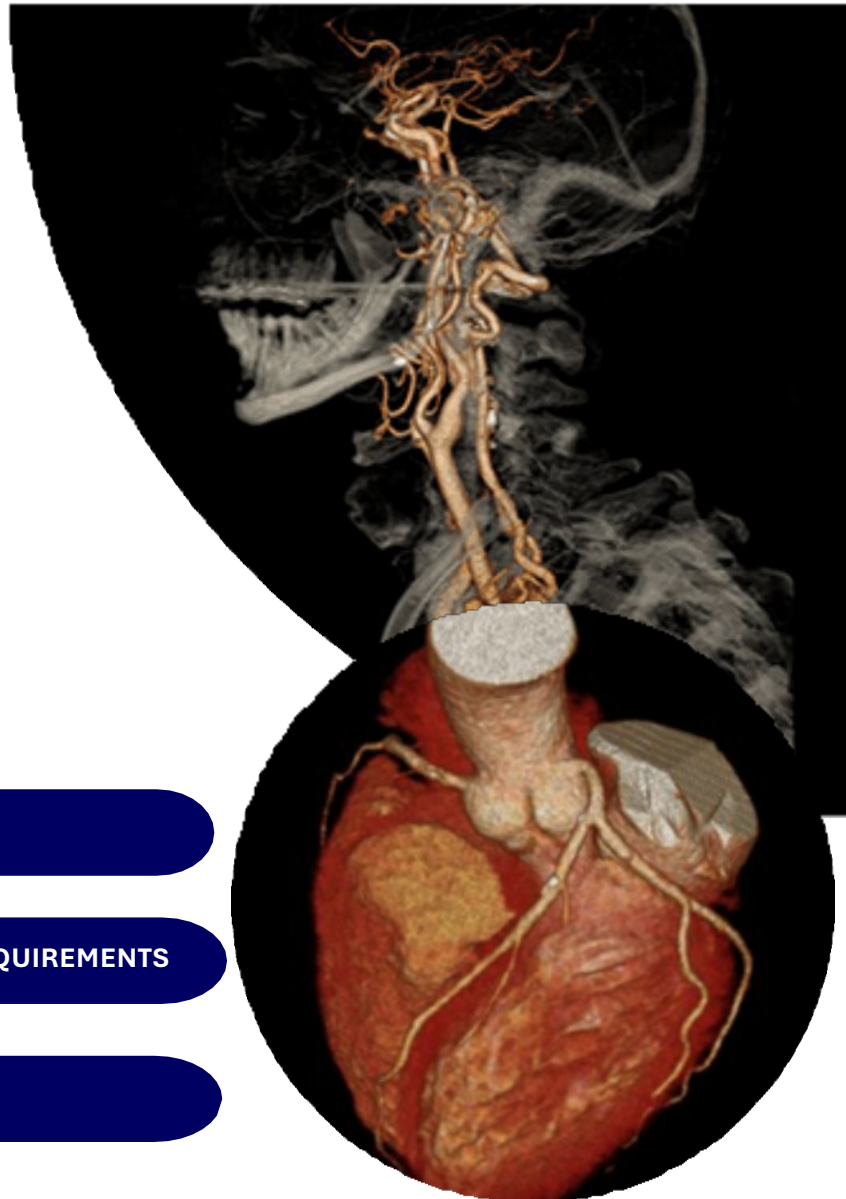




A turnkey, enterprise solution connecting imaging departments to a gateway of 3D workflow automation. Using cutting-edge algorithms, 3DR's AI Labs enables our partners to operationalize an expensive and time-consuming component of their imaging workflows using an integrated clinical solution.



- 1** **VENDOR AGNOSTIC**
- 2** **NO SUBSCRIPTION FEES OR VOLUME REQUIREMENTS**
- 3** **FAST CLINICAL INTEGRATION**



AI-ENHANCED HUMAN INTELLIGENCE

With access to 300+ ARRT® expert radiologic technologists,* your team can be rest-assured they will receive accurate and timely images.



RISK-FREE ACCESS

Tap into 65 AI partnerships on a per-click model with no case volume requirements.



ALL-IN-ONE SOLUTION

Eliminates the need for ongoing maintenance and support.

Neuro

Cardiac

Body

Partner	Clinical Application
 <p>Avicenna empowering radiology with AI</p>	<p>Diagnosis: Intracranial hemorrhage, Large vessel occlusion, pulmonary embolism, aortic dissection Analysis: Detect and prioritize pathologies from CT scans Sample Output: https://3drlabs.com/avicenna/</p>
 <p>Combinostics</p>	<p>Diagnosis: Neurodegenerative diseases and MS Analysis: Automated quantification of lesion counts and volumes over time; tracks disease progression and treatment effects over time Sample Outputs: https://3drlabs.com/combinostics/</p>
 <p>Cercare Medical</p>	<p>Diagnosis: Acute Ischemic Stroke Analysis: Identifies ischemic core and hypo-perfused areas for assessing salvageable brain tissue Sample Output: https://3drlabs.com/cercare/</p>
 <p>BRAINOMIX</p>	<p>Diagnosis: Neuro/Stroke Analysis: Detects and measures LVO and hyperdense volumes, allows for graphical visualization of CTA acquisition timing, estimates core and penumbra volumes, including mismatch ratio Sample Output: https://3drlabs.com/brainomix/</p>
 <p>elucid</p>	<p>Diagnosis: Carotid Artery Disease Analysis: Measures and monitors plaque composition for stroke risk assessment Sample Output: https://3drlabs.com/elucid-carotid/</p>
 <p>core:line</p>	<p>Diagnosis: Coronary Artery Disease Analysis: Quantifies coronary artery calcifications and measures the risk of CAD Sample Report: https://3drlabs.com/coreline/</p>
 <p>elucid</p>	<p>Diagnosis: Coronary Artery Disease Analysis: Objectively and non-invasively quantifies vessel structure and plaque composition Sample Output: https://3drlabs.com/elucid-coronary/</p>
 <p>Resonance Health</p>	<p>Diagnosis: Sickle Cell Anemia Analysis: Measurement of liver iron concentrations Sample Report: https://3drlabs.com/resonance-health/</p>
 <p>NANOXAI</p>	<p>Diagnosis: Incidental Calcium Score, Low Bone Density, Fatty Liver Analysis: Identifies patients with asymptomatic or undetected findings correlated to chronic cardiac, liver, bone conditions Sample Output: https://3drlabs.com/nanox</p>
 <p>HeartLung.AI</p>	<p>Diagnosis: Bone Mineral Density Analysis: Identifies osteoporosis and osteopenia without additional radiation Sample Report: https://3drlabs.com/heartlung-ai/</p>
 <p>Riverain TECHNOLOGIES</p>	<p>Diagnosis: Lung Disease Analysis: Suppresses lung vessels and machine noise to detect lung disease Sample Report: https://3drlabs.com/riverain/</p>
 <p>BOT IMAGE AI-SEE MORE. TREAT SMARTER.</p>	<p>Diagnosis: Prostate Cancer Analysis: Detection of lesions Sample Report: https://3drlabs.com/botimage/</p>