



CARPL.ai X CASIS Announce Innovative Partnership Advancing Al Technology in the Medical Field

Dijon, France, July – CARPL.ai, a leading radiology Al platform, and CASIS – CArdiac Simulation & Imaging Software, a specialist in cardiovascular imaging and creator of QIR Suite®, are pleased to announce the signing of a partnership.

This collaboration aims to provide CASIS's suite of radiology Al applications to the global market through the CARPL platform, improving the access, affordability, and quality of medical care. An Intelligent Solution for Radiology:

CARPL.ai is an end-to-end platform solution for the discovery, exploration, validation, and deployment of radiology AI solutions into clinical practice. Currently used by leading healthcare systems including University Hospitals, Cleveland, FIDI, Brazil, and the Singapore Government, the CARPL platform enables healthcare providers to derive clinical, financial, and operational ROI from AI in clinical practice.

Addressing a Major Health Challenge: Radiology plays a crucial role in diagnosing various health conditions. Early detection and precise characterization of these conditions enable patients to receive appropriate treatments. In this context, the advanced visualization on CARPL's FDA-cleared universal Al viewer and Al tools featured in CARPL's Al marketplace aim to improve detection and therapeutic decision-making.

User-Friendly Clinical Tools: CARPL's marketplace features over 125 third-party Al applications, ensuring they meet specific needs and are user-friendly., CARPL's enterprise Al platform provides a comprehensive Al imaging toolset, which will be further enhanced with CASIS's cardiovascular imaging capabilities. CASIS's clinical tools are developed in close collaboration with healthcare professionals, ensuring they are tailored to specific needs and are easy to use. Marketed globally, CASIS's QIR Suite® offers a comprehensive solution for the quantitative analysis of cardiovascular imaging, enhanced by advanced Al algorithms. This user-friendly software provides precise anatomical detection and accurate characterization of myocardial tissues, ultimately improving diagnostic accuracy and patient care.





Worldwide Partnership: Through this collaboration, CARPL will incorporate CASIS software into its platform, improving doctors' capabilities in medical image analysis. This global partnership between CARPL and CASIS will not only enhance the competitiveness of CARPL's radiology AI products but also distinguish them from other manufacturers' offerings.

Commitment to Innovation: CASIS is committed to developing new products and enhancing their functionality. CASIS and CARPL.ai are excited to work together, bringing CASIS's AI software to a global market through CARPL AI's platform, ultimately benefiting doctors and patients alike.

Contact Information:

CARPL.ai: Contact Us (carpl.ai), carpl-corporate@carpl.ai

CASIS: contact@casis.fr





ABOUT CARPL.ai:

CARPL.ai is a vendor-neutral Artificial Intelligence (AI) platform that allows radiologists to access, assess, and integrate radiology AI solutions in their clinical practice. CARPL provides a single user interface, a single data channel, and a single procurement channel for the testing, deployment, and monitoring of AI solutions in clinical radiology workflows. We are the world's largest radiology AI marketplace offering 125+ applications from 50+ AI vendors.

For more information: www.carpl.ai

ABOUT CASIS:

CASIS - Cardiac Simulation & Imaging Software, founded in 2016 and active in over 20 countries, is a French company with expertise in cardiovascular diagnosis and prognosis through MRI and CT scan analysis.

QIR Suite® is a complete solution for the quantitative analysis of MRI, CT and 4D flow MRI scans of the cardiovascular system. It uses advanced artificial intelligence algorithms to save time and improve the safety of clinical examination analysis. Its ambition is to contribute to better patient care and reduce acute cardiovascular complications, such as myocardial infarction or thoracic aortic rupture.

CASIS works closely with centers of excellence in France, Italy, Germany, Japan and the USA, as well as with an international committee of clinical experts from 4 continents and 9 countries. The strong international dimension of CASIS means that QIR Suite® is available in 8 languages.

For more information: www.casis.fr