



Scandinavian Association for Digestive Endoscopy (SADE)

[www.sadeendoscopy.com](http://www.sadeendoscopy.com)

Congress information and registration: [www.sade.dk](http://www.sade.dk)

### **SADE Hands-on training May 22<sup>nd</sup> 2023**

Location: Ferdighetssenteret, Sentralblokken, Haukeland University Hospital, 3<sup>rd</sup> floor

During the training, the participants can learn directly from experts and product specialists in various procedures, with an opportunity to see and try novel technology and techniques.

The topics to be covered include hemostasis, endoscopic suture, ERCP, ESD, colonoscopy with artificial intelligence and in a new humanoid-robot simulator from Japan.

#### **Program**

13.00-13.10 Introduction

13.10-14.40 Hands-on training

#### Stations

1. Olympus: Suturart suture device/ESD (Khanh Pham/Christian Rushfeldt)
2. Olympus colonoscopy techniques with AI in a new humanoid-robot simulator (Olympus, Dr. Masashi Fujii)
3. Fujifilm: ESD with the new Tracmotion device (Richard Tomohiko Ohya)
4. Fujifilm Colonoscopy with new Scale Eye and Cad Eye (Fujifilm, Dr. Masashi Fujii)
5. Boston Scientific + Olympus: Endoscopic hemostatic techniques on pig stomach (Boston Scientific)
6. Cook and Ambu: ERCP Canulation and biliary stenting (Vemund Paulsen/Christian Rushfeldt)
7. Ovesco +Ambu: Ovesco OTSC (Medeor)
8. Ambu: Suturart suture device/ basic ESD/POEM

14.40-15.10 Coffee break

15.00-1530: Lectures:

Room 1      Fujifilm lecture:  
Traction techniques in ESD, how to make life easier (R. T. Ohyo)

Room 2      Tips and tricks in ERCP from a master (Vemund Paulsen)

15.30-17.00 Hands-on: Change of groups

17.00: End of the day

For questions: Khanh Do-Cong Pham, [pham@helse-bergen.no](mailto:pham@helse-bergen.no)