ADVANCED PERIODONTAL INSTRUMENTATION
Hands On Workshop on Periodontal Typodonts
Anna Matsuishi Pattison, R.D.H., M.S.

Saturday, May 25, 2019
Dalhousie University
Faculty of Dentistry
Halifax, NS

Hands-on Session **
This full-day laboratory course for dentists and dental hygienists is designed to enhance your periodontal instrumentation skills, enabling you to treat patients with greater confidence. This intensive hands-on experience features continuous TV demonstration and videos by Anna Pattison plus a team of experienced instructors attentive to individualized instruction throughout the day. Advanced instrumentation techniques are taught on periodontal typodonts using sickles, universal curets, Rigid Gracey curets, After-Fives, Mini-Fives, Micro-Minis, Gracey Curvettes, Pattison Gracey Lite curets, Diamond curets and furcation curets. Extraoral, reinforced, cross-arch and opposite-arch fulcrums are incorporated into innovative approaches for furcations, line angles and deep, narrow pockets. Sharpening with the aid of a videotape, root planing exercises and root morphology review utilizing extracted teeth are also included.

Learning Objectives:
- Describe the characteristics of a proper fit for gloves
- Demonstrate close overlapping strokes on an extracted tooth with a Gracey curet
- Recognize the design, indications and sequence for use of universal curets, Gracey curets, mini-bladed and Micro-mini-bladed Gracey curets, Pattison Gracey Lite curets, sickle scalers, files, furcation curets and diamond coated instruments
- Demonstrate the use of universal curets, Gracey curets, mini-bladed and Micro-mini-bladed Gracey curets, Pattison Gracey Lite curets, sickle scalers, files, furcation curets and diamond coated instruments on a periodontal typodont
- Demonstrate techniques for scaling maxillary and mandibular furcations
- Demonstrate intraoral, finger-on-finger, extraoral, opposite arch and reinforced fulcrums

Workshop Schedule
8:00 - 8:30 Video – Comparison of Width of Strokes with Hand and Ultrasonic Instruments Root Planing
             Exercises on Extracted Teeth
8:30 - 10:30 Maxillary Left Posterior Sextant
10:30 - 10:45 Break
10:45 - 11:15 Maxillary Anterior Sextant
11:15 - 12:00 Maxillary Right Posterior Sextant
12:00 - 1:00 LUNCH
1:00 - 1:30 Sharpening Video Tape – Sharpening Instruction
1:30 - 3:00 Mandibular Right Posterior Sextant
3:00 - 3:15 Break
3:15 - 3:45 Mandibular Anterior Sextant
3:45 - 5:00 Mandibular Left Posterior Sextant

** Participants can only participate on the hands-on session if they attended the lecture session on Friday, May 24, 2019.

** NOTE: Participants are asked to bring safety glasses. It is advisable for attendees to not wear white clothing. Typodonts, poles, and complete instruction kits will be provided for use only during the course.