

The University of Pittsburgh's Supplier Management Department is pleased to announce the addition of the **New Brunswick Scientific Company** as a University-Wide Contracted Supplier and their offer of deep discounts on a wide variety of equipment for culture growth, detection and storage, including advanced biological shakers, CO2 incubators, fermentors and freezer offers.

Biological Shakers (with or without temp. control):

- **FREE Universal Platform with purchase of all Innova® incubated shakers.**
- Bench top, console and space-saving stackable shakers offered
- Many models include programmable control of temperature, speed and running time, optional photosynthetic lights & humidity

ULT (-86°C) Freezers - Save 30% off all models!

- Space-saving Innova models with vacuum insulation panels increase storage by up to 30% without increasing the footprint
- Traditionally-insulated Premium models provide a cost-saving alternative
- Wide variety of uprights & chests, unique on or under-bench personal-sized models.

CO2 incubators – 20% off all models:

- Unique, direct-heat, fan-less design increases useable chamber space, minimizes contamination risk & makes cleaning a snap.
- Three O₂ control options enable specialized applications including stem cell research, oncology and anaerobic culture.

Fermentors – With 10% off the modular BioFlo 110 Research Fermentor:

- Wide range of research thru production-scale fermentors and bioreactors offered.
- Modular designs allow easy addition of components as process needs change.
- Easy-to-use controllers simplify operation.

Free “standard” shipping is included for all orders & ordering is now just a mouse-click away. For more information about New Brunswick Scientific products, please visit their website at www.nbsc.com/pg.htm or contact Ben Asher, University Sales Representative @ asher@nbsc.com.