



**DIAGNOS**  
medical systems

**PRESS RELEASE**

OTCQB: DGNOF  
TSXV : ADK  
SOURCE : DIAGNOS Inc.

2026.02.24

## DIAGNOS to present at Centurion One Capital 9th Annual Toronto Growth Conference

BROSSARD, Quebec, February 24, 2026 (GLOBE NEWSWIRE) -- Diagnos Inc. ("DIAGNOS" or the "Corporation") (TSX Venture: ADK, OTCQB: DGNOF, FWB: 4D4A), a company dedicated to the early detection of critical eye-related health issues using advanced technology based on Artificial Intelligence (AI), is pleased to announce that it will be presenting at the Centurion One Capital 9<sup>th</sup> Annual Conference in Toronto, Canada March 5<sup>th</sup> 2026.

This exclusive gathering unites the most significant group of Canadian investors in search of promising investment opportunities. DIAGNOS is involved in this esteemed event to showcase its Artificial Intelligence solution tailored for the medical sector. DIAGNOS aims to illustrate that the market they are targeting has the potential for global success.

"Artificial intelligence isn't set to take the place of doctors; instead, it will enable physicians to deliver improved medical care with higher precision and boost efficiency at unparalleled costs. Given the unprecedented amount of data being produced, Artificial Intelligence can leverage this extensive information to greatly improve patient outcomes," stated André Larente, CEO of DIAGNOS.

"DIAGNOS is dedicated to transforming eye health through technologies based on Artificial Intelligence," said André. "Our knowledge in AI-driven diagnostics is enhancing patient outcomes around the globe. The optometry sector includes more than 300,000 locations worldwide. Our recent collaboration with the leading player in the industry has not only confirmed our technology but will also significantly increase our visibility. Furthermore, our initiatives related to government business are starting up again, indicating an exciting growth phase for DIAGNOS."

### About DIAGNOS

DIAGNOS is a publicly traded Canadian corporation dedicated to early detection of critical health problems based on its FLAIRE Artificial Intelligence (AI) platform. FLAIRE allows for quick modifying and developing of applications such as CARA (Computer Assisted Retina Analysis). CARA's image enhancement algorithms provide sharper, clearer and easier-to-analyze retinal images. CARA is a cost-effective tool for real-time screening of large volumes of patients.

Additional information is available at [www.diagnos.ca](http://www.diagnos.ca) and [www.sedarplus.com](http://www.sedarplus.com).

For further information, please contact:

Mr. André Larente, President  
DIAGNOS Inc.  
Tel: 450-678-8882 ext. 224

[alarente@diagnos.ca](mailto:alarente@diagnos.ca)

*This news release contains forward-looking information. There can be no assurance that forward-looking information will prove to be accurate, as actual results and future events could differ materially from those anticipated in these statements. DIAGNOS disclaims any intention or obligation to publicly update or revise any forward-looking information, whether as a result of new information, future events or otherwise. The forward-looking information contained in this news release is expressly qualified by this cautionary statement.*

*Neither the TSX Venture Exchange nor its Regulation Services Provider (as that term is defined in the policies of the TSX Venture Exchange) accepts responsibility for the adequacy or accuracy of this release.*

– 30 –