

Organiser:
Bruno Roche

Team:
N.C. Buchs
R. Chautems
Frédéric Ris
Joan Robert-Yap
Karel Skala
Guillaume Zufferey



The University Hospital of Geneva

Welcomes you to the

**12th Annual Advanced Course in
A norectal Perineal Sonography and anorectal physiology
13 September 2018**

Conference venue: Library of the Surgical Policlinic Ground Floor
Pelvic Floor and Proctology Department
University of Geneva Hospital
Rue Gabrielle Perret-Gentil 4
1205 Genève

Highlights:

- Basics of Ultrasonography
- Place of U/S in Anorectal Lab
- U/S & Fecal Incontinence
- U/S & Perianal Sepsis
- Perineal U/S
- Endorectal U/S
- 3-D U/S
- Endometriosis MRI & U/S
- U/S & Rectal Cancer
- Place of U/S in Incontinence Treatment

Clinical cases and pitfalls in U/S & Hands-on practical work on individual computers

- This course is fully accredited. Registration Fee of CHF 200 includes course & lab plus lunch & coffee breaks.

Registration limited to 15 participants, register early to ensure a place!

- Further information and registration: <http://www.proctology.ch>
- Contact: Martine Martelletta: martine.martelletta@hcuge.ch,
- Tel: + 41 22 372 79 34 Fax: + 41 22 372 79 09

Ultrasound course September 13th 2018

- 09h00 Welcome and introduction [Bruno Roche](#)
- 09h20 Basics of ultrasonography
[Karel Skala](#)
- 09h40 Place of ultrasonography in the anorectal laboratory
[Bruno Roche](#)
- 10h00 US in faecal incontinence
[Guillaume Zufferey](#)
- 10h20 **COFFEE BREAK**
- 10h40 US and perineal sepsis
[Bruno Roche](#)
- 11h00 Perineal US
[Bruno Roche](#)
- 11h20 US endorectal
[Frederic Ris](#)
- 11h40 Manometry principle and results
[Joan Robert](#)
- 12h00 3D ultrasonography
[Bruno Roche](#)
- 12h20 Pitfalls in US [Joan Robert](#), [Bruno Roche](#),
[Karel Skala](#), [Guillaume Zufferey](#)
- 12h40 Discussion
- 13h00 **LUNCH**
- 14h20 Treatment decision sphincter repair or neuromodulation
[Joan Robert](#)
- 14h40 Practical work
Material description [Guillaume Zufferey](#)
- 15h00 **COFFEE BREAK**
- 15h20 Workshop - Practical course on computer lab cases discussion
[Nicolas Buchs](#), [Roland Chautems](#), [Frederic Ris](#),
[Joan Robert](#), [Bruno Roche](#), [Karel Skala](#), [Guillaume Zufferey](#),
- 17h00 Discussion
- 17h20 Conclusion [B. Roche](#)