



Curriculum Vitae

Personal information **Katrin Kiisk**

Work experience

1. Employer: State Agency of Medicines
 - Start date: 112021
 - End date:
 - Position: Director General
 - Activities: Responsible for all agency's activities
 - Country: Estonia
2. Employer: State Agency of Medicines
 - Start date: 012012
 - End date: 102021
 - Position: Deputy Director General
 - Activities: Overall coordinating and controlling for pre_ and post_ authorisation control, biological products, supervision of the manufactures, distributors and pharmacies. Work_flow management in the departments (5). Advice on clinical trials evaluation and marketing authorisation processes.
 - Country: Estonia
3. Employer: State Agency of Medicines
 - Start date: 2003
 - End date: 2012
 - Position: Head of the Department of Human Medicines
 - Activities: Overall responsibility for pre_ and post_ authorisation control of human medicines, national and EU procedures. Work_flow management in the Department of Human Medicines Assessment of safety and clinical data of the human medicinal products, assessment of user testing of PIL's. Advice on clinical trial application assessment. National and EU marketing authorisation procedures for human medicinal products, EU requirements for safety and clinical evaluation of human medicines. National and EU requirements for clinical trials. EU system and requirements of pharmacovigilance of the human medicinal products.
 - Country: Estonia
4. Employer: State Agency of Medicines
 - Start date: 2002
 - End date: 2003
 - Position: Head of the Bureau of Clinical Trials
 - Activities: Clinical trial application evaluation, assessment of safety data from clinical trials.
 - Country: Estonia
5. Employer: Tartu University Lung Clinic
 - Start date: 2002
 - End date: 2003
 - Position: Director
 - Activities: Overall coordinating and controlling, responsible for clinic budget and use of the clinic budget from Health Insurance Fund.
 - Country: Estonia

Education and training

1. Subject: Tartu University, Medical Faculty
 - Start date: 2000
 - End date: 2003
 - Qualification: Master of Public Health
 - Organisation: The aim of the master programme is to provide knowledge, skills and competence for expert decision_making, implementation of decisions, management and independent research and development work in the fields of health care and public health.
 - Country: Estonia
2. Subject: Tartu University, Medical Faculty
 - Start date: 1997
 - End date: 1998
 - Qualification: internship
 - Organisation: The aim of the programme is to acquire the practical skills required for the profession of a doctor.
 - Country: Estonia
3. Subject: Tartu University, Medical Faculty
 - Start date: 1991
 - End date: 1997
 - Qualification: Degree in Medicine
 - Organisation: The aim of the programme is to acquire the theoretical knowledge and practical skills required for the profession of a doctor.
 - Country: Estonia

Additional information

Publications

Projects

Memberships

Member of the Estonian Immunisation Committee

Alternate member of the Estonian Treatment Guidelines Council

Other Relevant Information

Continuous professional education EMEA Training Session for Junior Assessors, London, UK, 2001 BfArM Methodological and Biostatistical Points to Consider Documents of the CPMP, Bonn, 2003 EMEA GCP Inspectors Training Seminar, Netherlands, 2003 EMEA Workshop Methodological Aspects of Clinical Trials for Efficacy Evaluation in small populations, London, 2003 EMEA Eudravigilliance User Training Course, London, 2004 Symposium EU Regulatory Environment, Croatia, 2005 (presentation "Pharmacovigilance - The Role of the Authority") EMEA The EU Clinical Trials Directive, London, 2005 FDA CDER Forum for International Drug Regulatory Authorities, US, 2006 Joint EMA/TOPRA meeting New Medicines Legislation, London, 2006 Pharmaceutical Innovation, Portugal, 2007 DIA (Drug Information Association) 20th Eurometing 2008 and 2009 Evidence based pharmacotherapy Tartu University, 2007 Epidemiology studies and analysis of health information Tartu University, 2009, 2012 Causality assessment in an evolving pharmacovigilance, Uppsala Monitoring Centre, 2020 Coaching, 2020 Leading people and teams, Coursera, University of Michigan, 2020 Design Thinking for Innovation, Coursera, University of Virginia