



**DELTA DENTAL
ACADEMY**

HANDS-ON RUBBER DAM COURSE

A hands-on course to accomplish reliable clinical results

Includes FREE Rubber Dam iBook for participants of the course

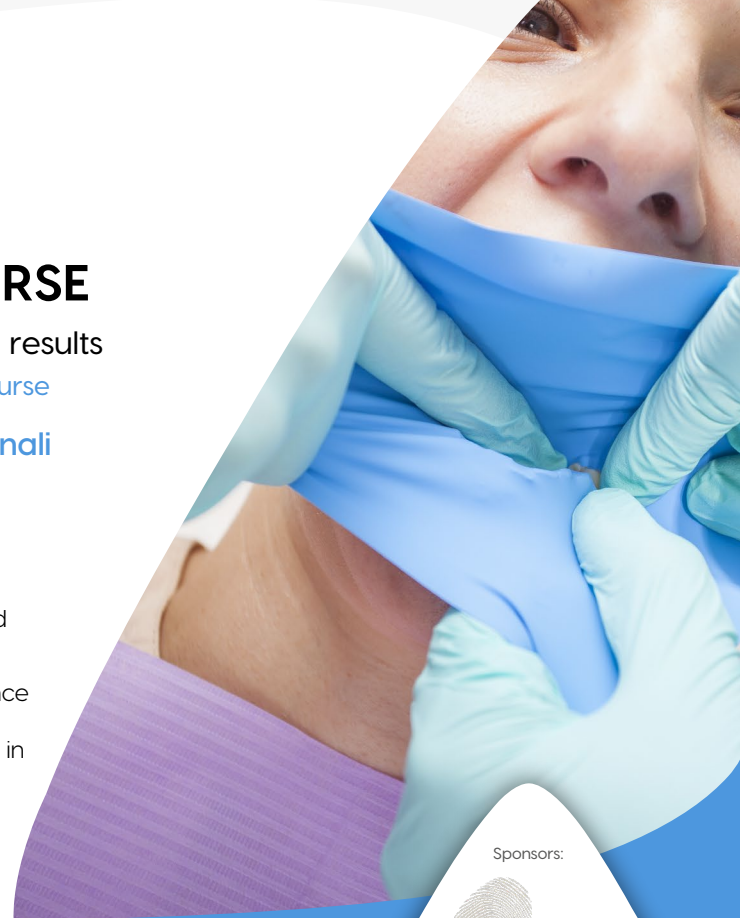
Speakers: Massimo Giovarruscio & Filippo Cardinali

Venue: Queen Square Dental Clinic, Bristol

Dates: Friday 8th February 2019

The aim of this course is to recognise the place for rubber dam in everyday dental practice and familiarise delegates with quick and easy techniques for the placement of rubber dam.

The practical hands-on session will instruct clinicians how to enhance their skills to safely and efficiently place rubber dam in a clinical setting. The course will also emphasise the role of the dental nurse in the quick delivery and placement of rubber dam. Clinicians are welcome to invite their nurse to attend this session.



email: info@deltadentalacademy.co.uk call: 0117 911 7249
visit our website: deltadentalacademy.co.uk

Sponsors:



 HENRY SCHEIN®

HANDS-ON RUBBER DAM COURSE: THE ISOLATION GAME

LEARNING OUTCOMES

To facilitate equipment selection and practical application on:

- ▶ Understanding clinical situations that require rubber dam placement
- ▶ Discuss advantages and disadvantages of the everyday use of rubber dam, not just in specialist practice
- ▶ Select appropriate equipment for dam placement on a single tooth and multiple teeth
- ▶ Have an ability to place rubber dam routinely with one or two methods in reserve for difficult cases
- ▶ Safely and efficiently place rubber dam on single tooth/multiple teeth
- ▶ To discuss the role of the dental nurse in the delivery and placement of rubber dam



Lunch and refreshments will be provided. Please submit any dietary requirements when booking.



COURSE PRICE:
£250

COURSE DATE:
8th February 2019
9:00am - 5:00pm

DURATION & CPD:
1 DAY (8 HOURS CPD)

SPEAKERS:
Filippo Cardinali
Massimo Giovarruscio



email: info@deltadentalacademy.co.uk call: 0117 911 7249
visit our website: deltadentalacademy.co.uk

Course
brought
to you by:



DELTA DENTAL
ACADEMY