



INVITATION.

**4th Surgical Grand Round, JKU Medical Faculty.
High-Intensity Focused Ultrasound (HIFU) -
Systeminfo, Indications, Outlook.**

Thursday, 25. June 2026, from 3:30 PM to 4:30 PM
Johannes Kepler University Linz, Medical Faculty
Teaching Center, 1st floor, Room: LEH 108

Information.

Lecture Title:

High-Intensity Focused Ultrasound (HIFU) – Systeminfo, Indications, Outlook.

Speaker:

Dr. He Min, Chongqing Haifu Hospital (Medical Director and Senior HIFU Specialist) and Director of Training Center, National Engineering Research Center of Ultrasound Medicine (China)

**Date:**

Thursday, 25. June 2026

Time:

from 3:30 PM to 4:30 PM

Venue:

JKU Medical Faculty,
Krankenhausstraße 5,
Teaching Center, 1st floor, Room: LEH 108

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.

4th Surgical Grand Round.

Dear colleagues,

You are cordially invited to attend the upcoming Surgical Grand Round at Johannes Kepler University Linz (JKU). This event is dedicated to an emerging noninvasive therapeutic modality: high-intensity focused ultrasound (HIFU) for treating solid tumors.

HIFU represents a paradigm shift in benign and oncologic interventions by enabling the precise thermal ablation of malignant tissue without incisions, ionizing radiation, or systemic toxicity. This session will explore the underlying biophysical principles, current clinical applications, technological platforms, and the growing body of evidence supporting the integration of HIFU into multidisciplinary treatment, especially in cancer care.

We are honored to welcome a distinguished female expert from China who is internationally recognized for her extensive clinical and research experience with HIFU applications for various tumor types. She will share practical insights, outcome data, and her perspective on future translational developments.

We warmly invite all surgical specialties, as well as students, postdoctoral researchers, Ph.D. candidates, and colleagues from non-surgical disciplines interested in innovation at the intersection of technology and oncology.

We look forward to your participation in this forward-looking academic exchange.

We look forward to welcoming you!

Univ.-Prof. Dr. Peter Oppelt, MBA

Head of the University Clinic for Gynecology, Obstetrics,
and Gynecological Endocrinology, Kepler University Hospital

Prim. Prof. Dr. Andreas Shamiyeh

Head of the Department of General and Visceral Surgery,
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, HiFu