

February 2015

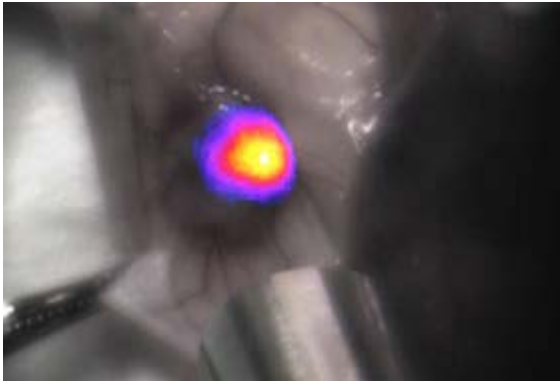
Welcome to our e-newsletter!

The Institute started the New Year off with a bang! We have made breakthroughs in cancer imaging, reached out to high school science students learning about regenerative medicine and one of our research fellows was named to the 2015 Tissue Engineering Young Investigator Council. Registration will soon open for our Regenerative Medicine Essentials Course held July 20-24, 2015. From the science behind groundbreaking discoveries to regulatory and manufacturing challenges, the one-week course provides a comprehensive look at progress to date as well as future applications. Keep up with the work of our researchers throughout the year by listening to our [podcast](#) or following us on [Facebook](#) and [Twitter](#).

All the best,

Anthony Atala

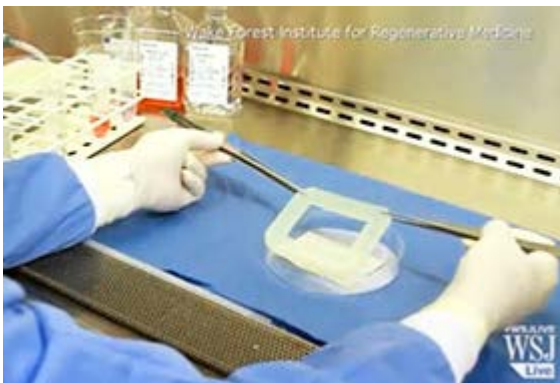
Director, Wake Forest Institute for Regenerative Medicine



[New Invention Aimed at Improving Effectiveness of Cancer Surgery](#)



[Researchers Connect with High School Science Students via Skype](#)



[Vaginal Research Breakthrough Included in Wall Street Journal's *Year in Review*](#)



[Conference Focuses on Restoring Sexual Function to Wounded Warriors](#)

Research Fellow Named to 2015
Young Investigator Council

New Podcast Episode Features
Douglas Losordo, MD - NeoStem

Manufacturing Road Map Proposed
for TERM Technologies

Regenerative Medicine Essentials
Course Registration Opens Mar 1



Connect with us.

WakeHealth.edu/WFIRM

View our [Privacy Policy](#) for more information. Please do not respond directly to this email.

© 2014 Wake Forest Baptist Medical Center. All rights reserved.

Wake Forest Baptist Medical Center, Medical Center Boulevard, Winston-Salem, NC 27157