



<b>Annette Høgh</b>	
Country	Denmark
Age	47
Qualifications	MD, PhD, Associated Professor and Senior Consultant in Vascular Surgery
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## EDUCATION

- 2015 - 2016 Trainee, Copenhagen Wound Healing Center
- 2014 Specialist in Vascular Surgery, National Board of Health
- 2012 PhD, Aarhus University, department of clinical medicine. "The use of secondary medical prevention after primary vascular reconstruction: Studies on usage and effectiveness"
- 2001 MD, Copenhagen University

## EMPLOYMENT

*Current employment:* Senior consultant at the Department of Vascular surgery, Manager of the multidisciplinary Wound care center (50%) and administrative and scientific head of the vascular research Unit, HEM Viborg (50%).

- 2016 - Senior Consultant in Vascular Surgery.
- 2016 - Manager of the multidisciplinary Wound Care Center, HEM Viborg
- 2015 - Associated professor, Department of Clinical Medicine Aarhus University
- 2014 - Administrative and scientific head of the Vascular Research Unit, HEM Viborg
- 2014 - 2016 Staff specialists, Department of Vascular Surgery, HEM Viborg
- 2009 - 2014 House Officer/Senior House Officer Department of Vascular Surgery combined at HEM Viborg and Aarhus University Hospital
- 2006 - 2008 50% Research fellow and 50% Junior Registrar House Officer the Department of Vascular Surgery
- 2003 - 2006 Junior Registrar House Officer Departments of Orthopedic Surgery and Anesthesia
- 2001 - 2003 Pre-registration years

## ADMINISTRATION- AND ORGANIZATIONAL EXPERIENCE

- 2020 - Representative of the Union Européenne de médecins Spécialistes (UEMS) and MJC-WH (multidisciplinary joint committee of wound healing)
- 2020 – 2021 Member of the national task force regarding guidelines for diabetic foot ulcers
- 2019 - Scientific committee 10th International Lymphedema Framework (ILF) 2020
- 2019 - Organising committee European Pressure Ulcer Advisory Panel (EPUAP), focus meeting 2020
- 2017 – 2019 Member of the Danish national user group for telemedicine solutions in wound care
- 2017 - Board member in The Danish Society of Vascular Surgery (secretary 2017-2019)
- 2017 - Member of the cooperating Organisation Board; European Wound Management Association (EWMA)
- 2016 – 2017 Member of the national task force regarding guidelines for diagnostics and treatment of chronic edema
- 2015 - Co founder, Project manager (administrative, organizational, and practical), member of the Steering committee of the Viborg Screening Program (VISP) regarding local governmental screening of 67-year old citizens from Viborg County (VISP) and responsible for the diverted research program
- 2015 - Board member in the Danish society of wound healing (Cashier)
- 2014 - Administrative and scientific head of the vascular research Unit at HEM Viborg

## MAIN RESEARCH AREAS

Cardiovascular epidemiology and prevention, public health and wound healing

## BIBLIOMETRY

[https://pure.au.dk/portal/da/persons/annette-langager-hoegh\(78c4f7b4-e4f6-454b-8984-f1cdc83e4a82\).html](https://pure.au.dk/portal/da/persons/annette-langager-hoegh(78c4f7b4-e4f6-454b-8984-f1cdc83e4a82).html)

30 Pubmed indexed publications

H-index 8, 150 citations (Publons.com sep. 2020)

Books and chapters: 1 (first author)

Original manuscripts: 30 (11 as 1st or last author) and 4 case reports (last author)

Presentations at scientific meetings: 38

## **SUPERVISION AND TEACHING**

PhD. supervision: 1 graduated (Holger Wemmelund 2010-2016), 1 ongoing (Louise S. Londero (2014 - 2020) and 1 in pipeline (Helen Højgaard, protocol accepted start Nov. 2020)

Supervisor to >10 medical students (master thesis) and 4 research year students (1 in pipeline with start-up fall 2020).

Continuing professional development and teaching for members of the multidisciplinary wound healing teams (nurses across sectors, physicians, and surgeons). Teaching sessions twice a year for specialist nurses in wound care (across sectors). Wound care courses for medical specialists in training.

## **EKSTERNAL FUNDING**

The vascular surgery research unit, HEM Viborg has an independent budget and has since 2015 financed the wage cost of the Associated Professor post. The funding strategy is based on co-applications to buy out PhD students, research years and medical students and post. doc.'s. In 2018 and 2019 only co-application were made.

2018	Folkesundhed I midten	100.000 kr
2017	Hospitalsenhed Midts Forskningspulje	50.000 kr.
2016	Asta og Rosa Jensens Fond	61.075 kr.
2016	A.P. Møllers fonden	40.000 kr.
2016	Hospitalsenhed Midts Forskningspulje	75.000 kr.
2014	Asta og Rosa Jensens fond	35.000kr.
2011 / 2013	Asta og Rosa Jensens fond	60.000 kr.
2010 / 2012	Hospitalsenhed Midt forskningspulje	75.000 kr.
2009	The Danish Heart association (Ph.d. financiering)	750.000 kr.
2007	Viborg County (Ph.d. financiering)	300.000 kr.

## **GCP EXPERIENCE**

LeucoPatch® in the Management of Hard-to-Heal Diabetic Foot Ulcers. Multicentre, multinational, observer-blind, randomised controlled trial. Schedule: medio 2013 to medio 2018 (PI)

AG-CLI-0206 A phase 3 double-blind, randomised, placebo controlled study to evaluate the safety and efficacy of AMG0001 in subjects with critical limb ischemia. Schedule: Ultimo 2104 to ultimo 2015 (PI)

CHEXU03. A randomised multi-center non-inferiority investigation to evaluate the efficacy and safety of Exufiber versus Aquacel Extra in moderately or strongly exuding venous and mixed ulcers of predominantly venous origin. Schedule: May 2016 to January 2018 (PI)

VOYAGER PAD (BAY 59-7939/17454). Vascular Outcomes study of ASA along with rivaroxaban in Endovascular or surgical limb Revascularization for peripheral artery disease. Multicentre, multinational, observer-blind, randomised controlled trial. Schedule: April 2016 to March 2020 (PI)

LiDMUS – LeucoPatch® in Malleoli Ulcer Study. Multinational, observer-blinded, randomised, controlled multicenter trial. Schedule: April 17 and on going (PI)

XATOA (BAY59-7939). Xarelto + Acetylsalicylic Acid: Treatment patterns and outcomes in patients with atherosclerosis. Anon-interventional study. Schedule: September 2019 to May 2020 (PI)

Biatain Silicone (Coloplast). PMCF Activity for Biatain Silicone on post-operative wounds and post-operative blistering. Schedule: Oktober 2019 and on going (PI)