

# Focused on Infection Prevention. Together.

As Olympus continues to set new standards in endoscopy, we stay focused on the health and safety of patients and users. We strive to ensure that you have access to the latest advances in infection prevention with trusted products, comprehensive education and support that empowers you to perform your very best.

With this platform, Olympus provides information in the areas of infection control, reprocessing and microbiology, combining data-driven, practical advice and training with clinical and scientific information and research.

Olympus is your trusted partner in infection prevention, supporting you in minimizing infection risks so that you can deliver a high level of patient care and safety, independent of medical application, geographic area or patient history.



#### **Publications**

Gain insides on relevant publications, studies, and white papers.



#### Microorganisms

Find out more about relevant pathogens in endoscopy.



## **Training Materials**

Discover the Olympus trainings and support materials around endoscope reprocessing.



## Visit Our Healthcare Education Portal

Experience Olympus Continuum - our global entrance into Professional Education with Training Centers around the world, on-demand library and learning experiences including online courses and e-learnings.

Olympus Professional Education

## **OLYMPUS** | Infection Prevention

Information on this website does not replace the labeling or IFU for Olympus devices and any user of Olympus products must at all times observe all mandatory information, found, in particular, on the labels and the IFU. The Olympus products referenced on this website may not be available in all jurisdictions or regions. In addition, indications for use may vary by jurisdiction or region. Please contact your Olympus representative if you have any questions about the availability of Olympus products in your area.

**Imprint** 

Terms of Use

**Privacy Notice** 

Disclaimer

Cookies

Sitemap

© 2022 Olympus