

March 2019

Welcome to our e-newsletter!

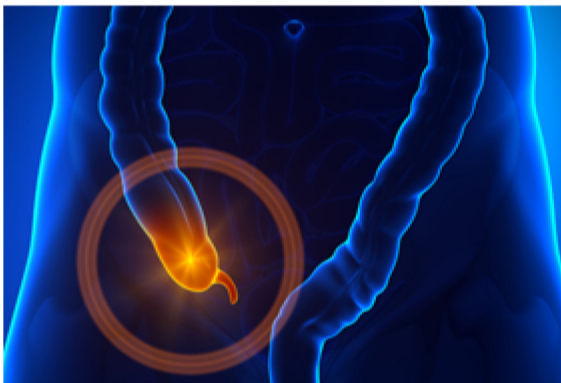
Some people mark the coming of spring based on a ground hog's shadow, but here at the institute, we know the season is almost here because it's time to announce registration for the [Regenerative Medicine Essentials \(RME\) course!](#)

Early Bird registration for the 6th annual course opened March 1. RME has been designed for a variety of professions including clinicians, researchers, lab technicians, students, industry and government representatives and patient advocates. Don't wait to secure your spot for the opportunity to be a part of state-of-the-art reviews of the exciting science that is regenerative medicine.

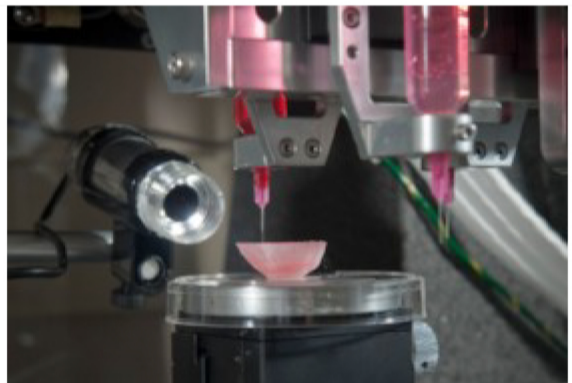
We are also preparing for our [Summer Scholars](#). The bright undergraduates who join our labs for 10 weeks of the summer often go on to make their mentors and the institute proud. We hope you enjoy the newsletter and invite you to follow us on [Twitter](#) or [Facebook](#) with the handle @WFIRMnews to keep up with our activities.

Best Regards,

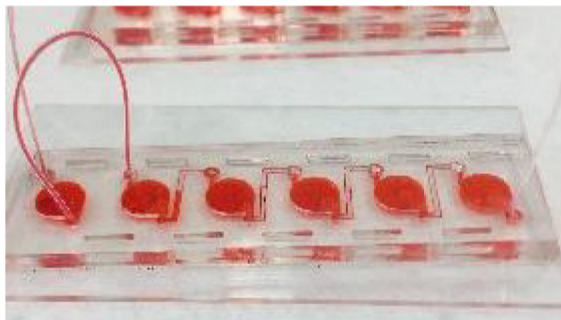
Dr. Anthony Atala



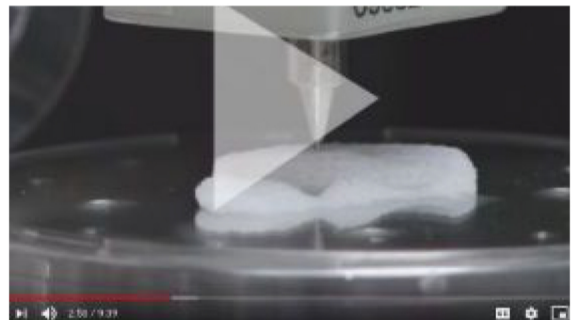
[First Ever Model Developed for Patient-Specific Treatment of Appendix Cancer](#)



[3DPrintingIndustry.com Lists WFIRM In Top 30 3D Printing Manufacturers](#)



[Wired Magazine Reports On Bioprinting and Brain Organoid Research by WFIRM](#)



[Every Cell A Universe Features WFIRM In "Frontiers of Tissue Engineering" Video](#)

[WFIRM's Impact On Winston-Salem Featured In NationSwell Documentary Video](#)

[Learn More About Our Summer RME Course, A Foundational Look at Regenerative Medicine](#)



Connect with us.

[WakeHealth.edu/WFIRM](#)

About Wake Forest Institute for Regenerative Medicine: The Wake Forest Institute for Regenerative Medicine is recognized as an international leader in translating scientific discovery into clinical therapies, with many world firsts, including the development and implantation of the first engineered organ in a patient. More than 450 scientists collaborate on regenerative medicine research at the institute, the largest in the world, working on more than 40 different tissues and organs. The institute is part of Wake Forest University and is located in the Innovation Quarter in downtown Winston-Salem, NC. Through partnerships and collaborations with many regenerative medicine centers internationally, the institute, which is driven by the urgent needs of patients, is making a global difference in the world of regenerative medicine.

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

© 2015 Wake Forest Baptist Medical Center. All rights reserved.

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