

LEANKIS – INFORMATION FLOW INSTEAD OF DATA CONGESTION



OUR APPROACH FOR PATIENT-CENTERED AND EFFICIENT DIGITALIZATION

YOUR BENEFITS



- > **Focus on patients:** optimized treatment processes and care
- > **Process optimization** with lean management
- > **Interdisciplinary collaboration** for holistic solutions
- > **Agility and flexibility** for more future-proofing

Overburdened processes, isolated data silos and inefficient workflows complicate everyday clinical practice. LeanKIS connects relevant processes – for less duplication of work, faster diagnoses, smooth workflows, and more time for patients.

WHAT IS LEANKIS?

LeanKIS is an interdisciplinary, patient-centered and practice-oriented approach for digitization projects in healthcare. It integrates principles of lean management (“lean”) into the introduction of clinical information systems (“KIS” in German) to make processes more efficient and patient-centered. LeanKIS simplifies everyday clinical work, streamlines processes and improves patient care.

OUR LEANKIS SERVICE OFFERINGS

Strategy & Initialization	Planning & Conception	Implementation & Realization	Support & Optimization
<ul style="list-style-type: none"> > Identification of patient pathways and optimization potential > Development of a clear digitization strategy > Evaluation of IT architectures and target image derivation > System evaluation: modernization vs. new procurement 	<ul style="list-style-type: none"> > Process optimization through standardization and automation > Harmonization of information flows: data consistency and optimized processes > Preparation of KIS modernization: migration with minimal interruptions 	<ul style="list-style-type: none"> > Project management and change management: managing interdisciplinary teams > Test and quality assurance: test scripts along the patient pathway > Training concepts: on-the-job training and super-user programs 	<ul style="list-style-type: none"> > Monitoring and continuous process improvement with real usage data > Quality and safety management thanks to compliance and process assurance > Increasing efficiency through digital analysis

