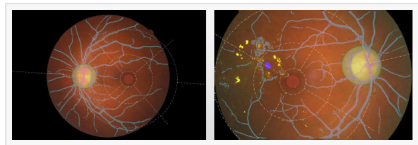


Diagnos Inc. medical endorsements mount for its artificial intelligence that averts serious health issues

Applying AI for early detection tests of vascular change in the retina, targeting the diabetes market for vision loss prevention & soon cardiovascular disease.

NEW YORK, NY, UNITED STATES, June 2, 2020 /EINPresswire.com/ -- <u>DIAGNOS</u> Inc. (TSX-V: ADK) (OTCQB: DGNOF) (Frankfurt: 4D4) is the subject of an



Diagnos Retinal Imaging Tech uses AI algos to classify health issues

endorsement by W. Gifford-Jones, M.D. for how doctors can remotely screen 425 million worldwide diabetes patients using artificial intelligence. Dr. Gifford-Jones published an article on June 1, 2020 which may be viewed at https://www.avpress.com/valley_life/artificial-intelligence-to-avert-blindness/article_8c2119a6-a3b7-11ea-8667-7f73568159cd.html online. DIAGNOS developed 'Computer Assisted Retinal Analysis' (CARA), applying artificial intelligence to non-invasively test, identify, and classify patients at risk of vision loss. The article discusses the technology and how it allows large numbers of people to be seen that otherwise would not be seen. Proactively minimizing debilitating health issues immensely saves society money and improves quality of life for everyone.

DIAGNOS' CARA platform appears to be gaining mainstream acceptance in the medical community and could see a dramatic rise in adoption as add-on applications for the cardiovascular sector come to market.

DIAGNOS Inc. is publicly traded under the symbol ADK on the TSX Venture Exchange, it trades with ~61.4 million shares outstanding and a market cap of ~\$11.65 million Canadian.

The following URLs have been identified for further insight on Diagnos Inc.:

Corporate website: http://www.diagnos.ca

Technology Journal review of DIAGNOS: https://technologymarketwatch.com/adk.htm

Content above is for information purposes and is not a solicitations to buy or sell any of the securities mentioned.

Fredrick William Market Equities Research Group 8666209945 email us here

This press release can be viewed online at: https://www.einpresswire.com/article/518429151

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.

© 1995-2020 IPD Group, Inc. All Right Reserved.