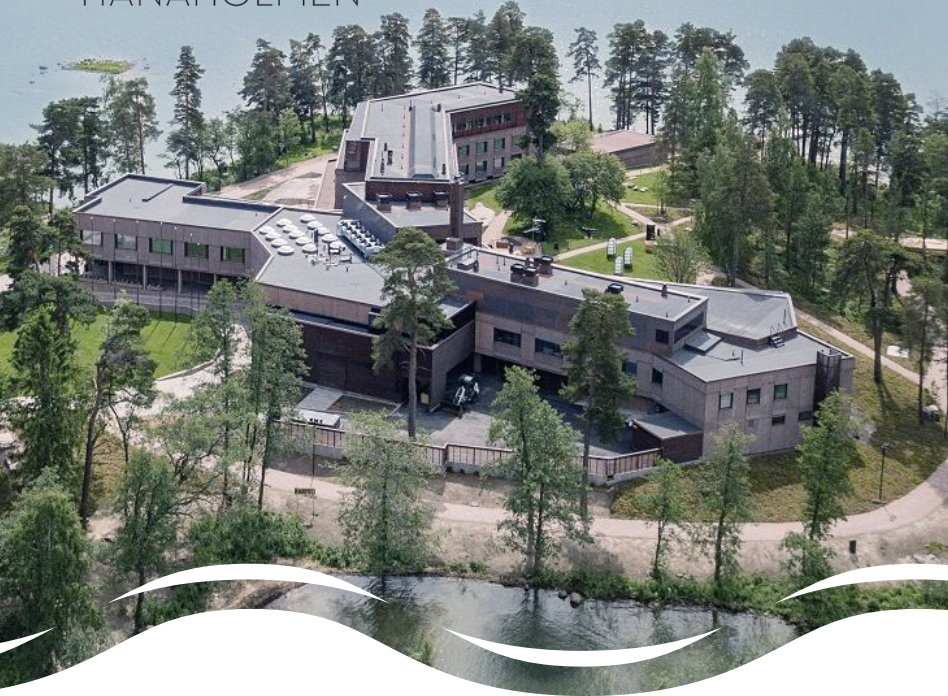




HANAHOLMEN



# PERINATAL-NEONATAL SPRING MEETING

16.-17.4.2020 FINLAND

Finnish and Swedish perinatal-neonatal associations are delighted to invite you to attend the Spring 2020 Meeting in Hanaholmen in Espoo in the capital area. The Organizing Committee has put together a stimulating, clinically and scientifically relevant program. The meeting will host two plenary speakers, separate neonatal and obstetrical sessions, perinatal-neonatal sessions, and case report presentations. We are happy to have speakers from Canada, United Kingdom, Finland and Sweden. The meeting provides an excellent opportunity for Scandinavian networking and collaboration.

We are looking forward to meeting you in beautiful Hanaholmen congress center!

## KEYNOTE SPEAKERS



**Professor  
Prakeshkumar  
Shah**

**Department of Pediatrics and  
Institute of HPME, University of Toronto  
Interim Paediatrician-in-Chief,  
Department of Pediatrics  
Mount Sinai Hospital, Toronto**

Professor Shah has recognized in his work the need for national and international networking in perinatal-neonatal medicine. The objectives of his talk is to highlight the role of practice-based research network in improvement of clinical care and quality of care, and to understand challenges associated with harmonizing care on either side of umbilical cord.



**Doctor  
Helen  
McKenna**

**Critical Care Unit, Royal Free Hospital, UK  
Division of Surgery and  
Interventional Science,  
University College London.**

Dr Helen McKenna is an anaesthesiologist and adult intensive care doctor. She has particular interest in clinical chronobiology, both in patients and in the staff responsible for their care. She has published an evidence-based guide to optimizing sleep and performance during night shift work in the British Medical Journal (2018).



Svenska  
Barnmorskeförbundet

**Suomen Perinatologinen Seura ry.**

Perinatologiska Sällskapet i Finland  
The Finnish Society of Perinatology

[➤ HANAHOLMEN](#)

[➤ PROGRAM](#)

[➤ REGISTRATION](#)