scientific papers
- Certificate of Pedagogic Competencies nº F630745f2015
Ana Oliveira

- Member of the CIRO Training and Investigation Center
- Integrated Master's Degree in Dental Medicine by the Faculty of Dental Medicine, University of Porto
- Specialization Course in Temporomandibular Dysfunction and Orofacial Pain by the Faculty of Medicine of the University of Porto
- International Course in Temporomandibular Dysfunction and Orofacial Pain by FMUP Medical Research Center
- Specialization Course in Endodotics by the Faculty of Medicine of the University of Coimbra
- Generalist private practice dedicated to the area of occlusion and TMD
- Author and Co-author of scientific work

Diogo Rosas

- Member of the CIRO Training and Investigation Center
- Graduated in Dental Medicine from the Faculty of Health Sciences of the Fernando Pessoa University
- Post-Graduation in Oral and Extra-Oral Rehabilitation with Osseo-integrated Implants by the Faculty of Medicine of the University of Porto
- Training in Early Diagnosis of Oral Cancer in the Portuguese Association of Hospital Dental Medicine
- Theoretical-practical course in Implantology of the Colosso System - Emfils Portugal taught by Dr. David Tailor
- Intensive practical course of Advanced Implantology Surgery, taught by Prof. Dr. Adolfo Embacher Filho, held by the Advanced Nucleus of Odontological Therapeutics (NATO) São Paulo, Brazil
- Practical Course with Intensive Surgery of Implantology, taught by Prof. Dr. Adolfo Embacher Filho, held by the Association of Dental Surgeons of Campinas
- Clinical Director of RF Clinic
- Dentist at Davallmed Clinic, Oral Implant Rehabilitation
- Author and Co-author of several Scientific Work
- Certificate of Pedagogic Competencies nº F630745f2015

Graca Oliveira

- Member of the CIRO Training and Investigation Center
- Graduated in Dental Medicine from the Higher Institute of Health Sciences of the North (ISCS-N)
- Advisor of theoretical-practical and clinical activities of the Post-Graduation Course of Oral and Extra-Oral Rehabilitation with Osseo-integrated Implants, at the Faculty of Medicine of the University of Porto
- Participation in the Postgraduate Course in Aesthetic Oral Rehabilitation - Bases, Fundamentals and Practice, by the Faculty of Medicine of the University of Porto
- Training in Dental Assistance by the Higher Institute of Health Sciences of the North
- Training in Instrumentation and Support to implant placement surgery, by Nobel Biocare
- Dentist at the Davallmed Clinic
- Dentist at João Correia Pinto Lda Clinic, where she replaces the Clinical Director in his absence
- Certificate of Pedagogic Competencies nº F623117f2015
Bruno Borges

- Member of the CIRO Training and Investigation Center
- Director of the Department of Laboratory Techniques of Prosthesis at Núcleo CIRO
- Degree in Dental Prosthesis by the Higher Institute of Health Sciences of the North (ISCS - N)
- Technical Director of Evolution Dental Laboratory
- Post-Graduate in Oral and Extra-Oral Rehabilitation with Osseo-integrated Implants by the Faculty of Medicine of the University of Porto
- Course in Aesthetics of Feldspathic Ceramics Miguel Cano
- CAD Course (EXOCAD) Roland HQ Barcelona
- CAM (HYPERDENT) course Roland HQ Barcelona
- Master course in ceramics "Nondas"
- Opinion Leader Roland Iberia
- Author and Co-author of several Scientific Work
- Certificate of Pedagogic Competencies nº F635903f2015
**Schedule**

*Initiation, Update and Improvement in Implantology Course*

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<td>Histology: Osseointegration</td>
<td>Consensus and Clinical Procedures</td>
<td>Soft tissue Manipulation</td>
<td>Planning: Auxiliary Exams Waxing Surgical Guides</td>
<td>Soft tissue Manipulation</td>
<td>Clinical Cases Briefing</td>
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<td>Bone Regeneration</td>
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<td>Relative and Absolute Contraindications</td>
<td>Surgical Technique on Animal Model</td>
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<td>Implant systems</td>
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<td>Periodontology</td>
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<td>Surgical Technique</td>
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<td>Microbiology</td>
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<td>Implant Placement on Synthetic Model</td>
<td>Clinical Cases Briefing</td>
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<td>15:00</td>
<td>Techniques and Impression material</td>
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**Notes:** Transmission of live surgeries to the training room. Coffee Break and Dinner included.

Tel. 225371780 | cursos@nucleociro.com | R. Duque da Terceira, nº 395, 4000-537 Porto
**Objectives:**
To provide students with an in-depth knowledge in the oral rehabilitation with implants area, starting from surgery to prosthesis.

In the first phase, topics related to basic sciences and preclinical activities will be discussed, in order to consolidate crucial fundamentals for surgical practice on patients.

The second phase of training will enable students to assist during live implant placement surgeries, advanced bone regeneration surgeries and immediate-load prosthetic rehabilitations.

**Post-Course Support:**
In addition, there is a possibility for the students to be inserted into a student support program, through which the Núcleo CIRO can assist them in the planning and treatment of their clinical cases for a certain period of time.
## Schedule

### Intensive Surgical and Prosthetic Practice in Implantology Course

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**Notes:** Surgeries and respective prosthetic rehabilitations performed by students. Transmission of live surgeries to the training room. Coffee Break and Dinner included.

[www.nucleociro.com](http://www.nucleociro.com)
Availability:
4 places with surgical and prosthetic clinical practice on patients

Practice on patients:
Minimum of 6 implants per student
Prosthetic rehabilitation of patients (see prosthetic rehabilitation schedule)

Objectives:
To provide the student with diagnostic, planning and treatment skills in the oral rehabilitation with implants area, starting from surgery to prosthesis.

To put into practice the knowledge acquired, under the teaching staffs’ supervision.

Post-Course Support:
After the course is finished, all students will be able to operate on their patients in the Clinic Davallmed facilities, with the support of the Núcleo CIRO teaching team. This support lasts up to 1 year after concluding the course and has a limit of 10 implants per student.

Each implant will be charged a value of €100 for the preparation of the operative field. Implants are not included in this value.

Students will be informed and invited to attend the seminars held by the Núcleo CIRO.
# Schedule

**Immediate Load Implants Course**

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<td><strong>Surgical Technique on Animal Model</strong></td>
<td></td>
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<tr>
<td>18:00</td>
<td></td>
<td></td>
<td><strong>Clinical Cases Briefing</strong></td>
<td></td>
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<td></td>
</tr>
<tr>
<td>19:00</td>
<td></td>
<td></td>
<td><strong>Histology:</strong> Osseointegration</td>
<td></td>
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</tr>
</tbody>
</table>

**Notes:** Transmission of live surgeries to the training room. Coffee Break and Dinner included.

www.nucleociro.com

Tel. 225371780 | cursos@nucleociro.com | R. Duque da Terceira, nº 395, 4000–537 Porto
Information

Availability: 2 places with surgical and prosthetic clinical practice on patients | Cost: 2600€

Practice on patients:
Two surgeries per student, with the placement of dental implants in immediate load (unitary, multiple or overdenture).
Prosthetic rehabilitation of patients (see prosthetic rehabilitation schedule).

Objectives:
To provide the student with diagnostic, planning and treatment skills in the oral rehabilitation with implants area, starting from surgery to prosthesis.

To put into practice the knowledge acquired, under the teaching staffs’ supervision.

During the second training phase, students will be able to assist live implant placement surgeries and advanced bone regeneration surgeries.

Post-Course Support:
After the course is finished, all students will be able to operate on their patients in the Clinic Davallmed facilities, with the support of the Núcleo CIRO teaching team. This support lasts up to 1 year after concluding the course and has a limit of 10 implants per student.

Each implant will be charged a value of €100 for the preparation of the operative field. Implants are not included in this value.

Students will be informed and invited to attend the seminars held by the Núcleo CIRO.
# Schedule

## Implantology and Bone Regeneration Course

<table>
<thead>
<tr>
<th></th>
<th>Saturday</th>
<th>Sunday</th>
<th>Monday</th>
<th>Tuesday</th>
<th>Wednesday</th>
<th>Thursday</th>
<th>Friday</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>08:00</strong></td>
<td>Anatomy</td>
<td></td>
<td>Soft tissue Manipulation</td>
<td>Planning: Auxiliary Exams</td>
<td>Clinical Cases Briefing</td>
<td>Clinical Cases Briefing</td>
<td>Clinical Cases Briefing</td>
</tr>
<tr>
<td><strong>09:00</strong></td>
<td>History: Osseointegration</td>
<td>Consensus and Clinical Procedures</td>
<td>Surgical Technique on Animal Model</td>
<td>Waxing Surgical Guides</td>
<td></td>
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</tr>
<tr>
<td><strong>11:00</strong></td>
<td>Bone tissue Relative and Absolute</td>
<td></td>
<td></td>
<td>Implant Systems</td>
<td>Bone Regeneration Surgeries</td>
<td>Demonstrative Surgeries</td>
<td>Demonstrative Surgeries</td>
</tr>
<tr>
<td></td>
<td>Contraindications</td>
<td></td>
<td></td>
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<td></td>
<td>Implant Placement</td>
<td>Implant Placement</td>
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<tr>
<td><strong>12:00</strong></td>
<td>Biomaterials</td>
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<td></td>
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<td></td>
<td>(Presence is optional)</td>
<td>(Presence is optional)</td>
</tr>
<tr>
<td><strong>13:00</strong></td>
<td>PRF</td>
<td></td>
<td>Hard tissue Manipulation</td>
<td>Clinical Cases Briefing</td>
<td></td>
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</tr>
<tr>
<td><strong>14:00</strong></td>
<td>PRF</td>
<td></td>
<td>Hard tissue Manipulation</td>
<td></td>
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<tr>
<td><strong>15:00</strong></td>
<td>PRF</td>
<td></td>
<td>Hard tissue Manipulation</td>
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<tr>
<td><strong>16:00</strong></td>
<td>PRF</td>
<td></td>
<td>Hard tissue Manipulation</td>
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<tr>
<td><strong>17:00</strong></td>
<td>PRF</td>
<td></td>
<td>Hard tissue Manipulation</td>
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<tr>
<td><strong>18:00</strong></td>
<td>PRF</td>
<td></td>
<td>Hard tissue Manipulation</td>
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<tr>
<td><strong>19:00</strong></td>
<td>PRF</td>
<td></td>
<td>Hard tissue Manipulation</td>
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</tbody>
</table>

**Notes:** Surgeries performed by students. Transmission of live surgeries to the training room. Coffee Break and Dinner included.
**Information**

**Availability**
2 places with surgical and prosthetic clinical practice on patients

**Cost:** 3600€

**Practice on patients:**
Two bone-guided regeneration surgeries per student. Depending on the clinical case, there will be a possibility of performing implants or soft tissue grafts simultaneously.

**Objectives:**
Provide students with diagnostic, planning and treatment skills in the Bone regeneration area.

To dominate different surgical procedure techniques, through soft and hard tissue manipulation, during the pre-clinical component performed on animal and synthetic models.

To master the technique of obtaining and manipulating PRF (Fibrin Rich Plasma).

Putting into practice the knowledge acquired, under the teaching staffs’ supervision.

Topics related to basic sciences, preclinical activities and surgical practice on patients will be addressed.
## Schedule

### Prosthetic Patient Rehabilitation

### Observation of the Laboratory Steps

<table>
<thead>
<tr>
<th>Time</th>
<th>1st DAY</th>
<th>2nd DAY</th>
<th>3rd DAY</th>
<th>4th DAY</th>
</tr>
</thead>
<tbody>
<tr>
<td>09:00</td>
<td>Placement of Healing Caps and Primary Impression</td>
<td>Definitive impression and Intermaxillary Relationship Record</td>
<td>Structure test Metal/Metalfree</td>
<td>Completion of the prosthetic phase</td>
</tr>
<tr>
<td>10:00</td>
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<tr>
<td>11:00</td>
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<td></td>
<td></td>
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<tr>
<td>12:00</td>
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<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>13:00</td>
<td>Lunch</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>14:00</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>15:00</td>
<td>Laboratory Plastering phase</td>
<td>Laboratory Work model realization</td>
<td>Laboratory Ceramic application</td>
<td>Completion of the prosthetic phase</td>
</tr>
<tr>
<td>16:00</td>
<td>Preparation of impression splints Laboratory steps review</td>
<td>Articulator assembly Selection of prosthetic abutments Subframe confection CAD/CAM vs. Casting</td>
<td></td>
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</tr>
<tr>
<td>17:00</td>
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<tr>
<td>18:00</td>
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<tr>
<td>19:00</td>
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</tbody>
</table>

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Tel. 225371780 | [cursos@nucleociro.com](mailto:cursos@nucleociro.com) | R. Duque da Terceira, nº 395, 4000–537 Porto
Course Dates

May 13^{th}-19^{th}, 2017

III Initiation, Update and Improvement in Implantology Course*
III Intensive Surgical and Prosthetic Practice in Implantology Course *
III Immediate Load Implants Course *
II Implantology and Bone Regeneration Course

*Prosthetic Rehabilitation of Patients

September 12^{th}, 2017
September 26^{th}, 2017
October 3^{rd}, 2017
October 10^{th}, 2017
Course Dates

October 21\textsuperscript{st} – 27\textsuperscript{th}, 2017
IV Initiation, Update and Improvement in Implantology Course *
IV Intensive Surgical and Prosthetic Practice in Implantology Course *
IV Immediate Load Implants Course *
III Implantology and Bone Regeneration Course

*Prosthetic Rehabilitation of Patients

February 20\textsuperscript{th}, 2018
March 6\textsuperscript{th}, 2018
March 13\textsuperscript{th}, 2018
March 20\textsuperscript{th}, 2018
## Schedule

**CAD/CAM Experience Course**

<table>
<thead>
<tr>
<th>Time</th>
<th>Theory/Hands-on</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td><strong>Saturday</strong></td>
</tr>
<tr>
<td>09:30</td>
<td>Núcleo CIRO Presentation</td>
</tr>
<tr>
<td>09:40</td>
<td>Brief theoretical introduction to the CAD-CAM world</td>
</tr>
<tr>
<td>10:10</td>
<td>Scanning of a model</td>
</tr>
<tr>
<td>10:40</td>
<td><strong>Coffee Break</strong></td>
</tr>
<tr>
<td>11:00</td>
<td>Introduction and Manipulation of EXOCAD</td>
</tr>
<tr>
<td>12:30</td>
<td>Milling of work drawings</td>
</tr>
<tr>
<td>13:00</td>
<td>Lunch</td>
</tr>
<tr>
<td>14:00</td>
<td>Design and fabrication of an anterior crown and a posterior bridge</td>
</tr>
<tr>
<td>17:00</td>
<td>Final Considerations</td>
</tr>
</tbody>
</table>

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All in for Success…
**Information**

**Availability:**
10 places

**Cost:** | 120€

**Dates:**
- II CAD/CAM Experience Course – **February 18\(^{th}\) 2017**
- III CAD/CAM Experience Course – **June 3\(^{rd}\) 2017**
- IV CAD/CAM Experience Course – **September 23\(^{rd}\) 2017**

**Hands-on:**
Utilisation of Exocad to draw a unitary anterior crown and a posterior bridge over teeth.

**Objectives:**
To have your first contact with the CAD / CAM system and to learn the different CAD/CAM steps: obtaining the digital image, drawing and milling.

To recognize Exocad software tools and develop capabilities to, autonomously, draw crowns

To observe the entire system while its working.

**Target Audience:**
Dental Prosthesis Technicians and Dentists
Clinical Residency
Dr. David Alfaiate

Availability: 2 places

Dates:
• 2nd Edition: Month of May and June 2017, 2 days per week (total of 8 week)
• 3rd Edition: Month of September and October 2017, 2 days per week (total of 8 weeks)

Objectives:
To acquire knowledge in the area of surgery, periodontology, implantology and bone regeneration, through the observation and assistance of surgeries with Dr. David Alfaiate.

To learn the different techniques used in the mentioned areas, with a detailed explanation as the surgery takes place, with an opportunity to clarify any doubts.

Cost: 800€

Information

All in for Success...
Registration:
Application form available at www.nucleociro.com

Contacts:
cursos@nucleociro.com
Tel. 225371780
R. Duque da Terceira, nº 395, 4000–537 Porto

Sponsors: