



## PRESS RELEASE

*For immediate distribution*

SOURCE: DIAGNOS inc.

VENTURE TSX TICKER: ADK

### **Typhoon Exploration will use DIAGNOS' CARDS technology**

Brossard, Quebec, Canada – May 8, 2006 - DIAGNOS inc. ("DIAGNOS" or the "Company") (VENTURE TSX: ADK), a leader in knowledge extraction and artificial intelligence, announced today that its Natural Resources Division has signed an agreement for the use of its CARDS (Computer Aided Resource Detection Software) technology by Typhoon Exploration Inc. in order to produce an advanced analysis for their exploration program on the licences which they hold on their Fayolle property located in the mining camp of Rouyn-Noranda. Typhoon (TOO) is a public company which trades on the Venture TSX.

David Mc Donald, President of Typhoon Exploration Inc commented by saying "Jean Lafleur and our team of geologists are always on the look-out for new technologies allowing us to find the most favourable zones. DIAGNOS will use the regional gold signatures of Chibougamau and Rouyn-Noranda extracted from the government of Quebec data by CARDS. We will add all our data to those compiled by DIAGNOS in order to extract a local signature which may help us in our exploration work on our Fayolle project."

"The principal advantage in the use of the artificial intelligence is the ability to update the local signature regularly. We will follow the project from day to day while inserting the new drilling data. We will also be able to analyze their overall property by using the new signature. From the moment we receive the data from Typhoon Exploration Inc., it is necessary to count between 5 to 10 working days for the production of the final report. We are proud to work with dynamic and innovating people having shown their know-how" declared Michel Fontaine, Vice-President – Business Development of DIAGNOS.

#### About DIAGNOS

DIAGNOS inc. develops and markets data mining software. The Company 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.dignos.ca](http://www.dignos.ca).

The Company'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)

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