Dental Equipment Maintenance & Repair - Handpiece Control Systems
Mr. JOEL READY, Equipment & Electronics Service Technician

PROGRAM OUTLINE
The care and maintenance of dental equipment is essential to its proper functioning and preserving its life. This enhanced course will provide you with an overview of dental handpiece control blocks, commonly known as delivery systems, which is the area where all tubings are connected into. This includes the foot control, air/water syringe, handpiece tubing and signal tubing that activates a handpiece. Through a combination of micro-lessons, demonstrations and hands-on activities, you will gain the confidence to understand how the equipment functions, troubleshoot technical issues and determine if you can repair it yourself or whether you require the assistance of a technician. This limited-enrollment course is suitable for the entire dental team.

LEARNING OBJECTIVES
- To provide dental office personnel with an understanding of the proper functioning of dental equipment
- To learn how to properly maintain the dental equipment
- To understand how to troubleshoot equipment malfunctions
- To develop and practice the skills necessary to repair dental equipment

ABOUT THE SPEAKER
JOEL READY, Equipment & Electronics Service Technician

Joel Ready is a dental equipment installation and repair technician focused on improving the industry by educating dental office personnel regarding proper use and maintenance of all equipment. He has more than 15 years experience installing, repairing, and maintaining dental equipment across Southwestern Ontario. He graduated at the top of his class at Fanshawe College 25 years ago, as an electronics service technician. Joel started his own dental equipment maintenance company in 2012, and provides full service equipment repair, sales, maintenance, testing, as well as, in-office training and care for existing equipment.

Register Online at schulich.uwo.ca/dentistry/cde
Please visit our website for the most current information and terms and conditions

HST number 10816 2587 RT0001