

## Heli Säre

Phone: +372 53481479

[heli.sare@icloud.com](mailto:heli.sare@icloud.com)

Heli is a native Estonian, born 1977 in Tartu. After graduating 2002 Estonian Agricultural University faculty of Veterinary Medicine she passed Junior Clinical Training Scholarship (Internship) in Veterinary Anaesthesia and Intensive care at the Royal Veterinary College, London University. Soon after she started alternative anaesthesia residency program in Vienna University and finished residency in Veterinary Anaesthesia and Intensive Care in University College of Dublin, Ireland. Then Heli returned to Vienna to continue clinical anaesthesiologist work in The University of Veterinary Medicine Vienna as well study in doctorate program there. She obtained Royal College of Veterinary Surgeons Certificate in Veterinary anaesthesia at 2007 and her credentials were accepted for European College of Veterinary Anaesthesia and Analgesia at 2010. Heli completed her Doctor of Veterinary Medicine thesis: Effects of sugammadex on QT interval variables while reversing rocuronium or vecuronium block in isoflurane anaesthetised dogs, at 2012.

Heli returned to home town Tartu 2012 after being 10 years away from Estonia. 2013 until 2016 she was working in University of Life Sciences Estonia as an Associate Professor in Anaesthesiology as well her own company- HeSa Vet Medical Ltd consulting and teaching of all fields of veterinary anaesthesia, analgesia, intensive care and animal welfare, animal research in Baltic countries.

At 2015 she opened a first clinic of 3 PetCity clinics within 3 years and worked as a clinical director, chief veterinarian, anaesthesiologist and CEO at the same time in Eesti Veterinary Kliinikum Ltd. As well participating Ministry of Rural Affairs Animal welfare, research and ethical committee.

Heli has presented lectures, written large number of publications for veterinarians, nurses and animal owners about anaesthesia, analgesia and intensive care in Estonia as well on the international conferences and journals.