

### OFFICE BEARERS

President	Dr Bindu Rachel Thomas	9495994054
Secretary	Dr Siby T Chennankara	9846140234
Treasurer	Dr Sunil Mathew	9895281590
CDE Convenor	Dr Joy Kurian	9447054054

### REGISTRATION FEES

**LECTURE & DEMO**     **IDA MEMBERS- Rs 1000**  
   **NON IDA MEMBERS- Rs1200**

**ALL REGISTERED PARTICIPANTS WILL GET ONE 1gm GRANDIO SO HEAVY FLOW COMPOSITE WORTH Rs 1100 FREE**

### PAYMENT MODE

**CASH:** Can be deposited to any Executive members  
**CHEQUE/DD:** In favour of "IMPRESS DENTAL PRODUCTS"  
**BANK TRANSFER:** "IMPRESS DENTAL PRODUCTS"  
IOB, Fairlands Branch, Salem  
Acc No: 056802000001720  
IFSC CODE: IOBA0000568

### TO BOOK YOUR PLACE, CONTACT

**VOCO GmbH**

Mr.Mithun                      9567974749  
Mr.Shoukath Shaji        9037679414

# VOCO

### PRESENTS

## MASTERING THE POSTERIOR COMPOSITE RESTORATION

with

## WORLD'S FIRST NANO-ORMOCER & THERMO-VISCOUS COMPOSITE MATERIAL

## DR.ALEJANDRO B. HEPBURN

An associate Professor at the Endodontics department, University of Buenos Aires Dental School in Argentina, and a Regular Professor at the Oral Rehabilitation Post Grade Career, University del Desarrollo Dental School in Chile. Dr.Alejandro Hepburn has presented at over 600 courses and conferences in public and/or private institutions of throughout South and Central America, Europe, and Asia. He is also the author of the book Rehabilitación posendodóntica. Base racional y consideraciones estéticas (2012).

CDE  
POINTS  
APPLIED

\* CREDIT POINTS SUBJECTS TO APPROVAL BY KSDC



**DATE : 21.11.2019(THURSDAY)**  
**VENUE: Holiday Inn,**  
**Chakkaraparambu Junction,**  
**National Highway Bypass,**  
**Kochi.**  
**TIMING: 03.00PM- 09.30PM**

## ABOUT THE COURSE

This course will focus on introducing a philosophy of how to conservatively, effectively and artistically perform aesthetic direct, semi-direct and indirect posterior composite restorations. Aspects related to the diagnosis, treatment planning, material selections and execution of such restorations will be addressed. A step-by-step procedural approach to solving day-to-day posterior direct restorative challenges will be presented. Shading, polychromatic layering approaches for suiting the best scenarios will be didactically presented for Class I's and Class II's.

## COURSE DESCRIPTION

In this lecture, Dr. Alejandro B. Hepburn will expose the participants to the artistic utilization of composite resins for directly restoring posterior teeth. The different biological & adhesive conditions and the current concept of cavity design will be discussed. The Lecturer will finally emphasize on the specific restorative materials, recently developed materials like **NANO ORMOCER & THERMO-VISCOUS COMPOSITES** and their insertion techniques to obtain successful results.

## LEARNING OBJECTIVE

- ❑ Recognize the different biological and adhesive conditions for eliminating post-operative sensitivity.
- ❑ Understand the current concept of different configuration of posterior teeth cavities to be restored with composite resins.
- ❑ Identify the use of Direct, Semi-direct and Indirect restorations.
- ❑ Understand the important factors involved in polymerization shrinkage of composite resin materials and identifying the methods to minimize these factors.
- ❑ Enhance the restorative results and income with composite inlays/onlays through simple procedures to reduce treatment time and enhance productivity.
- ❑ Recognize and employ the recently developed materials like **NANO ORMOCER & THERMO-VISCOUS COMPOSITE** into your day-to-day practice.

## PROGRAM SLATE

Registration	03.00 pm to 03.30 pm
Part 1-	03.30 pm to 05.15 pm
Tea Break	05.15 pm to 05.30 pm
Part 2 -	05.30 pm to 07.00 pm
Demo	07.00 pm to 08.30 pm
Dinner	08.30 pm to 09.30 pm

