

The Cambridge Restorative US ITI Study Club

www.restoratedentists.com

cambdentisc@yahoo.com

181 Concord Avenue
Cambridge MA 02138
Tel. 617-492-6070
Fax. 617-576-3848

Our next session of the 2010 – 2011 mini residency will be held on **Wednesday, January 18, 2012** from 4 – 6PM.

"Operative Dentistry, 100 years after GV Black" Parts One & Two

If GV Black were alive today, he would definitely be disappointed to see how little things have changed in the past century. In this two- part course, Dr. McManama will describe what Operative Dentistry really means in 2012. The emphasis throughout the two sessions will concentrate on two equally important factors: evidence-based decision making and proper technique. Topics will include: direct vs indirect restorations, amalgam vs composite vs glass ionomer, when to use amalgam instead of composite, minimally invasive preparation design & 21st century extension for prevention, the difference between all of the 2012 adhesives, the baby-boomer cracked tooth epidemic, management of the different types of cervical lesions, the newest class II and class V matrix systems, adhesively bonded inlays. onlays, veneers & "bridges", pulpal protection & the post-operative pain problem, conservative treatment of endodontically treated teeth, and "whatever happened to cast gold?".

Part One will be on January 18 with Part Two on April 11.

Our corporate sponsors and provider of Continuing Education Credits for this lecture will be ITI Our laboratory partner, Midwest Dental Arts will be present at the meeting to assist you.

The meeting will be held at:

The Hyatt Regency Hotel,

<http://www.cambridge.hyatt.com/hyatt/hotels/index.jsp>

575 Memorial Drive, Cambridge, MA 02139.

617-492-1234.

Parking is available in the lot next to the hotel.

Sincerely,

Elliot Kronstein DDS

RSVP to: Kronstein@restoratedentists.com

The Cambridge Restorative US ITI Study Club

www.restoratedentists.com

cambdentisc@yahoo.com

181 Concord Avenue

Cambridge MA 02138

Tel. 617-492-6070

Fax. 617-576-3848