

You are invited to
exhibit at the . . .

2018 “270 Corridor” Biomedical Research Equipment and Supplies Exhibit at Johns Hopkins University Montgomery County Campus

September 26, 2018
Johns Hopkins University
Rockville, MD

Sponsored by :



The 2018 “270 Corridor” Biomedical Research Equipment and Supplies Exhibit

The Technical Sales Association, a nationwide member-led organization in greater metropolitan Washington, DC, invites you to exhibit in the 2018 “270 Corridor” Biomedical Research Equipment and Supplies Exhibit. Based on the success of past exhibits, this event is being added as a permanent exhibit on the TSA calendar. This year’s event will be held in its exciting location at Johns Hopkins University Montgomery County Campus. This is an outstanding new facility with excellent meeting/exhibit space, ample parking and easy access from I-270 and surrounding research facilities. Joining TSA will be the Maryland High Tech Council, MDBio, Inc., the Maryland Bio-Alliance Network and Johns Hopkins in assisting TSA and its vendors in promoting this year’s exhibit to the high tech research community along the fast growing 270 Research Corridor!

Johns Hopkins Montgomery County Campus is located just 20 miles north of Washington, DC off I-270 and Shady Grove Road. Established in 1988 in the heart of Maryland’s biotechnology and information technology corridor, Johns Hopkins University Montgomery County campus was established in conjunction with the county government to provide integrated research, teaching and business activities in the greater DC area.

Faculty and students at Johns Hopkins Bloomberg School of Public Health conduct research in over 90 countries across a wide range of public health disciplines. The results are policy and programs that improve health and prevent disease.

The Office of Public Health Practice and Training engages students in professional practice and established networking and training relationships with the local, state and federal public health practice communities. The Office strives to improve and advance the capabilities of the public health workforce and develop the skills of the next generation of public health professionals by providing training sessions, programs, internships and other activities that promote interaction between JHSPH and the practice community.

The Technology Council of Maryland is a non-profit membership organization with over 600 member companies that represents the interests of technology companies and brings together private sector businesses, educational institutions and Federal Research Agencies to promote the State’s Technology Community. Maryland is now home to the third largest concentration of life sciences companies in the United States. The majority of these companies as well as major research institutions are located in the I-270 corridor and will be invited and encouraged to attend the exhibit on September 26, 2018.

The 2018 exhibit will feature over 40 regional and national companies presenting to over 300 attendees. Space is limited, so we strongly suggest you send in your exhibit application today. Also enclosed is an application to submit if your company is interested in leading a 30-minute technical presentation which will be held concurrently with the exhibit. In today’s high paced research environment with new innovations and discoveries happening daily, the 270 research Corridor Exhibit may be your most ideal way to present your equipment and supplies to this dynamic group of decision makers.

Reserve your space today!

Who Should Exhibit

Companies that provide equipment, supplies and services related to the biomedical research industry, including but not limited to. . .

- AIDS Research Products & Services
- Centrifuges
- Cell culture products and services
- Chromatography equipment & supplies
- Computer software systems - data acquisition/networks
- Cryogenic equipment & systems
- DNA synthesis reagent systems
- Diagnostic products
- Dialysis equipment
- Diluting and dispensing equipment
- Electrochemical detectors
- Electrophoresis apparatus
- Fermentation systems
- Freezers, refrigerators, cold rooms
- General laboratory equipment, supplies & chemicals
- Genetic engineering enzymes & reagents
- Glassware and plasticware
- Homogenizers
- Immunological & biological reagents
- Incubators & ovens
- Metering pumps, gas analyzers & humidity monitors
- Microscopes and microtomy equipment
- Molecular biology products & services
- Multiblock heaters
- Protein & peptide synthesis & analysis systems
- Publications and journals
- Radioactivity detectors
- Shakers

Exposition Facts

Johns Hopkins University
Montgomery County Campus
Bldg. 9605
9601 Medical Center Drive
Rockville, MD 20850

Installation:
Wednesday, September 26, 2018
8:00 am – 11:00 am

Exposition Hours

Wednesday, September 26, 2018

Exhibit Hours:
11:00 am – 3:00 pm

Complimentary Refreshments available to all exhibitors and attendees during exhibit hours.

Buffet Lunch:
11:30 am – 2:30 pm

Dismantle:
Wednesday, June 15, 2016
3:00 pm – 5:00 pm

Exhibit schedule is preliminary and subject to change.

Booth Size:
5'x7' or multiples thereof

Booth Rate:
\$400 per booth.
(Limit one booth per company.)

Booth Rate Includes

- Aluminum frame booth with flame retardant backwall and sidewall drapes and standard booth identification sign
- (1) 6' table covered with white vinyl top and skirting
- One folding chair
- Booth personnel identification badges
- Product/service listing in official program
- Coffee, soft drinks & catered lunch during exhibit hours
- Exhibitor Service Manual with operational information and order forms for additional rental items/services.
- Opportunity to participate as a presenter in an Exhibitor Workshop held in conjunction with Exhibition.

NOTE:
Space is allocated on a first-come, first-served basis. Applications not accompanied by full payment will not be assigned space.

To exhibit, at least one individual from each exhibiting firm must be a member of TSA.

Applications may be submitted online with Visa, MasterCard or Amex. Please visit our website to take advantage of this opportunity.

Official Exposition Contractor:
Arata Expositions, Inc.
Gaithersburg, MD

As an exhibitor, you'll be among the industry's leading names! Here is a sampling of invited exhibitors. . .

A. Daigger & Co.	ISC Bioexpress
Agilent Technologies	Jackson ImmunoResearch
Appropriate Technical Resources	KPL
Beckman Coulter, Inc.	Labrepco
Bellco	LI-COR Biosciences
Biohit	Lofstrand Labs
BioRad	Lonza
BioTek Instruments, Inc.	Molecular Devices
Charles River Laboratories	New England Biolabs
Covance Research Products	Nikon
Corning, Inc.	Olney Bioscience
CRYO Associates	Perkin Elmer Life Sciences
Dojindo Molecular Technologies	PRO Scientific
Drummond	QIAGEN
EMD Millipore	Quality Calibrations
Embi Tec	Rainin Instruments
Fiber Cell Systems	Sigma Aldrich
Fisher Scientific	StemCell Technologies
GE Healthcare	Thomas Scientific
HyClone	Thermo Scientific
IDT	Unchained Labs
Imgen Technologies	VWR
Inotech Biosystems	Waters Corp.
Invitrogen Corporation	Worthington

For more information and to reserve exhibit space, contact:
GTP Management Services International, LLC
P.O. Box 250355
Atlanta, GA 30325
(404) 249-9618
Fax (404) 249-6414
E-mail: exhibits@gtpmgt.com

To purchase an exhibit space on-line, please visit our website at www.gtpmgt.com
Visa, MasterCard & American Express are accepted.