

Press release

Please fill in this form and return it to graduateschoolhealth@au.dk in Word format no later than three weeks prior to your defence.

Basic information

Name: Rasmus Wulff Hauritz Email: rasmus.wulff.hauritz@clin.au.dk Phone: +45 40883486

Department of: Clinical Medicine

Main supervisor: Professor Thomas Fichnet Bendtsen, MD PhD

Title of dissertation: "Postoperative Analgesia after Major Ankle and Hindfoot Surgery"

Date for defence: 8/4-2020 at (time of day): 14:00 Place: weblink, see below.

Press release (Danish)

Ny viden om smertebehandlingen efter større ankel- og bagfodskirurgi.

Større ankel- og bagfodskirurgi er blandt de mest smertefulde kirurgiske procedurer der udføres. Traditionel behandling med morfin og smertekatetre udfordres af nye potente ultralydsvejledte nerveblokader med lang virkningsvarighed. Denne PhD beskriver udfordringerne med smertekatetre efter kirurgi samt hvad kunne være et effektivt alternativ. Resultaterne er skabt i et nyt ph.d.-projekt fra Aarhus Universitet, Health i samarbejde med Afdelingen for Bedøvelse og Intensiv, Kolding Sygehus. Projektet er gennemført af Overlæge Rasmus Wulff Hauritz, som forsvare det d. 8/4-2020.

Forsvaret af ph.d.-projektet er offentligt og finder sted via videolink den 8/4-2020 kl. 14:00 på phd.dissertation@meet.rsyd.dk eller via webbrowser.

Anvender du Chrome, Firefox eller Edge, skal du kopiere dette link over i browseren:
<https://meet.rsyd.dk/invited.sf?secret=AV1JfQvWzq6k9dsLFcY7Iw&id=772560288> (Bemærk: Linket virker ikke ved anvendelse af Internet Explorer)

Anvender du et Video system, Jabber, Lync eller Skype for Business, kan denne adresse anvendes:
phd.dissertation@meet.rsyd.dk

Ønsker du at ringe op til mødet (kun tale og ikke video): Tlf: +4576631414 | Indtast møde ID 772560288 efterfulgt af #.

Titlen på projektet er "Postoperative analgesia after major hindfoot and ankle surgery". Yderligere oplysninger: Ph.d.-studerende, Overlæge Rasmus Wulff Hauritz, e-mail: rasmus.wulff.hauritz@clin.au.dk, tlf. 40883486.

Bedømmelsesudvalg:

Overlæge, Associate Professor Stig Storgaard (chairman and moderator of the defence).
Dep Orthopedic Surgery Aarhus University Hospital Palle Juul-Jensens Boulevard 165, DK-8200 Aarhus N, Denmark
Email: stig.jakobsen@clin.au.dk

Professor of anaesthesiology Narinder Rawal
Department of Anesthesiology Örebro University 70185 Örebro Sweden
Email: narinderrawal@gmail.com

Professor of anaesthesiology, Consultant Paul Kessler
Department of Anaesthesiology, Intensive Care and Pain Medicine Orthopedic University Hospital Friedrichsheim Marienburgstrasse 2 60528 Frankfurt am Main, Germany
Email: p.kessler@friedrichsheim.de

Press release (English)

New knowledge on postoperative analgesia after major ankle and hindfoot surgery.

Major ankle and hindfoot surgery is among the most painful surgical procedures performed. Traditional treatments with morphine and nerve catheters are challenged by the recent findings of potent ultrasound-guided nerve blocks with prolonged duration. This PhD describes the challenges of postoperative peripheral nerve catheters and what could be an effective alternative. The results were created in a new PhD project from Aarhus University, Health in collaboration with Department of Anesthesia and Intensive Care, Kolding Hospital. The project was completed by Consultant Rasmus Wulff Hauritz, who defends it on 8/4-2020.

The defence is public and takes place on 8/4-2020 at 2 pm via video link.

If you wish to access using a web browser (Chrome, Firefox or Edge) copy this link to the browser:

<https://meet.rsyd.dk/invited.sf?secret=AV1JfQvWzq6k9dsLFcY7Iw&id=772560288>

(Please notice: The link does not work with Internet Explorer)

If you wish to access using a video software (Cisco Jabber, Lync or Skype for Business) call this address: phd.dissertation@meet.rsyd.dk

If you wish to access using a telephone (just sound - no video) call:

Phone: +4576631414 | dial conference ID 772560288 followed by #.

The title of the project is "Postoperative analgesia after major hindfoot and ankle surgery". For more information, please contact PhD student Rasmus Wulff Hauritz, Kolding Hospital, email: rasmus.wulff.hauritz@clin.au.dk, tlf. 40883486.

Assessment committee:

Consultant, Associate Professor, Stig Storgaard (chairman and moderator of the defence)
Dep Orthopedic Surgery Aarhus University Hospital Palle Juul-Jensens Boulevard 165, DK-8200
Aarhus N, Denmark
Email: stig.jakobsen@clin.au.dk

Professor of anaesthesiology Narinder Rawal
Department of Anesthesiology Örebro University 70185 Örebro Sweden
Email: narinderrawal@gmail.com

Professor of anaesthesiology, Consultant Paul Kessler
Department of Anaesthesiology, Intensive Care and Pain Medicine Orthopedic University Hospital
Friedrichsheim Marienburgstrasse 2 60528 Frankfurt am Main, Germany
Email: p.kessler@friedrichsheim.dename, title and place of employment of the three members of the committee

Permission

By sending in this form:

- I hereby grant permission to publish the above Danish and English press releases.
- I confirm that I have been informed that any applicable inventions shall be treated confidentially and shall under no circumstances whatsoever be published, presented or mentioned prior to submission of a patent application, and that I have an obligation to inform my head of department and the university's Patents Committee if I believe I have made an invention in connection with my work. I also confirm that I am not aware that publication violates any other possible holders of a copyright.