

Haynes Boone Guides PATHOMIQ in AI Diagnostics Deal with Myriad Genetics to Transform Cancer Care

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PRACTICES Emerging Companies and Venture Capital

Haynes Boone represented [PATHOMIQ, Inc.](#), a pioneer in artificial intelligence-driven diagnostics, in securing an exclusive U.S. licensing agreement with Myriad Genetics, Inc. (NASDAQ: MYGN), a leader in molecular diagnostic testing and precision medicine. The new collaboration will bring PATHOMIQ_PRAD, a cutting-edge AI technology platform for prostate cancer, to patients, and it will empower clinicians with more precise diagnostic insights and personalized treatment plans.

While PATHOMIQ will supply the AI-enabled tests, Myriad will oversee commercialization, bringing the technology to a broader patient population to inform critical treatment decisions throughout the patient journey, from initial biopsy to post-surgical care. Myriad plans to launch its first AI-driven prostate cancer clinical test using this technology later in 2025.

Haynes Boone Partners [Phil Albert](#) and [Roger Royse](#) provided counsel for PATHOMIQ throughout the deal process, including regulatory considerations and licensing strategy.

“Our collaboration with Myriad, a leader in cancer diagnostic tests, will help to advance precision medicine and improve prostate cancer disease outcomes,” Rajat Roy, CEO and co-founder of PATHOMIQ, [said in a statement](#).

PATHOMIQ_PRAD leverages AI to analyze digital images from biopsy or surgical specimens, predicting patient outcomes, treatment response and genotype mutations quickly and at lower cost. This image-based technology delivers results in just one to two days, providing clinicians with timely, actionable information.

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