

## PAUL V. BUDAK JOINS EPSILON IMAGING'S BOARD OF DIRECTORS

**Ann Arbor, MI, March 3, 2022**, Epsilon Imaging, a leading visualization and analysis software provider transforming cardiac diagnostic workflow with strain imaging, today announced it has appointed Paul V. Budak to its Board of Directors.

"It is with enthusiasm that we welcome Paul to our Board of Directors," said Eric Sieczka, president, and CEO at Epsilon Imaging. "Paul's exceptional background and leadership in taking innovative technologies through to commercialization to widescale product adoption are valuable attributes that he offers to our team and organization as we continue to grow and expand Epsilon Imaging as a provider of clinical strain imaging and quantification software for improved patient care."

Paul V. Budak is an entrepreneur with a deep and broad background in disruptive technology development, operational management, and investment. His experiences include product development, executive leadership, venture capital investing, buy and sell-side M&A, and board-level direction at numerous startups, growth stage, and public companies. He has held C-level positions in nine companies. Mr. Budak also founded three startups and was a senior level engineer at five companies. He was a Partner at Encompass Ventures of Seattle, Washington investing in technology-based companies in the early 2000's and more recently was an angel investor at Hyde Park Angels in Chicago. Currently, Mr. Budak is Chief Operating Officer at Remote Medical International, a Seattle based health and safety services company. He studied medical image processing as part of his graduate studies and has worked at several medical imaging companies. He was Vice President of Research, Development, and Operations at Confirma, Inc. (Bellevue, WA) which developed and commercialized an innovative software-based MRI Computer-Aided Detection system for Breast, Prostate, and Liver cancer, and was acquired by Merge Healthcare, now IBM. Additionally, he has worked closely with university technology transfer offices and other startup-oriented organizations and was an Executive-In-Residence at the University of Chicago office of Technology and Intellectual Property and at Illinois Ventures. Mr. Budak holds bachelor's and master's degrees in Electrical Engineering from the University of Washington.

### **About Epsilon Imaging**

As a provider of workflow enhancing solutions for cardiology, Epsilon Imaging (based in Ann Arbor, Michigan, USA) is transforming Cardiac diagnostic workflow with a vendor neutral suite of software applications designed to bring the valuable benefits of strain imaging to routine echocardiography. Epsilon Imaging makes it easy to incorporate strain imaging into clinical echo programs with EchoInsight®, a vendor neutral platform with a suite of clinical applications designed specifically for managing a wide variety of indications across echocardiography programs of any size. EchoInsight assists clinicians with innovative visualization and analysis features that enhance, standardize, and streamline interpretation and trending of echo studies. Learn more by visiting [epsilon-imaging.com](https://epsilon-imaging.com) , [LinkedIn](#) or [Twitter](#).

Maria Elliott  
Epsilon Imaging  
513-235-0039  
[melliott@epsilon-imaging.com](mailto:melliott@epsilon-imaging.com)