Prof. Dr. med. Hubertus Feußner

Contact Data

Institute
TUM School of Medicine

Affiliation
MITI - Minimally invasive Interdisciplinary Therapeutical Intervention

Address
Technische Universität München
Klinikum rechts der Isar - MITI
Trogerstr. 26
81675 München
Germany

Telephone
+49 (0)89.4140-7389

E-mail
hubertus.feussner@tum.de

Web
Homepage

Research Topics

Image Processing and Navigation
Innovative Therapies
Mechatronic Support Systems and Instruments
Model-based Surgery and Telematics
Simulation and Training
Research

MITI is an interdisciplinary research group. It deals with the development of innovative diagnostic procedures and therapeutic solution concepts for minimally invasive surgery.

The research group was founded in 1999 at the Klinikum rechts der Isar of the Technical University of Munich. The motivation is to develop patient friendly methods for diagnostic and therapeutic interventions, which are mainly applied in surgery and gastroenterology.

Since its inception MITI sets value on interdisciplinary work. Competences from engineering, industry and the medical field meet and a know-how centre for medical technology emerges. Therefore, MITI is a reliable meeting point for everyone, who is looking for innovative solutions in the medical technology field.

The cooperation between physicians and engineers leads to research with emphasis on the relevance for clinical practice and the usability in daily routine. This enables a fast and focused product development.

Selected Publications


