



PRESS RELEASE

For immediate distribution

SOURCE: DIAGNOS inc.

VENTURE TSX TICKER: ADK

DIAGNOS uses its Artificial Intelligence system CARDS to serve First Metals

Brossard, Quebec, Canada – September 5, 2007 - DIAGNOS inc. ("DIAGNOS" or the "Corporation") (VENTURE TSX: ADK), a leader in the use of artificial intelligence ("AI") and advanced knowledge extraction techniques, announced today the signature of an agreement with First Metals Inc, based upon CARDS (Computer Aided Resources Detection Software) results, on Magusi River, Fabie Bay and Duprat projects located near Duparquet Lake in Abitibi.

"We are both curious and very interested in the high probabilities zones defined by DIAGNOS' CARDS system on our projects. We will begin this relationship with DIAGNOS by using their regional signatures on precious and base metals of the sheets 32 C-D-E-F-G and 31 M created from SIGEOM database, and following this work by DIAGNOS, we will build our own regional signature based on First Metal proprietary database" has declared Mr Sylvain Lessard, Project manager of First Metals Inc.

Furthermore, Mr Michel Fontaine, Vice-President – Business Development at DIAGNOS, says he is proud of the progress made by DIAGNOS on the natural resources business model. "The conclusion of the work made on SIGEOM's public database in Abitibi comforts us in the idea that it may be an efficient support service to exploration, leading to save time, money and energy. In more advanced projects, a local signature can indicate where to find the extension of a known deposit. Team work of people on the field with our specialists is crucial to the success of the project."

DIAGNOS, a multidisciplinary corporation, can count on a 16-people team among which six professionals in geophysics, geology and geography; artificial intelligence specialists, mathematicians, imagery and remote sensing. This team is helped by a dynamic administration and marketing and sales force to help serve its mining sector clientele at its very best. In addition to the data mining and the predictions of the best drilling targets, the Natural Resources Division acquires and sells properties and offers project management services. This horizontal integration makes DIAGNOS, the leader in its sector of industry.

About DIAGNOS

DIAGNOS inc. has developed data mining software and provides data mining services. The Corporation designed and developed MCubiX, a data mining software suite capable of extracting knowledge from historical data - in the form of images, text or traditional databases - and making predictions that improve business processes and decision making ability. CARDS (Computer Aided Resource Detection Software) can be applied to several sectors of prospecting, such as diamond, gold, zinc, copper and the oil and gas, and each one of these resources require a distinct methodology endorsed by the application. For further information, please visit our Website at www.diagnos.ca.

The Corporation's objective is to develop a royalty stream by significantly enhancing and participating in the exploration success rate of mining and oil and gas companies.

The TSX Venture Exchange has not reviewed and does not accept responsibility for the adequacy or accuracy of this release.

For more information, please contact:
André Larente, President
Telephone: (450) 678-8882, ext. 24
alarente@diagnos.ca

Michel Fontaine, Vice-President – Business Development
Telephone: (450) 678-8882, ext. 22
mfontaine@diagnos.ca