PRESS RELEASE

Full automated venipuncture device can improve pediatric experience

September 13, 2013 — A new medical device has been developed that will provide phlebotomists and clinicians with a technology to enable first stick blood drawing accuracy at significantly higher levels than is currently obtainable in the difficult venous access patient demographic. This enhanced accuracy will markedly reduce patient discomfort as well as procedure time and cost. The paper describing this novel advance appears in the inaugural issue of the new journal "Technology".

Multi-layer cut away design render, demonstrating the major components of the fully autonomous venipuncture device namely: 1) medical grade plastic shell; B) support structure; C) imaging system; D) injection actuation system.

A team of researchers from VascuLogic, LLC, have developed the world’s first automated venipuncture medical device that automates the phlebotomy procedure, either for blood draws or the placement of IV lines. In both in vitro and in vivo validation studies, including validation on human subjects, the device demonstrated greater than 95% first stick accuracy, and additionally out performed human phlebotomist controls.
"This device will initially be developed for pediatric hospitals," stated Martin Yarmush, M.D., Ph.D, Vasculogic’s Chief Academic Adviser and corresponding author on the paper. The group conducted their own intensive survey of over 200 US based phlebotomists, identified difficult venous access as a significant problem in small children, particularly in terms of pain, time, and patient and parent anxiety due to difficult/multiple needle stick(s). Additionally they have validated that parent acceptance of the device is over 98%, given demonstrated efficacy and safety of the device.

"We are encouraged by the autonomous device as it demonstrates a solution to alleviate the anxiety both parents and children experience with a phlebotomy procedure," said Tim Maguire, Ph.D., Vasculogic’s CEO. "For children and their families having to bear difficult or multiple needle sticks, the fear of a visit to their doctor is very real. Therefore, any peace of mind we can provide, particularly when a child is fearful or needs ongoing venous access, would be of tremendous benefit."

"The paramount consideration for the design of VenusPro has been safety," stated Alvin Chen, first author of the paper. To this end, the publication describes how numerous mechanical, electronic, and software safety systems have been included for fault detection and improved operational safety based on regulatory compliance standards. "The overall approach toward ensuring device safety is to distribute internal and external safety mechanisms and software/hardware redundancies across the device’s sensor, effector, electrical, computer, and operator components," said Alvin Chen.

Additional co-authors of the publication are Kevin Nikitczuk, PhD, and Jason Nikitczuk, PhD. Corresponding author for this study in TECHNOLOGY is timomaguire@vasculogic.com

About TECHNOLOGY
Fashioned as a high-impact, high-visibility, top-echelon publication, this new ground-breaking journal — TECHNOLOGY — will feature the development of cutting-edge new technologies in a broad array of emerging fields of science and engineering. The content will have an applied science and technological slant with a focus on both innovation and application to daily lives. It will cover diverse disciplines such as health and life science, energy and environment, advanced materials, technology-based manufacturing, information science and technology, and marine and transportations technologies.

About World Scientific Publishing Co.
World Scientific Publishing is a leading independent publisher of books and journals for the scholarly, research and professional communities. The company publishes about 500 books annually and more than 120 journals in various fields. World Scientific collaborates with prestigious organisations like the Nobel Foundation, US National Academies Press, as well as its subsidiary, the Imperial College Press, amongst others, to bring high quality academic and professional content to researchers and academics worldwide. To find out more about World Scientific, please visit www.worldscientific.com.