

TeraRecon Unveils New Al Key-Workflow Subscription Offerings



Artificial intelligence and advanced visualization leader, <u>TeraRecon</u>, today unveiled multiple new Al-enabled workflow subscription offerings which are designed to deliver key Al insights in the form of dashboard views that physicians can engage with and verify as they generate advanced measurements and reports.

These AI Key-Workflow ensembles leverage TeraRecon's recently introduced AI Sync™ technology to empower delivery of AI-generated results with bi-directional communication between the physician and AI, systems and AI, and even between multiple algorithms. AI Key-Workflows are highly optimized applications designed to deliver near-zero-click comprehensive clinical experiences and iNtuition™ workflows accelerated with AI-enhanced functionality and automation.

Attendees at this week's Radiological Society of North America (RSNA) Annual Meeting can experience these next generation Al clinical solutions - which are planned for commercialization throughout Q1 2020 - in the TeraRecon booth (#8313):

- · Stroke and trauma Al Key-Workflow multiple algorithms work together to deliver a single user experience
- · Auto TAVR AI Key-Workflow AI results auto inform the measurement steps for complex procedure planning
- Cardiac MR Al Key-Workflow Al-generated results can be adjusted by the user to produce new results and reports

TeraRecon President and CEO, Jeff Sorenson, stated. "We are leveraging the best data science of TeraRecon and third-party algorithm developers to create applications that are exponentially better than each could achieve individually, offering health providers a subscription-based AI access model that's aligned with their clinical needs and easy to integrate into their workflow."

Explore TeraRecon's end-to-end AI ecosystem including EnvoyAI, iNtuition, and the Northstar AI Results Explorer, now with EnvoyAI Sync, by visiting TeraRecon (North Hall, booth #8313 and AI Showcase, #10710) at RSNA in Chicago, Illinois from December 1st-5th, 2019.

Published on : Mon, 2 Dec 2019