



# ENDOSCOPE REPROCESSING & CARE CERTIFICATION

**Vantage Endoscopy** offers the **MERiT** (Master Endoscope Reprocessing Technician) program - a standards driven educational curriculum designed to give reprocessing staff the essential skills required to safely maintain flexible endoscopes from Richard Wolf Endoscope Systems - 2 days

Instructor led modules are delivered in both classroom and in hands-on sessions so that the end-users gain a complete understanding of the technology as well as the practical aspects of infection control and patient care. **MERiT** is comprised of the following comprehensive modules:

## ▶ Infection Prevention and Microbiology

Increase the awareness surrounding infection control principles, standards & guidelines, microbiology, modes of transmission & medical device classification

## ▶ Endoscope Reprocessing Adapters and Accessories

Identify the various procedural and cleaning accessories used with a Richard Wolf flexible endoscope and to provide a standards-based review of the use and reprocessing of these instruments

## ▶ Service and Repair of Flexible Endoscopes

Hands-on learning to review the practical ways to identify damaged instruments and how to assess their need for maintenance

## ▶ Reprocessing of Flexible Endoscopes

Create an understanding of the principles and critical steps to reprocessing a flexible endoscope

## ▶ Sterilization Review

Focusing on the fundamentals of sterilization methods with a detailed look at the practical challenges that exist within endoscope facilities and solutions to improve efficiency

This two day course is available nationwide or in our state-of-the-art clinical education facility providing an opportunity for your staff to understand the value and benefits of properly caring for the equipment that is central to your healthcare facility. Hospitals and clinics interested in establishing a base-line of consistent practices will greatly benefit from this program.



Vantage Endoscopy Head Office  
20 Steckle Place, Suite 16  
Kitchener, ON  
N2E 2C3  
[Vantageendoscopy.com](http://Vantageendoscopy.com)

