

FLEXCELL®

INTERNATIONAL CORPORATION

JULY 2016 NEWSLETTER

Vol. 3
No. 3

NEW!



Flexcell® Chipmate Series

Microfluidic 3D Cell Culture

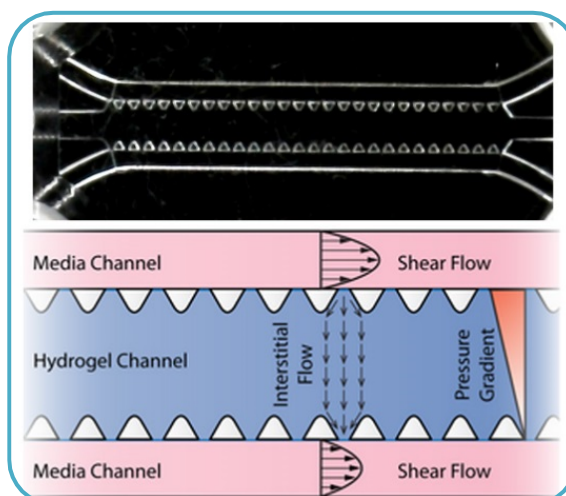
Investigate cell migration, cell invasion, and angiogenesis at the microfluidic level.

Co-culture different cell types in 3D and 2D compartments.

Study interstitial flow across the 3D cell culture region.

Is compatible with Flexcell®'s Collagel® or Thermancol® collagen kits for creating 3D hydrogels.

Can be used with Flexcell®'s HiQ Flowmate® dual syringe pump or any other microfluidic pump system.



Close-up of the AIM Biotech 3D Cell Culture Chip with the central hydrogel channel and two side media channels.

Current Sale!

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

Upcoming Sales!

August—5% OFF Thermancol®, Collagel® & Tissue Train® Accessory Kits

September—10% OFF All culture plates

October—5% OFF Microscopy devices

See website each month for more details

www.flexcellint.com

Upcoming Tradeshows

Experimental Biology 2017
April 22-26, 2017
Chicago, IL



Meet the Production Team...

Gabriel Munoz, Shelby Carl, Sherry Barrett, Robert Tatro, and Corey Cannon (not pictured) work diligently each week to ensure that our plates, devices, and accessories are ready to go out to customers in a timely manner. Sherry, the production manager, has been with Flexcell for over five years and, in her free time, enjoys spending time with her two sons and grandson.