



## PRESS RELEASE

*For immediate distribution*

SOURCE: DIAGNOS inc.

VENTURE TSX TICKER: ADK

### **DIAGNOS acquires its first mining property in the Gaspésie region**

Brossard, Quebec, Canada –May 24, 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 that its Natural Resource Division has completed the interpretation of a database acquired from the Quebec government for the Gaspésie region. This covers approximately 20,000 km<sup>2</sup> of terrain. Using CARDS (Computer Aided Resource Detection Software), the Corporation’s objective is to discover exploration targets for base and precious metal in the region. As a result of this interpretation, the Corporation has chosen to acquire claims pursuing its strategy initiated in other regions.

DIAGNOS’ Natural Resources Division uses CARDS in an efficient way that allies expertise in artificial intelligence and the knowledge of our team in geology and geophysics. These combined efforts result in an interpretation consisting in million of data points with more then 30 variables per points including drill holes of signatures information.

This first acquired property is located in the South-Western part of the Gaspésie region close to St-André-de-Restigouche. The sector presents anomalies and showings in copper and gold that are of interest for exploration. This newly acquired property consists of 46 claims located at the junction of two formations that are associated to mineralization. Furthermore, the structural environment is favourable to findings of economical values for gold and base metals. Claims are located on a major fault oriented NE-SW, which is a prolongation of Grand Pabos fault.

DIAGNOS will be seeking joint venture partners to develop the newly acquired permits and will be announcing additional acquisitions in the future. Ms Monfourny, Vice-President of the Natural Resource Division is proud of the work accomplished by the team and states: “It is not finished; this is only the beginning in this region. We still have a lot of targets in Gaspésie and in Abitibi and we are studying other regions in Quebec and abroad”.

#### 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 System) 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](http://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](mailto:alarente@diagnos.ca)

Jacqueline Monfourny, Vice-President – Natural Resources Division  
Telephone: (450) 678-8882, ext. 35  
[jmonfourny@diagnos.ca](mailto:jmonfourny@diagnos.ca)