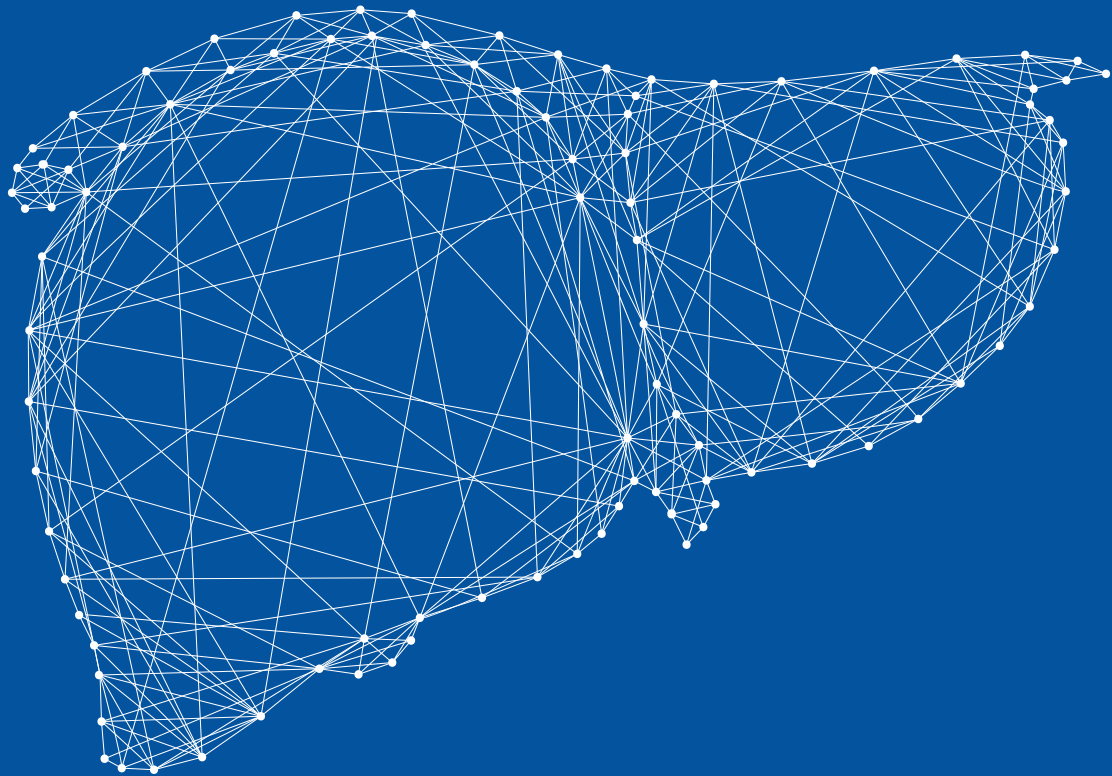




Pixyl.Hepato

AI-Powered Insight
for Improved Patient Care



Pixyl.Hepato is part of a portfolio dedicated to AI-assisted MRI analysis
Arriving 2024

Detection and characterization of HCC nodules on Multiphase MRI



Accelerated case reading



Increased sensitivity for nodule detection

Input: Multiphase T1 MRI with extracellular contrast agent

Output: PDF report + Annotated DICOM

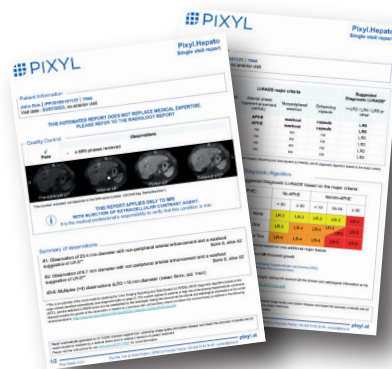
- Fully integrated in the radiology workflow
- Platform-agnostic



Pixyl.Hepato Summary report (PDF)

Nodule quantification and characterization

- Longitudinal tracking of nodules
- LI-RADS major criteria and associated LI-RADS score
- Nodule triage
- LI-RADS diagnostic table provided



Pixyl.Hepato Annotated DICOM

Review automatically detected nodules on your viewer

- One DICOM series per phase with co-registration to arterial phase
- LI-RADS color-coded (*LR3*, *LR4*, *LR5*)

