

Doktorsavhandlingar – av röntgensjuksköterskor (26)

Kerstin Hjelm Karlsson	Kerstin Hjelm Karlsson	Dispelling the fear of the unknown: Effects of information to patient undergoing intravenous pyelography	1988	Uppsala universitet
Solveig Lundgren	Solveig lundgren@gu.se	I spåren av en bemanningsförändring. En studie av sjuksköterskors arbete på en kirurgisk vårdavdelning	2002	Göteborgs universitet
Erna Törnqvist	Erna.tornqvist@med.lu.se	Going through Magnetic Resonance Imaging – Patients' experiences and the value of information and preparation for adults and children	2010	Lunds universitet
Nabi Fatahi	Nabi.fatahi@gu.se	Cross-cultural encounters through interpreter – Experiences of patients, interpreters and healthcare professionals	2010	Göteborgs universitet
Kent Fridell	Kent.fridell@ki.se	A walk into the digital world - a long and winding road	2011	Karolinska Institutet
Bodil T. Andersson	Bodil- t.andersson@med.lu.se	Radiographers' professional Competence- Development of a context-specific instrument	2012	Jönköping University
Lars Lindsköld	Lars.lindskold@vgregion.se	Designing and Using an Information Infrastructure in Radiology: Prepare – Share – Compare IT	2012	Karolinska Institutet
Maud Lundén	Maud.lundén@gu.se	Patients' Experience of Undergoing Vascular Interventional Radiology and Radiographers' Experience of Caring for these Patients	2013	Göteborgs universitet
Ali Latifi	Ali.latifi@ki.se	Exploring new protocols in emergency radiology, and their impact in radiation and diagnosis	2013	Karolinska Institutet
Berit Björkman	Berit.moller-christensen@ju.se	Children in the Radiology Department – a study of anxiety, pain, distress and verbal interaction	2014	Jönköping University
Anetta Bolejko	Anetta.bolejko@med.lu.se	Psychosocial consequences of false-positive mammography among women attending breast cancer screening	2014	Lunds universitet
Wiveca Larsson	Wiveca Larsson	Learning by doing – radiographers knowledge and learning strategies in digitized health care environment	2014	Karolinska Institutet
Elin Taube	Elin.taube@med.lu.se	Loneliness: An essential aspect of the wellbeing of older people	2015	Lunds universitet
Anders Svensson	Anders.svensson@ki.se	Intravenous contrast media optimization at computed tomography	2015	Karolinska Institutet
Carina Stenman	Carina.stenman@liu.se	Standardized ultrasonography with cine-loop documentation, diagnostic variability in liver and kidney examinations	2016	Linköpings universitet

Parvin Tavakol Olofsson	Parvin.tavakol.olofsson@vardforbundet.se	Consequences of outsourcing referrals for radiological examinations	2016	Karolinska Institutet
Britt-Marie Ahlander	Britt-marie.ahlander@oru.se	Magnetic Resonance Imaging of the Heart	2016	Linköping university
Jenny Gårdling	Jenny.gardling@med.lu.se	When children undergo radiotherapy. Exploring care, developing and testing preparation procedures	2017	Lunds universitet
Johan Kihlberg	Johan.kihlberg@liu.se	Magnetic Resonance Imaging of Myocardial Deformation and Scarring in Coronary Artery Disease	2017	Linköping universitet
Thomas Strand	Thomas.strand@ltblekinge.se	Hjälp mig att hjälpa! – upplevelser och uppfattningar av undersökning med MRT för personer med metastaser i ryggen	2018	Linnaeus universitet
Annette Holst-Hansson	Annette.holst.hansson@med.lu.se	On a journey for survival. Everyday life during radiation therapy from the perspectives of women with breast cancer and their families	2018	Malmö University
Camilla Andersson	Camilla.andersson@radiol.uu.se	PET/CT in oncology. Patient experience, image quality and the value of information	2018	Uppsala universitet
Bharti Katari	Bharti.katari@liu.se	Visual grading evaluation of reconstruction methods and dose optimisation in abdominal Computed Tomography	2019	Linköpings universitet
Lise-Lott Lundvall	Lislus544@gmail.com	Radiography in Practice – Work and Learning in Medical Imaging	2019	Linköpings universitet
May Bazzi	May.bazzi@ju.se	Patients and staff in the hybrid operating room: Experiences and challenges	2019	Göteborgs universitet
Marie Byenfeldt	Marie.byenfeldt@umu.se	Ultrasound based shear wave elastography – a non-invasive method for grading liver fibrosis	2020	Umeå universitet

Uppdaterad den 19 mars 2020/ BTA