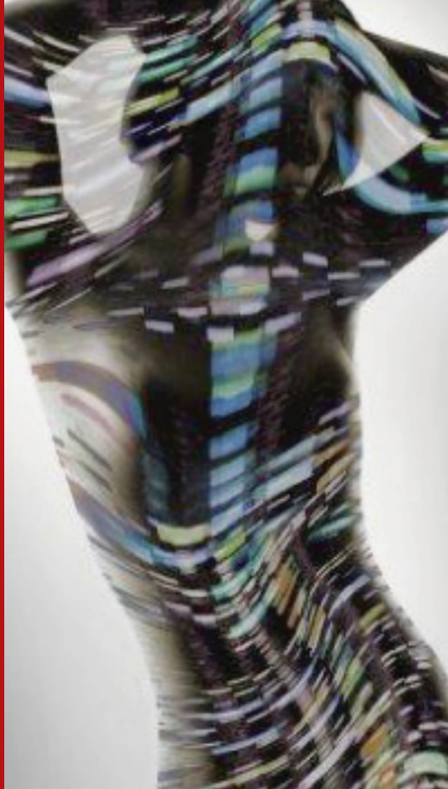


# NEWSRELEASE

DELMEDICAINVESTMENTS July 2008



Delmedica offers the private equity investor access to unique biotechnology opportunities that have the hallmarks of commercially successful ventures.



Delmedica attended the EAACI in Barcelona where we presented the latest prototype of our EBT device. The device was very well received and its ease of use and user friendly interface was very much appreciated. The device will have the following characteristics:

- 126,500 separate pieces of data that can be stored
- USB port that can be used to download the data in graphical form directly to an Excel sheet
- Both visual and auditory signals to identify the beginning and the end of the testing process
- Well designed user interface allowing easy use
- Ergonomic design of the device
- LCD user interface
- Temperature sensor sensitive to 0.02 deg C

At the show we have agreed to work with a number of key opinion leaders who will carry out clinical trials with the EBT device that will start this year as follows:

- Meeting with **Richard F. Lockey**, (president elect WAO), University of South Florida (USF) College of Medicine
  - Study 1 outline: EBT measurements in the course of induction of mild asthma exacerbations by stepwise reduction of the inhaled steroid maintenance dose of subjects with persistent asthma -> pilot study with 12 (preferably 15) patients.
  - Study 2 outline: EBT measurements in the course of natural exacerbations of seasonal pollen asthma occurring during oak tree pollen season in February 2009
- Time lines:
  - 31 July prepare the protocols + draft Ethics applications.
  - Submission to IRB USF in the first decade of August (as 3 to 6 weeks are required for processing, decision is expected by mid September).
  - Study 1 to be concluded by 31 January 2009, Study 2 by 31 March 2009.
- " Meeting with the team of **Nikos Papadoupoulos, (executive committee member of GALEN), Tassos & Viki**, University of Athens, Greece:
  - Results presented by Tassos on 36 patients: showing a clear cut differences between EBT of asthmatic children with and without airway viral infection outlined.
  - Difficulties related to the usage of the EBT by smaller kids discussed. It was pointed out that the new devices designed by Philips should address these problems
  - Further work on 100 children will be carried out with the new devices in September 2008
- " Meeting with **Kai-Hakon Carlsen**, University of Oslo, Norway:
  - Study 1 will use the device with members of the Norwegian Olympic team to study exercise induced asthma amongst elite athletes.
  - Study 2 will use the EBT device amongst a group of 1000 children aged 16 who have been followed since birth to compare the EBT readings between asthmatic children and non-asthmatics. The study will also try to differentiate between children with allergies and those without .
- **Larry De Buske (Harvard Medical School)** will use the devices and compare them with peak flow measurements amongst asthmatic patients
- " **Ruby Pawankar ( Nippon Medical School, University of Tokyo, Japan)** has agreed to design and carry out a study using the new EBT devices

Delmedica will be launching the device at the European Respiratory Society meeting (October 4th -8th), where we will have a stand at which we will be giving training sessions designed to teach people how to use the device and take orders from interested parties. It is expected that 15,000 doctors will attend the show giving us a great opportunity to showcase our product to a broad range of potential customers. We will also be presenting a poster on our latest results entitled " Ability of an Individual Device for Measurement of the Temperature of Exhaled Breath to Detect Changes in Patients Recovering from Mild Exacerbations of Asthma" by Dr. Tanya Kralimarkova.

A branding study has been initiated with Brand Words to come up with a brand name for the device, expected completion date August 15th

The packaging design program has been started with Philips this will result in a professional packaging for the product including user manual and software to allow data to be downloaded to an Excel worksheet

The website is being updated to allow for on-line purchasing of the device this is planned to be ready by mid-August

The tooling for the plastic parts and for the metal parts has been ordered and production for 2000 parts is planned for the last two weeks in August.

[www.delmedicainvestments.com](http://www.delmedicainvestments.com)

**DELMEDICA**

7 Temasek Boulevard, #06-01, Suntec Tower 1, Singapore 038987