

FLEXCELL®

INTERNATIONAL CORPORATION

JULY 2014 NEWSLETTER

Vol. 1
No. 1



THERMACOL®

New Products...

Thermacol® and Collagel®

Create reproducible and homogenous collagen gels with one of these type I collagen hydrogel kits. Multiple applications including:

- Tissue Engineering
- Migration Studies
- Differentiation
- Chemotaxis
- Cell Interaction
- Matrix Interactions



Compatible with the Flexcell® line of Tissue Train® Culture Plates.

Thermacol® Kit allows for the creation of rapid gelling 3D collagen hydrogels.

Kit contains type I collagen*, 5X MEM, fetal bovine serum, 1 M hepes, and 0.1 M NaOH.

Available in three sizes: mini, midi, and maxi.

* Collagel® kit contains atelopeptide-containing collagen I; Thermacol® kit contains both telopeptide-containing and atelopeptide-containing collagen I.
PATENT NO. 8,663,988

Meet Dr. Banes...

Learn about the history of Flexcell® and how Albert J. Banes, Ph.D. invented the original Flexcell® Tension Systems in the **Annals of Biomedical Engineering** article, *Out of Academics: Education, Entrepreneurship and Enterprise* ([currently available as epub](#)). See how his "DRIVE," or his "Determination (Confidence), Research and Development (R&D) and Risk-Taking, Innovation (Imagination) and Intellectual Property, achieving Victory, and Enterprise," developed Flexcell® as we know it today!

Current Sale!

July

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

Upcoming Sales!

August

5% OFF Thermacol®, Collagel®
& Tissue Train® Accessory Kits

September

Back to School Sale
10% OFF all plates

October

5% OFF Microscopy devices

*See website each month for
more details*

www.flexcellint.com

Upcoming Tradeshows

2015 CMBE Conference

January 6-10, 2015
St. Thomas, USVI

Experimental Biology 2015

March 28-April 1, 2015
Boston, MA



Flexcell® International Corp. • 437 Dimmocks Mill Rd., Suite 28, Hillsborough, NC 27278
(919) 732-1591 • (800) 728-3714 • info@flexcellint.com • www.flexcellint.com