

Simbionix Welcomes Two New Members to Expand Compay's Medical Education Product Offerings

Bio-Medicine.Org

CLEVELAND, Ohio, June 16, 2010 /PRNewswire/ -- Simbionix USA Corporation, the world's leading provider of medical education and simulation training products for medical professionals and the healthcare industry, is pleased to announce that Marc Schwachter M.D., and Paul DeLuca have joined the Company's Medical Education Division (MED).

Marc Schwachter, M.D. has joined Simbionix as Physician Community Manager for MED. Marc will be responsible for developing training programs, educational content, and services supporting the Company's virtual reality simulators and case-based physician training. In this role he will be the Company's authority on how surgeons, medical practitioners, and healthcare professionals learn, practice, and stay current with the latest medical procedures, practices, and technology.

Marc graduated from University of Vermont with a degree in Zoology/Philosophy and has a M.D. from Case Western Reserve University School of Medicine. He did his Residency in Obstetrics and Gynecology at the University of Illinois Department of OB/GYN. Prior to accepting this position, Marc worked with University Hospitals Department of Surgery in Cleveland, OH to deliver surgical skills training and create a surgical video repository to foster the growth of the department as a leader in surgical teaching. He designed and produced innovative teaching techniques including international webinars, live surgical symposiums and online consulting and conferencing for the surgeons.

"Marc's passion for medicine, training and technology is contagious," said "/>"/>

[SOURCE](#) [1]

Source URL (retrieved on 01/29/2015 - 6:19am):

<http://www.mdtmag.com/news/2010/06/simbionix-welcomes-two-new-members-expand-compays-medical-education-product-offerings>

Links:

[1] <http://www.bio-medicine.org/medicine-technology-1/Simbionix-Welcomes-Two-New-Members-to-Expand-Compays-Medical-Education-Product-Offerings-9308-1/>