

Kent Imaging appoints Jason Nessler as Vice President, Product Development

Kent is pleased to announce Jason Nessler as VP, Product Development, with 25 years of experience in the development of innovative technology solutions.

CALGARY, AB, CANADA, February 1, 2022 /EINPresswire.com/ -- Kent Imaging is pleased to announce the appointment of Jason Nessler as Vice President, Product Development. Mr. Nessler has over 25 years of leadership experience including the ability to build consensus and lead diverse crossfunctional teams to deliver results.

Mr. Nessler's prior leadership experience includes broad responsibilities spanning the creation, management, and delivery of technology solutions. At Kent, Mr.



Jason Nessler, Vice President, Product Development

Nessler will be responsible for leading product strategy and execution including software, hardware, cloud and AI solutions.

"The Kent team and Board of Directors are very excited to have Jason join our organization," said Pierre Lemire, Kent's CEO. "Adding Jason's senior leadership to our product development will accelerate our innovation and evolve our engineering processes. His combination of hardware and software expertise, along with integration with other systems deployed in cloud infrastructure, positions Kent to continue its technology leadership in support of our mission to reduce complications and improve patient outcomes."

About Kent Imaging, Inc.

Kent Imaging, located in Calgary, Alberta, Canada, is a leading innovator in near-infrared tissue oxygenation imaging, who develops, manufactures, and markets medical technology that

supports real-time decision making in wound care, vascular and surgical subspecialties. Kent holds multiple patents in oxygen imaging technology and continues to provide innovative and advanced diagnostic imaging solutions to aid healthcare systems nationally and internationally. For more information about Kent Imaging, visit <u>www.kentimaging.com</u>

Sandra Jenks Kent Imaging Inc. +1 403-455-7610 email us here Visit us on social media: Facebook Twitter LinkedIn

This press release can be viewed online at: https://www.einpresswire.com/article/562058199

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information. © 1995-2023 Newsmatics Inc. All Right Reserved.