

JANUARY 2015 NEWSLETTER

Vol. 2 No. 1



Flexcell® Culture Systems

Flexcell® Culture Systems

for Tension, Compression, & Tissue Engineering

All Flexcell® FX-5000™ Culture Systems are on sale this month. Get 5% off the FX-5000™ Tension, the FX-5000™ Compression or the FX-5000™ Tissue Train® System.

Flexcell® Culture Systems provide a defined and controlled tensile or compressive strain to cells cultured in 2D or 3D through the regulation of pneumatic pressure.

Create and strain 3D tissue-engineered cell-seeded hydrogels with the FX-5000™ Tissue Train® System.

Flexsoft® FX-5000™ System software allows users to create custom load regimens with the capability of programming multiple magnitudes, frequencies, and waveform.

Upgrade systems with the addition of baseplate kits to allow for multiple types of loading (i.e., equibiaxial and uniaxial) or switch between 24-well and 6-well plates.

PATENT NOS. 4,839,280; 6,037,141; 6,472,202; 6,998,265

Current Sale!

5% OFF FX-5000™ Tension, Compression, or Tissue Train® Systems

Upcoming Sales!

February

10% OFF 6-well BioFlex® Culture Plates

March

10% OFF 24-well HT Cell Seeders™

April

10% OFF 6-well Tissue Train® Culture Plates

See website each month for more details

www.flexcellint.com

Upcoming Tradeshows

Experimental Biology 2015 March 28-April 1, 2015 Boston, MA

Orthopaedic Research Society

March 28-31, 2015 Las Vegas, NV



Flexcell has a new home!

The headquarters for Flexcell® International Corp. has moved to the Flexcell Office Park in Burlington, NC. Our new address is as follows:

2730 Tucker St., Suite 200 Burlington, NC 27215

