

OCTOBER 2015 NEWSLETTER

Vol. 2 No. 4



HT BioFlex® Culture Plates & HT Cell Seeders™

Increase your numbers with High-Throughput Culture Plates & Cell Seeders™

- 24-well plates allow you to apply strain to 96 wells at a time.
- Apply up to 8% equibiaxial strain with cylindrical HT Loading Stations™.
- Cell Seeders[™] keep cells in the central portion of the well during plating.
- HT BioFlex® Plates are standard size and available in black or white.
- To improve cell attachment, culture plates are available with covalently bonded surfaces: Amino, Collagen (Type I or IV), Elastin, ProNectin (RGD), or Laminin (YIGSR).



HT Cell Seeders™ on a HT Baseplate

Current Sale!

5% OFF All Microscopy **Devices**

Upcoming Sales!

November — 5% OFF Streamer® or OsciFlow®

December — 5% OFF ScanFlex™ & XyFlex™

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

See website each month for more details

www.flexcellint.com

Upcoming Tradeshows

2015 BMES Annual Meeting October 7-10, 2015 Tampa, FL

ASCB Annual Meeting December 12-16, 2015 San Diego, CA

ORS 2016 Annual Meeting March 5-8, 2016 Orlando, FL

Call TODAY and ask about adding a HT BioFlex® Baseplate Kit to your FX-5000™ Tension System!

Meet Aisley Amegashie...

Research & Development Engineer for Flexcell® International. Aisley received his Bachelor's Degree in Chemical and Biomolecular Engineering from Johns Hopkins University in Baltimore, Maryland. For the past two years, Aisley has been developing new products and working on current Flexcell® equipment. You may also find him greeting customers at a tradeshow. When he is not busy with R&D, Aisley enjoys listening to music and playing tennis and golf. Feel free to ask for him if you need any technical assistance.



