



lain Miller to step down as CEO of Presymtom Health

17 April 2025

After more than five years of dedicated leadership at Presymptom Health, our CEO, lain Miller, will be moving on to new opportunities at the end of June 2025.

We are pleased to announce that Nadia Whittley will be stepping into the role of Chief Executive Officer, effective immediately. Nadia brings over 20 years of experience in our industry to this position. She has served on the Board of Directors at Presymptom for the past two years. Her deep understanding of our business, combined with her proven leadership and commercial capabilities, makes her the ideal candidate to guide our company into its next growth phase.

Tito Bacarese-Hamilton, Presymptom's Chair, added "We believe this leadership change comes at the right time for Presymptom. As we prepare to commercialize our first product, establish a market presence, and explore new strategic ventures, Nadia's vision and commercial insights will be invaluable to deliver the next stages for the Company, our Investors and our Patients/HCPs". To ensure a smooth transition, lain will work closely with Nadia over the coming months.

We want to take this opportunity to express our deepest gratitude to lain for his years of hard work and dedication. Under his strong leadership, Presymptom has gained wide recognition and has established itself as a leading developer of cutting-edge tests in the diagnosis and management of infectious diseases and we wish him all the best in his future endeavours.

The Board of Presymptom Health looks forward to the exciting opportunities that lie ahead.





About Presymptom Health

Presymptom Health is an innovative MedTech company which is developing a portfolio of diagnostic tests and decision support software to enable early diagnosis and optimal care of infection and sepsis to help save lives. Established in 2019, it was founded to exploit transformative innovation to leverage host (body) response signals to detect infection and sepsis in patients up to three days before symptoms appear.