



# INVITATION.

**3rd Surgical Grand Round, JKU Medical Faculty.  
AI in Medical Imaging.**

Wednesday, 25. March 2026, from 3:30 PM to 4:30 PM  
Johannes Kepler University Linz, Medical Faculty  
Teaching Center, Lecture Hall 2 (Hörsaal 2)

# Information.

**Lecture Title:**

AI in Medical Imaging.

**Speaker:**

Ass.-Prof. Dr. Erich Kobler,  
Institute for Machine Learning, LIT AI Lab,  
Department for virtual Morphology,  
Clinical Research Institute Medical AI,  
Johannes Kepler University Linz

**Date:**

Wednesday, 25. March 2026

**Time:**

from 3:30 PM to 4:30 PM

**Venue:**

JKU Medical Faculty, MED Campus I  
Krankenhausstraße 5, 4020 Linz,  
Teaching Center, Lecture Hall 2 (Hörsaal 2)

**Participation is free of charge.**

**No registration required.**

**The organizer of the event is:**

Academic Hepatobiliary Center, Kepler University Hospital

**Responsible for the content:**

PD Dr. Stefan Stättner FEBS (HPB, hon SurgOnc) FRCS

**If you have any questions, please contact:**

Julia.Quehenberger@kepleruniklinikum.at

**Language:**

English

**DFP points are being applied for.**

# 3<sup>rd</sup> Surgical Grand Round.

Dear colleagues,

Johannes Kepler University Linz warmly invites faculty members, clinicians, researchers, and students to the **3rd Surgical Grand Round**, an engaging academic forum dedicated to advancing interdisciplinary dialogue and clinical excellence. This session focuses on the rapidly evolving role of artificial intelligence in digital imaging and its expanding applications across modern medicine. As AI reshapes diagnostic workflows, enhances image interpretation, and supports clinical decision-making, understanding its practical integration is essential for today's healthcare professionals.

We are honored to welcome **Ass.-Prof. Dr. Erich Kobler**, a leading expert in AI and imaging, who will share insights into current developments, real-world clinical use, and future directions of AI-driven imaging technologies. Participants can expect a thought-provoking presentation followed by interactive discussion.

Join us for this opportunity to explore how intelligent imaging is transforming surgical and medical practice, fostering improved precision, efficiency, and patient outcomes. We look forward to your participation in this stimulating academic exchange.

**We look forward to welcoming you!**

**Prim. Prof. Dr. Andreas Shamiyeh**

Head of the Department of General and Visceral Surgery,  
Kepler University Hospital

**Univ.-Prof. Dr. Andreas Gruber, MBA LLM**

Head of the University Clinic for Neurosurgery,  
Kepler University Hospital

**Univ.-Prof. Dr. Matthias Bolz**

Head of the University Clinic of Ophthalmology and Optometry  
Kepler University Hospital

**PD Dr. Stefan Stättner FEBS (HPB, hon SurgOnc) FRCS**

Head, Academic Hepatobiliary Center, Kepler University Hospital  
Clinical Research Institute for Inflammation Medicine, JKU

## **JOHANNES KEPLER UNIVERSITY LINZ**

Altenberger Straße 69  
4040 Linz, Austria  
T +43 732 2468 0  
info@jku.at  
jku.at

## **JKU MEDICAL FACULTY**

MED Campus I  
Krankenhausstraße 5  
4020 Linz

### **Social Media**

- 📷 [instagram.com/jkulinz](https://www.instagram.com/jkulinz)
- 🌐 [linkedin.com/school/jkulinz](https://www.linkedin.com/school/jkulinz)
- 📺 [youtube.com/jkulinz](https://www.youtube.com/jkulinz)
- 📺 [tiktok.com/@jkulinz](https://www.tiktok.com/@jkulinz)
- 📷 [threads.net/@jkulinz](https://www.threads.net/@jkulinz)
- 📘 [facebook.com/jku.edu](https://www.facebook.com/jku.edu)
- 📷 [snapchat: jku.linz](https://www.snapchat.com/add/jku.linz)

### **Imprint**

© Johannes Kepler  
University Linz, March 2026,  
subject to changes and errors

### **Photos**

© Franz Ebner, JKU