REMOVABLE CAST PARTIAL DENTURE COURSES

FOR BEGINNERS

April 25-26, 2012
September 20-21, 2012
November 21-22, 2012
Course fee: $795

Course Content
- Fabrication of a clasp retained denture
- Static analysis
- Surveying and designing
- Clasp selection
- Designing and blocking out the master model
- Duplicating and fabricating the refractory model
- Waxing-up the framework
- Spruing, investing and casting
- Finishing and polishing the cast framework
- Fitting the framework to the master model

This course is for beginners who already have a basic knowledge of cast partials and for technicians who just want to refresh their knowledge of cast partial design and construction.

FOR ADVANCED TECHNICIANS

April 27-28, 2012
June 8-9, 2012 FOR IWC MEMBERS
November 23-24, 2012
Course fee: $795

Course Content
- Fabrication of an attachment retained denture
- Design a removable denture with several individual retaining and supporting elements and attachments
- Designing and blocking out the master model
- Duplicating and fabricating the refractory model
- Waxing-up the framework & milled lingual arms
- Spruing, investing and casting
- Finishing and polishing the cast framework
- Fitting the framework to the master model and inserting the female retentive plastic part

This course is for advanced technicians who want to take their cast partials to the next level. For the technician who wants to learn more about combination work incorporating milled ledges and attachments into their cases offering their dentists and patients another dimension to cast partial frameworks.

Andreas Klie, RDT, graduated as a Dental Technologist from the Witwatersrand Technikon School of Dental Technology in South Africa in 1986. Andreas has been a RDT in Ontario since 2005. He owned and operated a full service Dental Laboratory, specializing in crown and bridge, attachments, cast partials and combination cases using the BEGO system. He joined BEGO Canada in 2004 as a Technical Consultant and travels extensively to lecture and give training courses. Since 2010, Andreas has also been involved with BEGO’s Cad/Cam solutions, adding yet another dimension to his extensive knowledge.

BEGO courses offer the dental technician a high quality education accommodating technicians from beginner to advanced levels. The courses are designed for technicians who are ambitious and enthusiastic in learning about new techniques and materials which they can use in their laboratories.

For additional information regarding BEGO’s training courses:
info@begocanada.com | 1-800-463-2680
CHECK DESIRED DATES:
April 25-26, 2012 BEGINNERS □
April 27-28, 2012 ADVANCED □
June 8-9, 2012 FOR IWC MEMBERS □
September 20-21, 2012 BEGINNERS □
November 21-22, 2012 BEGINNERS □
November 23-24, 2012 ADVANCED □

Technician’s Name

Technician’s Name

Laboratory’s Name

Address

Phone

E-Mail

COURSE FEE: $795/participant + HST

Payment: □ Visa □ MasterCard

Credit Card Number: __________________________________________, Expiry date: ______

Signature: ________________________________________________

Payment: local transportation for external participants from the hotel to the Training Center and lunch are included for each day of the program. Seats will be reserved on a first come, first served basis. Courses must be paid in full upon registration by Visa or MasterCard. Registrations cancelled 15 days prior to the course will not be refunded. BEGO Canada reserves the right to cancel or reschedule any training course; in such an event, payments will be refunded in full or transferred to a future course. BEGO Canada is not responsible for airfare, lodging or other related expenses.

Send your registration form to:

Mail: BEGO Canada Inc.
700 Boulevard du Parc Technologique, Quebec (QC) G1P 4S3
Fax: (418) 683-7354
Email: info@begocanada.com
Call for info: 1.800.463.2680

Flight:

• Flights should be booked to arrive at Lester B. Pearson or Billy Bishop Airport in Toronto.
• Materials: all necessary models and materials for the training course will be supplied by BEGO. However, participants should bring their favourite waxing instruments and a laboratory coat.