

## PROLIGHT ON TRACK FOR CLINICAL PERFORMANCE STUDIES

Prolight Diagnostics, developer of the digital point-of-care platform Psyros<sup>™</sup>, announces today that their latest data for troponin in whole blood confirm that the company is now ready to initiate trials with patient samples.

The latest data were generated in whole blood samples on the final commercial cartridge design, which now includes internal cartridge quality controls to ensure robust performance. Moreover, these data are consistent with the demanding requirements of single-point rule-out and measurement of delta values for risk stratification in patients presenting with the symptoms of myocardial infarction.

Supported by this data, Prolight is now ready to initiate studies on banked clinical samples, and fresh clinical samples in UK hospitals, in preparation for the clinical performance study early 2025.

"Being able to measure down to low single-digit ng/L troponin concentrations is critical in order to deliver the best clinical outcomes for patients. We are now looking forward to the next stages of confirming clinical performance with larger numbers of patient samples, and we are certain that this data will continue to attract interest from potential global industrial partners" said Ulf Bladin, CEO of Prolight.

## For further information, please contact:

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## About Us

Prolight Diagnostics AB develops innovative Point-of-Care (POC) systems. These are small, portable instruments and disposable cartridges for performing in-vitro diagnostic (IVD) tests from a drop of blood.

We want to offer the foremost POC systems on the market for quick, reliable diagnosis of acute events. Our launch product will be for the measurement of troponin, to aid in the rulein and rule-out of myocardial infarction.

The company's share is traded on the NGM Nordic SME marketplace, under the ticker PRLD.

## Attachments Prolight on track for clinical performance studies