Therapy guidance

Tumor board, evidence-based, personalized care pathways

Integrated diagnosis

Integrating advanced imaging and guided biopsy, laboratory, pathology, genomics

Imaging and lab testing

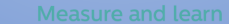


Early detection

for initial detection



Systematic outcomes measurement and reporting



Integrated insights, analytics and clinical and operational health systems learning





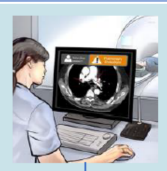
BUILDING THE FUTURE OF RADIOLOGY





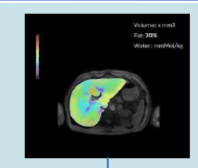
Seamless protocolling

With all relevant patient data in a single dashboard, incl lab results, referrer notes etc.



Single technologist/ concierge operated Imaging Centers

Lesser dependence on linear staffing model to enable profitability



Al driven clinical workflow automation

With early detection of incidental findings, flagging of cases into the radiologist worklist or autosegmentation & quantification.



100% Virtual Patient Preparation

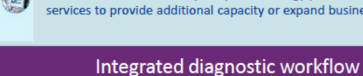
Virtual Patient Services from appointment scheduling to pre-authorization to Patient preparation and sign-in through RIS.



Autonomous radiology workflow

Tele-acquisition, Tele-reading & reporting

to allow for more flexibility for your radiology personnel and enabling tele-radiology services to provide additional capacity or expand business models





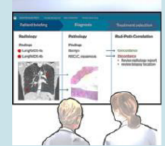
All relevant patient data at your fingertips

with deep integration into the radiology workflow: pre-filled into reading & reporting tools



Data-driven, actionable performance dashboard

to centrally manage imaging systems and protocols, optimizing imaging equipment utilization



Make Radiology the 'gateway' to the Health

system through population health (early screening / detection), incl identification of diagnostic discordances, e.g. radiology-pathology correlation



Al-driven radiology reporting

includes auto-populating quantitative data into report templates

Multi disciplinary team Orchestration



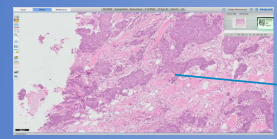
Contextual launch into PACS



Embedded Genomics & Molecular Tumor Board

Embedded Medical & Radiation Oncology Pathways

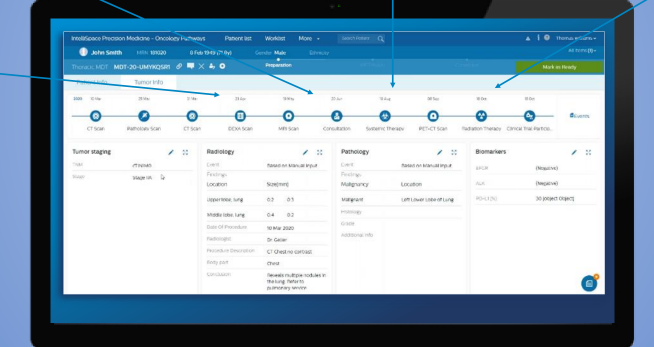




Contextual launch into Digital Pathology

- Ingest and display longitudinal data (radiology, pathology, etc.) via integration with EMR/LIS/PACS etc.
- 2 Ingest and standardize molecular reports
- Match to clinical trials

 Matching patient characteristics to
 In- & exclusion criteria of clinical trials
- Match to therapy options
 Based on biomarkers/genomic data
 Exclusive partnership with MD Anderson





Embedded Analytics

Document actions & recommendations in standardized reporting