



FOR IMMEDIATE RELEASE - Calgary, Alberta- June 08th, 2007

VTC Expands Veterinary Assay Lab Capacity

Vacci-Test Corporation (“VTC”) of Calgary, Alberta, Canada is pleased to announce the terms of acquisition of **MAXIVET Inc.**, of Saint-Hyacinthe, Québec, Canada, an assay development laboratory, which compliments our subsidiary Vacci-Test (Europe), with its associate development laboratory INDICIA Biotechnologies, of Oullins (Lyon), France.

In the transaction, VTC acquired all of the shares of MAXIVET in consideration for cash and VTC shares. Closing of the definitive agreement is scheduled for July 31, 2007.

“This acquisition is a wonderful strategic fit for VTC,” said Bill Hogan, President and CEO. “We gain a state of the art veterinarian lab and the priceless intellectual and human resources of MAXIVET. The fit with the Indicia facilities in France is perfect”.

MAXIVET President, Dr. Maurice Bessette, noted: “The agreement is a natural extension of existing collaboration between the two companies. The research in our lab and that in Lyon has resulted in the development of several diagnostic tests which will achieve commercialization status in the near future. Combining our operations will optimize the value of our asset and VTC’s diagnostic Intellectual Property”.

MAXIVET is a category level 2 laboratory certified by the Government of Canada. MAXIVET specializes in live animal assay development; can receive bacteria contaminated samples for identification; and can identify pathogens for agri-food and veterinary purposes. MAXIVET has also developed a test for Salmonella in live swine that is pending approval from the Canadian Food Safety Agency (“CFIA”).

VTC is an emerging Research and Development Corporation that specializes in rapid and precise infectious disease detection/screening tests for evaluation of immune level status in animals and humans. VTC plans to bring to market several European “CE” certified VACCI-TEST™ products in 2007, including Tetanus and Leptospirosis (for humans) and Brucellosis (an infection test for swine). A key element in VTC’s human food chain safety testing strategy is to develop rapid and precise quantitative in-field tests, which will enable veterinarians to detect infectious diseases in live animals at the farm gate.

For more information contact: William J. Hogan, President and CEO; or media inquiries to The Honourable Charlie Mayer, Director; or visit www.vaccitest.com.

Vacci-Test Corporation

Suite 1005, 550 - 11th Avenue S.W.
Calgary, Alberta, Canada T2R 1M7
Canada Toll Free: 1-877-298-0208
Bus: (403) 269-9424 Fax: (403) 263-6357