# ARLINGTON COUNTY, VIRGINIA OFFICE OF THE PURCHASING AGENT 2100 CLARENDON BOULEVARD, SUITE 500 ARLINGTON, VIRGINIA 22201

#### NOTICE OF CONTRACT AMENDMENT

TO: Fisher Scientific Company, LLC DATE ISSUED: October 19, 2016

300 Industry Drive CONTRACT NO: 16-393-R

Pittsburgh, PA 15275 CONTRACT TITLE: Laboratory Equipment & Supplies

AMENDMENT NO: 2

## THIS IS A NOTICE OF A CONTRACT AMENDMENT AND NOT AN ORDER. NO WORK IS AUTHORIZED UNTIL THE VENDOR RECEIVES A VALID COUNTY PURCHASE ORDER ENCUMBERING CONTRACT FUNDS.

The contract documents consist of the terms and conditions of AGREEMENT No. 16-393-R including any attachments or amendments thereto.

**EFFECTIVE DATE**: April 1, 2021 **EXPIRES**: March 31, 2022

RENEWALS: No renewals remaining COMMODITY CODE(S): 49000

**LIVING WAGE: N** 

ATTACHMENTS:
AMENDMENT No. 2

#### **EMPLOYEES NOT TO BENEFIT:**

NO COUNTY EMPLOYEE SHALL RECEIVE ANY SHARE OR BENEFIT OF THIS CONTRACT NOT AVAILABLE TO THE GENERAL PUBLIC.

<u>VENDOR CONTACT:</u> Eric Van Denburg <u>VENDOR TEL. NO.:</u> (949)842-9685

EMAIL ADDRESS: eric.vandenburg@thermofisher.com

COUNTY CONTACT: Yanbin Ge, DHS-Public Health Division COUNTY TEL. NO.: (703) 228-5581

COUNTY CONTACT EMAIL: yge@arlingtonva.us

#### ARLINGTON COUNTY, VIRGINIA AGREEMENT NO. 16-393-R AMENDMENT NUMBER 2

This Amendment Number 2 is made on April 27, 2021 by the County and amends Agreement Number 16-393-R ("Main Agreement") dated October 19, 2016 between Fisher Scientific Company, LLC ("Contractor") and the County Board of Arlington County, Virginia ("County").

The County and the Contractor agree to amend the Contract Terms and Conditions called for under the as follows:

- 1. Contract Term is hereby renewed for a one (1) year contract term beginning April 1, 2021 to March 31, 2022.
- 2. **REFERENCE 23. AUDIT:** The following paragraph is hereby added to the end of Clause No. 23. Audit.

The Purchasing Agent may require the Contractor to demonstrate that it has the necessary facilities, ability, and financial resources to comply with the Contract and furnish the service, material or goods specified herein in a satisfactory manner at any time during the term of this Contract.

3. **REFERENCE 37. NOTICES:** Notices is hereby deleted in its entirety and replaced as follows:

#### 37. NOTICES

Unless otherwise provided in writing, all legal notices and other communications required by this Contract are deemed to have been given when either (a) delivered in person; (b) delivered by an agent, such as a delivery service; or (c) deposited in the United States mail, postage prepaid, certified or registered and addressed as follows:

#### TO THE CONTRACTOR:

Eric Van Denburg, Industry Director Fisher Scientific Company, LLC 300 Industry Drive Pittsburgh, Pennsylvania 15275

Email: eric.vandenburg@thermofisher.com

#### TO THE COUNTY:

Yabin Ge, Project Officer DHS-Public Health Division 2110 Washington Boulevard, 3<sup>rd</sup> Floor Arlington, Virginia 22204 yge@arlingtonva.us

AND

Sharon T. Lewis, LL.M, MPS, VCO, CPPB Purchasing Agent Arlington County, Virginia 2100 Clarendon Boulevard, Suite 500 Arlington, Virginia 22201

Email: slewis1@arlingtonva.us

#### TO COUNTY MANAGER'S OFFICE (FOR PROJECT CLAIMS):

Mark Schwartz, County Manager Arlington County, Virginia 2100 Clarendon Boulevard, Suite 318 Arlington, Virginia 22201

4. **INCORPORATION OF SEXUAL HARASSMENT POLICY:** Clause Number 40. Sexual Harassment Policy is hereby added to the Contract Terms and Conditions:

#### 40. SEXUAL HARRASSMENT POLICY

If the Contractor employs more than five employees, the Contractor shall (i) provide annual training on the Contractor's sexual harassment policy to all supervisors and employees providing services in the Commonwealth, except such supervisors or employees that are required to complete sexual harassment training provided by the Department of Human Resource Management, and (ii) post the Contractor's sexual harassment policy in (a) a conspicuous public place in each building located in the Commonwealth that the Contractor owns or leases for business purposes and (b) the Contractor's employee handbook.

All other terms and conditions of the Main Agreement remain in effect.

WITNESS these signatures:

COUNTY, VIRGINIA	FISHER SCIENTIFIC COMPANY, LLC
AUTHORIZED Docusigned by: SIGNATURE: Jomeka Price 5950D4E0ACC0472	AUTHORIZED Docusigned by:  SIGNATURE: Gary M. Gallwyyi  603924654F264DD
NAME: TOMEKA D. PRICE TITLE: PROCUREMENT OFFICER	NAME: Gary M. Galluzzi TITLE: Vice President
DATE: 5/11/2021	DATE: 5/10/2021



BRAD LITTLE
Governor
D. KEITH REYNOLDS
Director
VALERIE BOLLINGER
Administrator

### State of Idaho

Department of Administration Division of Purchasing

304 N 8<sup>th</sup> Street, Rm 403 (83702) P. O. Box 83720 Boise, ID 83720-0075 Telephone (208) 327-7465 Fax: 208-327-7320 http://purchasing.idaho.gov

August 24, 2020

Fisher Scientific Eric Van Denburg, Industry Director VIA ELECTRONIC TRANSMISSION eric.vandenburg@thermofisher.com

RE: Renewal of Master Agreement MA16000234-1, a Contract for Laboratory Equipment and Supplies, for the State of Idaho and the NASPO ValuePoint Cooperative Purchasing Program Expiring 3/31/2021

The State of Idaho in conjunction with NASPO ValuePoint would like to renew the above referenced contract for a period of One (1) Year.

The contract renewal period is <u>April 1, 2021 to March 31, 2022</u>. The same terms, conditions and prices prevail for the contract renewal period, except as expressly modified herein.

If the terms of this renewal letter are acceptable to your company, please sign below and mail, fax (208.327.7320) or e-mail (<a href="mailto:purchasing@adm.idaho.gov">purchasing@adm.idaho.gov</a>) to the Division of Purchasing. If you need to update the contact information for this contract, please do so below. Please update your IPRO profile as well, if necessary, in order to continue to receive e-mail notifications through the IPRO System.

Thank you for your consideration in this matter.

CONTRACTOR-COMPLETE THIS SECTION:

Sincerely,

Chelsea Robillard, CPPB Idaho Division of Purchasing Contractor agrees to the terms detailed above:

COMPANY: Fisher Scientific, L.L.C.

BY: (Signature)

Gary M. Galluzzi

(Printed Name)

October 9, 2020

UPDATED CONTRACTOR CONTACT INFORMATION for SBPO1395

Contact Name	
Title Address	
Address	
Phone	
Phone Fax E-mail	
E-mail	

DATE:

#### **CATEGORY NAMES AND DISCOUNTS**

Discount Category Name	Discount off list
Absorbent - Surface	71.8%
Acids - Inorganic	45.7%
Acids - Organic	43.0%
Anemometers and Flowmeters	18.0%
Antibodies	5.8%
Antibody Production and Purification	5.2%
Apparatus - All Other	29.7%
Apparatus - Education	25.8%
Autoradiography Supplies	12.9%
Bags - Autoclaving Bags	51.2%
Bags - Other	27.1%
Bags - Sample Bags	34.6%
Balances - Analytical Balances	27.1%
Balances - Other	25.4%
Baths - Other	22.0%
Baths - Water	30.8%
Beakers - Glass	35.0%
Beakers - Plastic and Other	35.9%
Beakers - Sample	86.7%
Bench Protectors	37.1%
Biologicals - All Other	9.0%
Blades - Specialty	29.2%
Blenders and Homogenizers	25.7%
Blood Culture Systems	4.1%
Bottles - Glass Bottles [General Purpose]	35.4%
Bottles - Media Bottles	36.4%
Bottles - Other	33.3%
Bottles - Plastic Bottles [General Purpose]	35.1%
Bottles - Sample Bottles	50.0%
Bottles - Storage Bottles	76.3%
Bottles - Wash Bottles	36.6%
Bovine Sera	37.3%
Buffers	34.9%
Burets	35.4%
Carboys and Jerricans	36.7%
Caustics	50.8%
Cell Culture Dishes	28.3%
Cell Culture Flasks	25.8%
Cell Culture Media and Reagents	20.8%
Cell Culture Microplates	21.1%
Cell Culture Tubes	58.4%
Cellware [Specialty]	19.4%
Centrifuges - Benchtop [General Purpose]	17.0%
Centrifuges - Benchtop Microcentrifuges	23.4%
Centrifuges - Benchtop Other	17.1%
Centrifuges - Centrifuge Accessories	19.3%
Chemicals - All Other	30.4%
Chromatography Columns	13.1%
Chromatography Columns and Supplies	17.4%
Chromatography Equipment  Chromatography Equipment	0.4%

Clamps, Trays, and Supports  Cleaning Products  Clinical Chemistry Analyzers  Clinical Controls Calibrators and Standards  Clinical Diagnostic Kits and Reagents - C. difficile Testing  Clinical Diagnostic Kits and Reagents - General Chemistry Testing  Clinical Diagnostic Kits and Reagents - Influenza Testing  Clinical Diagnostic Kits and Reagents - Other  Clinical Diagnostic Kits and Reagents - Pregnancy [hCG] Tests	35.8% 25.3% 25.3% 18.7% 15.0% 22.0% 18.7% 21.0% 29.4% 61.2% 7.0% 17.5% 33.2%
Clinical Chemistry Analyzers Clinical Controls Calibrators and Standards Clinical Diagnostic Kits and Reagents - C. difficile Testing Clinical Diagnostic Kits and Reagents - General Chemistry Testing Clinical Diagnostic Kits and Reagents - Influenza Testing Clinical Diagnostic Kits and Reagents - Other	25.3% 18.7% 15.0% 22.0% 18.7% 21.0% 29.4% 61.2% 7.0% 17.5%
Clinical Controls Calibrators and Standards  Clinical Diagnostic Kits and Reagents - C. difficile Testing  Clinical Diagnostic Kits and Reagents - General Chemistry Testing  Clinical Diagnostic Kits and Reagents - Influenza Testing  Clinical Diagnostic Kits and Reagents - Other	18.7% 15.0% 22.0% 18.7% 21.0% 29.4% 61.2% 7.0% 17.5%
Clinical Diagnostic Kits and Reagents - C. difficile Testing Clinical Diagnostic Kits and Reagents - General Chemistry Testing Clinical Diagnostic Kits and Reagents - Influenza Testing Clinical Diagnostic Kits and Reagents - Other	15.0% 22.0% 18.7% 21.0% 29.4% 61.2% 7.0% 17.5%
Clinical Diagnostic Kits and Reagents - General Chemistry Testing Clinical Diagnostic Kits and Reagents - Influenza Testing Clinical Diagnostic Kits and Reagents - Other	22.0% 18.7% 21.0% 29.4% 61.2% 7.0% 17.5%
Clinical Diagnostic Kits and Reagents - Influenza Testing Clinical Diagnostic Kits and Reagents - Other	18.7% 21.0% 29.4% 61.2% 7.0% 17.5%
Clinical Diagnostic Kits and Reagents - Other	21.0% 29.4% 61.2% 7.0% 17.5%
	29.4% 61.2% 7.0% 17.5%
Clinical Diagnostic Kits and Reagents - Pregnancy [nCG] Tests	61.2% 7.0% 17.5%
	7.0% 17.5%
Clinical Diagnostic Kits and Reagents - Specialty	17.5%
Clinical Diagnostic Kits and Reagents - Streptococcus Testing	
Clinical Diagnostic Kits and Reagents - Urinalysis Testing	33 7%
Coagulation Analyzers	
Collection - Capillary	50.1%
Consumables - All Other	32.7%
Controlled Containers	87.1%
Controlled Environments – Apparel (Safety)	34.7%
Controlled Environments – Gloves (Safety)	44.0%
Controlled Environments – Housekeeping, Matting, Packaging, Stationary & Tape (Safety)	28.0%
Controlled Environments – Wipers & Swabs (Safety)	26.9%
Counting Devices	21.8%
Coverslips	50.6%
Crimp Caps	45.8%
Crucibles	23.4%
Cryogenic Products	24.9%
Cuvets and Cells	37.0%
Cylinders [Laboratory]	33.9%
Dehydrated Microbiology Media	22.5%
Desiccators	29.9%
Diagnostics - All Other	7.0%
Dialysis Desalting and Buffer Exchange	3.1%
Dichloromethane -SP	35.0%
Dishes - Other	47.3%
Dishes - Petri Dishes	61.5%
Dishes - Plastic	85.0%
Dishes - Plastic-Special	48.0%
Dishes Micro - Plastic	40.0%
Electrochemistry	21.8%
Electrodes	25.0%
Electrophoresis Equipment	15.8%
Electrophoresis Reagents	9.4%
Embedding Cassettes	20.1%
Enzymes	9.1%
Equipment - All Other	20.9%
Equipment - Education	25.8%
Evaporators	17.9%
Facility Safety - First Aid, Identification & Communication, Spill Control & Containment (Safety)	24.7%
Facility Safety - Maintenance & Operations - Apparatus(Safety)	29.4%
Facility Safety - Maintenance & Operations - Consumables(Safety)	37.5%
Film and Foil Wrapping	42.0%
Filtration - EMDA	84.4%
Filtration - EMDB	30.0%

Hultration Class Fiber EMD	40.0%
Filtration - Glass Fiber EMD Filtration - Glass Fiber FBA	85.0%
Filtration - Glass Fiber FBB	82.0%
Filtration - Glass Fiber FBC	60.0%
Filtration - Glass Fiber WH	30.0%
Filtration - TCLP	45.0%
	20.1%
Filtration Products - Bottletop Filters	
Filtration Products - Centrifugal Filter Devices Filtration Products - Filter Units	8.2%
	19.5%
Filtration Products - Other Filtration Products	23.9%
Filtration Products - Syringe and Syringeless Filters [Nonsterile]	25.4%
Fire Fighting & Emergency Response – Equipment & Medical (Safety)	24.9%
Fire Fighting & Emergency Response – PPE (Safety)	56.0%
Flasks - Other	32.6%
Flasks - Volumetric	33.9%
Freeze Drying Equipment	29.1%
Funnels	34.1%
Furnaces	27.0%
Furniture	36.3%
Heaters	27.5%
Hematology Stains	10.9%
Histology Reagents	41.1%
Hoods and Enclosures	20.6%
Hotplates	28.6%
Immunoassay Testing	2.7%
Immunoreagents	5.8%
Incubators	23.8%
Incubators Inorganics - Other	
Incubators Inorganics - Other Inorganics - Sodium Compounds [Inorganics]	41.1%
Incubators Inorganics - Other	23.8% 41.1% 50.0% 5.1%
Incubators Inorganics - Other Inorganics - Sodium Compounds [Inorganics]	41.1% 50.0% 5.1%
Incubators Inorganics - Other Inorganics - Sodium Compounds [Inorganics] Instrumentation - Radiation, Chemical, Noise, Heat-Stress & Air Quality Monitoring (Safety) Instruments - All Other Knives and Knife Blades	41.1% 50.0% 5.1% 16.7%
Incubators Inorganics - Other Inorganics - Sodium Compounds [Inorganics] Instrumentation – Radiation, Chemical, Noise, Heat-Stress & Air Quality Monitoring (Safety) Instruments - All Other	41.1% 50.0%
Incubators Inorganics - Other Inorganics - Sodium Compounds [Inorganics] Instrumentation - Radiation, Chemical, Noise, Heat-Stress & Air Quality Monitoring (Safety) Instruments - All Other Knives and Knife Blades	41.1% 50.0% 5.1% 16.7% 35.5% 0.3%
Incubators Inorganics - Other Inorganics - Sodium Compounds [Inorganics] Instrumentation – Radiation, Chemical, Noise, Heat-Stress & Air Quality Monitoring (Safety) Instruments - All Other Knives and Knife Blades Liquid Handling Fillers and Dispensers	41.1% 50.0% 5.1% 16.7% 35.5% 0.3% 70.3%
Incubators Inorganics - Other Inorganics - Sodium Compounds [Inorganics] Instrumentation – Radiation, Chemical, Noise, Heat-Stress & Air Quality Monitoring (Safety) Instruments - All Other Knives and Knife Blades Liquid Handling Fillers and Dispensers Media - Microbiology BDA	41.1% 50.0% 5.1% 16.7% 35.5% 0.3% 70.3% 50.0%
Incubators Inorganics - Other Inorganics - Sodium Compounds [Inorganics] Instrumentation - Radiation, Chemical, Noise, Heat-Stress & Air Quality Monitoring (Safety) Instruments - All Other Knives and Knife Blades Liquid Handling Fillers and Dispensers Media - Microbiology BDA Media - Microbiology BDB	41.1% 50.0% 5.1% 16.7% 35.5% 0.3% 70.3% 50.0% 35.0%
Incubators Inorganics - Other Inorganics - Sodium Compounds [Inorganics] Instrumentation - Radiation, Chemical, Noise, Heat-Stress & Air Quality Monitoring (Safety) Instruments - All Other Knives and Knife Blades Liquid Handling Fillers and Dispensers Media - Microbiology BDA Media - Microbiology BDB Media - Microbiology EMDA	41.1% 50.0% 5.1% 16.7% 35.5% 0.3% 70.3% 50.0% 35.0% 93.0%
Incubators Inorganics - Other Inorganics - Sodium Compounds [Inorganics] Instrumentation – Radiation, Chemical, Noise, Heat-Stress & Air Quality Monitoring (Safety) Instruments - All Other Knives and Knife Blades Liquid Handling Fillers and Dispensers Media - Microbiology BDA Media - Microbiology BDB Media - Microbiology EMDA Media - Microbiology RA	41.1% 50.0% 5.1% 16.7% 35.5% 0.3% 70.3% 50.0% 35.0% 93.0% 70.3%
Incubators Inorganics - Other Inorganics - Sodium Compounds [Inorganics] Instrumentation - Radiation, Chemical, Noise, Heat-Stress & Air Quality Monitoring (Safety) Instruments - All Other Knives and Knife Blades Liquid Handling Fillers and Dispensers Media - Microbiology BDA Media - Microbiology BDB Media - Microbiology EMDA Media - Microbiology RA Media - Microbiology RB	41.1% 50.0% 5.1% 16.7% 35.5% 0.3% 70.3% 50.0% 35.0% 93.0% 70.3% 65.0%
Incubators Inorganics - Other Inorganics - Sodium Compounds [Inorganics] Instrumentation - Radiation, Chemical, Noise, Heat-Stress & Air Quality Monitoring (Safety) Instruments - All Other Knives and Knife Blades Liquid Handling Fillers and Dispensers Media - Microbiology BDA Media - Microbiology BDB Media - Microbiology EMDA Media - Microbiology RA Media - Microbiology RB Media - Microbiology RB Media - Microbiology RC	41.1% 50.0% 5.1% 16.7% 35.5% 0.3% 70.3% 50.0% 35.0% 93.0% 70.3% 65.0% 26.0%
Incubators Inorganics - Other Inorganics - Sodium Compounds [Inorganics] Instrumentation - Radiation, Chemical, Noise, Heat-Stress & Air Quality Monitoring (Safety) Instruments - All Other Knives and Knife Blades Liquid Handling Fillers and Dispensers Media - Microbiology BDA Media - Microbiology BDB Media - Microbiology EMDA Media - Microbiology RA Media - Microbiology RB Media - Microbiology RC Media - Microbiology RD	41.1% 50.0% 5.1% 16.7% 35.5% 0.3% 70.3% 50.0% 35.0% 93.0% 70.3% 65.0% 26.0% 12.7%
Incubators Inorganics - Other Inorganics - Sodium Compounds [Inorganics] Instrumentation - Radiation, Chemical, Noise, Heat-Stress & Air Quality Monitoring (Safety) Instruments - All Other Knives and Knife Blades Liquid Handling Fillers and Dispensers Media - Microbiology BDA Media - Microbiology BDB Media - Microbiology EMDA Media - Microbiology RA Media - Microbiology RB Media - Microbiology RB Media - Microbiology RC Media - Microbiology RD Media - Microbiology RD Media - Microbiology RD Media - Microbiology RD Membranes For Hybridization and Transfer	41.1% 50.0% 5.1% 16.7% 35.5% 0.3% 70.3% 50.0% 35.0% 93.0% 70.3% 65.0% 26.0% 12.7% 30.8%
Incubators Inorganics - Other Inorganics - Sodium Compounds [Inorganics] Instrumentation - Radiation, Chemical, Noise, Heat-Stress & Air Quality Monitoring (Safety) Instruments - All Other Knives and Knife Blades Liquid Handling Fillers and Dispensers Media - Microbiology BDA Media - Microbiology BDB Media - Microbiology EMDA Media - Microbiology RA Media - Microbiology RB Media - Microbiology RC Media - Microbiology RD Media - Microbiology RD Media - Microbiology RD Membranes For Hybridization and Transfer Microbiology Apparatus	41.1% 50.0% 5.1% 16.7% 35.5% 0.3% 70.3% 50.0% 35.0% 93.0% 70.3% 65.0% 26.0% 12.7% 30.8% 15.4%
Incubators Inorganics - Other Inorganics - Sodium Compounds [Inorganics] Instrumentation - Radiation, Chemical, Noise, Heat-Stress & Air Quality Monitoring (Safety) Instruments - All Other Knives and Knife Blades Liquid Handling Fillers and Dispensers Media - Microbiology BDA Media - Microbiology BDB Media - Microbiology EMDA Media - Microbiology EMDA Media - Microbiology RB Media - Microbiology RB Media - Microbiology RC Media - Microbiology RD Membranes For Hybridization and Transfer Microbiology Apparatus Microbiology Products	41.1% 50.0% 5.1% 16.7% 35.5% 0.3% 70.3% 50.0% 35.0% 93.0% 70.3% 65.0% 26.0% 12.7% 30.8% 15.4% 8.9%
Incubators Inorganics - Other Inorganics - Sodium Compounds [Inorganics] Instrumentation - Radiation, Chemical, Noise, Heat-Stress & Air Quality Monitoring (Safety) Instruments - All Other Knives and Knife Blades Liquid Handling Fillers and Dispensers Media - Microbiology BDA Media - Microbiology BDB Media - Microbiology EMDA Media - Microbiology RMA Media - Microbiology RR Media - Microbiology RB Media - Microbiology RC Media - Microbiology RC Media - Microbiology RD Membranes For Hybridization and Transfer Microbiology Apparatus Microbiology Products Microbiology Quality Control Supplies	41.1% 50.0% 5.1% 16.7% 35.5% 0.3% 70.3% 50.0% 35.0% 93.0% 70.3% 65.0% 26.0% 12.7% 30.8% 15.4% 8.9% 18.7%
Incubators Inorganics - Other Inorganics - Sodium Compounds [Inorganics] Instrumentation - Radiation, Chemical, Noise, Heat-Stress & Air Quality Monitoring (Safety) Instruments - All Other Knives and Knife Blades Liquid Handling Fillers and Dispensers Media - Microbiology BDA Media - Microbiology BDB Media - Microbiology EMDA Media - Microbiology RA Media - Microbiology RB Media - Microbiology RB Media - Microbiology RC Media - Microbiology RD Membranes For Hybridization and Transfer Microbiology Apparatus Microbiology Products Microbiology Quality Control Supplies Microbiology Supplies Microplate Covers	41.1% 50.0% 5.1% 16.7% 35.5% 0.3% 70.3% 50.0% 35.0% 93.0% 70.3% 65.0% 26.0% 12.7% 30.8% 15.4% 8.9% 18.7% 19.0%
Incubators Inorganics - Other Inorganics - Sodium Compounds [Inorganics] Instrumentation — Radiation, Chemical, Noise, Heat-Stress & Air Quality Monitoring (Safety) Instruments - All Other Knives and Knife Blades Liquid Handling Fillers and Dispensers Media - Microbiology BDA Media - Microbiology BDB Media - Microbiology EMDA Media - Microbiology RA Media - Microbiology RB Media - Microbiology RC Media - Microbiology RD Membranes For Hybridization and Transfer Microbiology Apparatus Microbiology Products Microbiology Quality Control Supplies Microplate Covers Microplate Readers	41.1% 50.0% 5.1% 16.7% 35.5% 0.3% 70.3% 50.0% 35.0% 93.0% 70.3% 65.0% 26.0% 12.7% 30.8% 15.4% 8.9% 18.7% 19.0% 14.3%
Incubators Inorganics - Other Inorganics - Sodium Compounds [Inorganics] Instrumentation – Radiation, Chemical, Noise, Heat-Stress & Air Quality Monitoring (Safety) Instruments - All Other Knives and Knife Blades Liquid Handling Fillers and Dispensers Media - Microbiology BDA Media - Microbiology BDB Media - Microbiology EMDA Media - Microbiology RA Media - Microbiology RB Media - Microbiology RC Media - Microbiology RC Media - Microbiology RC Media - Microbiology RD Membranes For Hybridization and Transfer Microbiology Apparatus Microbiology Products Microbiology Quality Control Supplies Microplate Covers Microplate Readers Microplate Washers	41.1% 50.0% 5.1% 16.7% 35.5% 0.3% 70.3% 50.0% 35.0% 93.0% 70.3% 65.0% 26.0% 12.7% 30.8% 15.4% 8.9% 18.7% 19.0% 14.3% 12.0%
Incubators Inorganics - Other Inorganics - Sodium Compounds [Inorganics] Instrumentation - Radiation, Chemical, Noise, Heat-Stress & Air Quality Monitoring (Safety) Instruments - All Other Knives and Knife Blades Liquid Handling Fillers and Dispensers Media - Microbiology BDA Media - Microbiology BDB Media - Microbiology EMDA Media - Microbiology RA Media - Microbiology RB Media - Microbiology RB Media - Microbiology RC Media - Microbiology RD Membranes For Hybridization and Transfer Microbiology Apparatus Microbiology Products Microbiology Quality Control Supplies Microplate Covers Microplate Readers Microplate Washers Microplates - Assay Microplates	41.1% 50.0% 5.1% 16.7% 35.5% 0.3% 70.3% 50.0% 35.0% 93.0% 70.3% 65.0% 26.0% 12.7% 30.8% 15.4% 8.9% 18.7% 19.0% 14.3% 12.0% 23.6%
Incubators Inorganics - Other Inorganics - Sodium Compounds [Inorganics] Instrumentation - Radiation, Chemical, Noise, Heat-Stress & Air Quality Monitoring (Safety) Instruments - All Other Knives and Knife Blades Liquid Handling Fillers and Dispensers Media - Microbiology BDA Media - Microbiology BDB Media - Microbiology EMDA Media - Microbiology EMDA Media - Microbiology RA Media - Microbiology RB Media - Microbiology RC Media - Microbiology RD Membranes For Hybridization and Transfer Microbiology Apparatus Microbiology Products Microbiology Quality Control Supplies Microplate Covers Microplate Readers Microplate Washers Microplates - Assay Microplates Microplates - Other	41.1% 50.0% 5.1% 16.7% 35.5% 0.3% 70.3% 50.0% 35.0% 93.0% 70.3% 65.0% 26.0% 12.7% 30.8% 15.4% 8.9% 18.7% 19.0% 14.3% 12.0% 23.6% 20.3%
Incubators Inorganics - Other Inorganics - Sodium Compounds [Inorganics] Instrumentation - Radiation, Chemical, Noise, Heat-Stress & Air Quality Monitoring (Safety) Instruments - All Other Knives and Knife Blades Liquid Handling Fillers and Dispensers Media - Microbiology BDA Media - Microbiology BDB Media - Microbiology EMDA Media - Microbiology RA Media - Microbiology RB Media - Microbiology RB Media - Microbiology RC Media - Microbiology RC Media - Microbiology RD Membranes For Hybridization and Transfer Microbiology Apparatus Microbiology Products Microbiology Quality Control Supplies Microplate Covers Microplate Readers Microplate Washers Microplates - Assay Microplates	41.1% 50.0% 5.1% 16.7% 35.5%

Microtomy Equipment	10.0%
Mills	13.5%
Molecular Biology Reagents and Kits - DNA Extraction and Purification	9.6%
Molecular Biology Reagents and Kits - Nucleic Acid Labeling and Detection	5.2%
Molecular Biology Reagents and Kits - Other	3.6%
No Discount	0.0%
Nucleic Acids and Components	9.4%
Organics	22.6%
Ovens	27.6%
Paper - Specialty	90.5%
PCR Supplies	8.1%
PH ORP Titration	27.0%
Photodocumentation Systems	17.2%
Pipet Fillers	34.3%
Pipets - CLSA	78.0%
Pipets - CLSB	57.0%
Pipets- CLSC	47.0%
Pipets - CLSD	38.0%
Pipets - Glass	88.2%
Pipets - Other	48.9%
Pipets - Serological Pipets	48.8%
Pipets - Transfer Pipets	53.1%
Pipett - EPA	42.0%
·	70.9%
Pipett - TSB	<del>                                     </del>
Pipetter Tips - Auto	66.3%
Pipetter Tips - Filtering Pipetter Tips	31.4%
Pipetter Tips - Other	43.0%
Pipetter Tips - Pipetter Specific Tips	15.9%
Pipetter Tips - Repeater Pipetter Tips	23.0%
Pipetter Tips - Robotic Pipetter Tips	19.7%
Pipetter Tips - Universal Pipetter Tips	40.0%
Pipetters - Manual Pipetters	21.1%
Pipetters - Other	18.6%
Pippet - TSA	75.0%
Pippet - TSC	38.0%
PPE – Apparel (Safety)	32.9%
PPE – Eye, Face, and Hearing (Safety)	40.6%
PPE – Fall Protection (Safety)	19.1%
PPE – Hand Protection – Chemical Resistant Gloves (Safety)	36.9%
PPE - Hand Protection - Exam	85.0%
PPE - Hand Protection - Exam - LTX	94.0%
PPE – Hand Protection – Thin-Wall Gloves (Safety)	51.9%
PPE – Hand Protection – Work & Specialty Gloves (Safety)	33.1%
PPE – Head Protection (Safety)	23.4%
PPE – Respiratory Protection (Safety)	25.2%
Prepared Microbiology Media [Bottles and Slides]	2.8%
Prepared Microbiology Media [Plates]	26.3%
Prepared Microbiology Media [Tubes]	14.0%
Protein Chemistry Reagents and Kits	4.9%
Proteins	2.8%
Pumps - Other	22.5%
Pumps - Tubing	17.1%

Pumps - Vacuum	28.7%
Racks	30.8%
Refrigerators and Freezers - Other	29.7%
Refrigerators and Freezers - Ultra Low Temperature Freezers [Upright]	21.4%
Reservoirs and Reservoir Liners	26.1%
Samplers	22.8%
Sanitizers	65.9%
Shakers and Mixers - Other	31.3%
Shakers and Mixers - Platform Shakers	19.7%
Solutions for Analytical Chemistry - LEAVE IN STANDARD DISCOUNT	40.0%
Solutions for Analytical Chemistry - ORB	35.0%
Solutions for Analytical Chemistry - RC ISO	59.0%
Solutions for Analytical Chemistry - RCA	75.0%
Solutions for Analytical Chemistry - RCB	74.0%
Solutions for Analytical Chemistry - RCC	50.0%
Solutions for Analytical Chemistry - TSA	79.0%
Solutions for Analytical Chemistry - TSB	78.0%
Solutions for Analytical Chemistry - TSC	74.0%
Solutions for Analytical Chemistry - TSD	50.0%
Solutions for Analytical Chemistry -ORA	40.0%
Solutions for Chemical Testing	39.9%
Solvents - Acetone	62.9%
Solvents - Acetonic  Solvents - Acetonitrile	33.7%
Solvents - Ethanol	34.6%
Solvents - Hexanes	71.1%
Solvents - Isopropanol [IPA]	60.4%
Solvents - Methanol	63.8%
Solvents - Methylene Chloride	61.7%
Solvents - Other	56.1%
	69.7%
Solvents - Xylenes	33.7%
Spatulas [General Purpose]	
Specimen Collection - Blood Specimen Collection  Specimen Collection - Evacuated Blood Tubes	18.4%
	15.7%
Specimen Collection - Microbiology and Transport Systems	17.4%
Specimen Collection - Other	22.1%
Specimen Collection - Tube Needles	19.8%
Specimen Collection - Tubes for Blood Collection	17.3%
Specimen Collection - Urine Specimen Collection	20.8%
Specimen Collection - Winged Collection Set	11.2%
Specimen Containers	37.5%
Spectrometry and Spectrophotometry	6.3%
Standards	25.4%
Sterilizers	19.6%
Stirrers - Magnetic	25.7%
Stirrers - Overhead	26.3%
Stirring Bars and Rods	44.0%
Stoppers	32.9%
Syringes - General Purpose Syringes	21.3%
Syringes - Other	20.2%
Temperature - Digitial	49.0%
Thermal Cycling Instruments	10.2%
Thermometers	25.8%

Timers	26.4%
Tissue Processing Reagents	22.1%
Tubes - Caps	64.4%
Tubes - Centrifuge Tubes	35.8%
Tubes - KCRG	58.0%
Tubes - KCRH	39.0%
Tubes - Micro [Cap]	90.7%
Tubes - Microtubes	52.5%
Tubes - Other	30.0%
Tubes - Plastic	73.2%
Tubes - Storage Tubes	28.6%
Tubes - Test Tubes	40.3%
Tubes - Tube Closures	38.7%
Tubing and Tubing Connectors	38.3%
Ultrasonic Cleaners	19.5%
Vials - Sample	32.2%
Vials and Vial Inserts	34.3%
Viscometry Instruments	16.3%
Washers and Dryers for Glassware	28.1%
Waste Disposal Containers	36.6%
Water	41.3%
Water and Wastewater Testing Supplies	22.8%
Water Purification - Other	20.1%
Water Purification - Pretreatment and Polishing Systems	15.6%
Western Blotting, ELISA and Cell Imaging	7.4%
Wipes	78.2%