



Endoscopic Resection of Colorectal Neoplasia

Module 2: EMR Masterclass • 25 & 26 February 2019 • Svendborg, Denmark

Endoscopic Mucosal Resection (EMR) has emerged as one of the most important advancements in GI over the last 10 years. For established endoscopists, there have been no pathways to developing skills in this complex technique. The module II course program prepares endoscopists to overcome challenges, gain confidence and demonstrate their “readiness” to perform EMR. The course is designed to specifically teach standardized knowledge and motor skills in colo-rectal EMR. Enrollees will participate in a half-day of detailed introduction to EMR and a one-day of intensive, standardized, hands-on training.

Target group

The enrollment criteria described below is intended to give potential participants an idea of the basic skill levels expected of program participants, and the skills that are needed to successfully perform colorectal EMR.

Participants should have:

- A minimum of two years in practice post-fellowship
- Performed at least 500 colonoscopies independently, and currently performing colonoscopy as part of daily practice
- Proficiency in basic polypectomy, hemostasis, and injection techniques

Training course contents

- Lesion Recognition
- Submucosal Injection Techniques
- Piecemeal and Snare Resection
- Polyp Retrieval
- Polypectomy Site Treatment
- Tattooing
- Perforation & Adverse Event Management
- Communication Skills

Learning Objectives

After attending this programme, participants should be able to:

- Describe the morphology of colonic polyps and assess their endoscopic appearance for resectability.
- Appropriately select and demonstrate the use of various snares, cautery and injection/lifting technique in the endoscopic mucosal resection of “large, complex or high-risk” colonic polyps (e.g., > 20 mm, difficult location, with depression or significant nodularity).
- Demonstrate the use of appropriate accessories for both polyp retrieval and management of complications.
- Select appropriate surveillance intervals based on current guidelines.

Course leaders

- Professor, Senior Surgeon MD
Gunnar Baatrup
- Senior Surgeon
Niels Buch
- Chief Surgeon
Søren Meisner

Participation in the course comply the guidelines of Region of Southern Denmark for participation of education

Time & Place

The training course will be held
25 February from 15:00-19:00 &
26 February 2019 from 8:00-16:30
at OUH Svendborg Sygehus.

No of participants

6 participants

Price

DKK 1500 ex VAT per participant. This amount includes meals and training course material.

Registration

Register via: www.satccenter.com.
Participants employed in the Region of Southern Denmark are exempted course fees according to the regions sponsorship of SATC Center.

Deadline for registration: 25 January 2019.

Contact: Education Secretary Lene von Fintel Sostack, mail: ouh.a.satc@rsyd.dk.

The training course is arranged in co-operation between SATC center, Department of Surgery, at OUH Svendborg and Olympus Denmark.

OLYMPUS

SATC-C | ADVANCED ADENOMAS
EARLY COLORECTAL CANCER
DEPARTMENT OF SURGERY · ODENSE UNIVERSITY HOSPITAL



Program: Endoscopic Resection of Colorectal Neoplasia

DAY 1

- 15:00 – 15:30 Arrival
- 15:30 – 15:45 Welcome / Introduction of participants
- 15:45 – 16:15 Lecture 1: Indications / Lesion Recognition
- 16:15 – 16:45 Lecture 2: Submucosal Injection/EMR Technique
- 16:45 – 17:30 Coffee breakout workshop (update on EMR devices)
- 17:30 – 18:00 Lecture 3: Post-Polypectomy Steps: Post-procedural care, Tattoo, Retrieval and Follow-up
- 18:00 – 18:15 Summary of the day
- 18:15 – Socializing

DAY 2

- 08:00 – 08:30 Arrival, preparation (change to OR dress)
- 08:30 – 12:00 Hands-on training (direct supervision)
- 12:00 – 12:45 Lunch
- 12:45 – 16:15 Hands-on training (direct supervision)
- 16:15 – 16:30 Summary of the day

Participation in the course comply the guidelines of Region of Southern Denmark for participation of education