Removal of Bond Material with Rotary Instrumentation: 
A Hands-on Program
Thursday morning, February 6, 2020

Lynda J. Young Conference Room • 6-410 Moos HS Tower

8:00  Final registration and assembly. Continental breakfast.
8:25  Welcome
8:30  Lecture  Dr. John Beyer
   Enamel properties: Bonding and debonding in orthodontics
   Composite removal after debonding brackets and removing Invisalign®
      attachments
   How to handle hyperplastic tissue
   Importance of finger rests
9:30  Video Demonstration
   Orthodontic debonding appointment- demonstration in all four quadrants
9:45  Questions and answers
10:00 Refreshment break

6th floor Orthodontic Clinic
10:15  Patient Simulation
   Course participants will:
   • Bond orthodontic brackets on manikins
   • Debond brackets from manikins using rotary instrumentation
   • Bond orthodontic brackets on two extracted teeth
   • Debond brackets from extracted teeth using rotary instrumentation

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11:30  Summary and questions
11:45  Adjourn
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Program, Page 2

Meet Our Expert

John P. Beyer, DDS, PhD, Clinical Associate Professor, Division of Orthodontics, Department of Developmental and Surgical Sciences, University of Minnesota School of Dentistry; part-time orthodontic practice, University of Minnesota Orthodontic Faculty Practice Clinic. This course is under the direction of Dr. Beyer.

Meet Our Course Assistant

Dental Fellow, Division of Orthodontics, Department of Developmental and Surgical Sciences, University of Minnesota School of Dentistry.

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Minnesota credits
- 3 Fundamental Credit Hours
- Includes CORE Subject Area: Diagnosis and Treatment Planning