

PRELIMINARY PROGRAMME



RAWS-ROCS

IN THE NORDICS, 4th September, 2026

08:00 - 08:30	Registration and refreshments		
08:40 - 09:40	Session 1: Common Session: (Room 1) Stomas & parastomal hernias: Colorectal vs Hernia Surgeons' perspective		
08:40 - 08:52	How to create a stoma ileostomy and colostomy <i>Speaker: Jens Ravn Eriksen</i>		
08:52 - 09:04	How to take down ostomy and prevent incisional hernia		
09:04 - 09:16	How to repair parastomal hernia - different options <i>Speaker: Eric Pauli</i>		
09:16 - 09:28	Patients perspective <i>Speaker: Marianne Krogsgaard</i>		
09:28 - 09:40	Panel discussion		
09:40 - 10:10	Keynote lecture: Imaging-related to parastomal hernias (Room 1) <i>Speaker: Eric Pauli</i>		
10:10 - 10:30	Refreshments and exhibition viewing		
	Room 1: RAWS	Time	Room 2: ROCS
10:30 - 11:40	Session 2: What to do in the midline, case presentations and panel discussion	10:30 - 11:40	Session 2: Robot-Assisted Colonic Surgery
10:30 - 10:50	Case 1# primary ventral, male with rectus diastasis	10:30 - 10:50	Talk title: TBA
10:50 - 11:10	Case 2# median size incisional	10:50 - 11:10	Talk title: TBA
11:10 - 11:30	Case 3# TaRA repair for incisional hernia <i>Speaker: Steffen Waage</i>	11:10 - 11:30	Talk title: TBA
11:30 - 11:40	Panel discussion	11:30 - 11:40	Q&A
11:40 - 12:00	Keynote Lecture: Challenges in a world with different surgical robotic platforms <i>Speaker: Filip Muysoms</i>	11:40 - 12:00	TBA
12:00 - 12:30	Industry symposium by TBA	12:00 - 12:30	Industry symposium by TBA
12:30 - 13:30	Lunch		
13:30 - 14:30	Session 3: Robotic hernia repair in daily practice	13:30 - 14:30	Session 3: Robot-Assisted Rectal Cancer Surgery

PRELIMINARY PROGRAMME

13:30 - 13:42	My 3 favorite papers on robotic surgery <i>Speaker: Pernille Diasso</i>	13:30 - 14:00	Talk title: TBA
13:42 - 13:54	How has the robot changed our practice <i>Speaker: Hans Gunnar Botnen</i>		
13:54 - 14:06	How achievable is preoperative optimisation?	14:00 - 14:30	Talk title: TBA
14:06 - 14:18	The importance of monitoring the outcomes <i>Speaker: Henrik Husu</i>		
14:18 - 14:30	Q&A		
14:30 - 14:50	Refreshments and exhibition viewing		
14:50 - 16:00	Session 4: What to do in the non-midline, case presentations and panel discussion	14:50 - 16:00	Session 4: Robot-Assisted Pelvic Surgery
14:50 - 15:10	Case 1# previous stoma site <i>Speaker: Elisa Maariaken</i>	14:50 - 15:10	Talk title: TBA
15:10 - 15:30	Case 2# Lumbar <i>Speaker: Mette Willaume</i>	15:10 - 15:30	Talk title: TBA
15:30 - 15:50	Case 3# Sub-costal	15:30 - 15:50	Talk title: TBA
15:50 - 16:00	Panel discussion	15:50 - 16:00	Q&A
16:00 - 16:20	Session 5: Robotic training curriculum – what to do?	16:00 - 16:20	TBA
16:00 - 16:20	Keynote Lecture: How to start a robotic program from scratch	16:00 - 16:20	TBA
16:20 - 16:40	Refreshments and exhibition viewing		
16:40 - 17:25	Session 6: Common Session (Room 1): Perineal Hernia: Tips and tricks in robotic repair		
16:40 - 16:55	The anatomy of the perineum and risk factors for developing a perineal hernia		
16:55 - 17:10	Imaging in perineal hernia repair <i>Speaker: Eric Pauli</i>		
17:10 - 17:25	How to repair perineal hernia - different options <i>Speaker: Frederik Helgstrand</i>		
17:25 - 17:40	Thank you and goodbye <i>Mette Willaume, Frederik Helgstrand, Ismail Gogenur and Jens Ravn Eriksen</i>		