

MEDamorphis Releases Meda:Derm Next Generation Course Platform for Dermatology

New app simulates dermatological procedures.

Denver, CO (<u>PRWEB</u>) May 01, 2014 -- MEDamorphis has developed a visually stunning 3D interactive mobile app for users to learn about and practice dermatological Mohs procedures on the head and face.

Mohs is a controlled surgical technique used in removing common types of potentially cancerous skin lesions while sparing the greatest amount of healthy tissue.

"Architecting and building a mobile app illustrating the complicated and life-altering facial surgery of the Mohs procedure was an exciting challenge for our creative team. It was a very gratifying exercise to create an app that showcases the marvel of modern facial surgery to the general public," said Randy Nelsen, President at MEDamorphis.

This application is a proof-of-concept for a new platform that blends 3D simulation, didactic training, and knowledge assessment in a media-rich architecture that allows for user-driven navigation. It was developed to provide 3D representations of anatomy associated with six different Mohs procedures. It teaches about the excision and reparation of specific lesions commonly found on the head. The app explains how using different flap repair techniques tailored to the anatomy of the face can lead to better cosmetic results. An interactive procedure allows the user to try a Mohs procedure out for themselves with a knowledge check to test user comprehension. There is also a section focused on dermatological products used in the training.

The MEDamorphis Meda:Derm Mohs Procedures mobile app is available for free immediate download at <u>https://itunes.apple.com/us/app/meda-derm/id823802018?ls=1&mt=8</u>.

About MEDamorphis, LLC

Founded in 2010 with a team servicing the Medical Education space since 1999, MEDamorphis is a global leader in 3D rich simulation-based device and procedural elearning and mlearning for the medical device and healthcare industries. The MEDamorphis portfolio of products and services include platform agnostic training courses, animations, and immersive interactions for physicians, clinicians, and sales professionals. MEDamorphis partners with medical device and equipment manufacturers in all stages of product development, education, and training.

For more information, contact:

Benjamin Kinsella 720-314-8059 bkinsella(at)medamorphis(dot)com www.medamorphis.com



Contact Information Benjamin Kinsella MEDamorphis http://www.medamorphis.com +1 (720) 314-8059

Online Web 2.0 Version You can read the online version of this press release <u>here</u>.