

Intelerad Medical Systems Acquires Clario Medical

Combined offering to deliver zero-footprint interoperable and seamless medical imaging diagnostic solutions

Chicago, Illinois, November 25, 2018 – Intelerad Medical Systems™, a leader in enterprise workflow solutions, today announced the acquisition of Clario Medical, a zero-footprint worklist company based in Seattle, Washington. The combined product offering will augment Intelerad's robust and highly scalable enterprise imaging solutions with Clario's rich, zero footprint worklist, satisfying the demanding needs of rapidly growing radiology practices and health systems.

"Our vision is to free-up health systems and radiology practices from the limitations of legacy imaging IT systems, and provide modern, secure and highly scalable cloud-based solutions", said François Laflamme, Chairman of the Board of Intelerad and partner of Novacap, "We are excited about the prospect of rapidly expanding our zero footprint capabilities towards a fully cloud-based radiology workstation with the Clario solutions. For the providers that are looking for a modular approach, we will continue to evolve and offer Clario's universal worklist as a vendor-neutral platform."

"The Intelerad and Clario businesses are a great natural fit and highly complementary in terms of vision, product, and people" said Chris Wood, Clario's Chief Executive officer. "This is an exciting opportunity to advance our vision on a larger scale, and to deliver the benefits this combination offers to our clients"

"We have been working with both companies as a radiology group client as well as a reseller partner for multiple years. The combination of Intelerad's workflow and diagnostic solutions with Clario's worklist has allowed us and our clients to manage workflow more efficiently and intelligently. It's been a key driver of our growth", said Worth Saunders, CEO of Greensboro Radiology and CEO of Canopy Partners.

Intelerad plans on leveraging Clario's headquarters location in Seattle to strengthen its presence in the U.S. and to further develop its relationships with cloud technology providers.