
TeraRecon Partners with ClariPi to Integrate AI Solutions for Comprehensive Medical Imaging



Advanced visualization and AI leader TeraRecon, a ConcertAI company, announced a strategic partnership with ClariPi, an innovative medical imaging AI company, to integrate ClariPi's solutions into its Eureka platform. With this partnership, TeraRecon continues to expand its offerings to enhance clinical workflows, delivering comprehensive medical imaging AI solutions to customers worldwide.

ClariPi is a leading provider of AI solutions for medical imaging, with a focus on improving the efficiency and accuracy of radiology interpretation. ClariPi's AI solutions, including ClariCT.AI, ClariPulmo, and ClariSIGMAM, aim to dramatically improve the identification of lung and breast tissue abnormalities.

"We are excited to collaborate with TeraRecon and integrate our AI solutions into the Eureka platform," said Jong Hyo Kim, CEO/CTO of ClariPi Inc. "Our mission is to improve patient outcomes through cutting-edge AI solutions. The partnership with TeraRecon enables us to bring our AI solutions to a broader range of customers worldwide and enhance the clinical value of medical imaging."

TeraRecon's Eureka Clinical AI platform is an innovative and versatile enterprise medical image viewing and workflow solution. Through comprehensive medical imaging solutions, the integration of ClariPi's AI solutions enhances what TeraRecon offers its customers, including advanced visualization and analysis, clinical decision support, and AI-powered radiology interpretation.

"We are delighted to ally ourselves with ClariPi and integrate their AI solutions into the Eureka platform," said Dan McSweeney, President of TeraRecon. "Our goal is to provide our customers with the best-in-class medical imaging solutions, and ClariPi's AI solutions align with our mission."

The association between TeraRecon and ClariPi is expected to benefit a wide range of healthcare providers, including hospitals, imaging centers, and radiology practices.

Source: [TeraRecon](#)

Published on : Thu, 27 Jul 2023