#### JHCEHSHS STUDENT TECHNOLOGY FEE REQUEST FORM

Procedure for Submission: Form Updated: 3/28/12

- 1. Submitter must obtain all required information from the desired vendor(s). An official quote from the vendor must be attached.
- 2. Only one request per Request Form. This request must be reviewed, approved, and submitted by the requesting program's Department Chair.
- 3. The Dept. Chair may email this request to the Tech Fee Director. (Since some departments will have multiple requests, please rename request in the following format ABC\_Request\_# where "ABC" is your department and "#" is the numbering of your request)

Date submitted:	10-9-2012	Requested purchase date:	11/2012			
IMPORTANT: Attach an official quote from the vendor.						

### List one item OR group (for use as a "package") per page.

Item Name and Description	Vendor info. (name, address, Web site UR phone #, email, etc.)	L, Part or Model #	Cost (e	each)	Qty	Total
NucleoCounter & Cassettes	Li-Cor	See attached	See attached	quote	1	27,525.00
		Quote				
Course(s) where KINE 4/556 item(s) will be used KINE6960,	60, KINE4870, KINE4910, KINE6/8560, KINE6/8560, KINE6/85	Required for accreditation?	NO	# Stud		20
Location equipment or software will be used	Will this be an ongoi (if yes how much and	ng expense	NO	poi i cui		

### Impact on student learning (attach additional pages if needed):

Undergraduate and graduate students in the Dept of Kinesiology receive hands-on training on how to decipher complex responses and adaptations that occur in skeletal muscle after exercise. An important component of their training is learning how to count cells isolated from blood or skeletal muscle and to determine their viability and state of activation. The extent of their training in this area however, is currently limited by the lack of contemporary equipment to perform such measurements. Thus, the requested items will enhance student learning by providing them the opportunity to learn how to perform essential measurements using a contemporary analyzer. This analyzer will substantially reduce the time students spend collecting data, as well as increase the validity and reliability of their data.

- Equipment/Technology purchased with Tech Fee funds is for student use only. It cannot be filtered or "passed-down" to faculty or staff.
- All outdated or broken Tech Fee equipment/technology must be returned to the Tech Fee Committee for retirement or disposal.
- If you are submitting a request for computers, printers, scanners or software, you must consult with College Computing and the technology staff, to acquire
- a quote and to make sure that this equipment/software is supported by UT.

# **QUOTATION**



**FEDERAL ID NO:** 47-0537101 **DUNS NO:** 06-223-7961

Francis Pizza University of Toledo 2801 West Bancroft Street MS 119 / HH 2503 Toledo, OH 43606 UNITED STATES LI-COR, Inc. 4647 Superior Street Lincoln, NE 68504 USA Phone: 402-467-0700

U.S & Canada: 800-645-4267

Fax: 402-467-0819 www.licor.com biohelp@licor.com

**QUOTE NO:** L24679-1

**QUOTE DATE:** 09/October/2012

Your Reference No.		Quote Expires	Payment Terms	
Request for Quotation		31/December/2012	0.00/0/30	
Ship Via	Shipping and Handling Terms		LI-COR Consultant	
FedEx LTL Freight		Prepaid & Add	Jason Lockefeer x	

Item No.	Qty	Shipment ARO	Part No. and Product Description	Unit Price	Net Price	Price Extension
1	1	30 days	900-0201 NucleoCounter® NC-200™ Automated Cell Counter The NucleoCounter NC-200 It is an integrated fluorescence microscope with dual fluorescent channels designed to detect signals from cells stained with acridine orange and/or DAPI. It enables the user to perform automated cell counting and analyses of a broad range of eukaryotic cells.	\$17,200.00	\$17,200.00	\$17,200.00
2	1	7 days	941-0012-50 Via1-Cassette™ Cassette, Qty 100 x 50 Cassette with Acridine Orange and DAPI for one-step viability assays and cell counts. For use with NucleoCounter® NC-200™ (P/N 900-0201) and NucleoCounter NC-3000 Cell Counters.	\$10,250.00	\$10,250.00	\$10,250.00

Comments

Thank you for the opportunity to work with you.

Subtotal \$27,450.00

Total Price \$27,450.00

**Shipping and Handling (est.)** \$75.00

**Grand Total \$27,525.00** 

#### **Terms and Conditions**

#### RESALE OR EXPORT OF PRODUCTS QUOTED PROHIBITED

LI-COR Standard Terms and Conditions of Sale and Warranty can be viewed at: http://www.licor.com/inc/terms.htm

REFER TO QUOTE NUMBER WHEN PLACING ORDER. FAX ORDER TO 1-402-467-0819 ATTENTION SALES DEPARTMENT.

GSA Contract GS-24F-1183C

Contract Period October 1, 2009 – September 30, 2014 **SPECIFICATIONS:** AS PER LI-COR LITERATURE

ALL PRICES: Are in US DOLLARS and are exclusive of any import duties, customs clearance fees and/or international local taxes.

**U.S. SALES TAX:** LI-COR is required to charge tax in the following states: CA, FL, GA, HI\*\*, ID, IL, IA, IN, MD, MA, MI, MN, MO, NE, NJ, NY, NC, OH, PA, SC, TN, TX, UT, WA, WI. If you are tax exempt, a copy of your tax exemption certificate will be required prior to placing the order, otherwise tax will be charged to your final invoice. \*\*Special note – for the State of Hawaii a 4% excise tax will be added to the total price.

MINIMUM COMPUTER SPECIFICATIONS: 20" LCD Monitor, 3.1GHz i5 2400 Processor, 250GB Hard Drive, 4GB RAM, 16X DVD R/W Drive, Dual Network Interface Card, Windows OS. The warranty/repair will be provided by the manufacturer, which includes three years limited parts and labor with three years on-site service, Next Business Day.

**WARRANTY:** The Imager and/or Analyzer System includes one year parts and labor, with one year of on-site service. LI-COR calculates the expiration of the warranty period from the instrument's date of installation.

**TECHNICAL SUPPORT AND SERVICE:** The Imager and/or Analyzer System includes instruction manuals, application support, technical bulletins and free software upgrades for one year.

**INSTALLATION AND TRAINING:** On-site installation of the Imager and/or Analyzer System (if included with the product configuration), includes; network connection and configuration, and one basic training course for three people maximum.

As per INCOTERMS 2001

MADE IN USA





# The NucleoCounter® NC-200

- Easiest Viability and Cell Count Ever!

## The NucleoCounter® NC-200™

Viability and cell count has never been easier or more precise. The NucleoCounter® NC-200™ from ChemoMetec is a giant step forward for automated cell counting. No need to add buffers or dyes. No need to calibrate. Just prepare your cell suspension, load it into the disposable Via1-Cassette<sup>™</sup> place the cassette in the slot and press run!

The NucleoCounter® NC-200™ is a compact instrument which fits perfectly in any mammalian cell laboratory performing e.g. research, quality control or monitoring of production.

**Principle**: The NucleoCounter<sup>®</sup> NC-200<sup>™</sup> is an integrated fluorescence microscope with dual fluorescence channels designed to detect signals from cells stained with acridine orange and/or DAPI.

# **Key Benefits**

of the NucleoCounter® NC-200™

- One step viability and cell count in less than 50 seconds
  - Total count
  - Viability
  - Cell diameter
  - % of cells in clumps
- ✓ No pre-treatment
- Fast and easy operation
- Maintenance and service free
- Safe sample handling and disposal
- **Excellent reproducibility**
- User adaptable counting protocols
- √ Flexible software package



The NucleoCounter® NC-200™

One cassette · One setting · Truly objective

# One cassette One setting Truly objective

# Easy operation No pre-treatment necessary!



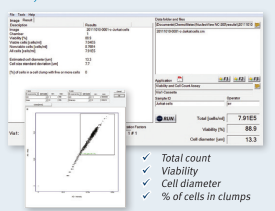
Fill the Via1-Cassette



Load and press "Run"

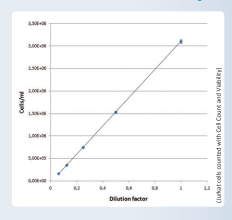
### Fast results

Ready in 50 seconds!



## **Superior statistics**

Excellent linearization of dilution ranges

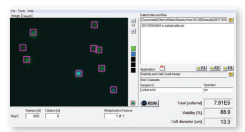


## The Via1-Cassette™

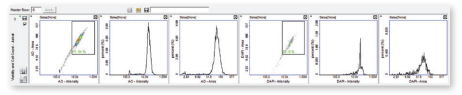


## NucleoView® NC-200™ Software

The NucleoCounter<sup>®</sup> NC-200<sup>™</sup> comes with a superior software package. The user input of optional dilution of a sample is directly accounted for in the software. The protocols can be adapted by the user to accommodate cell lines that are out of the ordinary.



- ✓ Export of data to e.g. Excel
- ✓ Browse data from prior samples
- Easy selection of protocols
- ✓ PlotManager for user adaptation
- ✓ Visual inspection of counted cells
- Fast selection of favorite protocols



## NucleoCounter® NC-200™ Specifications

**Loading volume:** 60 µl is loaded into the Via1-Cassette<sup>™</sup>

Measurement volume: 1.4 μl in the measurement chamber of the Via1-Cassette™

38 x 26 x 22 cm (W x H x D), weight 3 kg

Analysis time: 50 seconds (one step), 120 seconds (two step)

Measurement range: 5 x 10<sup>4</sup> to 5 x 10<sup>6</sup> cells/ml. (optimal range)

Software: NucleoView™ NC-200 computer software for documentation and presentation





Size:

For more information, please visit www.chemometec.com/NC-200

ChemoMetec A/S Gydevang 43 DK-3450 Allerød Denmark

Phone (+45) 48 13 10 20 Fax (+45) 48 13 10 21 Mail contact@chemometec.com Web www.chemometec.com





