

Dental Handpiece Maintenance and Sterilization Seminar/Clinic Certification

This is to certify the individual indicated hereunder has completed a full course of instruction and review in the course outlined, and has demonstrated knowledge and understanding of the factors in the outline, to the improvement of this individual's ability to serve the industry and the public in a better and safer fashion.

Sample

Sample

Sample

Date of Seminar: _____ "yesterday" Length: 2 hours

Clinic/Place of Seminar: _____ At the Clinic

Name of Participant: _____ Dr HP Saver

Profession of Participant: _____ DDS

Name of Regulating Body: _____ "College for the Region"

Professional Association registration number: _____ ***** _____

Certified by Canada Handpiece : " TODAY "



_____ **D. Rite Sample** _____
Instructor

Summary of the agenda:



I. Introduction & Goals of the course:

1. Improve sterilization techniques and increase the life and effectiveness of handpieces, and the use of autoclaves, control units and compressors as they apply to handpieces.
2. Improvement in the dental office handpiece maintenance system
3. Discuss water supply systems, stand-alone water systems, anti-retraction systems
4. Reduction of repair costs on handpieces through proper maintenance procedures.

II. Maintenance:

A: All aspects of proper maintenance procedures, highspeed, lowspeed, scalers, attachments.

B. Review: Steps to extend the life of all pneumatic-type handpieces:

Highspeeds, Lowspeed Motors, Lowspeed Attachments, Air Scalers

- a. What to clean on exterior: when and how.
- b. Internal cleaning and lubrication procedures and timing, proper lube delivery systems, overview on purpose and effects of the quality of lubricants.
- c. Proper external lubrication points on the various tools.

C: Air Systems:

-) Necessary compressor duties, including:
-) Pressures: checking/regulating at proper stations for various equipment
-) Checking for oil, moisture in lines: when and how
-) Filtering for moisture, compressor oil: the importance

Sample

Sample

D: Autoclave: Cleaning practices, and reasoning

Sample

