### Event 5

<table>
<thead>
<tr>
<th>Event title</th>
<th>Congreso Nacional Odontológico 2020</th>
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</thead>
<tbody>
<tr>
<td>Event date</td>
<td>27-29 August 2020</td>
</tr>
<tr>
<td>Event Location</td>
<td>San José, Costa Rica</td>
</tr>
<tr>
<td>Organizing NDA</td>
<td>Colegio de Cirujanos Dentistas de Costa Rica</td>
</tr>
<tr>
<td>Local Contact for registration and information</td>
<td>Dra. Katherine Molina (<a href="mailto:coordinacionacademica@colegiodentistas.org">coordinacionacademica@colegiodentistas.org</a>)</td>
</tr>
<tr>
<td>Event description</td>
<td>The International dental Meeting is an academic meeting which objective is to provide to dentistry professionals scientific and technological updates.</td>
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<tr>
<td>Event social media link</td>
<td><a href="http://www.colegiadentistas.org/sitCol/">http://www.colegiadentistas.org/sitCol/</a></td>
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### Course 1

<table>
<thead>
<tr>
<th>Topic title</th>
<th>Management criteria of periodontal and peri-implant soft tissues in prosthetic therapy</th>
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<tbody>
<tr>
<td>Learning objectives</td>
<td>• How to evaluate the aesthetics of soft tissues&lt;br&gt;• Importance of soft tissues of quantity and quality around teeth or implants&lt;br&gt;• Objectives of the connective and epithelial graft in prostheses&lt;br&gt;• Influence of new materials and technologies in biology&lt;br&gt;• Why a minimalist approach? Reasoning</td>
</tr>
<tr>
<td>Speaker</td>
<td>Ramón Meda</td>
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<tr>
<td>Speaker bio</td>
<td>• Bachelor in Dentistry of Santiago de Compostela University.&lt;br&gt;• Autonomous Community of Galicia’s Award for academic excellence.&lt;br&gt;• Master in occlusion and temporomandibular disorder&lt;br&gt;• Postgraduate in periodontics and implantology.&lt;br&gt;• Member and speaker for scientific societies: SEPES, SEPA, SECIB, SEI, SEOC, AEDE.</td>
</tr>
<tr>
<td>Speaker photo</td>
<td><img src="image_url" alt="Speaker Photo" /></td>
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# Course 2

**Topic title**

Digital Planning and Full Mouth Immediate Implant Rehabilitation with a Mucogingival Approach: criteria for esthetic stability of the complex prosthodontic patient.

**Learning objectives**

- Possibilities of rehabilitation of the edentulous patient.
- How to improve the efficiency in the rehabilitation of these patients.
- How to improve aesthetic results with the help of the immediate provisional
- Improved stability of the results through mucogingival surgery
- Tips and tricks to achieve predictable aesthetic results

**Speaker**

Ramón Meda

**Speaker bio**

See above

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# Course 3

**Topic title**

Functionalization and application of 3D technology in Dental Sciences.

**Learning objectives**

- Important aspects for dental technology development
- Understanding of fundamentals 3D technology.
- Importance of properties of materials and structures.
- Usefulness of 3D technology in dental sciences.
- Finite Elements as technological potential in Dental Sciences.

**Keywords**

Technology, structures, materials, biomechanics, finite elements.

**Speaker**

David Masuoka

**Speaker bio**

- PhD Dental Sciences; Tokyo Medical and Dental University, Tokio, Japón

**Speaker photo**

[Image of a speaker]
### Course 4

<table>
<thead>
<tr>
<th>Topic title</th>
<th>Dental Implants in the Esthetic Zone</th>
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| Learning objectives          | • Understand the challenge that represents restoring implants in the esthetic zone
|                              | • Describe factors that affect optimal esthetic results
|                              | • Provide a step by step guide to improve a predictable satisfactory outcome
|                              | • Discuss some of the literature related to implants in the esthetic zone
|                              | • Share case examples and complications related to dental implants in the esthetic zone |

**Speaker**  
Concepción Barboza

**Speaker bio**  
- General Dentistry from Universidad de Costa Rica
- Periodontist and Prosthodontist from Pontificia Universidad Javeriana, Bogota, Columbia
- Associate Professor clinical UTHSC, San Antonio, TX
- First in Class Distinction: During Residency training in Periodontics

### Course 5

<table>
<thead>
<tr>
<th>Topic title</th>
<th>Patient`s satisfaction on implant retained/supported Prostheses</th>
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| Learning objectives          | • Discuss patient satisfaction (oral related quality of life) between different modalities of dental rehabilitation treatments
|                              | • Describe the relationship between patient`s expectations and patient`s satisfaction
|                              | • Identify some possible predictors of patient`s dissatisfaction prior to treatment
|                              | • Learn how to deal with a patient that is not satisfied
|                              | • Understand the value of maintenance for the long-term patient`s satisfaction |

**Speaker**  
Concepción Barboza

**Speaker bio**  
See above