

SADE Hands-on training May 22nd 2023

Location: Ferdighetssenteret, Sentralblokken, Haukeland University Hospital, 3rd floor

During the training, the participants can learn directly from experts and product specialists in various procedures in a safe environment. There is a great 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 new humanoid-robot simulator.

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