Spotlight Speaker

Michael Patton, M.D., M.S.

President and CEO of Medical Innovation Labs

Dr. Patton is currently the President and CEO of Medical Innovation Labs. He received a MS in Biomedical Engineering from UT-Austin and his MD from UTMB. His career has been dedicated to improving healthcare through innovation. He founded Patton Surgical, and develop an award-winning laparoscopic instrument line which became standard of care devices at leading children’s and university hospitals. Patton Surgical was acquired by a Fortune 500 company in 2012. In addition to Medical Innovation Labs, Dr. Patton recently founded the Medical Foundation for Children to develop medical devices designed for children.

Institute for Translational Sciences

Thursday, Nov. 20th

Levin Hall Dining Room

How to better transform your ideas into products that improve patient care.

12:00 pm - 1:00 pm

All students and postdocs welcome.
Box lunches provided - Reception to follow

How to become a leader of an R&D organization?
How to transform your ideas into products?
How to commercialize innovative biomedical products?

“Students and Fellows will learn how to transform their ideas and inventions into products to help improve healthcare.

For more information, visit us at: http://gsbs.utmb.edu/ccd
Contact: Dr. Stan Watowich watowich@xray.utmb.edu