

JANUARY 2017 NEWSLETTER

Vol. 4 No. 1



Over 4000 Publications & Growing

- To date, Flexcell® products have been used in **over 4000 research publications**¹ from cardiovascular studies to neuroscience to stem cells and tissue engineering.
- Looking for relevant research articles? Please feel free to utilize our <u>publication database</u> which lists, by cell type, published articles in which Flexcell® products where used.
- Have a new publication? Help us grow our publication database. Please send us
 the full reference for any journal article you have published using Flexcell®
 products. Please include the type of cells or tissue used in the study so that we can
 appropriately categorize your article. Publication database entries can be sent to
 info@flexcellint.com.
- Need a graphic or schematic of a Flexcell® product for an upcoming publication? Flexcell will provide academic researchers letters of permission to use our artwork in your publications. Please contact us at info@flexcellint.com if you are interested in using our artwork in your next publication.

SALE!

5% OFF*

FX-5000™ Tension, Compression, or Tissue Train® Systems

*Sale ends January 31, 2017

Upcoming Tradeshows

Biophysical Society

February 11-15, 2017 New Orleans, LA

ORS 2017

March 19-22, 2017 San Diego, CA

Experimental Biology 2017

April 22-26, 2017 Chicago, IL

See website each month for more details

www.flexcellint.com

¹Based on Google Scholar search.



Meet Jesse Wheeler...

R&D Specialist for Flexcell® International. Jesse received his Bachelor's Degree from The University of North Carolina at Chapel Hill. For the past year, Jesse has been working on the production and optimization of current Flexcell® equipment and has spearheaded several internal projects, including use of state-of-the-art 3D printers! Jesse's hobbies include playing video games, going on hikes with his dog, Drax, and spending time with friends and family. Jesse has an in depth understanding of Flexcell equipment operation and is able to assist with technical support or equipment operation questions.



