



February 18, 2021

As you know, LUMEDX has grown significantly over the last 25 years, expanding into multiple specialties to best serve our customers. Our vision to deliver an end-to-end suite of software and services that improve continuity of care extends far beyond our current footprint. That's why we're excited to announce the next step in our journey: LUMEDX has been acquired by Intelrad, a leader in medical imaging software that specializes in diagnostic viewing, reporting, and collaboration solutions.

Joining Intelrad enables us to provide our customers with a more comprehensive enterprise medical imaging platform for cardiology, radiology, orthopedics, neurology, spine, OB/MFM and Ultrasound, all tightly integrated within your EMR workflows.

We're excited about the benefits that this partnership will immediately provide to you, our customers:

- An expanded suite of workflow and medical image archiving solutions
- Increased automation, enabling you to drive clinical efficiency and focus on what you do best—providing improved patient care
- Deeper cardiovascular expertise as well as analytics for multiple other specialties
- Our increased ability to introduce new product features to consistently deliver more value to you

Joining forces also means you will have access to more team members dedicated to customer service across time zones globally and a larger community of customers to collaborate and share best practice use cases across hospital and health systems as well as radiology and imaging centers.

We will be hosting a webinar next month to provide additional information on LUMEDX products and our overall strategy moving forward. If you have any questions about what this news means for you in the meantime, please contact any of us. In addition, we encourage you to learn more by reviewing the press release.

As always, we appreciate your continued partnership and look forward to continuing to grow with you.

Thank you,

Allyn McAuley

CEO & Co-founder, LUMEDX

Mike Lipps

CEO, Intelrad Medical Systems