Congress information and registration: www.sade.dk

www.sadeendsocopy.com

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, with an opportunity to see and try novel technology and techniques.

Program

13.00-13.10 Introduction

13.10-14.40 Hands-on training

14.40-15.10 Coffee /tea break; sweet snacks and fruits

15.00-1530:

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

15.30-17.00 Hands-on: Change of groups

17.00: End of the day

Training stations (equipment and procedures)

- 1. Olympus: Suturart **suture** device (Drs Khanh Pham/Roald Havre)
- 2. Olympus **colonoscopy** techniques with AI in a new humanoid-robot simulator from R0, Dr. Masashi Fujii) and **ESD** (Dr. Jens Aksel Nilsen)
- 3. Fujifilm: **ESD** with the new Tracmotion traction device for ESD (Dr. Richard Tomohiko Ohya)
- 4. Fujifilm **Colonoscopy** with new Scale Eye and Cad Eye (Fujifilm, Dr. Masashi Fujii)
- 5. Boston Scientific: Endoscopic **hemostatic techniques** on pig stomach (Christian Rushfeldt)
- 6. Cook and Ambu: **ERCP** Canulation and biliary stenting (Dr. Vemund Paulsen)
- 7. Ovesco +Ambu: Ovesco OTSC clips for **bleeding and perforations** (Ovesco & Medeor)
- 8. Ambu: Suturart **suture device**/ basic **ESD/POEM** (Drs Khanh Pham/Roald Havre)
- 9. Taewoong Medical: **EUS drainage** with Hot Spaxus Lumen apposing metallic stent.
- 10. Micro-Tech: Stenting and VAC-Stent