

# OnePath Diagnostics picks elea's AI-native Pathology Operating System to orchestrate its nationwide network

*elea becomes the central operating layer for OnePath's nationwide sub-specialty network, making OnePath elea's largest North American customer to date.*

SAN FRANCISCO, CA, UNITED STATES, June 8, 2026 /EINPresswire.com/ -- elea, a provider of AI-native medical software, and [OnePath Diagnostics](#), one of the largest pathology groups in the United States, today announced a strategic partnership. elea's Pathology Operating System will be deployed as the central platform orchestrating workflow across OnePath's nationwide sub-specialty network, interoperating with the image-management system used by pathologists in the field.

OnePath specializes in digital pathology, delivering sub-specialty diagnostic expertise nationwide to physician groups, laboratories, hospital systems, and AI companies. Built around high-volume operations and a deeply automated lab, OnePath has been searching for a platform that can keep pace with its growth without disrupting the way its pathologists already work. elea's Pathology Operating System runs the lab end-to-end. AI is embedded across order intake, accessioning, grossing, staining workflow, reporting, and billing. The system accelerates turnaround time, eases the documentation burden on every case, and gives lab leaders real-time visibility into operations. Pathologists across OnePath's network continue to work in the image-management system they already use; elea handles everything around it.

"Partnering with OnePath marks a defining moment for elea's expansion in North America. Bringing elea live across their nationwide network will prove that AI belongs in the backbone of modern pathology, not on the sidelines."

Sebastian Casu, MD · Co-founder & Chief Medical Officer, elea · San Francisco, CA

"We are focused on building a future-ready pathology organization. elea's Pathology Operating System provides the level of integration, usability, and intelligence required to optimize our workflows while maintaining the highest standards of diagnostic quality."

Westley J. Bernhardt · Managing Partner, OnePath Diagnostics · Jacksonville, FL

Integration is already underway across OnePath's central operations, and at the current pace the rollout is expected to complete within the coming weeks. Together, the two companies see this partnership as the start of a new era for hightech pathology ecosystems, where AI, workflow, and

clinical judgment operate as one.

#### About elea

elea is a San Francisco-based company developing AI-native software for healthcare. Its Pathology Operating System orchestrates the work around every case (intake, routing, prior lookup, drafting, coding, realtime reporting), so pathologists spend their time on diagnosis instead of data entry.

Media contact: [hello@elea.health](mailto:hello@elea.health) · [elea.health](https://elea.health)

#### About OnePath Diagnostics

OnePath Diagnostics is a healthcare-tech company specializing in digital pathology, dedicated to bringing exceptional sub-specialty diagnostic expertise nationwide to physician groups, laboratories, hospital systems, and AI companies. One of the largest pathology groups in the U.S., headquartered in Jacksonville, Florida.

Media contact: [info@onepathdigital.com](mailto:info@onepathdigital.com) · [opdx.dev](https://opdx.dev)

Sebastian Casu

Elea.ai GmbH

+1 650 248 0111

[sebastian@elea.health](mailto:sebastian@elea.health)

---

This press release can be viewed online at: <https://www.einpresswire.com/article/918162382>

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.

© 1995-2026 Newsmatics Inc. All Right Reserved.