We cordially inviting you to the Lecture and Hands-on program on:

1. **CREATE THAT CELEBRITY SMILE WITHIN MINUTES** - A SIMPLIFIED AESTHETIC CONCEPT
2. **INLAY FABRICATION - SIMPLY CHAIRSIDE**

**Program schedule**

<table>
<thead>
<tr>
<th>Time</th>
<th>Activity</th>
</tr>
</thead>
<tbody>
<tr>
<td>09.30 AM to 10.00 AM</td>
<td>Registration</td>
</tr>
<tr>
<td>10.00 AM to 11.30 AM</td>
<td>Lecture 1</td>
</tr>
<tr>
<td>11.30 AM to 11.45 AM</td>
<td>Tea break</td>
</tr>
<tr>
<td>11.45 AM to 01.00 PM</td>
<td>Lecture 2</td>
</tr>
<tr>
<td>01.15 PM to 02.00 PM</td>
<td>Lunch</td>
</tr>
<tr>
<td>02.00 PM to 04.00 PM</td>
<td>Hands On</td>
</tr>
</tbody>
</table>

**For more details and registrations**

- **VOCO GmbH**
  - Dr. Sorna: 9843542888
  - Mr. Anand: 9206111664
  - Mr. Lokesh: 9008881938
  - Mr. Nagesh: 9902871487
  - Mr. Manjunatha: 9743458464

- **Email**: n.sorna@voco.com, india@voco.com

**IDA Committee**

- **President**: Dr. Nandha Kishore
- **Secretary**: Dr. Mahesh Chandra
- **Treasurer**: Dr. B.K. Srivastava
- **CDE Convener**: Dr. Suresh

**Registration charges**

- Rs 2500 for IDA members
- Rs 3000 for Non-IDA members

(Registered participants will get Bifix SE 5g MRP Rs 4000 from VOCO)

**Date**: 18.06.2017

**Venue**: DACE/AAE study centre No S 203 & 204 2nd floor, Excellency building, Pappanna street, St Marks Road, Bangalore

**Time**: 10.00 AM to 04.00 PM
Lecture 1
Create that Celebrity Smile - A Simplified Chair-side Aesthetic concept

The demand for high aesthetic direct composite resin in a simplified manner has long been a goal for aesthetic dentistry. The composite material should be in high demand for both aesthetic and durable restoration with variable shades in opacities and in the degree of translucency with minimally invasive technique.

Visualization of treatment outcomes are becoming very important as the patients are more aware and sensitive to the esthetic outcomes today than before. Use of new system of composite resin with the concept of “Correct-as-you-go” by which the shade alterations can be done at any time of the restorations and delivers predictable results.

Lecture 2
Inlay fabrication - Simply Chair-side

Inlay fabrication for predictable restorative solution:

Composite restorations is the mainstay of restorative dentistry and the problems associated with the restorations can be catastrophic. The long term success of the same is dependent purely on the operator and the technique. Most common issues with composite restorations are that related to marginal leakage and improper isolation techniques.

If only a predictable solution to these issues can be used then the marginal leakage and the post operative sensitivity problems can be limited. Chair side inlay technique is one such simple protocol which will limit the problems associated with the lack of isolation in the...