



**82nd International Scientific
Conference of the
University of Latvia 2024**

**International Scientific
Conference on Medicine**

Anaesthesiology & Reanimatology

5 April 2024, 16:00-17:00
2nd floor atrium

Session moderators: Iveta Golubovska, Sigita Kazūne, Aleksejs Miščuks

16:00 Poster presentations

(each presentation = 4 minutes + 2 minutes for discussion)

75.	Comparing Remimazolam-Propofol combination and Propofol alone in upper endoscopy sedation	Jeņina Silvija , Ozoliņa Agnese
76.	Benefits of the ERAS program in terms of patients' quality of life due to elective total hip arthroplasty	Jankovska Afrodīte , Golubovska Iveta, Zolmanis Matīss, Rozenbergs Krišs, Zadorožņijs Sergejs
77.	Self-administered pre-anesthetic questionnaire versus personal interview. Do patient responses to preoperative health questions differ?	Lazdāne Anastasija , Vaitkuse Kellija Elizabete, Kazūne Sigita
78.	Diagnostic accuracy in acute abdominal pain: an analysis of emergency medical services and emergency room evaluation disparities	Homenko Artjoms , Lazdāne Anastasija, Šetlers Kaspars
79.	Symptom checkers, artificial intelligence, and clinicians in emergency medical diagnosis: a prospective comparative study	Homenko Artjoms , Lazdāne Anastasija, Šetlers Kaspars
80.	Knowledge and perception of medical students about the speciality of anesthesiology in Latvia	Justīns Stivriņš , Sigita Kazūne
81.	Influence of blood pressure, localization, and volume on outcomes in spontaneous intracerebral haemorrhage	Gulbinaitē Eglē , Užuotaitē Rusnē, Balčiūnienē Neringa
82.	Functional parameters change among pneumonia patients treated with breathing exercises and vibration therapy in the Intensive Care Unit	Rutkauskienē Laura , Kubilius Raimondas, Tamošuitis Tomas
83.	Effect of prone positioning's characteristics on oxygenation in mechanically ventilated COVID-19 patients with moderate and severe ARDS	Baltmane-Veckalne Veronika , Elizabete Stašāne, Sabeļņikovs Oļegs
84.	Assessment of PEEP values by electrical impedance tomography and its effect on oxygenation in mechanically ventilated ARDS patients: a pilot study	Minova Ļubova , Baltmane-Veckalne Veronika, Sabeļņikovs Oļegs