Office of Procurement and Contracts 900 SW Jackson St., Room 451 South Topeka, KS 66612

Adam Proffitt, Acting Secretary Todd Herman, Director



Phone: 785-296-2376 Fax: 785-296-7240 https://admin.ks.gov/offices/procurement-contracts

Laura Kelly, Governor

CONTRACT AWARD

https://admin.ks.gov/offices/procurement-contracts

Date of Award: Contract ID: Event ID: Replace Contract:

Procurement Officer: Telephone: E-Mail Address: Web Address:

Item: Agency/Business Unit: Period of Contract: Microscopes Kansas Department of Administration February 17, 2023, through December 31, 2027 (With the option to renew for one (1) additional twelve-month periods)

Contractor:	Olympus Scientific Solutions America Corp
	DBA Evident Scientific INC
	48 Woerd Avenue Ste 105
	Waltham, MA 02453-3826
Vendor ID:	0000635162
FEIN:	56-2538906
Contact Person:	Gabriella Holguin
E-Mail:	gabriella.holguin@evidentscientific.com
Toll Free Telephone:	800-225-8330
Local Telephone:	781-419-9300
Cell Phone Number:	NA
Fax:	NA

February 17, 2022

EVT0008818

Phillip L Curtis

785-296-2985

phillip.l.curtis@ks.gov

42575

00000000000000000053444

Payment Terms: Net 30

Political Subdivisions: Pricing is available to the political subdivisions of the State of Kansas.

Procurement Cards: Agencies may use a P-Card for purchases from this contract.

Administrative Fee: Administrative Fees have been incorporated into the unit prices of this contract.

The above referenced contract award was recently posted to Procurement and Contracts website. The document can be downloaded by going to the following website: http://www.da.ks.gov/purch/Contracts/

1. Terms and Conditions

1.1. Contract Documents

In the event of a conflict in terms of language among the documents, the following order of precedence shall govern:

- Form DA 146a.
- written modifications to the executed contract.
- written contract signed by the parties.
- the Bid Event documents, including any and all amendments; and
- Contractor's written offer submitted in response to the Bid Event as finalized.

1.2. Captions

The captions or headings in this contract are for reference only and do not define, describe, extend, or limit the scope or intent of this contract.

1.3. Definitions

A glossary of common procurement terms is available at http://admin.ks.gov/offices/procurement-andcontracts, under the "Procurement Forms" link.

1.4. Contract Formation

No contract shall be considered to have been entered into by the State until all statutorily required signatures and certifications have been rendered and a written contract has been signed by the contractor.

1.5. Notices

All notices, demands, requests, approvals, reports, instructions, consents or other communications (collectively "notices") that may be required or desired to be given by either party to the other shall be IN WRITING and addressed as follows:

Kansas Procurement and Contracts 900 SW Jackson, Suite 451-South Topeka, Kansas 66612-1286 RE: Contract Number 53444

or to any other persons or addresses as may be designated by notice from one party to the other.

1.6. Statutes

Each and every provision of law and clause required by law to be inserted in the contract shall be deemed to be inserted herein and the contract shall be read and enforced as though it were included herein. If through mistake or otherwise any such provision is not inserted, or is not correctly inserted, then on the application of either party the contract shall be amended to make such insertion or correction.

1.7. Governing Law

This contract shall be governed by the laws of the State of Kansas and shall be deemed executed in Topeka, Shawnee County, Kansas.

1.8. Jurisdiction

The parties shall bring any and all legal proceedings arising hereunder in the State of Kansas District Court of Shawnee County, unless otherwise specified and agreed upon by the State of Kansas. Contractor waives personal service of process, all defenses of lack of personal jurisdiction and forum non conveniens. The Eleventh Amendment of the United States Constitution is an inherent and incumbent protection with the State of Kansas and need not be reserved, but prudence requires the State to reiterate that nothing related to this Agreement shall be deemed a waiver of the Eleventh Amendment

1.9. Mandatory Provisions

The provisions found in Contractual Provisions Attachment (DA 146a) are incorporated by reference and made a part of this contract.

1.10. Termination for Cause

The Director of Purchases may terminate this contract, or any part of this contract, for cause under any one of the following circumstances:

- the Contractor fails to make delivery of goods or services as specified in this contract.
- the Contractor provides substandard quality or workmanship.
- the Contractor fails to perform any of the provisions of this contract, or
- the Contractor fails to make progress as to endanger performance of this contract in accordance with its terms.

The Director of Purchases shall provide Contractor with written notice of the conditions endangering performance. If the Contractor fails to remedy the conditions within ten (10) days from the receipt of the notice (or such longer period as State may authorize in writing), the Director of Purchases shall issue the Contractor an order to stop work immediately. Receipt of the notice shall be presumed to have occurred within three (3) days of the date of the notice.

1.11. Termination for Convenience

The Director of Purchases may terminate performance of work under this contract in whole or in part whenever, for any reason, the Director of Purchases shall determine that the termination is in the best interest of the State of Kansas. In the event that the Director of Purchases elects to terminate this contract pursuant to this provision, it shall provide the Contractor written notice at least 30 days prior to the termination date. The termination shall be effective as of the date specified in the notice. The Contractor shall continue to perform any part of the work that may have not been terminated by the notice.

1.12. Rights and Remedies

If this contract is terminated, the State, in addition to any other rights provided for in this contract, may require the Contractor to transfer title and deliver to the State in the manner and to the extent directed, any completed materials. The State shall be obligated only for those services and materials rendered and accepted prior to the date of termination.

In the event of termination, the Contractor shall receive payment prorated for that portion of the contract period services were provided to or goods were accepted by State subject to any offset by State for actual damages including loss of federal matching funds.

The rights and remedies of the State provided for in this contract shall not be exclusive and are in addition to any other rights and remedies provided by law.

1.13. Antitrust

If the Contractor elects not to proceed with performance under any such contract with the State, the Contractor assigns to the State all rights to and interests in any cause of action it has or may acquire under the anti-trust laws of the United States and the State of Kansas relating to the particular products or services purchased or acquired by the State pursuant to this contract.

1.14. Hold Harmless

The Contractor shall indemnify the State against any and all loss or damage to the extent arising out of the Contractor's negligence in the performance of services under this contract and for infringement of any copyright or patent occurring in connection with or in any way incidental to or arising out of the occupancy, use, service, operations or performance of work under this contract.

The State shall not be precluded from receiving the benefits of any insurance the Contractor may carry which provides for indemnification for any loss or damage to property in the Contractor's custody and control, where such loss or destruction is to state property. The Contractor shall do nothing to prejudice the State's right to recover against third parties for any loss, destruction or damage to State property.

1.15. Force Majeure

The Contractor shall not be held liable if the failure to perform under this contract arises out of causes beyond the control of the Contractor. Causes may include, but are not limited to, acts of nature, fires, tornadoes, quarantine, strikes other than by Contractor's employees, and freight embargoes.

1.16. Breach

Waiver or any breach of any contract term or condition shall not be deemed a waiver of any prior or subsequent breach. No contract term or condition shall be held to be waived, modified, or deleted except by a written instrument signed by the parties thereto.

If any contract term or condition or application thereof to any person(s) or circumstances is held invalid, such invalidity shall not affect other terms, conditions, or applications which can be given effect without the invalid term, condition or application. To this end the contract terms and conditions are severable.

1.17. Assignment

The Contractor shall not assign, convey, encumber, or otherwise transfer its rights or duties under this contract without the prior written consent of the State. State may reasonably withhold consent for any reason.

This contract may terminate for cause in the event of its assignment, conveyance, encumbrance or other transfer by the Contractor without the prior written consent of the State.

1.18. Third Party Beneficiaries

This contract shall not be construed as providing an enforceable right to any third party.

1.19. Waiver

Waiver of any breach of any provision in this contract shall not be a waiver of any prior or subsequent breach. Any waiver shall be in writing and any forbearance or indulgence in any other form or manner by State shall not constitute a waiver.

1.20. Injunctions

Should Kansas be prevented or enjoined from proceeding with the acquisition before or after contract execution by reason of any litigation or other reason beyond the control of the State, Contractor shall not be entitled to make or assert claim for damage by reason of said delay.

1.21. Staff Qualifications

The Contractor shall warrant that all persons assigned by it to the performance of this contract shall be employees of the Contractor (or specified Subcontractor) and shall be fully qualified to perform the work required. The Contractor shall include a similar provision in any contract with any Subcontractor selected to perform work under this contract.

Failure of the Contractor to provide qualified staffing at the level required by the contract specifications may result in termination of this contract or damages.

1.22. Subcontractors

The Contractor shall be the sole source of contact for the contract. The State will not subcontract any work under the contract to any other firm and will not deal with any subcontractors. The Contractor is totally responsible for all actions and work performed by its subcontractors. All terms, conditions and requirements of the contract shall apply without qualification to any services performed or goods provided by any subcontractor.

1.23. Independent Contractor

Both parties, in the performance of this contract, shall be acting in their individual capacity and not as agents, employees, partners, joint ventures or associates of one another. The employees or agents of one party shall not be construed to be the employees or agents of the other party for any purpose whatsoever.

The Contractor accepts full responsibility for payment of unemployment insurance, workers compensation, social security, income tax deductions and any other taxes or payroll deductions required by law for its employees engaged in work authorized by this contract.

1.24. Worker Misclassification

The Contractor and all lower tiered subcontractors under the Contractor shall properly classify workers as employees rather than independent contractors and treat them accordingly for purposes of workers' compensation insurance coverage, unemployment taxes, social security taxes, and income tax withholding. Failure to do so may result in contract termination.

1.25. Immigration and Reform Control Act of 1986 (IRCA)

All contractors are expected to comply with the Immigration and Reform Control Act of 1986 (IRCA), as may be amended from time to time. This Act, with certain limitations, requires the verification of the employment status of all individuals who were hired on or after November 6, 1986, by the Contractor as well as any subcontractor or sub-contractors. The usual method of verification is through the Employment Verification (I-9) Form.

The Contractor hereby certifies without exception that such Contractor has complied with all federal and state laws relating to immigration and reform. Any misrepresentation in this regard or any employment of persons not authorized to work in the United States constitutes a material breach and, at the State's option, may subject the contract to termination for cause and any applicable damages.

Unless provided otherwise herein, all contractors are expected to be able to produce for the State any documentation or other such evidence to verify Contractor's IRCA compliance with any provision, duty, certification or like item under the contract.

1.26. Proof of Insurance

Upon request, the Contractor shall present an affidavit of Worker's Compensation, Public Liability, and Property Damage Insurance to Procurement and Contracts.

1.27. Conflict of Interest

The Contractor shall not knowingly employ, during the period of this contract or any extensions to it, any professional personnel who are also in the employ of the State and providing services involving this contract or services similar in nature to the scope of this contract to the State. Furthermore, the Contractor shall not knowingly employ, during the period of this contract or any extensions to it, any state employee who has participated in the making of this contract until at least two years after his/her termination of employment with the State.

1.28. Nondiscrimination and Workplace Safety

The Contractor agrees to abide by all federal, state and local laws, and rules and regulations prohibiting discrimination in employment and controlling workplace safety. Any violations of applicable laws or rules or regulations may result in termination of this contract.

1.29. Confidentiality

The Contractor may have access to private or confidential data maintained by State to the extent necessary to carry out its responsibilities under this contract. Contractor must comply with all the requirements of the Kansas Open Records Act (K.S.A. 45-215 et seq.) in providing services under this contract. Contractor shall accept full responsibility for providing adequate supervision and training to its agents and employees to ensure compliance with the Act. No private or confidential data collected, maintained or used in the course of performance of this contract shall be disseminated by either party except as authorized by statute, either during the period of the contract or thereafter. Contractor agrees to return any or all data furnished by the

State promptly at the request of State in whatever form it is maintained by Contractor. On the termination or expiration of this contract, Contractor shall not use any of such data or any material derived from the data for any purpose and, where so instructed by State, shall destroy or render it unreadable.

1.30. Environmental Protection

The Contractor shall abide by all federal, state and local laws, and rules and regulations regarding the protection of the environment. The Contractor shall report any violations to the applicable governmental agency. A violation of applicable laws or rule or regulations may result in termination of this contract for cause.

1.31. Care of State Property

The Contractor shall be responsible for the proper care and custody of any state owned personal tangible property and real property furnished for Contractor's use in connection with the performance of this contract. The Contractor shall reimburse the State for such property's loss or damage caused by the Contractor, except for normal wear and tear.

1.32. Prohibition of Gratuities

Neither the Contractor nor any person, firm or corporation employed by the Contractor in the performance of this contract shall offer or give any gift, money or anything of value or any promise for future reward or compensation to any State employee at any time.

1.33. Retention of Records

Unless the State specifies in writing a different period of time, the Contractor agrees to preserve and make available at reasonable times all of its books, documents, papers, records and other evidence involving transactions related to this contract for a period of five (5) years from the date of the expiration or termination of this contract.

Matters involving litigation shall be kept for one (1) year following the termination of litigation, including all appeals, if the litigation exceeds five (5) years.

The Contractor agrees that authorized federal and state representatives, including but not limited to, personnel of the using agency; independent auditors acting on behalf of state and/or federal agencies shall have access to and the right to examine records during the contract period and during the five (5) year post contract period. Delivery of and access to the records shall be within five (5) business days at no cost to the state.

1.34. Off-Shore Sourcing

If, during the term of the contract, the Contractor or subcontractor plans to move work previously performed in the United States to a location outside of the United States, the Contractor shall immediately notify the Procurement and Contracts and the respective agency in writing, indicating the desired new location, the nature of the work to be moved and the percentage of work that would be relocated. The Director of Purchases, with the advice of the respective agency, must approve any changes prior to work being relocated. Failure to obtain the Director's approval may be grounds to terminate the contract for cause.

1.35. On-Site Inspection

Failure to adequately inspect the premises shall not relieve the Contractor from furnishing without additional cost to the State any materials, equipment, supplies or labor that may be required to carry out the intent of this Contract.

1.36. Indefinite Quantity Contract

This is an open-ended contract between the Contractor and the State to furnish an undetermined quantity of a good or service in a given period of time. The quantities ordered will be those actually required during the contract period, and the Contractor will deliver only such quantities as may be ordered. No guarantee of volume is made. An estimated quantity based on past history or other means may be used as a guide.

1.37. Prices

Discount price structure off of list pricing shall remain firm for the entire contract period and subsequent renewals. Prices shall be net delivered, including all trade, quantity and cash discounts. Any price reductions available during the contract period shall be offered to the State of Kansas. Failure to provide available price reductions may result in termination of the contract for cause.

1.38. Contract Price

Statewide contracts are awarded by the Procurement and Contracts to take advantage of volume discount pricing for goods and services that have a recurring demand from one or more agencies. However, if a state agency locates a vendor that can provide the identical item at a lower price, a waiver to "buy off state contract" may be granted by the Procurement and Contracts.

1.39. Payment

Payment Terms are Net 30 days. Payment date and receipt of order date shall be based upon K.S.A. 75-6403(b). This Statute requires state agencies to pay the full amount due for goods or services on or before the 30th calendar day after the date the agency receives such goods or services or the bill for the goods and services, whichever is later, unless other provisions for payment are agreed to in writing by the Contractor and the state agency. NOTE: If the 30th calendar day noted above falls on a Saturday, Sunday, or legal holiday, the following workday will become the required payment date.

Payments shall not be made for costs or items not listed in this contract.

Payment schedule shall be on a frequency mutually agreed upon by both the agency and the Contractor.

1.40. Invoices

Each purchase order must be individually invoiced. Invoices shall be forwarded to the using agency in duplicate and shall state the following:

- date of invoice.
- date of shipment (or completion of work);
- purchase order number and contract number.
- itemization of all applicable charges; and
- net amount due.

1.41. Accounts Receivable Set-Off Program

If, during the course of this contract the Contractor is found to owe a debt to the State of Kansas, a state agency, municipality, or the federal government, agency payments to the Contractor may be intercepted / set off by the State of Kansas. Notice of the setoff action will be provided to the Contractor. Pursuant to K.S.A. 75-6201 et seq, Contractor shall have the opportunity to challenge the validity of the debt. The Contractor shall credit the account of the agency making the payment in an amount equal to the funds intercepted.

K.S.A. 75-6201 et seq. allows the Director of Accounts & Reports to setoff funds the State of Kansas owes Contractors against debts owed by the Contractors to the State of Kansas, state agencies, municipalities, or the federal government. Payments setoff in this manner constitute lawful payment for services or goods received. The Contractor benefits fully from the payment because its obligation is reduced by the amount subject to setoff.

1.42. Federal, State and Local Taxes

Unless otherwise specified, the contracted price shall include all applicable federal, state and local taxes. The Contractor shall pay all taxes lawfully imposed on it with respect to any product or service delivered in accordance with this Contract. The State of Kansas is exempt from state sales or use taxes and federal excise taxes for direct purchases. These taxes shall not be included in the contracted price. Upon request, the State shall provide to the Contractor a certificate of tax exemption. The State makes no representation as to the exemption from liability of any tax imposed by any governmental entity on the Contractor.

1.43. Quarterly Reports

The Contractor shall be required to file a quarterly report by each state agency or political subdivision making purchases under this contract. Reports are due no later than 30 days after the end of each calendar quarter and shall correlate with figures submitted as Administrative Fees (see below). Above referenced reports are to be filed with Procurement and Contracts Open Records Officer or his/her designee located at 900 SW Jackson, Ste. 451-South, Topeka, KS 66612-1286. Reports may also be required to be submitted to the specific using agency.

Electronic files shall be e-mailed to the following e-mail address: <u>reports@da.ks.gov</u>, in Microsoft® Excel or Microsoft® Access Database format.

The required reporting format may be found on Procurement and Contracts website at http://admin.ks.gov/offices/procurement-and-contracts, under the "Procurement Forms" link.

Report Types - Reports shall be available reflecting the following information. Agencies and Procurement and Contracts reserve the right to request additional information.

- Sales Summary -- Report shall include a list of agencies and political subdivisions who have used the contract, a subtotal of sales to each agency or political subdivision, as well as a grand total of all sales.
- Items Sold -- Report shall include a list of items sold to agencies and political subdivisions, indicating the contract price and using agency, a subtotal of sales to each agency or political subdivision, as well as a grand total of all sales.
- Items Sold, by Agency Same as above, except sorted by agency.

1.44. Administrative Fee

Contractor(s) must pay a 1.0% Administrative Fee on all purchases (including political subdivisions) made against this contract. The fee is to be included in the cost of the goods or services. The Administrative Fee is to be based upon the total dollars invoiced under the contract. The Administrative Fee shall be made in check form, payable to the "State of Kansas - Procurement and Contracts" and must be paid within 30 days following the end of each quarter. Fees paid under this mandate shall correlate with figures submitted on the quarterly reports.

1.45. Shipping and F.O.B. Point

Unless otherwise specified, prices shall be F.O.B. DESTINATION, PREPAID AND ALLOWED (included in the price bid), which means delivered to a state agency's receiving dock or other designated point as specified in this contract or subsequent purchase orders without additional charge. Shipments shall be made in order to arrive at the destination at a satisfactory time for unloading during receiving hours.

1.46. Deliveries

All orders shall be shipped within sixty days ARO, clearly marked with the purchase order number. If delays in delivery are anticipated, the Contractor shall immediately notify the ordering agency of the revised delivery date or partial delivery date. The order may be canceled if delivery time is unsatisfactory. The Contractor shall inform Procurement and Contracts of any supply or delivery problems. Continued delivery problems may result in termination of the contract for cause.

1.47. Charge Back Clause

If the Contractor fails to deliver the product within the delivery time established by the contract, the State reserves the right to purchase the product from the open market and charge back the difference between contract price and open market price to the Contractor.

1.48. Debarment of State Contractors

Any Contractor who defaults on delivery or does not perform in a satisfactory manner as defined in this Agreement may be barred for up to a period of three (3) years, pursuant to K.S.A. 75-37,103, or have its

work evaluated for pre-qualification purposes. Contractor shall disclose any conviction or judgment for a criminal or civil offense of any employee, individual or entity which controls a company or organization or will perform work under this Agreement that indicates a lack of business integrity or business honesty. This includes (1) conviction of a criminal offense as an incident to obtaining or attempting to obtain a public or private contract or subcontract or in the performance of such contract or subcontract; (2) conviction under state or federal statutes of embezzlement, theft, forgery, bribery, falsification or destruction of records, receiving stolen property; (3) conviction under state or federal antitrust statutes; and (4) any other offense to be so serious and compelling as to affect responsibility as a state contractor. For the purpose of this section, an individual or entity shall be presumed to have control of a company or organization if the individual or entity directly or indirectly, or acting in concert with one or more individuals or entities, owns or controls 25 percent or more of its equity, or otherwise controls its management or policies. Failure to disclose an offense may result in the termination of the contract.

1.49. Materials and Workmanship

The Contractor shall perform all work and furnish all supplies and materials, machinery, equipment, facilities, and means, necessary to complete all the work required by this Contract, within the time specified, in accordance with the provisions as specified.

The Contractor shall be responsible for all work put in under these specifications and shall make good, repair and/or replace, at the Contractor's own expense, as may be necessary, any defective work, material, etc., if in the opinion of agency and/or Procurement and Contracts said issue is due to imperfection in material, design, workmanship or Contractor fault.

1.50. Industry Standards

If not otherwise provided, materials or work called for in this contract shall be furnished and performed in accordance with best established practice and standards recognized by the contracted industry and comply with all codes and regulations which shall apply.

1.51. Implied Requirements

All products and services not specifically mentioned in this contract, but which are necessary to provide the functional capabilities described by the specifications, shall be included.

1.52. New Materials, Supplies or Equipment

Unless otherwise specified, all materials, supplies or equipment offered by the Contractor shall be new, unused in any regard and of most current design. All materials, supplies and equipment shall be first class in all respects. Seconds or flawed items will not be acceptable. All materials, supplies or equipment shall be suitable for their intended purpose and, unless otherwise specified, fully assembled and ready for use on delivery

1.53. Warranty

The State requires a "standard" warranty of 365 days. This warranty shall be included in the cost of the product or equipment.

The Contractor will be the sole point of contact on any problems with the product, equipment or systems during the warranty period.

The Contractor shall be responsible for all work performed under this contract. The Contractor shall make good, repair and replace, at the Contractor's own expense, as may be necessary, any defective work, material acceptance, if in the opinion of agency or Procurement and Contracts said defect is due to imperfection in material, design, or workmanship for the warranty period specified.

1.54. Inspection

The State reserves the right to reject, on arrival at destination, any items which do not conform with specification of the Contract.

1.55. Acceptance

No contract provision or use of items by the State shall constitute acceptance or relieve the Contractor of liability in respect to any expressed or implied warranties.

1.56. Ownership

All data, forms, procedures, software, manuals, system descriptions and work flows developed or accumulated by the Contractor under this contract shall be owned by the using agency. The Contractor may not release any materials without the written approval of the using agency.

1.57. Information/Data

Any and all information/data required to be provided at any time during the contract term shall be made available in a format as requested and/or approved by the State.

1.58. Certification of Materials Submitted

The Bid document, together with the specifications set forth herein and all data submitted by the Contractor to support their response including brochures, manuals, and descriptions covering the operating characteristics of the item(s) proposed, shall become a part of the contract between the Contractor and the State of Kansas. Any written representation covering such matters as reliability of the item(s), the experience of other users, or warranties of performance shall be incorporated by reference into the contract.

1.59. Transition Assistance

In the event of contract termination or expiration, Contractor shall provide all reasonable and necessary assistance to State to allow for a functional transition to another vendor.

1.60. Integration

This contract, in its final composite form, shall represent the entire agreement between the parties and shall supersede all prior negotiations, representations or agreements, either written or oral, between the parties relating to the subject matter hereof. This Agreement between the parties shall be independent of and have no effect on any other contracts of either party.

1.61. Modification

This contract shall be modified only by the written agreement and approval of the parties. No alteration or variation of the terms and conditions of the contract shall be valid unless made in writing and signed by the parties. Every amendment shall specify the date on which its provisions shall be effective.

1.62. Severability

If any provision of this contract is determined by a court of competent jurisdiction to be invalid or unenforceable to any extent, the remainder of this contract shall not be affected, and each provision of this contract shall be enforced to the fullest extent permitted by law.

2. Specifications

Background and Scope

The State of Kansas has numerous microscopes, many on university campuses. Due to specific research or applications various departments may require a specific brand for compatibility issues, commonality of replacement parts or various other criteria.

This contract will assist in fulfilling a specialized area of need at multiple facilities.

2.1 Services to be Provided

- Full product information
- Application information
- Product research and statistical information
- Consultation and advice
- Product demonstrations, as appropriate
- Delivery, full product set-up, and on-site training
- Service and repair
- Assistance for any warranty issues

2.2. Travel and Mileage

Travel and mileage expenses will be reimbursed at the current State rates. All travel and mileage will require prior approval by the agency. Only business-related travel and mileage will be invoiced.

Current rates can be found at:

State Employees Travel Center | Kansas Department of Administration (ks.gov)

3. Cost Sheet

Contractor: Evident Scientific, Price List Attachment 1, Contact Evident Scientific for written quote. Below listed is the list pricing as of November 24, 2022. Prices may fluctuate, the discount rate remains as listed.

You will be required to contact Evident Scientific ______ for quote before ordering. Quote will be attached to all requisitions.

The following link will take you to Evident Scientific's catalog with current prices.

Part No.	Description	List Price	State of Kansas	Discount %
4. 6751 40070	CXPL100XO; Plan Achromat Objective for CX23/33, 100X/1.25, WD	¢ 402.00	\$	0.05
1-CXPL100XO	0.13, Oil, Spring-Loaded Retraction Stopper	\$ 482.00	457.90 \$	0.05
1-CXPL20X	CXPL20X; 20x PLAN Objective for CX23/33	\$ 271.00	257.45 \$	0.05
1-MVX100	MVXPLAPO1X; 1X MVX OBJECTIVE NA0.25 WD65MM	\$ 2,589.00	2,459.55 \$	0.05
1-MVX200	MVXPLAPO2XC; 2X MVX OBJECTIVE NA0.50 WD20MM	\$ 3,756.00	ې 3,568.20 \$	0.05
1-S817	110ALK0.3X; 0.30-0.36X AUX OBJ,WD 350-250MM,SF/SD/SZ30/SZ40 110AL0.5X-2;0.5X AUX OBJ,WD200MM SF/SD/SZ30/SZ40/SZ2 LEAD	\$ 327.00	310.65 \$	0.05
1-S819-2	FR	\$ 222.00	210.90 \$	0.05
1-5822-2	110AL2X;2X AUX OBJ WD 38MM SF/SD/SZ30/SZ40/SZ2 LEAD FREE	\$ 212.00	201.40 \$	0.05
1-5826	110AL0.62X;0.62X AUX OBJ, WD 1 60MM, SF/SD/SZ30/SZ40	\$ 278.00	264.10 \$	0.05
1-SX110	SZX-ACH1X;1X ACHROMAT OBJ FOR SZX9, NA 0.10, WD 90MM DFPL0.5X-4; 0.5X PLAN ACHROMAT OBJ FOR SZX9, NA0.05, WD	\$ 705.00	669.75 \$	0.05
1-SX2054	171MM	\$ 869.00	\$ 825.55 \$	0.05
1-SX2074	DFPL0.75X-4;0.75X PLAN ACH OBJ FOR SZX9, NA0.075, WD116MM	\$ 1,230.00	\$ 1,168.50 \$	0.05
1-SX2104	DFPLAPO1X-4;1X PLAN APO OBJECTIVE, NA 0.10, WD 81MM	\$ 1,240.00	\$ 1,178.00 \$	0.05
1-SX2154	DFPL1.5X4; 1.5X PLAN ACHROMAT OBJ FOR SZX9, NA0.15, WD45.5MM	\$ 1,444.00	1,371.80	0.05
1-SX2204	DFPL2X-4;2.0X PLAN ACHROMAT OB J FOR SZX9, NA0.20, WD34MM	\$ 1,662.00	\$ 1,578.90 \$	0.05
1-SX603	SDFPLFL0.3X;0.3X PL FL OBJ FOR SZX16, NA 0.045 WD 141MM	\$ 2,098.00	1,993.10 \$	0.05
1-SX945	SDFPLAPO0.8X;PL APO OBJ FOR SZX 16, NA .12 WD 81 MM	\$ 2,166.00	2,057.70 \$	0.05
1-SX950	SDFPLAPO1XPF;1X SDF PL APO PF OBJ FOR SZX16, NA .15 WD 60MM	\$ 2,166.00	2,057.70 \$	0.05
1-SX965	SDFPLAPO1.6XPF; 1.6X SDF PL APO PF OBJ FOR SZX16, NA.24 WDSX	\$ 2,793.00	2,653.35 \$	0.05
1-U2B0522	PLCN4X-1-7; PLAN ACHROMAT 4X OBJECTIVE, NA 0.10, WD 18.5MM PLCN10X-1-7; PLAN ACHROMAT 10X OBJECTIVE, NA 0.25, WD	\$ 108.00	\$ 102.60 \$	0.05
1-U2B0532	10.6MM	\$ 179.00	\$ 170.05 \$	0.05
1-U2B0552	PLCN20X-1-7; PLAN ACHROMAT 20X OBJECTIVE,NA0.40,WD1.2MM	\$ 283.00	ې 268.85	0.05
1-U2B0572	PLCN40X-1-7; PLAN ACHROMAT 40X OBJECTIVE,NA0.65,WD0.6MM	\$ 389.00	\$	0.05

			369.55	
1-U2B0652	PLCN100XO-1-7; PLAN ACHROMAT 100X OIL OBJ, NA 1.25, WD 0.13MM	\$ 561.00	\$ 532.95	0.05
	PLCN100XOI-1-7; PLAN ACHROMAT 100X OIL OBJ W/ IRIS, NA 1.25-		\$	
1-U2B0662	0.6, WD 0.13	\$ 946.00	898.70 \$	0.05
1-U2B1312	PLCN60X-1-7;PLAN ACHROMAT 60X OBJECTIVE,NA0.8,WD0.2MM	\$ 596.00	566.20 \$	0.05
1-U2B221	PLN2X; PLAN ACHROMAT 2X OBJECTIVE, NA 0.06, WD 5.8MM	\$ 653.00	620.35 \$	0.05
1-U2B222	PLN4X; PLAN ACHROMAT 4X OBJECTIVE, NA 0.10, WD 18.5MM	\$ 127.00	120.65 \$	0.05
1-U2B223	PLN10X; PLAN ACHROMAT 10X OBJECTIVE, NA 0.25, WD 10.6MM	\$ 322.00	305.90	0.05
1-U2B223C	PLN10XCY; PLAN ACHROMAT 10X OBJECTIVE W/ND FILTER, NA0.25, WD10.6MM	\$ 381.00	\$ 361.95	0.05
1-U2B225	PLN20X; PLAN ACHROMAT 20X OBJECTIVE,NA0.40 WD1.2MM	\$ 396.00	\$ 376.20 \$	0.05
1-U2B227	PLN40X; PLAN ACHROMAT 40X OBJECTIVE,NA0.65 WD0.6MM	\$ 588.00	558.60	0.05
1-U2B230	PLN50XOI; PLAN ACHROMAT 50X OIL OBJ W/ IRIS, NA 0.9-0.5, WD 0.2MM	\$ 1,322.00	\$ 1,255.90	0.05
1-U2B235	PLN100XO; PLAN ACHROMAT 100X OIL OBJECTIVE,NA1.25 WD0.15MM	\$ 1,045.00	\$ 992.75	0.05
1-028233		. ,	\$	
1-U2B335	PLFLN100X; PLAN FLUOR 100X DRY OBJ, NA 0.95, WD 0.2, W/CC LUCPLFLN20X; LWD U PLAN FLUOR 20X OBJ, NA 0.45, WD 6.6-	\$ 4,083.00	3,878.85 \$	0.05
1-U2B375	7.8MM, W/CC LUCPLFLN40X; LWD U PLAN FLUOR 40X OBJ, NA 0.6, WD 2.7-4.0,	\$ 1,737.00	1,650.15 \$	0.05
1-U2B377	W/CC UPLFLN4X-2; U Plan Fluorite 4X Objective, NA 0.13, WD 17MM	\$ 2,488.00	2,363.60 \$	0.05
1-U2B5222		\$ 528.00	\$ 501.60 \$	0.05
1-U2B5242	UPLFLN10X2-2; U Plan Fluorite 10X Objective, NA 0.3, WD 10MM	\$ 941.00	\$ 893.95 \$	0.05
1-U2B5252	UPLFLN20X-2; U Plan Fluorite 20X Objective, NA 0.5, WD 2.1MM	\$ 1,117.00	1,061.15	0.05
1-U2B526	UCPLFLN20X; C PLAN FLUOR 20X OBJECTIVE, NA 0.7, WD 0.8-1.8MM, W/CC	\$ 5,521.00	\$ 5,244.95	0.05
1-U2B5272	UPLFLN40X-2; U Plan Fluorite 40X Objective, NA 0.75, WD 0.51MM	\$ 1,221.00	\$ 1,159.95	0.05
1-U2B5312	UPLFLN60X-2; U Plan Fluorite 60X Objective, NA 0.9, WD 0.2MM, W/CC	\$ 3,285.00	\$ 3,120.75	0.05
1-0203312	UPLFLN60XOI-2; U Plan Fluorite 60X Oil Objective, NA 1.25-0.65,WD	Ş 3,203.00	\$	0.05
1-U2B5322	0.12 UPLFLN100XO2-2; U Plan Fluorite 1 00X Oil Objective, NA 1.30,WD	\$ 3,430.00	3,258.50	0.05
	0.20MM		\$	
1-U2B53522		\$ 2,525.00	2,398.75	0.05
1-U2B53622	UPLFLN100XOI2-2; U Plan Fluorite 100X Oil Objective, NA 1.30-0.60, WD 0.20MM	\$ 3,238.00	\$ 3,076.10 \$	0.05
1-U2B615	APON100XHOTIRF;APO100XOIL OBJ,NA 1.7,WD 0.08MM,REQ:9-U992	\$23,757.00	22,569.15	0.05
1-U2B709	UPLSAPO30XS; U Plan S-Apo N 30X Si Oil Objective, NA 1.05, WD 0.80MM, W/CC	\$16,135.00	\$ 15,328.25	0.05
1-U2B709IR	UPLSAPO30XIR;30X SI OIL OBJ,NA 1.05,WD 0.8MM,CC,370-1300NM	\$18,690.00	\$ 17,755.50	0.05
	UPLSAPO40XS; U Plan S-Apo N 40X Si Oil Objective, NA 1.25, WD	. ,	\$	
1-U2B710	0.30MM,W/CC, BFP1 UPLSAPO60XS2; U Plan S-Apo 60X Si Oil Objective,NA 1.30,WD	\$17,155.00	16,297.25 \$	0.05
1-U2B7122	0.30MM, W/CC	\$14,669.00	, 13,935.55	0.05

	UPLSAPO100XS; U Plan S-Apo 100X Si Oil Objective,NA 1.35,WD
1-U2B714	0.20MM,W/CC UAPON150XOTIRF; U Apo N 150XTIRF Oil Objective, NA 1.45, WD
1-U2B730	0.08MM, W/CC
1-U2B766	UAPON20XW340; UAPON 20X WATER 340NM OBJ, NA 0.7, WD 0.35MM
1-U2B769	UAPON40XW340; UAPON 40X WATER OBJ, NA 1.15, WD 0.25MM, W/CC, BFP1
1-U2B770	UAPON40XO340-2; UAPON 40X OIL 340NM OBJ, NA 1.35, WD 0.1MM
1-U2B893	UPLSAPO60XW; U Plan S-Apo 60X Water Objective ,NA 1.20, WD0.28,W/CC0.13-0.21
1-U2B920	PLAPON1.25X; PLAN APO 1.25X OBJECTIVE, NA 0.04, WD 5.0MM
1-U2B921	PLAPON2X;PLAN APO 2X OBJECTIVE,NA 0.08,WD 6.2MM
1-U2B965	XLUMPLFLN20XW; SUPER 20X WATER NA 1.0,WD 2MM, 38 DEG ACCD 2MM
	XLPLN25XWMP2-2;25X/1.05NA,WD 2MM/CC,H2O IMM MPE
1-U2B9812	PLCN10XPH-1-7; PLAN C ACHROMAT 10X PH OBJ, Ph1, NA 0.25, WD
1-U2C0532	10.6MM PLCN20XPH-1-7; PLAN C ACHROMAT 20X OBJ, PH1, NA0.40,
1-U2C0552	WD1.2MM PLCN40XPH-1-7; PLAN C ACHROMAT 40X OBJ, PH2, NA0.65,
1-U2C0572	WD0.6MM
1-U2C0652	PLCN100XOPH-1-7; PLAN C ACHROMAT 100X OIL OBJ, PH3, NA1.25, WD0.15MM
1-U2C223	PLN10XPH; PLAN ACHROMAT 10X OBJ, Ph1, NA 0.25, WD 10.6MM PLN20XPH: PLAN ACHROMAT 20X OBL Ph1, NA 0.40, WD 1.2mm
1-U2C223 1-U2C225	PLN10XPH; PLAN ACHROMAT 10X OBJ, Ph1, NA 0.25, WD 10.6MM PLN20XPH; PLAN ACHROMAT 20X OBJ, Ph1, NA 0.40, WD 1.2mm
1-U2C225	
	PLN20XPH; PLAN ACHROMAT 20X OBJ, Ph1, NA 0.40, WD 1.2mm PLN40XPH; PLAN ACHROMAT 40X OBJ, Ph2, NA 0.65, WD 0.6mm PLN100XOPH; PLAN ACHROMAT 100X OBJ, Ph3, NA 1.25, WD
1-U2C225	PLN20XPH; PLAN ACHROMAT 20X OBJ, Ph1, NA 0.40, WD 1.2mm PLN40XPH; PLAN ACHROMAT 40X OBJ, Ph2, NA 0.65, WD 0.6mm
1-U2C225 1-U2C227	PLN20XPH; PLAN ACHROMAT 20X OBJ, Ph1, NA 0.40, WD 1.2mm PLN40XPH; PLAN ACHROMAT 40X OBJ, Ph2, NA 0.65, WD 0.6mm PLN100XOPH; PLAN ACHROMAT 100X OBJ, Ph3, NA 1.25, WD
1-U2C225 1-U2C227 1-U2C235 1-U2C375	PLN20XPH; PLAN ACHROMAT 20X OBJ, Ph1, NA 0.40, WD 1.2mm PLN40XPH; PLAN ACHROMAT 40X OBJ, Ph2, NA 0.65, WD 0.6mm PLN100XOPH; PLAN ACHROMAT 100X OBJ, Ph3, NA 1.25, WD 0.15mm LUCPLFLN20XPH; LWD UPLAN FLUOR 20X PH OBJ, Ph1, NA 0.45, WD 6.6-7.8mm, W/CC LUCPLFLN40XPH; LWD UPLAN FLUOR 40X PH OBJ, Ph2, NA 0.6, WD
1-U2C225 1-U2C227 1-U2C235	PLN20XPH; PLAN ACHROMAT 20X OBJ, Ph1, NA 0.40, WD 1.2mm PLN40XPH; PLAN ACHROMAT 40X OBJ, Ph2, NA 0.65, WD 0.6mm PLN100XOPH; PLAN ACHROMAT 100X OBJ, Ph3, NA 1.25, WD 0.15mm LUCPLFLN20XPH; LWD UPLAN FLUOR 20X PH OBJ, Ph1, NA 0.45, WD 6.6-7.8mm, W/CC
1-U2C225 1-U2C227 1-U2C235 1-U2C375	PLN20XPH; PLAN ACHROMAT 20X OBJ, Ph1, NA 0.40, WD 1.2mm PLN40XPH; PLAN ACHROMAT 40X OBJ, Ph2, NA 0.65, WD 0.6mm PLN100XOPH; PLAN ACHROMAT 100X OBJ, Ph3, NA 1.25, WD 0.15mm LUCPLFLN20XPH; LWD UPLAN FLUOR 20X PH OBJ, Ph1, NA 0.45, WD 6.6-7.8mm, W/CC LUCPLFLN40XPH; LWD UPLAN FLUOR 40X PH OBJ, Ph2, NA 0.6, WD 3.0-4.2, W/CC
1-U2C225 1-U2C227 1-U2C235 1-U2C375 1-U2C377	PLN20XPH; PLAN ACHROMAT 20X OBJ, Ph1, NA 0.40, WD 1.2mm PLN40XPH; PLAN ACHROMAT 40X OBJ, Ph2, NA 0.65, WD 0.6mm PLN100XOPH; PLAN ACHROMAT 100X OBJ, Ph3, NA 1.25, WD 0.15mm LUCPLFLN20XPH; LWD UPLAN FLUOR 20X PH OBJ, Ph1, NA 0.45, WD 6.6-7.8mm, W/CC LUCPLFLN40XPH; LWD UPLAN FLUOR 40X PH OBJ, Ph2, NA 0.6, WD 3.0-4.2, W/CC UPLFLN4XPH-2;U PLAN FLUORITE 4X PHASE OBJ,PHL,NA 0.13 WD 17MM UPLFLN10X2PH-2;U PLAN FL 10X PHASE OBJ.;PH1, NA 0.3, WD 10MM
1-U2C225 1-U2C227 1-U2C235 1-U2C375 1-U2C377 1-U2C5222	PLN20XPH; PLAN ACHROMAT 20X OBJ, Ph1, NA 0.40, WD 1.2mm PLN40XPH; PLAN ACHROMAT 40X OBJ, Ph2, NA 0.65, WD 0.6mm PLN100XOPH; PLAN ACHROMAT 100X OBJ, Ph3, NA 1.25, WD 0.15mm LUCPLFLN20XPH; LWD UPLAN FLUOR 20X PH OBJ, Ph1, NA 0.45, WD 6.6-7.8mm, W/CC LUCPLFLN40XPH; LWD UPLAN FLUOR 40X PH OBJ, Ph2, NA 0.6, WD 3.0-4.2, W/CC UPLFLN40XPH-2;U PLAN FLUORITE 4X PHASE OBJ,PHL,NA 0.13 WD 17MM UPLFLN10X2PH-2;U PLAN FL 10X PHASE OBJ.;PH1, NA 0.3, WD 10MM UPLFLN20XPH-2; U PLAN FLUORITE 20X PHASE OBJ, PH1, NA 0.5, WD 2.1MM
1-U2C225 1-U2C227 1-U2C235 1-U2C375 1-U2C377 1-U2C5222 1-U2C5242	PLN20XPH; PLAN ACHROMAT 20X OBJ, Ph1, NA 0.40, WD 1.2mm PLN40XPH; PLAN ACHROMAT 40X OBJ, Ph2, NA 0.65, WD 0.6mm PLN100XOPH; PLAN ACHROMAT 100X OBJ, Ph3, NA 1.25, WD 0.15mm LUCPLFLN20XPH; LWD UPLAN FLUOR 20X PH OBJ, Ph1, NA 0.45, WD 6.6-7.8mm, W/CC LUCPLFLN40XPH; LWD UPLAN FLUOR 40X PH OBJ, Ph2, NA 0.6, WD 3.0-4.2, W/CC UPLFLN40XPH-2;U PLAN FLUORITE 4X PHASE OBJ,PHL,NA 0.13 WD 17MM UPLFLN10X2PH-2;U PLAN FL 10X PHASE OBJ.;PH1, NA 0.3, WD 10MM UPLFLN20XPH-2; U PLAN FLUORITE 20X PHASE OBJ, PH1, NA 0.5, WD 2.1MM UCPLFLN20XPH; C PLAN FL 20X PHASE OBJ, Ph2, NA 0.7, WD 0.8- 1.8MM, W/CC
1-U2C225 1-U2C227 1-U2C235 1-U2C375 1-U2C377 1-U2C5222 1-U2C5242 1-U2C5252	PLN20XPH; PLAN ACHROMAT 20X OBJ, Ph1, NA 0.40, WD 1.2mm PLN40XPH; PLAN ACHROMAT 40X OBJ, Ph2, NA 0.65, WD 0.6mm PLN100XOPH; PLAN ACHROMAT 100X OBJ, Ph3, NA 1.25, WD 0.15mm LUCPLFLN20XPH; LWD UPLAN FLUOR 20X PH OBJ, Ph1, NA 0.45, WD 6.6-7.8mm, W/CC LUCPLFLN40XPH; LWD UPLAN FLUOR 40X PH OBJ, Ph2, NA 0.6, WD 3.0-4.2, W/CC UPLFLN40XPH-2;U PLAN FLUORITE 4X PHASE OBJ, Ph1, NA 0.13 WD 17MM UPLFLN10X2PH-2;U PLAN FL 10X PHASE OBJ.;PH1, NA 0.3, WD 10MM UPLFLN20XPH-2; U PLAN FLUORITE 20X PHASE OBJ, PH1, NA 0.5, WD 2.1MM UCPLFLN20XPH; C PLAN FL 20X PHASE OBJ, Ph2, NA 0.7, WD 0.8-
1-U2C225 1-U2C227 1-U2C235 1-U2C375 1-U2C377 1-U2C5222 1-U2C5242 1-U2C5252	PLN20XPH; PLAN ACHROMAT 20X OBJ, Ph1, NA 0.40, WD 1.2mm PLN40XPH; PLAN ACHROMAT 40X OBJ, Ph2, NA 0.65, WD 0.6mm PLN100XOPH; PLAN ACHROMAT 100X OBJ, Ph3, NA 1.25, WD 0.15mm LUCPLFLN20XPH; LWD UPLAN FLUOR 20X PH OBJ, Ph1, NA 0.45, WD 6.6-7.8mm, W/CC LUCPLFLN40XPH; LWD UPLAN FLUOR 40X PH OBJ, Ph2, NA 0.6, WD 3.0-4.2, W/CC UPLFLN4XPH-2;U PLAN FLUORITE 4X PHASE OBJ,PH1, NA 0.13 WD 17MM UPLFLN10X2PH-2; U PLAN FL 10X PHASE OBJ.;PH1, NA 0.3, WD 10MM UPLFLN20XPH-2; U PLAN FLUORITE 20X PHASE OBJ, PH1, NA 0.5, WD 2.1MM UCPLFLN20XPH; C PLAN FL 20X PHASE OBJ, Ph2, NA 0.7, WD 0.8- 1.8MM, W/CC UPLFLN40XPH-2;U PLAN FLUORITE 40X PH2 OBJ,NA 0.75,WD
1-U2C225 1-U2C227 1-U2C235 1-U2C375 1-U2C377 1-U2C5222 1-U2C5242 1-U2C5252 1-U2C5252	PLN20XPH; PLAN ACHROMAT 20X OBJ, Ph1, NA 0.40, WD 1.2mm PLN40XPH; PLAN ACHROMAT 40X OBJ, Ph2, NA 0.65, WD 0.6mm PLN100XOPH; PLAN ACHROMAT 100X OBJ, Ph3, NA 1.25, WD 0.15mm LUCPLFLN20XPH; LWD UPLAN FLUOR 20X PH OBJ, Ph1, NA 0.45, WD 6.6-7.8mm, W/CC LUCPLFLN40XPH; LWD UPLAN FLUOR 40X PH OBJ, Ph2, NA 0.6, WD 3.0-4.2, W/CC UPLFLN4XPH-2;U PLAN FLUORITE 4X PHASE OBJ,PH1, NA 0.13 WD 17MM UPLFLN10X2PH-2; U PLAN FL 10X PHASE OBJ.;PH1, NA 0.3, WD 10MM UPLFLN20XPH-2; U PLAN FLUORITE 20X PHASE OBJ, PH1, NA 0.5, WD 2.1MM UCPLFLN20XPH; C PLAN FL 20X PHASE OBJ, Ph2, NA 0.7, WD 0.8- 1.8MM, W/CC UPLFLN40XPH-2;U PLAN FL 00X PHASE OBJ, Ph2, NA 0.75, WD 0.51MM UPLFLN60XOIPH-2;U PLAN FL 60X O/I PH3 OBJ,NA1.25-0.65,WD0.12

\$15,653.00	\$ 14,870.35	0.05
. ,	\$	
\$21,669.00	20,585.55 \$	0.05
\$ 5,084.00	4,829.80 \$	0.05
\$ 5,084.00	4,829.80 \$	0.05
\$ 3,793.00	3,603.35 \$	0.05
\$11,441.00	\$ 10,868.95 \$	0.05
\$ 2,042.00	\$ 1,939.90 \$	0.05
\$ 1,664.00	1,580.80	0.05
\$ 8,399.00	\$ 7,979.05	0.05
\$28,923.00	\$ 27,476.85	0.05
\$ 353.00	\$ 335.35	0.05
\$ 452.00	\$ 429.40	0.05
\$ 596.00	\$ 566.20	0.05
\$ 884.00	\$ 839.80	0.05
\$ 490.00	\$ 465.50	0.05
\$ 588.00	\$ 558.60	0.05
\$ 886.00	\$ 841.70	0.05
	\$	
\$ 1,528.00	1,451.60 \$	0.05
\$ 1,737.00	1,650.15 \$	0.05
\$ 2,511.00	2,385.45 \$	0.05
\$ 747.00	\$ 709.65 \$	0.05
\$ 1,339.00	1,272.05	0.05
\$ 1,492.00	\$ 1,417.40	0.05
\$ 5,885.00	\$ 5,590.75	0.05
\$ 1,736.00	\$ 1,649.20	0.05
\$ 3,701.00	\$ 3,515.95	0.05
\$ 3,600.00	\$ 3,420.00	0.05
\$ 958.00	\$ 910.10	0.05

			\$	
1-U2D5232	UPLFLN10XP-2; POL UPLANFL 10X OBJ,NA:0.3,WD:10MM	\$ 1,250.00	1,187.50 \$	0.05
1-U2D5252	UPLFLN20XP-2; POL UPLANFL 20X OBJ,NA:0.5,WD:2.1MM	\$ 1,396.00	1,326.20 \$	0.05
1-U2D5272	UPLFLN40XP-2; POL UPLANFL 40X OBJ,NA:0.75,WD:0.51MM	\$ 2,055.00	1,952.25 \$	0.05
1-U2D5352	UPLFLN100XOP-2; POL UPLANFL 100X OIL OBJ,NA:1.3,WD:0.2MM	\$ 4,111.00	3,905.45 \$	0.05
1-U2M222	MPLN5X-1-7;M PLAN 5X OBJECTIVE NA 0.1, WD 20MM	\$ 451.00	\$ 428.45 \$	0.05
1-U2M343	LMPLFLN10X;LWD M PLAN FL 10X OBJECTIVE, NA 0.25, WD 21MM	\$ 1,514.00	\$ 1,438.30 \$	0.05
1-U2M350	LMPLFLN50X;LWD M PLAN FL 50X OBJECTIVE, NA 0.5, WD 10.6MM	\$ 3,220.00	3,059.00 \$	0.05
1-U2M443	LMPLN10XIR;LWD M PLAN 10X OBJ,NA 0.3, WD 18MM, NEAR IR	\$ 3,764.00	3,575.80 \$	0.05
1-U2M445	LCPLN20XIR;LWD/CC PLAN 20X OBJ, NA 0.45, WD 8.3MM, NEAR IR	\$ 5,269.00	5,005.55 \$	0.05
1-U2M450	LCPLN50XIR;LWD/CC PLAN 50X OBJ, NA 0.65, WD 4.5MM, NEAR IR LCPLN100XIR;LWD/CC PLAN 100X O BJ, NA 0.85, WD 1.3MM, NEAR	\$ 6,300.00	\$ 5,985.00 \$	0.05
1-U2M454	IR	\$ 9,495.00	9,020.25	0.05
1-U2M583	UMPLFLN10XW; LWD PLAN FLUOR 10X WTR DIPPING OBJ, NA 0.3, WD 3.5MM, IR	\$ 1,025.00	\$ 973.75	0.05
1-U2M585	UMPLFLN20XW; LWD PLAN FLUOR 20X WTR DIPPING OBJ, NA 0.5, WD 3.5MM, IR	\$ 1,997.00	\$ 1,897.15	0.05
1-U2M587	LUMPLFLN40XW; LWD PLAN FLUOR 40X WTR DIPPING OBJ, NA 0.8, WD 3.3MM, IR	\$ 3,079.00	\$ 2,925.05	0.05
1-U2M592	LUMPLFLN60XW; LWD PLAN FLUOR 60X WTR DIPPING OBJ, NA 1.0, WD 2.0MM, IR	\$ 3,695.00	\$ 3,510.25	0.05
1-U2M672	LUMFLN60XW; LWD FLUOR 60X WTR DIPPING OBJ, NA 1.1, WD 1.5MM, IR, W/CC	\$11,377.00	\$ 10,808.15 \$	0.05
1-U2M920	MPLFLN1.25X; M PLAN FL 1.25X OBJECTIVE, NA0.04, WD3.5MM	\$ 3,068.00	ې 2,914.60 \$	0.05
1-U2N550	MPLFLN50XBD;M PLAN FL 50X BD OBJECTIVE, NA 0.8, WD 1MM	\$ 2,536.00	\$ 2,409.20 \$	0.05
1-U2N554	MPLFLN100XBD;M PLAN FL 100X BD OBJECTIVE, NA 0.9, WD 1MM LCACHN20XIPC; LWD ACHROMAT 20X PHASE IPC OBJ,NA0.4,WD	\$ 3,977.00	3,778.15	0.05
1-U2PC145	3.2MM	\$ 492.00	\$ 467.40	0.05
	LCACHN40XIPC; LWD ACHROMAT 40X PH IPC OBJ, NA0.55,WD 2.2MM			
1-U2PC147		\$ 896.00	\$ 851.20	0.05
1-U2PC5222	UPLFLN4XIPC-2; U PLAN FLUORITE 4X PHASE IPC OBJ, NA 0.13, WD 16.4MM	\$ 565.00	\$ 536.75 \$	0.05
1-UB950-2	XLFLUOR4X-2/340; 4X MACRO OBJECTIVE, NA 0.28,WD 29.5MM	\$ 6,354.00	6,036.30 \$	0.05
2-P791	CT-5;CENTERING TELESCOPE FOR PHASE CONTRAST	\$ 282.00	267.90 \$	0.05
2-S110	WHSZ10X;EYEPIECE 10X W/OUT DIOPTER ADJUSTMENT IN ESD CAPA	\$ 143.00	\$ 135.85 \$	0.05
2-S110H	WHSZ10X-H;EYEPIECE 10X WITH ESD CAPABILITY, FN22, FOCUSABLE	\$ 169.00	\$ 160.55 \$	0.05
2-S155H	WHSZ15X-H; EYEPIECE 15X WITH ESD CAPABILITY, FV16, FOCUSABLE	\$ 236.00	\$ 224.20 \$	0.05
2-U0502	WHB10X; WIDEFIELD 10X EYEPIECE FN20	\$ 139.00	ې 132.05	0.05

\$

439.85

0.05

\$ 463.00

			\$	
2-U050H2	WHB10XH; WIDEFIELD 10X EYEPIECE FN20, FOCUSABLE	\$ 201.00	, 190.95 \$	0.05
2-U1026	CROSSWHN10X-1-7;10X EYEPIECE, HIEYEPT,CROSSHR,BX,IX,FN 22	\$ 441.00	418.95 \$	0.05
2-U150	WH15X;WH 15X,EYEPIE,HIEYEPT,WI DEFD,RET SHELF,BX,IX,FN 14	\$ 260.00	247.00 \$	0.05
2-U500H	SWH10X-H;SWH 10-H,SUPWD,EYPI,H IEYPT,FOC,BX,AX,FN 26.5	\$ 397.00	377.15 \$	0.05
3-MVX100	MVX-TTRS; MVX10 TILTING TRINOCULAR HEAD	\$ 5,637.00	\$ 5,129.67 \$	0.09
3-U1143	U-CBI30-2-2;BINOCULAR OBSERVATION TUBE,FN20	\$ 494.00	469.30 \$	0.05
3-U1152	U-CTR30-2-2;TRINOCULAR OBSERVATION TUBE,50/50 LIGHT SPLIT	\$ 1,068.00	1,014.60 \$	0.05
3-U117	U-CTBI TILTING BINOCULAR OBS TUBE/FN18	\$ 1,221.00	1,159.95 \$	0.05
3-U137	U-TBI-3-CLI; TILTING BINOCULAR OBS TUBE,5-35 DEG ,REVERSE	\$ 1,960.00	1,783.60 \$	0.09
3-U141EC	U-TTBI-1-2;TILT/TELESCOPE OBS TUBE,INVERTED,0-25DEG.ECOGLASS U-ETR-4;TRINOCULAR OBSER TUBE,ERECT,100%PHOTO IMPRVD	\$ 2,203.00	2,004.73 \$	0.09
3-U157EC	IR,ECOG	\$ 4,128.00	3,756.48 \$	0.09
3-U194EC	U-SWTR-3-2;SUPERWIDE TRINOCULA R OBSERVATION,26.5FN,ECO GLASS	\$ 3,127.00	\$ 2,845.57 \$	0.09
3-U224	U-BI30-2-2;BINOC. OBSERV TUBE	\$ 1,302.00	\$ 1,184.82 \$	0.09
3-U234	U-TR30-2-2;TRINOC,OBSERV.TUBE 100:0,80:20,0:100% POSITIONS	\$ 2,236.00	2,034.76 \$	0.09
3-U234IR	U-TR30NIR;TRINOC OBSERV.TUBE 1 00:0,50,0-100% IR-IMPROVED	\$ 2,781.00	2,530.71 \$	0.09
3-U243	U-BI90-1-2;GX/IX BINOC OBSERV. TUBE	\$ 1,056.00	960.96 \$	0.09
3-U330	U-TTR-2;TILTING TRINOC HEAD 50:50,100:0,0:100% POSITIONS	\$ 3,899.00	3,548.09 \$	0.09
3-U341	U-TTLBI;TILTING TELESCOPING LI FTNG BINOC HEAD, INVERTD IMAGE	\$ 3,808.00	\$ 3,617.60 \$	0.05
3-U826	U-DPCAD;DUAL PORT WITH C-MOUNT ADAPTER U-TLU-1-2;SINGLE PORT TUBE, TUBE LENS,ACCPTS CAM	\$ 3,562.00	3,383.90 \$	0.05
3-U840EC	ADPTRS,ECOG	\$ 648.00	615.60 \$	0.05
3-U840IEC	U-TLUIR-1-2;SINGLE PORT TUBE LENS ACCPTS CAM ADPTRS,IR,ECOGL	\$ 962.00	913.90	0.05
	CX3-HLDT; Double Slide Holder for CX33/43 Microscope			
		\$ 132.00	\$ 125.40	0.05
4-CX3-HLDT	BH2-SH;GRAD MECH STAGE,HORIZ CONTROL KNOBS,B2-HR	\$ 132.00	\$	0.05
4-LB406A	FINGERS,BH2	\$ 1,532.00	1,455.40 \$	0.05
4-LC106	CK2-SS;STAGE EXTENSION PLATE FOR CK2,CK30,CK40	\$ 38.00	36.10	0.05
	CKX3-MVR; CKX53 ATTACHABLE MECHANICAL STAGE		\$	
4-LC310		\$ 640.00	\$ 608.00 \$	0.05
4-LC315	IX2-BCTP;HEMACYTOMETER HOLDER FOR CK40-MVR	\$ 227.00	ې 215.65	0.05
	LECD, NONE CERANAIC DEAIN STACE MUTHOUT NACCUANICAL		ć	

U-SP; NON-CERAMIC PLAIN STAGE WITHOUT MECHANICAL

MOVEMENT. COATING SUBJECT TO WEAR.

4-U100

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4-U130	U-SVRB-4; RIGHT HAND MECHANICAL STAGE, RACKLESS, LONG STALK	\$	648.00	\$ 615.60 \$	0.05
4-U131	U-SVRO;RIGHT HAND MECHANICAL STAGE, OIL CHANNELS	\$	819.00	778.05	0.05
4-U132	U-SVRC; RIGHT HAND MECHANICAL STAGE FOR BX45	\$	687.00	\$ 652.65 \$	0.05
4-U1323	U-SVRC-CY;LOW TORQUE MECHANICAL, WIRE STAGE FOR BX45/46 U-SVRM; RIGHT HAND MECHANICAL STAGE, FOR LOW BX-LWSH2	\$	736.00	ې 699.20 \$	0.05
4-U133	MOUNT	\$	687.00	652.65	0.05
4-U135	U-SVLB-4; LEFT HAND MECHANICAL STAGE, RACKLESS, LONG STALK	\$	687.00	\$ 652.65 \$	0.05
4-U141	U-HLD-4; LEFT RELEASE SLIDE HOLDER, DOUBLE SLIDE, THIN	\$	63.00	59.85 \$	0.05
4-U142	U-HLDT-4; LEFT RELEASE SLIDE HOLDER, DOUBLE SLIDE, THICK	\$	57.00	\$ 54.15 \$	0.05
4-U143	U-HRD-4; RIGHT RELEASE SLIDE HOLDER, DOUBLE SLIDE, THIN	\$	63.00	59.85	0.05
4-U145	U-HLS-4; LEFT RELEASE SINGLE SLIDE HOLDER,THIN	\$	63.00	\$ 59.85 \$	0.05
4-U146	U-HLST-4, LEFT RELEASE SINGLE SLIDE HOLDER, THICK	\$	63.00	59.85 \$	0.05
4-U157	U-SHGT, RUBBER CAPS F/BX CONTROL KNOBS,THICK, SET OF 2	\$	36.00	34.20 \$	0.05
4-U158	U-SHG, RUBBER CAPS F/BX CONTROL KNOBS, THIN, SET OF 2	\$	36.00	34.20 \$	0.05
4-U201	IX2-SP;PLAIN STAGE FOR IX81/71/51	\$	736.00	699.20 \$	0.05
4-U221	IX-SVL2; THREE PLATE LEFT HAND MECH STAGE, SHORT HANDLE	\$	1,960.00	1,862.00 \$	0.05
4-U231	WI-FSH; FIXED STAGE ADAPTER FOR IX-SVL2 AND WI-STAD	\$	273.00	259.35 \$	0.05
4-U290	IX-CP50;STAGE PLATE INSERT 50MM DIAMETER OPEN CKX3-CP; METAL STAGE PLATE INSERT 50MM DIAMETER OPEN	\$	225.00	213.75 \$	0.05
4-U295		\$	166.00	157.70 \$	0.05
4-U321	IX3-HO35D; 35MM Dish Holder for IX3-HOW	\$	318.00	302.10 \$	0.05
4-U321H	IX3-HO35DF;DISH FIXING UNIT FOR IX3-HO35D, AUTOCLAVABLE	\$	192.00	\$ 182.40 \$	0.05
4-U3232	IX3-HOS-1-2; Slide Holder for IX3-HOW	\$	253.00	240.35 \$	0.05
4-U324	IX3-HOW-2; Well Plate Holder for IX3-SSU & IX3-SVR	\$	252.00	\$ 239.40 \$	0.05
4-U352	U-SRG2; CIRCULAR ROTATING, MECHANICAL TRACK,W/ CLIPS	\$	1,189.00	1,129.55 \$	0.05
4-U520	U-SIC64; RIGHT HAND MECHANICAL STAGE, 150X100MM TRAVEL	\$	2,636.00	\$ 2,504.20 \$	0.05
4-U922	IX-HOS;HOLDER FOR 1X3 SLIDE 54MM PETRI DISH, IX-MVR STAGE IX-HOP;PETRI DISH HOLDER 65MM, 54MM, 35MM FOR IX-MVR	\$	101.00	95.95 \$	0.05
4-U923	STAGE CKX3-HO35DM; 35MM MULTIPLE DISH HOLDER FOR CKX	\$	101.00	95.95	0.05
4-U950		\$	308.00	\$ 292.60	0.05
	CKX3-HOUN; UNIVERSAL HOLDER FOR CKX	Ŧ	223.00		0.00
4-U951		Ś	325.00	\$ 308.75	0.05
. 0551		Ļ	525.00	300.75	0.05

				\$	
45-LBD-IF-1-2	45MM Light Balancing Daylight Filter	\$	89.00	\$ 84.55 \$	0.05
45FR-1-2	45MM Diffusion Filter	\$	43.00	40.85 \$	0.05
45ND25-1-2	45MM ND Filter, 25% Transmission	\$	140.00	133.00 \$	0.05
45ND6-1-2	45MM ND Filter, 6% Transmission	\$	131.00	124.45 \$	0.05
45NF790	45NF790; FV notch filter in the illumination pillar for ZDC2	\$	648.00	589.68 \$	0.09
5-MVX100	MVX-RFA; MVX COAXIAL FLUORESCENCE ILLUMINATOR 4 POSITION	\$	5,282.00	4,806.62	0.09
5-S322	SZ2-TLGAD;TRANSMITTED LIGHT GUIDE ADAPTER BETW.SZ2- LGSF&ILA	\$	80.00	\$ 72.80	0.09
5-S329	SZ2-LGCL-1-2;COLLECTOR LENS FOR SZ2-LGDI/GLSI	\$	77.00	\$ 70.07	0.09
5-\$331	SZ2-CLS; LED LIGHT GUIDE ILLUMINATOR, INCL SZ2-ST ADAPT, AC ADAPT, NO POWER CORD	\$	580.00	\$ 527.80	0.09
5-\$333	SZ2-CLSST; STAND FOR SZ2-CLS, REQUIRES SZ2-CLSTAD	\$	155.00	\$ 141.05	0.09
5-S334	SZ2-CLSTAD; STAND ADAPTER FOR SZ2-CLS, REQUIRES SZ2-CLSST	\$	103.00	\$ 93.73	0.09
5-\$335-2	SZ2-CLGSF-1-2; SINGLE FLEXIBLE LIGHT GUIDE FOR SZ2-CLS	\$	193.00	\$ 175.63	0.09
5-5338-2	SZ2-CLGDI-1-2; Dual interlock light guide for compact light source SZ2-CLS illuminator. Interlocked tube, 580-millimeter length, with multicomponent glass fibers. Maximum bend is 60 millimeters. Diameter measures 5 millimeters (input) and 3.5 millimeter (output).	\$	381.00	\$ 346.71	0.09
5-\$347	SZ2-CLGCL; COLLECTOR LENS FOR SZ2-CLGSI OR SZ2-CLGDI	\$	92.00	\$ 83.72	0.09
5-S400-15	U-LLG150; Liquid Light Guide for U-HGLGPS, 1.5M	\$	837.00	\$ 761.67	0.09
5-S400-30	U-LLG300; Liquid Light Guide for U-HGLGPS, 3.0M		1,351.00	\$ 1,229.41	0.09
5-5400-50	SZX2-RFA16; SZX16 fluorescence illuminator with built-in manual course/fine focus adjustment, for use with SZX2-ZB16 or SZX2-ZB16A zoom bodies only; 5 position manual fluorescence filter turret; focus stroke: 69mm; load capacity: 4-18kg/8.8-	ب ب	1,331.00	1,223.41	0.09
	39.6lbs; non-coaxial (near vertical) excitation path, condenser lens mechanism engages/synchronizes with zoom body to maintain consistent illumination throughout zoom range. Turret includes (4) dummy excitation and emission filter holders;				
	each dummy emission holder accepts (2) Ø25mm emission filters (6mm thick or less) but requires two (2) retaining rings (Cat # AC184700) to be quoted to secure third-party filters; each dummy excitation holder accepts (1) Ø25mm excitation filter (6mm thick				
5-SX800	or less) and includes a retaining ring and metal blank. The illuminator will accept one additional dummy excitation holder (Cat # AE933900) and dummy emission holder (Cat # AE934000) up to a total of five of each.	\$1	0,545.00	\$ 9,595.95	0.09
5-SX803	SZX2-FUV;UV FILTER SET FOR SZX2-RFA16,EX330-385. EM 420	\$	834.00	\$ 758.94	0.09
5-SX811 5-SX822	SZX2-FGFPA; SZX2 GFP/GREEN FOR SZX22-RFA16, 475/30x, 530/40m SZX2-FRFP2; SZX2 RFP FOR SZX2-RFA16, 560/40x, 610LP		1,665.00 1,665.00	\$ 1,515.15 \$	0.09 0.09

			1,515.15 \$	
5-UL1035	U-LS30-4-5:6V/30W LAMP SOCKET FOR BX FRAMES AND SZX STANDS U-LS30-3-5;6V/30W LAMP SOCKET FOR IX & CKX FRAMES,SMALL	\$ 43.00	\$ 39.13 \$	0.09
5-UL1043	HOUS	\$ 43.00	39.13 \$	0.09
5-UL1227I	U-LH100IR-1-7;12V/100W HALOGEN LAMPHOUSE,NEAR IR, WEEE/ROHS	\$ 855.00	778.05	0.09
5-UL1237	U-LH100L-3-7; 12V/100W Halogen Lamphouse, 0.8M Long Cord, WEEE	\$ 799.00	\$ 727.09 \$	0.09
5-UL1507	U-LH100HG-1-7;100W MERCURY W/COLLECTOR, CENTER MIRROR U-LH100HGAPO1-7;100W MERCURY L H W/CHROMATIC CORR,	\$ 1,953.00	1,777.23 \$	0.09
5-UL1567	MIRROR	\$ 2,567.00	ې 2,335.97 \$	0.09
5-UL180	U-DULHA;DUAL LAMPHOUSE ADAPTER	\$ 1,960.00	1,783.60 \$	0.09
5-UL3152	U-LHLEDC-1-2; TRANSMITTED WHITE LED FOR BX43, BX46, BX63	\$ 1,281.00	, 1,165.71 \$	0.09
5-UL604	U-LLGAD; Collimating Light Guide Adapter for U-HGLGPS	\$ 392.00	356.72	0.09
5-UR196	CKX3-RFA; CKX53 FL ILL W/BLUE & GREEN EXCITATION ON SLIDER	\$ 3,592.00	\$ 3,412.40 \$	0.05
5-UR403	IX3-RFA; Straight Illuminator for IX53, IX73, IX83	\$ 1,499.00	ې 1,364.09 \$	0.09
5-UR404	IX3-RRFAL; L-Shaped Illuminator for IX73 and IX83	\$ 2,319.00	2,110.29	0.09
5-UR404FE	IX3-RFALFE; L-Shaped Illuminator W/Fly-Eye for IX73 and IX83	\$ 4,505.00	4,099.55 \$	0.09
5-UR416-1	IX3-RFACS-1-2; CODED IX3FLUORESCENCE TURRET	\$ 1,468.00	, 1,335.88 \$	0.09
5-UR7005	BX-URA2-5; UNIV REFLECTED ILLUM, BX2, 6 CUBE TURRET	\$ 3,520.00	\$ 3,203.20 \$	0.09
5-UR705	BX-ARM; TRANSMITTED LIGHT ARM FOR BX2 FRAMES	\$ 245.00	\$ 232.75 \$	0.05
5-UR7105	BX-RFA-1-5; FLUORECENCE ILLUMIN, BX2, FOR REXBA, 6	\$ 4,281.00	3,895.71 \$	0.09
5-UR730	BX3-ARM;TRANSMITTED LIGHT ARM FOR BX3	\$ 273.00	259.35 \$	0.05
5-UT1553	U-RFL-T-1-3; POWER SUPPLY FOR 100W HG LAMPHOUSE, ROHS	\$ 2,231.00	2,030.21 \$	0.09
5-UT411	TH4-200-1-5;12V/100W POWER SUPPLY,200V INPUT, ROHS	\$ 768.00	, 729.60 \$	0.05
5-UT415	TH4-HS-1-5;HAND SWITCH FOR TH4W/INTNSTY CNTRL DIAL, ROHS	\$ 200.00	\$ 182.00 \$	0.09
6-U1112	U-AC2-7; ABBE CONDENSER, NA 1.1, 4X-100X COVERAGE U-SC3-8; STRAIN FREE SWING CONDENSER, NA 0.9/0.17, 1.25X-100X	\$ 247.00	234.65	0.05
6-U1218	COVERAGE	\$ 790.00	\$ 750.50	0.05
6-U130	U-AAC;ACHROMATIC/APLANATIC CON D.NA 1.40 APERT IRIS,10X- 100X	\$ 1,352.00	\$ 1,284.40	0.05
6-U1702	U-LC; ABBE CONDENSR, 2X - 40X FULL FOV, EASE OF USE	\$ 863.00	\$ 819.85	0.05
6-U180	U-DCD;DARKFLD COND,DRY,NA 0.92/0.80,APERTURE IRIS, 10X-40X	\$ 1,134.00	\$ 1,077.30	0.05
6-U185	U-DCW; DARKFD COND,OIL,NA 1.40/ 1.20,APERTURE IRIS 10X-100X	\$ 1,134.00	\$ 1,077.30	0.05
6-U211	IX2-LWUCD; Long WD DIC/Phase Condenser, NA 0.55, WD 27MM	\$ 1,245.00	\$ 1,182.75	0.05

6-U220	IX-ULWCD;IX LONG WD PHASE CONDENSER,NA 0.30,WD 73MM, 4 POSIT	\$	1,176.00	\$ 1,117.20	0.05
6-U2701	IX3-LWUCDA-1-2; Motorized Long WD IX3 DIC/Phase Condenser, NA 0.55, WD 27MM	\$	5,858.00	\$ 5,565.10	0.05
6-U310	U-POC-2;SWING CONDNSR,STRAIN FREE,NA 0.90,APTER IRIS,4X-100X	\$	1,612.00	\$ 1,531.40 \$	0.05
6-U525	U-TLO;OIL TOP LENS UNIVERSAL CONDENSER, NA 1.40, NO PHASE	\$	772.00	733.40 \$	0.05
6-U526	U-TLD;DRY TOP LENS UNIVERSAL CONDENSER, NA 0.90	\$	641.00	\$ 608.95 \$	0.05
6-U541	WI-UCD; LONG WD UNIVERSAL 4 POSITION CONDENSER WD 5.7MM	\$	3,823.00	3,631.85	0.05
6-U542	WI-DICD; LONG WORKING DISTANCE SINGLE DIC CONDENSER WD 5.7MM	\$	1,867.00	\$ 1,773.65 \$	0.05
6-U543	WI-OBCD; LONG WD SINGLE OBLIQUE CONDENSER, WD5.7	\$	2,345.00	\$ 2,227.75 \$	0.05
6-U910	IX-ADUCD;ADAPTER TO MOUNT UNIV COND ON 100W IX PILLARS DP21-DKT; General IEEE1394a cable (9pin to 6pin) for BX3-CBH, IX3-	\$	665.00	631.75 \$	0.05
7-DP21DKT	CBH, or DP21 with Desktop PC. 2.7m	\$	201.00	182.91	0.09
	DP74 w/ cellSens ENT; DP74 Color CMOS Camera, Cooled 20.7 MP Pixel-Shift (only for 16:10 aspect ratio), 60 FPS, CELLSENS ENT			\$	
7-DP74-CSE	LICENSE DP74 Color CMOS Camera, Cooled 20.7 MP Pixel-Shift (only for 16:10	Ş1	0,569.00	9,617.79 \$	0.09
7-DP74-CU	aspect ratio), 60 FPS	\$	9,817.00	\$ 8,933.47 \$	0.09
9-B323	43IF550W45; 45MM Green Interference Filter, 550NM	\$	197.00	187.15	0.05
	U-OCM10/100; Eyepiece reticle: 1mm micrometer. 0.1mm intervals. 24mm diameter for WHN, WH, WHS eyepieces			\$	
9-U210		\$	53.00	50.35	0.05
	U-OCMCROSS; Eyepiece reticle: Crosshair. 24mm diameter for WHN, WH, WHS eyepieces			\$	
9-U211		\$	50.00	47.50	0.05
	U-OCM10/100X; Eyepiece reticle: Crosshair with 10mm micrometer along x-axis. 0.1mm intervals. 24mm diameter for WHN, WH, WHS eyepieces			\$	
9-U212	cycpicics	\$	65.00	э 61.75	0.05
	U-OCM10/100XY; Eyepiece reticle: Crosshair with 10mm micrometers along x and y axes. 0.1mm intervals. 0.1mm intervals.				
9-U213	24mm diameter for WHN, WH, WHS eyepieces	\$	106.00	\$ 100.70	0.05
5 0215	U-OCMSQ10/10; Eyepiece reticle: 10x10 grid (10mm x 10mm). 100 squares with 1mm x 1mm dimensions. 24mm diameter for WHN,	Ŷ	100.00		0.05
9-U217	WH, WHS eyepieces	\$	74.00	\$ 70.30	0.05
9-U505	U-POFW; 4PLACE 32FILTER WHEELE 2ROTATABLE/FILTER POCKET	\$	891.00	\$ 846.45	0.05
9-U625	25ND50; 50% TRANS ND FILTER, 25MM FOR IX3/AX FL ILLUM	\$	104.00	\$ 98.80 \$	0.05
9-U721	32ND6;6 % NEUTRAL DENSITY FILTER, 32MM, IX SL, AX TRANS LT	\$	127.00	120.65 \$	0.05
9-U722	32ND12;12 % NEUTRAL DENSITY FILTER, 32MM, IX SL, AX TRANS LT	\$	127.00	\$ 120.65 \$	0.05
9-U723	32ND25;25 % NEUTRAL DENSITY FILTER, 32MM, IX SL, AX TRANS LT	\$	127.00	\$ 120.65 \$	0.05
9-U724	32ND50;50 % NEUTRAL DENSITY FILTER, 32MM, IX SL, AX TRANS LT	\$	127.00	120.65	0.05

	U-25Y48; YELLOW FILTER SLIDER, PHOTORESIST OBSERVATION,		\$	
9-U738	480NM	\$ 139.00	132.05	0.05
	U-25ND25;BX2 NEUTRAL DENSITY FILTER IN SLIDER, 25% TRANS		\$	
9-U745		\$ 101.00	95.95	0.05
9-U746	U-25ND50;BX2 NEUTRAL DENSITY FILTER IN SLIDER, 50% TRANS	\$ 139.00	\$ 132.05	0.05
			\$	
9-U753	32PO;32MM ROUND POLARIZER FOR VISIBLE TO 775NM	\$ 310.00	294.50 \$	0.05
9-U754	32POIR; 32MM ROUND IR POLARIZER FOR 900NM	\$ 1,453.00	1,380.35 \$	0.05
9-U755	32BP775;775NM/100 BANDPASS FILTER	\$ 471.00	447.45 \$	0.05
9-U759	32IR900; 900NM AND ABOVE BAND PASS FILTER	\$ 893.00	848.35 \$	0.05
9-U961	45SCF; 45MM ROUND HEAT CUT FILTER , 450-1100NM	\$ 1,435.00	1,363.25	0.05
	OBM1/100; 1mm stage micrometer on 1"x3" slide. 0.01mm			
B-0550	intervals. 100 divisions of 1mm.	\$ 111.00	\$ 105.45	0.05
0000		Ş 111.00	\$	0.05
B-L0501	20.40CM10/100;20.4MM DIA,MICROMETER DISC,10MM/100 UNITS	\$ 80.00	76.00	0.05
B 10500	20.40CM10/10SQ;20.4MM DIA,MICROMETER DISC,10MM SQU/100	ć 00.00	\$	0.05
B-L0509	SQU	\$ 80.00	76.00 \$	0.05
BX3-CBM-1-2	Control Box for BX3 Motorized Components	\$ 5,777.00	5,488.15	0.05
	Multi-viewing bridge for 18 headed system, provides the light split			
	for the rear, left and right of the primary observer with Built-In LED		\$	0.00
BX3-MDO18R-1-2	Pointer	\$12,036.00	10,952.76	0.09
	Motorized Reflected Light Fluorescence Illuminator for BX3 series microscopes with Fly-Eye lens and 8-position cube turret, includes		\$	
BX3-RFAA-1-2	ND slider (100,25,6 and 1.5% transmission)	\$ 3,751.00	, 413.41	0.09
	Manual Reflected Light Fluorescence Illuminator for BX3 series		\$	
BX3-URA-1-2	microscopes with 8-position cube turret	\$ 3,757.00	3,418.87	0.09
BX3M-PSLED-1-3	BX3M-PSLED-1-3; BX3M PWR SPLY LED	\$ 800.00	\$ 728.00	0.09
DASIVI-PSLED-1-5	BX43F-1-3; Microscope Frame with Transmitted Arm, Led	\$ 800.00	\$	0.09
BX43F3	Illumination	\$ 1,631.00	\$ 1,484.21 \$	0.09
BX46-NP6	BX46 frame with 6-position nosepiece	\$ 4,534.00	4,125.94	0.09
	DV4C from a with 7 position proposition	ć 4 COF 00	\$ 4 262 25	0.00
BX46-NP7	BX46 frame with 7-position nosepiece	\$ 4,685.00	4,263.35 \$	0.09
BX46F3	BX46F-1-3; Microscope Frame with 5-Position Nosepiece	\$ 3,136.00	2,853.76 \$	0.09
BX51WIF	BX51WIF;MICROSCOPE STAND WITH FRONT FINE/COARSE FOCUS	\$ 6,482.00	5,898.62	0.09
	Upright microscope frame includes front mounted intensity control dial, Light Intensity Manager (LIM) ON/OFF button and Preset button. LIM functionality requires a coded nosepiece (not included) and LED lamp house (not included). Coarse and fine coaxial focus control knobs are graduated to 1 micron, 25mm total focus stroke at 0.1mm		A	
BX53F2-1-2	per fine rotation and 15 mm per coarse rotation. Coarse focus tension is adjustable and includes a focus stop.	\$ 4,071.00	\$ 3,704.61	0.09
	····		\$	
BX53MRF-S-1-3	BX53MRF-S-1-3; MICROSCOPE FRAME, RL, ESD	\$ 2,170.00	1,974.70 \$	0.09
BX53MTRF-S-1-3	BX53MTRF-S-1-3; MICROSCOPE FRAME, RL/TL, ESD	\$ 4,277.00	ې 3,892.07	0.09
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	BX63F; MOTORIZED MICROSCOPE FRAME WITH MOTORIZED FOCUS		\$	
BX63TF	AND TPC	\$10,007.00	9,106.37 \$	0.09
C-0100	LENS PAPER; LENS CLEANING TISSUE,100 SHEETS CACHN10XIPC-1-7; ACHROMAT 10X PHASE IPC OBJ,NA 0.25,WD	\$ 11.00	10.45 \$	0.05
CACHN10XIPC-1-7	8.8MM	\$ 241.00	228.95	0.05
CCSW-V1	CKX-CCSW ; CONFLUENCY CHECKER SOFTWARE	\$ 1,060.00	\$ 1,007.00	0.05
CKX53F3	CKX53SF-1-3; Microscope Frame with Trinocular Head, Stage, 4- Position Nosepiece, Led Illumination, Eyepieces and AC Adapter	\$ 2,719.00	\$ 2,474.29	0.09
COVER001	COVER-001;DUST COVER, SHEET TYPE FOR DUAL OBSV SETUPS	\$ 27.00	\$ 24.57	0.09
			\$	
COVER002	COVER-002;DUST COVER, SHEET TYPE FOR MULTI OBS SETUPS	\$ 38.00	34.58 \$	0.09
COVER012	COVER012; DUST COVER FOR CKX MICROSCOPES	\$ 26.00	24.70 \$	0.05
COVER015	COVER015: DUST COVER, HOOD TYPE FOR CX2 MICROSCOPES	\$ 20.00	18.20 \$	0.09
COVER018	COVER-018; DUST COVER, HOOD TYPE FOR BX2 MICROSCOPES	\$ 32.00	29.12 \$	0.09
COVER020	COVER-020; DUST COVER, HOOD TYPE FOR IX2 MICROSCOPE	\$ 26.00	23.66	0.09
CPLFLN10XRC-2	C Plan Fluorite 10X Relief Contrast Objective, RC1, NA 0.3, WD 9.0MM	\$ 1,629.00	\$ 1,547.55	0.05
CPLN10XPH-1-7	CPLN10XPH-1-7; C PLAN ACHROMAT 10X PH OBJ, PhC, NA 0.25, WD 10mm	\$ 526.00	\$ 499.70	0.05
	CS-DI-DT-V3; Cellsens Dimension Desktop Version 3			
CS-DI-DT-V3	** Not compatible with Windows 11 **	\$ 1,263.00	\$ 1,212.48	0.04
	CS-DI-V3; cellSens Dimension Version 3			
CS-DI-V3	** Not compatible with Windows 11 **	\$ 6,436.00	\$ 6,178.56	0.04
C3-DI-V3	CS-EN-V3; cellSens Entry Version 3	Ş 0,430.00	0,178.50	0.04
			\$	
CS-EN-V3	** Not compatible with Windows 11 **	\$ 856.00	821.76 \$	0.04
CS-S-CC-VF	CS-S-CC-VF; cellSens Confluency Checker Solution	\$ 624.00	599.04 \$	0.04
CS-S-CM-VF	CS-S-CM-VF; cellSens Count & Measure Solution	\$ 3,577.00	3,433.92 \$	0.04
CS-S-DE-VF	CS-S-DE-VF; cellSens TruSight 3D Deconvolution Solution	\$ 8,215.00	7,886.40 \$	0.04
CS-S-ENC-VF	CS-S-ENC-VF; cellSens Encoded Device Solution	\$ 455.00	436.80	0.04
CS-S-IME-VF	CS-S-IME-VF; cellSens Interactive Measurement Solution	\$ 455.00	\$ 436.80	0.04
CS-S-MP-VF	CS-S-MP-VF; cellSens Multi-Position Solution	\$ 1,894.00	\$ 1,818.24	0.04
CS-S-MPC-VF	CS-S-MPC-VF; cellSens Manual Process Manager Solution	\$ 513.00	\$ 492.48	0.04
CS-S-NC-VF	CS-S-NC-VF; cellSens NetCam Solution	\$ 827.00	\$ 793.92	0.04
CS-S-RT-VF	CS-S-RT-VF; Cellsens Online Ratio & Kinetics Solution	\$ 1,894.00	\$ 1,818.24	0.04
			\$	
CS-S-WN-VF	CS-S-WN-VF; Cellsens Well Plate Navigator Solution	\$ 1,894.00	1,818.24	0.04

CS-ST-V3; cellSens Standard Version 3

			\$	
CS-ST-V3	** Not compatible with Windows 11 ** CS-UD-DI; cellSens Major Version Update License for Dimension	\$ 1,767.00	1,696.32 \$	0.04
CS-UD-DI		\$ 1,253.00	1,202.88	0.04
	CS-UD-DI-DT; cellsens Major Version Update License for Dimension			
CS-UD-DI-DT	Desktop	\$ 271.00	\$ 260.16	0.04
C3-0D-DI-DI		\$ 271.00	\$	0.04
CS-UD-EN	CS-UD-EN; cellSens Major Version Update License for Entry	\$ 211.00	202.56 \$	0.04
CS-UD-ST	CS-UD-ST; cellSens Major Version Update License for Standard CS-UG-E2S-V3; cellSens Upgrade Entry to Standard Version 3	\$ 448.00	430.08 \$	0.04
CS-UG-E2S-V3		\$ 1,432.00	1,374.72	0.04
	CS-UG-S2D-V3; cellSens Upgrade Standard to Dimension Version 3		\$	
CS-UG-S2D-V3		\$ 4,172.00	4,005.12	0.04
	CX23LRFS1-3; CX23SET,BI,4/10/40/100XOB,EYEP,RTSTG,PWR (UYCP-		\$	
CX23LFS1K	11),CVR (OMT-005-E)	\$ 1,646.00	1,497.86	0.09
	CX23LEDRFS1-1-3; CX23 Upright Microscope Set, Binocular Head,		<u>^</u>	
CX23LRFS1-3	Right-Hand Stage Controller, 4x, 10x, 40x, 100xo Objectives,Eyepieces,LED illumination	\$ 1,600.00	\$ 1,456.00	0.09
CAZSERFS1-5		\$ 1,000.00	1,430.00	0.09
	CX23LEDRFS2-1-3; CX23 Upright Microscope Set, Binocular Head, Right-Hand Stage Controller, 4x, 10x, 40x Objectives, Eyepieces, LED		\$	
CX23LRFS2-3	Illumination	\$ 1,321.00	1,202.11	0.09
	CX23RTFS2-1-2; CX23 Upright Microscope Set, Trinocular Head,		\$	
CX23RTFS2-2	Right-Hand Stage Controller, 4x, 10x, 40x Objectives, LED Illumination	\$ 1,568.00	1,426.88	0.09
	CX33RTFS2-1-2; CX33 Upright Microscope Set, Trinocular Head,		<u>^</u>	
CX33RTFS2-2	Right-Hand Stage Controller, 4x, 10x, 40x Objectives, Eyepieces, LED Illumination	\$ 2,236.00	\$ 2,034.76	0.09
	CX43RF-1-2; CX43 Upright Microscope Frame, Right-Hand Stage	<i>Ş</i> 2,230.00	\$	0.05
CX43RF2	Controller, Fixed Condenser, LED Illumination	\$ 1,092.00	993.72	0.09
			\$	
DP2-AVS	AntiVirusSoftware license for DP23, DP28 AOU	\$ 465.00	423.15	0.09
DP2-NS	Network Solution add module license for DP23, DP28 AOU	\$ 814.00	\$ 740.74	0.09
DFZ-INS	Network solution and module license for DF25, DF26 AOD	\$ 814.00	\$	0.09
DP23-AOU	DP23+AOU standalone controller set. Incl. AC adapter. Need UYCP	\$ 5,102.00	4,642.82	0.09
	DP23 1/1.8" 6.4MP color CMOS, 2.4um, 45fps, incl. USB3.1 cable		\$	
DP23-CU	(2.9m)	\$ 4,302.00	3,914.82	0.09
DP28-AOU	DP28+AOU standalone controller set. Incl. AC adapter. Need UYCP	\$ 8,066.00	\$ 7,340.06	0.09
DF28-AUU	Dr 20+A00 staluaione controller set. Incl. Ac adapter. Need offer	\$ 8,000.00	\$	0.09
DP28-CU	DP28 1" 8.9MP color CMOS, 3.45um, 32fps, incl. USB3.1 cable (2.9m)	\$ 7,194.00	6,546.54	0.09
			\$	
F10DID	FV5-DID;LASER SAFETY NOSEPIECE INSERT	\$ 214.00	203.30	0.05
F10TLID	FV10-TLID; TRANSMITTED LIGHT HOUSING PORT LID	\$ 741.00	\$ 703.95	0.05
1101210		<i>γ</i> , 11.00	\$	0.05
F12IX3TFC	FV12-IXCOV;IX3 TRANSMISSION FILTER COVER	\$ 414.00	393.30	0.05
520 1 51 / 222		A 0 500 05	\$	c
F30ADM800	FV30-ADM800;800NM DM FOR SIM SCANNER	\$ 3,580.00	3,401.00 \$	0.05
F30ADMOPT	F30ADMDMOPT;EMPTY DM HOLDER FOR SIM SCANNER	\$ 958.00	910.10	0.05
			\$	
F30AGAPD	FV30-AGAPD;ADDITIONAL GAASP NDDS FOR EPI LIGHT PATH	\$47,679.00	45,295.05	0.05

			\$	
F30BPBXL	FV30-BPBXL;BASE PLATE W/SCREWS FOR BX63LF	\$ 2,150.00	2,042.50 \$	0.05
F30BX63NPA40	BX63L-NPA40;40MM EXTENDED NOSEPIECE ARM	\$ 6,440.00	6,118.00 \$	0.05
F30EXDCU	FV30-EXDCU;NONE DESCANNED DETECTOR CONTROL UNIT	\$ 3,245.00	3,082.75 \$	0.05
F30FGR	FV30-FGR;NDD FILTER CUBE FOR GREEN AND RED FLUORESCENCE	\$ 4,056.00	3,853.20 \$	0.05
F30FRCY5	FV30-FRCY5;NDD FILTER CUBE FOR RED AND CY5 FLUORESCENCE	\$ 4,056.00	3,853.20 \$	0.05
F30FVG	FV30-FVG;NDD FILTER CUBE FOR VIOLET AND GREEN FLUORESCENCE	\$ 4,056.00	3,853.20	0.05
F30LASB	FV30-LASB;BROADBAND AOM UNIT FOR 1300NM INTRODUCTION OPTIC	\$38,119.00	\$ 34,688.29 \$	0.09
F30LCUMP	FV30-LCUMP;MPE LASER CONTROL UNIT FOR ONE LINE	\$21,114.00	19,213.74	0.09
F30NDM690	FV30-NDM690;690NM NON DESCAN DM IN FL TURRET	\$ 2,388.00	\$ 2,268.60 \$	0.05
F30RFABXL	FV30-RFABXL;FLUORESCENCE ILLUMINATION UNIT	\$20,265.00	\$ 19,251.75 \$	0.05
F30RXD	FV30-RXD;2 CH NDDS FOR EPI LIGHT PATH;UPGRADABLE	\$24,794.00	22,562.54 \$	0.09
F30SDM-M	FV30-SDM-M;MIRROR UNIT BETWEEN CH1/2 AND CH3/4 FOR NDDS	\$ 2,031.00	,929.45 \$	0.05
F30SDM570	FV30-SDM570;570NM DM SEPARATING CH1/2 WITH CH3/4	\$ 2,150.00	2,042.50 \$	0.05
F30SIMMP	FV30-SIMMP;IR/VIS STIMULATION UNIT FOR 400-1600NM	\$47,680.00	43,388.80	0.09
F30SWMS	FV30S-MS;MULTIPLE AREAS TIME LAPSE SOFTWARE LICENSE	\$ 5,152.00	ې 4,945.92 د	0.04
F30SWSETS	FV30S-S-SET;IR LASER, SEQUENCER,STAGE CTRL&ACQ. SW	\$30,897.00	\$ 29,661.12 \$	0.04
F30TBSIMB	FV30-TBSIMB;LASER SHIELD TUBE FOR SIM UNIT OF BX	\$ 2,644.00	\$ 2,406.04 \$	0.09
F30TBSUB	FV30-TBSUB;LASER SHIELD TUBE FOR SCANNING UNIT OF BX	\$ 2,644.00	ې 2,406.04 د	0.09
F30TD	FV30-TD;TRANSMITTED DETECTOR FOR FVMPE-RS	\$10,853.00	, 10,310.35 \$	0.05
F30U-FDICTIR	U-FDICTIR;IR-DIC ANALYZER	\$ 2,388.00	2,268.60	0.05
FV30-AC25W	FV30-AC25W; truResolution 25x water immersion objective	\$39,319.00	\$ 37,353.05 \$	0.05
FV30-ACCTRL	FV30-ACCTRL; truResolution hardware controller	\$ 2,384.00	2,264.80 \$	0.05
FV30-ANALOG	FV30-ANALOG;IO BOX,6 TTL IN&6OUT,4 ANALOG IN,1 Z-OUT	\$ 8,585.00	\$ 8,155.75 \$	0.05
FV30-ILSW	FV30-ILSW;LASER INTERLOCK SWITCH FOR IX83 STAND.	\$ 511.00	485.45 \$	0.05
FV30-NRDM690	FV30-NRDM690; 690NM SP DM CUBE FOR IX83	\$ 2,387.00	2,267.65 \$	0.05
FV30-RFACA	FV30-RFACA;MOTORIZED FLUORESCENT MIRROR TURRET FOR FV30-STIMP;ADAPTER TO CONNECT SCANNER AND IX83 SCOPE	\$ 5,595.00	5,315.25 \$	0.05
FV30-STIMP	FRAME	\$ 1,911.00	,9 1,815.45 \$	0.05
FV31-ADP445	FV31-ADP445; Laser Diode Adapter Kit for 445	\$ 2,294.00	ې 2,179.30 د	0.05
FV31-ADP514	FV31-ADP514; Laser Diode Adapter Kit for 514	\$ 2,294.00	\$ 2,179.30 \$	0.05
FV31-ADP594	FV31-ADP594;Laser diode adapter kit for LD594	\$ 2,294.00	ې 2,179.30	0.05

FV31-ADPM	FV31-ADPM;Adapter mirror for MCOMB with SCOMB.	\$ 2,038.00	\$ 1,936.10	0.05
FV31-AUXOUT	FV31-AUXOUT; Universal analog output unit to control additional lasers	\$ 6,654.00	\$ 6,321.30	0.05
FV31-CCFUR	FV31-CCFUR;FV3000 Fiber unit between MCOMB and SCOMB	\$ 5,089.00	\$ 4,834.55	0.05
FV31-DM-NEO	FV31-DM-NEO;ExDM for 445/514/594	\$ 2,547.00	\$ 2,419.65	0.05
FV31-DM-NEY	FV31-DM-NEY;ExDM for 445/514/561	\$ 4,622.00	ې 4,390.90	0.05
FV31-EXDM-M	FV31-EXDM-M;ExDM turret for MCOMB set	\$ 5,089.00	ې 4,834.55 \$	0.05
FV31-EXDM-MS	FV31-EXDM-MS;ExDM turret for Main and Sub laser combiner	\$ 6,360.00	\$ 6,042.00 \$	0.05
FV31-FURBB	FV31-FURBB;Broad band fiber unit 400-640nm for FV31-MCOMB	\$ 7,124.00	6,767.80	0.05
FV31-HSD	2 CH TruSpectral High Sensitivity Detector module (cooled GaAsP PMT) for FV3000	\$66,111.00	\$ 60,161.01	0.09
FV31-HSU-P	FV31-HSU-P;FV3000 Hybrid scan unit and power supply set	############	\$ 97,183.45	0.09
FV31-ILLSW	FV31-ILLSW; Laser Interlock Safety Unit for IX3-ILL	\$ 767.00	\$ 697.97 \$	0.09
FV31-LETD	FV31-LETD;FV3000 Transmitted detector	\$ 8,651.00	ې 8,218.45	0.05
FV31-LPM	FV31-LPM;Laser power monitor/feed back unit	\$ 3,818.00	ې 3,627.10	0.05
FV31-MCOMB	FV31-MCOMB;FV3000 main laser AOTF combiner for up to 5 LDS	\$22,887.00	ې 21,742.65 \$	0.05
FV31-RSDM560	FV31-RSDM560;Reverse spectral DM560	\$ 5,089.00	\$ 4,834.55 \$	0.05
FV31-SAFI3BE	FV31-SAFI3BE;Laser safety label with instruction manual (English)	\$ 385.00	365.75 \$	0.05
FV31-SCOMB	FV31-SCOMB;FV3000 Sub combiner for FV31-MCOMB	\$ 7,632.00	, 7,250.40 \$	0.05
FV31-SD	2 CH TruSpectral Detector module for FV3000	\$34,330.00	32,613.50 \$	0.05
FV31S-ACC	FV31S-ACC; truResolution software license	\$ 5,960.00	5,721.60 \$	0.04
FV31S-DT	FV31S-DT;FV3000 Desktop software	\$ 1,836.00	1,762.56 \$	0.04
FV31S-SW	FV31S-SW;FV3000 Advanced Base Software	\$17,801.00	ې 17,088.96 د	0.04
FV31S-SWPAD	FV31S-SWPAD;Advanced software set	\$30,373.00	29,158.08 \$	0.04
FV31S-SWPMS	FV31S-SWPMS;Motorized stage software set 2	\$24,018.00	23,057.28 \$	0.04
FV31S-SWPWL	FV31S-SWPWL;Microplate software set	\$25,796.00	24,764.16 \$	0.04
FV31S-VCH	FV31S-VCH; FV3000 virtual channel software Middle Long Working Distance Relief Contrast / Phase Condenser, NA	\$ 1,276.00	1,224.96 \$	0.04
IX2-MLWCD-1-2	0.5, WD 45MM	\$ 3,159.00	3,001.05 \$	0.05
IX3-AN-1-2	Analyzer for IX73 Frames	\$ 484.00	459.80 \$	0.05
IX3-CAS-1-3	Coded Intermediate Magnification Changer for IX3	\$ 2,296.00	2,181.20 \$	0.05
IX3-CBM-1-2	Control Box for IX3 Motorized Units	\$ 4,655.00	4,422.25 \$	0.05
IX3-D6REA-1-2	Motorized Nosepiece with DIC Slot, 6-position	\$ 3,349.00	3,181.55	0.05

			\$	
IX3-D6RES-1-2	Coded Nosepiece with DIC Slot, 6-position	\$ 990.00	940.50 \$	0.05
IX3-ILL-1-2	IX3 Transmitted Light Pillar	\$ 2,295.00	2,088.45 \$	0.09
IX3-LHLEDC-1-3	LED Light Source for IX3-ILL Materiand Middle Long Working Distance Baliaf Contract / Phase	\$ 1,131.00	1,029.21 \$	0.09
IX3-MLWCDA-1-2	Motorized Middle Long Working Distance Relief Contrast / Phase Condenser, NA 0.5, WD 45MM	\$ 9,186.00	\$ 8,726.70 \$	0.05
IX3-SVR-1-2	Manual Stage for IX3, Right Handed	\$ 1,896.00	\$ 1,801.20 \$	0.05
IX3-ZDC2	IX3-ZDC2; TruFocus Z Drift Compensator, 2nd generation E0435878; 1-Line Motorized IX3 cellTIRF Illuminator. Requires:	\$14,400.00	, 13,680.00	0.05
	controller and laser		\$	
IX3CTIRF1L		\$27,547.00	26,169.65 \$	0.05
IX3FP	IX3-FP;FIXING PLATE ON OPTICAL BENCH	\$ 621.00	589.95 \$	0.05
IX73P1F	IX73P1F; MICROSCOPE FRAME WITH 1 DECK	\$ 8,391.00	7,635.81 \$	0.09
IX73P2F-1-2	IX73 Microscope Frame, 2 Decks	\$ 8,798.00	\$,006.18 \$	0.09
IX83P2F-1	IX83P2ZF-1-2;MICROSCOPE FRAME WITH 2 DECKS	\$22,306.00	20,298.46 \$	0.09
LPLN40X-1-2	Plan Achromat 40X CC, NA 0.60, WD 3.4-4.1mm Long Working Distance U Plan Fluorite 20X Relief Contrast Objective,	\$ 1,447.00	1,374.65 \$	0.05
LUCPLFLN20XRC-2	RC2, NA 0.45, WD 6.6-7.8MM, w/CC	\$ 2,645.00	2,512.75	0.05
LUCPLFLN40XRC-2	Long Working Distance U Plan Fluorite 40X Relief Contrast Objective, RC3, NA 0.6, WD 3.0-4.2MM, w/CC	\$ 3,253.00	\$ 3,090.35	0.05
M-0315	U-ACAD4515-1-5; AC ADAPT SZX2-ILLT, SZX-MDCU,BX-REMCB,BX- FMA	\$ 292.00	\$ 277.40	0.05
M-GX302	GX-SPU-1-2;SIDE PORT UNIT FOR GX, IX FRAMES, 50-50 SPLIT	\$ 1,641.00	\$ 1,558.95	0.05
M-L0664	BD-M-AD;REDUCING ADPTR NEO TO RMS THREAD,MAINTAINS PARFOCAL	\$ 192.00	\$ 182.40	0.05
MPLAPON100XO2	M PL APO 100X OIL OBJ, OFN26.5, NA1.45, WD0.10mm	\$ 6,180.00	\$ 5,871.00	0.05
MVX-110	MVX-2RE; TWO POSITION REVOLVING NOSEPIECE FOR MVX	\$ 568.00	\$ 539.60	0.05
MVX-200	MVX-TV1XC; MVX 1X C-MOUNT CAMERA ADAPTER	\$ 241.00	\$ 219.31	0.09
MVX-211	MVX-TV0.63XC-2; 0.63X C-Mount Camera Adapter for MVX	\$ 1,125.00	\$ 1,068.75	0.05
MVX-ZB10	MVX-ZB10; MVX10 MACRO VIEW ZOOM BODY,Z R 10:1 (0.63TO6.3)	\$ 6,459.00	\$ 5,877.69	0.09
OLAS405-100D	E0431937;CELLTIRF LASER SYSTEM,DIODE,405NM,100MW,FC8 FIBER I	\$25,101.00	Ş 22,841.91	0.09
OLAS445-50D	E0431942;CELLTIRF LASER SYSTEM,DIODE,445NM,50MW,FC8 FIBER INC	\$26,501.00	\$ 24,115.91	0.09
OSIS-E9701575	HW-IX3-FRAP405LP-S 405 longpass filter for IX3 FRAP with Spin	\$ 2,639.00	\$ 2,507.05	0.05
OSIS-E9701595	HW-IX3-FRAP30-60BS-S beamsplitter for FRAP (compatible with SpinSR)	\$ 1,685.00	\$ 1,600.75	0.05
	E0435645; REAL TIME CONTROLLER, FAST ACCURTE IMGING CNTL BOX		\$	
OSIS-RTC	E9700105; OSIS EXTENDED REALTIME CONTROLLER	\$ 4,774.00	4,344.34 \$	0.09
OSIS-RTCE		\$10,915.00	9,932.65	0.09

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OSIS-U-FFWR	E0435178; U-FFWR Fast Excitation Filter Wheel; 8-Position; 25mm; Inc. ODB Cable, terminator and flanges	\$ 4,927.00	\$ 4,680.65	0.05
R1-SLI	R1-SLI; Counting slides for R1 cell counter, Box of 50 slides/100 counts	\$ 92.00	\$ 87.40 \$	0.05
S-0125	SZH-STAD1;STAGE ADAPTER FOR BH 2-SH, BH2-SRG ON SZH/10	\$ 140.00	133.00	0.05
S-01282	SZ2-ST; Stand with ESD capability. Glass (S-0750) or black & white (S-07572) stage plate not included	\$ 371.00	\$ 352.45 \$	0.05
S-01292	SZ2-ILA;TRANSMITTING ILLUMINATION BASE	\$ 428.00	406.60 \$	0.05
S-01307	SZ2-ILST-1-8;TRANS & REF LIGHT LED ILL STAND, ROHS, WEEE	\$ 1,238.00	, 1,176.10 \$	0.05
S-01452	SZ2-ET; EXTENSION PILLAR WITH E SD CAPABILITY	\$ 65.00	61.75 \$	0.05
S-01502	SZ2-LHAD;LAMP HOUSING ADAPTER WITH ESD CAPABILITY	\$ 88.00	\$ 83.60 \$	0.05
S-01602	SZ2-STU1;UNIVERSAL STAND WITH ESD CAPABILITY	\$ 1,202.00	,1,141.90 \$	0.05
S-01672	SZ2-STU3;TABLE CLAMP STAND	\$ 1,202.00	1,141.90 \$	0.05
S-0204	SZH-P400;PILLAR 400MM, 32MM DIAMETER	\$ 101.00	95.95 \$	0.05
S-0206	SZH-P600;PILLAR 600MM, 32MM DIAMETER	\$ 175.00	, 166.25 \$	0.05
S-02662	SZ2-STB1;BONDER ARM WITH ESD CAPABILITY SZ2-STB1 & OS60862; MODIFIED TILTING BONDER ARM	\$ 323.00	306.85	0.05
			\$	
S-02662M		\$ 623.00	591.85 \$	0.05
S-02682	SZ2-STS;MOUNTING ARM FOR SZX W/ ESD CAPABILITY	\$ 323.00	306.85 \$	0.05
S-0502	240CM10/100;24MM DIA, MICROMETER DISC, 10MM/100 UNITS	\$ 54.00	51.30 \$	0.05
S-0750	SP-C;CLEAR GLASS STAGE PLATE FOR STEREOS	\$ 32.00	30.40 \$	0.05
S-0757	SP-BW-2;BLACK & WHITE STAGE PLATE FOR STEREOS	\$ 33.00	31.35	0.05
S-07572	SZ2-SPBW;BLACK&WHITE REVERSIBLE STAGE PLATE W/ESD CAPABILITY	\$ 36.00	\$ 34.20 \$	0.05
S-X013	SZX-STF; SZX7 FOCUSING ADAPTER FOR RING MOUNT SZX-BI30;BINOCULAR OBSERVATION TUBE FOR SZX7/9/12	\$ 450.00	427.50	0.05
S-X120	SZA-DISU, DINOCULAR OBSERVATION TODE FOR SZA7/9/12	\$ 1,780.00	\$ 1,619.80	0.09
S-X132	SZX-BI45; BINOCULAR OBSERVATION TUBE FOR SZX7/9/10/12	\$ 870.00	\$ 791.70 \$	0.09
S-X140	SP-FL; STAGE PLATE SET FOR SZX-FL ILL, W/ GLASS & BLACK INSR	\$ 209.00	\$ 198.55 \$	0.05
S-X205	SZX-R;RETAINING COLLAR FOR SZX 9 AND SZX12 STEREOS	\$ 131.00	\$ 124.45 \$	0.05
S-X401	SZX2-ST;REFLECTED LIGHT STAND FOR SZX10 AND SZX16 STEREOS	\$ 549.00	5 521.55	0.05
	SZX2-STL; LARGE REFLECTED LIGHT STAND FOR SZX7/10/16. INCLUDES PILLAR, SPECIMEN CLIPS, AND L WRENCH. BLACK/WHITE	4	\$	
S-X402	STAGE PLATE IS NOT INCLUDED.	\$ 1,001.00	950.95 \$	0.05
S-X410	SZX2-FO;FOCUSING UNIT FOR SZX10 & SZX16 STEREOS	\$ 716.00	680.20 \$	0.05
S-X411	SZX2-FOF;FINE & COARSE FOCUS UNIT FOR SZX10 & SZX16	\$ 1,399.00	1,329.05	0.05

			\$	
S-X412	SZX2-FOFH;FINE & COARSE FOCUS UNIT FOR SZX10 & 16 HEAVY	\$ 2,486.00	2,361.70 \$	0.05
S-X414	SZX2-AN;ANALYZER FOR SZX10 & SZX16 STEREOS	\$ 344.00	326.80	0.05
S-X420	SZX2-ILLTQ; Quad position LED transmitted illumination base for SZX2/SZ2/MVX10. Incl. pillar. Not incl. AC adapter, power code	\$ 2,331.00	\$ 2,214.45 \$	0.05
S-X421	SZX2-TTR;TILTING TRINOCULAR OBSERVATION TUBE FOR SZX10/16	\$ 4,523.00	\$ 4,115.93 \$	0.09
S-X423	SZX2-TTRPT;TILTING TRINOCULAR OBSERVATION TUBE FOR SZX10/16 SZX2-LTTR; ERGONOMIC LONG TILTING TRINOCULAR FOR SZX7/10/16	\$ 4,523.00	4,115.93	0.09
S-X424	SZX2-LTTRAD; EXTENDER FOR CAMERA ADAPTER FOR SZX2-LTTR	\$ 4,136.00	\$ 3,763.76	0.09
			\$	
S-X425	SZX2-TR30;TRINOCULAR OBSERVATION TUBE FOR SZX7/10/16	\$ 747.00	709.65	0.05
S-X430	SZAZ-TRSU,TRINOCULAR OBSERVATION TOBE FOR SZA7/10/16	\$ 3,285.00	\$ 2,989.35 \$	0.09
S-X433	SZX2-CBFH;Bright field high contrast cartridge for SZX2-ILLTQ/S	\$ 356.00	338.20 \$	0.05
S-X435	SZX2-COB;Oblique standard contrast cartridge for SZX2-ILLTQ/S	\$ 382.00	362.90 \$	0.05
S-X436	SZX2-COBH;Oblique high contrast cartridge for SZX2-ILLTQ/S	\$ 516.00	490.20 \$	0.05
S-X438	SZX2-CDF;Dark field cartridge for SZX2-ILLTQ/S	\$ 193.00	\$ 183.35 \$	0.05
S-X506	SZX2-ILLC16;COAXIAL REFLECTED LIGHT ILLUMINATOR FOR SZX16 SZX2-2RE16;TWO POSITION REVOLVING NOSEPIECE W/ON AXIS	\$ 2,215.00	2,015.65 \$	0.09
S-X510	CLICK SZX2-2RE10;TWO POSITION REVOLVING NOSEPIECE W/ON AXIS	\$ 561.00	\$ 532.95 \$	0.05
S-X512	CLICK	\$ 561.00	\$ 532.95 \$	0.05
SIS-9701040	E9701040; SP-CABLE-IEEE1394-4.5M	\$ 66.00	\$ 60.06 \$	0.09
SIS-9701041	E9701041; PCIE CARD FOR USB 3.0 INTERFACE 2 port	\$ 108.00	98.28	0.09
SIS-EP50	EP50; 1/1.8", 5MP color CMOS, 60fps for HDMI, 25fps for WLAN, HDMI, USB2.0 for WLAN adapter, a mouse, or Ethernet adapter. Incl. SD card, HDMI cable, Ethenet adapter, AC adapter, USB mouse. Not incl. WLAN adapter, power cord	\$ 1,111.00	\$ 1,011.01	0.09
			\$	
SIS-EP50WIFI	WLAN adapter for EP50 E9700719; PCI-Express (PCIe-x1) Firewire Card. One 1394A/FireWire400 and three 1394B/FireWire800 ports	\$ 40.00	36.40	0.09
SIS-FWC		\$ 127.00	\$ 115.57	0.09
	CAM-LC30; LC30 3.2MP CMOS Color Camera, USB2.0		\$	
SIS-LC30		\$ 1,608.00	1,463.28 \$	0.09
SIS-SC180	E9700478; SC180 18MP CMOS COLOR CAMERA, USB3.0 CABLE SC180 & cellSens Entry kit, 18MP CMOS COLOR CAMERA, USB3.0	\$ 5,417.00	4,929.47 \$	0.09
SIS-SC180-CSE	CABLE, USB3.0 PCle board OEM super wide tube lens FN 26.5	\$ 6,156.00	5,601.96 \$	0.09
SWTLU-C		\$ 479.00	435.89	0.09
SZ-5145	SZ51;MICROSCOPE BODY W/ESD,0.8-4X ZOOM OPTICS &45D BINOC TUB	\$ 992.00	\$ 902.72	0.09

	SZ61;MICROSCOPE BODY W/ESD CAPABILITY, 0.67-4.5X ZOOM		Ś	
SZ-6145	OPTICS	\$ 1,526.00	1,388.66	0.09
	SZ6145TR;MICROSCOPE BODY W/0.67-4.5X ZOOM OPTICS,		\$	
SZ-6145TR	45DEGREE & CM	\$ 2,506.00	2,280.46 \$	0.09
SZX-ZB7	SZX-ZB7; SZX7 STEREO ZOOM BODY,ZOOM 0.8-5.6X, ZM RAT 7	\$ 1,863.00	\$ 1,695.33 \$	0.09
SZX2-ZB10	SZX2-ZB10;SZX10 STEREO ZOOM BODY, ZOOM .63-6.3X, Z/R 10:1	\$ 3,528.00	3,210.48 \$	0.09
SZX2-ZB16	SZX2-ZB16;SZX16 STEREO ZOOM BODY, ZOOM .7-11.5X,Z/R16.4:1	\$ 5,024.00	4,571.84 \$	0.09
TH4-100-1-6	Power Supply for Halogen Lamp House, 100V, ROHS Compliant U-IFCBL15; CONNECTION CABLE FOR IX3/BX3 - 15CM	\$ 729.00	663.39 \$	0.09
U-B30015		\$ 250.00	237.50	0.05
	U-IFCBL50; CONNECTION CABLE FOR IX3/BX3 - 50CM		\$	
U-B30050		\$ 250.00	237.50 \$	0.05
U-B30100	U-IFCBL100; Connection Cable for IX3/BX3, 100CM	\$ 241.00	228.95 \$	0.05
U-CD101S	U-PH1-S;PHASE ANNULUS FOR PH1 OBJ,SMALL DIA FOR U-UCD8	\$ 175.00	166.25 \$	0.05
U-CD102S	U-PH2-S;PHASE ANNULUS FOR PH2 OBJ,SMALL DIA FOR U-UCD8	\$ 175.00	166.25 \$	0.05
U-CD103S	U-PH3-S;PHASE ANNULUS FOR PH3 OBJ, SMALL DIA FOR U-UCD8	\$ 175.00	166.25 \$	0.05
U-CD401	IX-PHL; PHL PHASE ANNULUS FOR IX2-LWUCD, 30MM	\$ 155.00	147.25 \$	0.05
U-CD405	IX-PH1; PH1 PHASE ANNULUS FOR IX2-LWUCD, 30MM	\$ 155.00	147.25 \$	0.05
U-CD406	IX-PH2; PH2 PHASE ANNULUS FOR IX2-LWUCD, 30MM	\$ 155.00	147.25 \$	0.05
U-CD411	IX-PH1U;PH1 PHASE ANNULUS FOR 10X/20X, 30MM, IX-ULWCD	\$ 155.00	147.25 \$	0.05
U-CD418	IX2-SLPH1; PH1 RING FOR IX2-SL	\$ 147.00	139.65 \$	0.05
U-CD419	IX2-SLPH2; PH2 RING FOR IX2-SL CKX3-SLPIC; INVERSION CONTRAST RING SLIT FOR CKX53	\$ 155.00	147.25	0.05
			\$	
U-CD500	CKX3-SLPAS; AS RING FOR CKX3-SLP, PLN2X	\$ 160.00	152.00	0.05

			\$	
U-CD501		\$ 160.00	152.00	0.05
			\$	
U-CT30-2-2	Centering Telescope	\$ 290.00	275.50	0.05
	CX3-KPA; Gout Analyzer Slot for CX43		\$	
U-CX3-KPA		\$ 253.00	240.35	0.05
			\$	
U-D7RES-1-2	7-Position coded nosepiece for BX Frames, includes slot for DIC prism	\$ 1,390.00	1,320.50	0.05
		. ,	\$	
U-DO216	U-MDO10B3-6; MULTI OBSERV UNIT FOR 10 HEADED BX3 CONFIG	\$ 4,848.00	4,411.68	0.09
	Dual Observation Attachment for Front-to-Back Viewing with Built-In		\$	
U-DO3-1-7	LED Pointer	\$ 2,645.00	2,406.95	0.09
	U-MDOSV-2-6; MULTIVIEWING OPTICAL RELAY TUBE, ACCEPT		Ś	
U-DO306	20BSTBS	\$ 2,851.00	2,594.41	0.09
		, ,	,	

	U-APT-1-6; ARROW POINTER, RED GREEN LED, W PWR SUPPLY		\$	
U-DO406	U-AW-1-3; ATTENUATION WHEEL 6-POS,ND POS	\$ 1,428.00	1,299.48	0.09
U-F3003	0-AW-1-3, ATTENDATION WHEEL 0-POS, ND POS	\$ 2,003.00	\$ 1,902.85	0.05
U-HGLGPS-1-2	Metal Halide Illuminator, Includes 130W Bulb (Requires Light Guide and Adapter)	\$ 5,181.00	\$ 4,714.71	0.09
U-HSCBM-1-2	Semi-Motorized Handset for CBM Control Boxes	\$ 772.00	\$ 733.40 \$	0.05
U-I120	IX3-CBH; CONTROL BOX FOR IX83	\$ 8,898.00	8,453.10 \$	0.05
U-I120C	U-COCBL100;CABLE FOR CODED UNITS 100CM	\$ 256.00	243.20 \$	0.05
U-1840	IX3-RSPC;RIGHT SIDE PORT UNIT	\$ 2,484.00	2,359.80 \$	0.05
U-IFCBL200-1-2	Interface Cable for IX3/BX3/STM7 - 200CM	\$ 250.00	237.50 \$	0.05
U-IFRES-1-2	Bifurcated Cable to connect BX3 Coded Nosepieces and U-CBS IX2-SL; PHASE CONTRAST SLIDER-CENTERABLE W/PHL, FOR	\$ 289.00	274.55 \$	0.05
U-IL100	IX53/CKX53 CKX3-SLP; PHASE CONTRAST SLIDER, PRE-CENTERED FOR	\$ 367.00	ې 348.65	0.05
U-IL200	CKX53,41,31	\$ 72.00	\$ 68.40	0.05
U-IT101	U-EPA2;EYEPOINT ADJUSTER,BX2,RAISES EYEPOINT 30MM	\$ 159.00	\$ 151.05 \$	0.05
U-IT101L	U-EPAL-2; RISER FOR TTLBI, REQ FOR BX INSTALLS W/O ACCESSOR	\$ 386.00	366.70 \$	0.05
U-IT110	U-CA;MAGNIFICATION CHANGER:1X, 1.25X,1.60X & 2X MAGS,BX,AX	\$ 2,782.00	2,642.90 \$	0.05
U-IT134EC	U-TRU-1-2;SIDE CAMERA PORT INTERMEDIATE TUBE,ECO GLASS	\$ 1,056.00	1,003.20	0.05
U-IT137	U-TRUS-1-5;SIDE CAMERA PORT IN TRMD.TUBE,LONG SIDEWAYS MOUNT	\$ 1,056.00	\$ 1,003.20	0.05
U-IT300	WI-ARMAD; RAISING ADAPTER FOR ILLUMINATOR AND WI- NPA,40MM	\$ 1,117.00	\$ 1,061.15	0.05
U-LEDPS-1-3	Power Supply for IX3-LHLEDC LED Lamp House	\$ 2,503.00	\$ 2,277.73	0.09
	Fluorescence light source with LED and LDP (Laser Diode pumped Phosphor) for BX3, IX3, SZX2, MVX10, CKX53, BX51WI.	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	, -	
	Wavelength: 360-665 nm.			
	Software or manual control of light intensity and ON-OFF.			
	Light guide diameter: 3mm. U-LLGAD, U-LLG150, UYCP required.		\$	
U-LGPS	Power supply AC100-240Volts 50-60Hz.	\$ 7,725.00	7,029.75 \$	0.09
U-LH100-3-8	Halogen Lamp House, 12V/100W, WEEE/ROHS Compliant High intensity LED lamp for BX53 microscope systems, approximately	\$ 799.00	, 727.09 \$	0.09
U-LHLEDC100-1-2	50,000 hour lifespan	\$ 1,447.00	\$ 1,316.77 \$	0.09
U-M601	U-MBF3;BRIGHTFIELD MIRROR CUBE	\$ 256.00	\$ 243.20 \$	0.05
U-M606	U-MDICT3;CUBE HOUSING W/FIXED ANALYZER FOR TRANS DIC	\$ 635.00	603.25 \$	0.05
U-M610	U-MF2;EMPTY MIRROR CUBE,NARROW STYLE	\$ 555.00	527.25	0.05

U-M620	U-MWU2; BX2 UV WIDE LONGPASS (DAPI, HOECHST, ALEXAFLUOR405), 357/55x, 400DM, 420LP	\$ 930.00	\$ 883.50	0.05
U-M630	U-MWBV2; BX2 BLUE-VIOLET WIDE LONGPASS (ALEXAFLUOR430, ECFP, LUCIFER YELLOW) 420/40x, 455DM, 475LP	\$ 1,097.00	\$ 1,042.15	0.05
U-M636	U-FDICT;CUBE HOUSING W/FIXED ANALYZER	\$ 668.00	\$ 634.60 \$	0.05
U-M701	U-FBF; MIRROR CUBE FOR RL BF, BX3	\$ 247.00	234.65 \$	0.05
U-M702	U-FBFL; MIRROR CUBE FOR RL HIGH INTENSITY BF, BX3	\$ 555.00	527.25 Ś	0.05
U-M710	U-FF; Empty Fluorescence Cube for BX3 and IX3, 25MM	\$ 555.00	527.25	0.05
U-M722	U-FUN; BX3 UV NARROW LONGPASS (DAPI, HOECHST, ALEXAFLUOR405), 375/30x, 410DM, 420LP	\$ 1,620.00	\$ 1,539.00	0.05
U-M723	U-FUNA; BX3 UV NARROW (DAPI, HOECHST, ALEXAFLUOR405), 365/10x, 410DM, 440/40m	\$ 1,620.00	\$ 1,539.00	0.05
U-M7523	U-FBWA; BX3 BLUE WIDE (EGFP, FITC, ALEXAFLUOR488, JC-1, EYFP), 477/35x, 505DM, 530/40m	\$ 1,620.00	\$ 1,539.00	0.05
U-M7553	U-FBNA; BX3 BLUE NARROW (EGFP, FITC, ALEXAFLUOR488, JC-1, EYFP), 482/25x, 505DM, 530/40m	\$ 1,620.00	\$ 1,539.00	0.05
U-M760	U-FWGS; MIRROR CUBE FOR RL FL GREEN, BX3	\$ 1,126.00	\$ 1,069.70	0.05
U-M7663	U-FGWA; BX3 GREEN WIDE (DsRED, ALEXAFLUOR568, mCHERRY, TRITC), 540/20x, 570DM, 600/50m	\$ 1,620.00	\$ 1,539.00	0.05
U-M7673	U-FGNA; BX3 GREEN NARROW (DsRED, ALEXAFLUOR568, mCHERRY, TRITC), 545/10x, 570DM, 600/50m	\$ 1,620.00	\$ 1,539.00	0.05
U-M7MCHE	U-FMCHE; mCherry/Green Wide Filter for BX3, 575/20X, 595DM, 645/90M	\$ 1,620.00	\$ 1,539.00	0.05
U-M7RFP	U-FRFP; BX3 RFP/GREEN WIDE (RFP, TagRFP, DsRED), 545/20x, 565DM, 597/55m	\$ 1,620.00	\$ 1,539.00 \$	0.05
U-M7YFP	U-FYFP; YFP Narrow Filter for BX3, 495/10X, 505DM, 537/45M	\$ 1,620.00	, 1,539.00	0.05
U-MDO10R3-1-7	Multi-viewing bridge for 10 headed system, provides the light split for the rear, left and right of the primary observer with Built-In LED Pointer	\$ 8,080.00	\$ 7,352.80	0.09
	Left and right side multi-viewing bridge for BX Systems with Built-In		\$	0.05
U-MDOB3-1-7	LED Pointer	\$ 3,665.00	3,335.15 \$	0.09
U-P106	U-DICTS; Transmitted DIC Prism Slider, Shift Type	\$ 3,487.00	3,312.65 \$	0.05
U-P110	U-POT; POLARIZER FOR TRANSMITTED LIGHT, 45MM, FITS IN LT WELL	\$ 289.00	274.55 \$	0.05
U-P115	U-ANT; ANALYZER FOR TRANSMITTED LIGHT, FITS IN NOSEPI SLIDER	\$ 326.00	309.70 \$	0.05
U-P200	U-DICR;NOMARSKI PRISM SLIDER, REFL LT,FITS IN SLOT NOSEPIECE	\$ 4,622.00	4,390.90 \$	0.05
U-P217	WI-ANIR; IR ANALYZER FOR REFLECTED LIGHT FOR 900NM	\$ 1,988.00	1,888.60 \$	0.05
U-P221	U-AN360-3;ROTATABLE ANALYZER,W/LOCKING PLATE TO U-PO3	\$ 1,138.00	1,081.10 \$	0.05
U-P230	IX-LWPO; POLARIZER ATTACHMENT FOR IX2-LWUCD	\$ 786.00	, 746.70 \$	0.05
U-P231	IX2-MLWPO; Polarizer for DIC/IX2-MLWCD	\$ 1,034.00	982.30 \$	0.05
U-P2452	WI-DICTHRA2; DIC PRISM FOR WI-SRE3/WI-SNPXLU2	\$ 3,364.00	3,195.80 \$	0.05
U-P310 U-P315	U-PO3; POLARIZER SLIDER W/LOCKING PLATE TO U-AN360-3 U-AN-2;ANALYZER FOR BX3 REFLECTD ILLUMINATORS	\$ 814.00 \$ 548.00	773.30 \$	0.05 0.05

Contract ID: 0000000000000000000053444 Event ID: EVT0008818 Page 32

			520.60 Ś	
U-P500	BX45-PO;POLARIZER FOR BX45 FILTER SLOT	\$ 320.00	304.00 \$	0.05
U-P515	U-CPA:CONOSCOPIC POLARIZING IN TERMED PIECE FOR BXP U-TP530;FIRST ORDER RED,FULL WAVE,GYPSUM PLATE,FITS IN U-	\$ 2,275.00	2,161.25 \$	0.05
U-P521	TAD U-TAD:COMPENSATOR ADAPTER,6MMX 20MM SLOT FOR DIN STAND	\$ 638.00	606.10 \$	0.05
U-P530	COMPSA	\$ 344.00	326.80	0.05
U-P802	U-KPA,GOUT INTERMED ADAPTER WITH SLIDER,ANLYZR NOT INCLUDED	\$ 494.00	\$ 469.30	0.05
U-P803	U-GAN:ANALYZER FOR URATE CRYSTAL OBSERVAT. FOR TRANS. LIGHT3	\$ 1,164.00	\$ 1,105.80	0.05
	Phase Contrast Turret Condenser, NA 1.1, oil immersible. Rotatable 5-position turret with centerable phase annuli Ph1, Ph2, Ph3,		\$	
U-PCD2-1-2	darkfield stop and open position.	\$ 1,214.00	1,153.30 \$	0.05
U-R1000	WI-NPA; FOCUSING ARM FOR NOSEPIECE ON BX51WIF AND BX62WIF	\$ 881.00	836.95 \$	0.05
U-R1002	WI-SNPXLU2;SINGLE NOSEPIECE FOR XLUMPLFL20XW	\$ 442.00	419.90 \$	0.05
U-R101	WI-RMSAD; RMS OBJECTIVE ADAPTER ON WI-SNPLXU	\$ 225.00	213.75 \$	0.05
U-R1052	U-5RE-2; 5-POSITION ROTATABLE NOSEPIECE	\$ 544.00	516.80 \$	0.05
U-R1052CN	U-5RES-ESD: 5-POSITION CODED NOSEPIECE	\$ 916.00	870.20 \$	0.05
U-R106	U-6RE;6 POSITION NOSEPIECE, REVERSE, RMS THREAD U-D6RE;6 POSITION NOSEPIECE,REVERSE,ANALYZER SLOT,RMS	\$ 755.00	717.25 \$	0.05
U-R156	THREAD	\$ 942.00	894.90 \$	0.05
U-R1712	WI-SRE3;SWING-OUT NOSEPIECE	\$ 1,933.00	1,836.35 \$	0.05
U-R175	U-SLRE:SLIDER NOSEPIECE, FRONT THREAD M34X1/BACK RMS	\$ 2,123.00	2,016.85 \$	0.05
U-R177	U-D7RE;7-POSITION NOSEPIECE, WITH DIC SLIDER SLOT	\$ 1,071.00	1,017.45 \$	0.05
U-R177A	U-D7REA;7 POSITION MOTORIZED NOSEPIECE WITH DIC SLOT	\$ 1,744.00	1,656.80 \$	0.05
U-R205	U-5BDRE;5 POSITION NOSEPIECE,REVERSE, NEO THREAD U-D5BDRE;5 POSITION NOSEPIECE,SLOT NOM.ANLYZR SLIDER,NEO	\$ 978.00	929.10 \$	0.05
U-R255	THR	\$ 1,075.00	1,021.25 \$	0.05
U-R3052	BX43-5RES-1-2; 5-POSITION CODED NP FOR BX43	\$ 629.00	597.55 \$	0.05
U-R944	U-MCZ-1-2; FOCUS CONTROL MODULE FOR BX63/IX83	\$ 2,325.00	2,208.75 \$	0.05
U-RMT-1-6	Extension Cable for Halogen Lamp House, 2M Dual Observation Attachment for Side-by-Side Viewing with Built-In	\$ 150.00	142.50 \$	0.05
U-SDO3-1-7	LED Pointer	\$ 4,226.00	3,845.66 \$	0.09
U-SL200	WI-RSH; REFLECTED LIGHT SHUTTER FOR SHOCK-FREE OPERATION	\$ 168.00	\$ 159.60 \$	0.05
U-TBI90-1-2	Tilting Binocular Head for GX/IX, 35-85 degrees	\$ 2,269.00	2,064.79 Ś	0.09
U-TV0.35XC-2-8	U-TV0.35XC-2-8; CAMERA ADAPTER, 0.35X, C-MOUNT THREAD	\$ 1,040.00	988.00 \$	0.05
U-V1025 U-V105C48	U-TV0.25XC; CCD CAMERA ADAPTER 0.25X, C-MOUNT U-TV0.5XC-3-8; CCD CAMERA ADAPTER,0.5X LENS,C-MOUNT	\$ 2,373.00 \$ 911.00	2,254.35 \$	0.05 0.05
0-1102040	U-1 VU.SAC-3-0, CCD CAIVILINA ADAY LENJUSA LEINS,C-IVIUUINI	ς 311.00	Ļ	0.05

			865.45 \$	
U-V1063XB	U-TV0.63XB; B-4 CAMERA ADAPTER,0.63X LENS, BAYONET MOUNT	\$ 1,264.00	1,200.80 \$	0.05
U-V111C	U-TV1XC;C-MOUNT CAMERA ADAPTER, CENTERABLE	\$ 483.00	458.85 \$	0.05
U-V1127	U-TV1X-2-7;CCD CAMERA ADAPTER, 1X, REQ CAMERA MOUNT, BX/IX U-TV0.63XC-1-8; Camera Adapter, 0.63X Lens, C-Mount Thread, Parfocality Adjustment	\$ 104.00	98.80	0.05
U-V163C28		\$ 911.00	\$ 865.45	0.05
U-V3127	U-CMAD3-1-7;C-MOUNT CAMERA ADAPTER FOR BX/IX2	\$ 212.00	\$ 201.40	0.05
U-V320	U-BMAD;BAYONET MOUNT CAMERA ADAPTER	\$ 198.00	\$ 188.10	0.05
U-V350	U-TMAD;T-MOUNT CAMERA ADAPTER IX3-TV1XTL; T-MOUNT ADAPTR FOR IX83/73 & LARGE FORMT	\$ 198.00	\$ 188.10	0.05
U-V360	CAMERAS	\$ 756.00	\$ 718.20 \$	0.05
U-V411	U-CMT;C MOUNT ADAPTER FOR IX OR T-MOUNT	\$ 90.00	\$ 85.50 \$	0.05
U-V412	U-FMT;F-MOUNT ADAPTER FOR IX OR T-MOUNT	\$ 90.00	\$ 85.50 \$	0.05
U-V420	IX-TVAD;IX CCD CAMERA ADAPTER ACCEPTS U-CMT,U-VMT U-DIC100;NOMARSKI PRISM FOR 10 0X OBJ,0.9 TOP,UNIV	\$ 112.00	106.40 \$	0.05
U2-CD110	CONDENSER	\$ 947.00	899.65 \$	0.05
U2-CD111	U-DIC10;NOMARSKI PRISM FOR 10X OBJ,0.9 TOP,UNIV CONDENSER	\$ 859.00	816.05 \$	0.05
U2-CD112	U-DIC20;NOMARSKI PRISM FOR 20X OBJ, 0.9 TOP,UNIV CONDENSER	\$ 859.00	\$ 816.05 \$	0.05
U2-CD114	U-DIC40;NOMARSKI PRISM FOR 40X OBJ,0.9 TOP,UNIV CONDENSER	\$ 859.00	816.05 \$	0.05
U2-CD116	U-DIC60;NOMARSKI PRISM FOR 60X OBJ,0.9 TOP,UNIV CONDENSER	\$ 1,048.00	995.60 \$	0.05
U2-CD232	WI-DIC40HR; NOMAR PRISM 40X LUMPL FL W, WI-UCD COND	\$ 1,061.00	1,007.95 \$	0.05
U2-CD233	WI-DIC60HR; NOMAR PRISM 60X LUMPL FL W, WI-UCD COND	\$ 1,061.00	1,007.95 \$	0.05
U2-CD410	IX2-DIC100; Nomarski Prism for 100X Objective, 38MM	\$ 1,524.00	1,447.80 \$	0.05
U2-CD411	IX2-DIC10; Nomarski Prism for 10X Objective, 30MM	\$ 1,025.00	973.75 \$	0.05
U2-CD412	IX2-DIC20; Nomarski Prism for 20X Objective, 30MM	\$ 1,025.00	973.75 \$	0.05
U2-CD414	IX2-DIC40; Nomarski Prism for 40X Objective, 38MM	\$ 1,025.00	973.75 \$	0.05
U2-CD416	IX2-DIC60; Nomarski Prism for 60X Objective, 38MM WI-DIC25HR;DIC PRISM FOR XLPLN 25XWMP OBJ, WI-UCD COND,	\$ 1,409.00	1,338.55 \$	0.05
U2-CD980	BXWI	\$ 1,227.00	, 1,165.65 \$	0.05
UPLAPO100XOHR	PL APO 100X TIRF OIL OBJECTIVE, OFN22, NA1.50, WD0.12mm, W/CC	\$13,050.00	\$ 12,397.50 \$	0.05
UPLAPO60XOHR	PL APO 60X TIRF OIL OBJECTIVE, OFN22, NA1.50, WD0.11mm, W/CC	\$12,598.00	\$ 11,968.10 \$	0.05
UPLXAPO100XO	UPLXAPO100X OIL OBJECTIVE, OFN26.5, NA1.45, WD0.13mm	\$ 7,439.00	7,067.05	0.05

UPLXAPO100XOPH	UPLXAPO100X PHASE OIL OBJ, OFN26.5, NA1.45, WD0.13mm	\$ 8,126.00	\$ 7,719.70 \$	0.05
UPLXAPO10X	UPLXAPO10X OBJECTIVE, OFN26.5, NA0.40, WD3.1mm	\$ 2,710.00	2,574.50 \$	0.05
UPLXAPO20X	UPLXAPO20X OBJECTIVE, OFN26.5, NA0.80, WD0.6mm	\$ 3,523.00	\$ 3,346.85 \$	0.05
UPLXAPO40XO	UPLXAPO40xO OIL OBJECTIVE, OFN26.5, NA1.40, WD0.13mm	\$ 6,866.00	\$ 6,522.70 \$	0.05
UPLXAPO4X	UPLXAPO4X OBJECTIVE, OFN26.5, NA0.16, WD13mm	\$ 1,977.00	,878.15 \$	0.05
UPLXAPO60XO	UPLXAPO60X OIL OBJECTIVE, OFN26.5, NA1.42, WD0.15mm	\$ 7,324.00	\$ 6,957.80 \$	0.05
UPLXAPO60XOPH	UPLXAPO60X PHASE OIL OBJ, OFN26.5, NA1.42, WD0.15mm	\$ 8,012.00	7,611.40	0.05
UYCP-11	UYCP-11; US Style 3-prong Power Cord VS200 Accessory Kit, Includes:	\$ 23.00	\$ 21.85	0.05
	Joystick			
	Power Cords			
VS20-ACC-KIT	Power Supply and UPS	\$ 1,152.00	\$ 1,048.32	0.09
VS20-BLACKOUT	Solid Black Placeholders for FFWO and FFWR filter wheels VS200 Slide Scanner Unit for Manual Loading, Includes;	\$ 45.00	\$ 42.75	0.05
	Computer and Monitor			
	2X ACH & 20X XAPO Objectives			
	Color Camera			
	1 (1"x3") SlideTray set		Ś	
VS20-BU	Acquisition Software VS200 Slide Scanner Unit for Automatic Loading, Includes;	\$97,439.00	ې 88,669.49	0.09
	Computer and Monitor			
	2X ACH & 20X XAPO Objectives			
	Color Camera			
	1 (1"x3") SlideTray set		\$	
VS20-BU-L VS20-	Acquisition Software	\$96,421.00	\$ 87,743.11 \$	0.09
EMPTYGLASS	Clear Glass Placeholders for FFWO and FFWR filter wheels	\$ 226.00	214.70 \$	0.05
VS20-LIQDIS	VS200 Oil Dispenser System	\$ 8,089.00	7,684.55	0.05
VS20-LOADER	VS200 Slide Loader System, Includes Loader Unit and 4 (1"x3") SlideTray sets VS200 NISSQL Database Kit, Includes;	\$44,996.00	\$ 42,746.20	0.05
	Database Solution			
	Database Adminstrator		é	
VS20-NISSQL-KIT	Database Installation	\$13,473.00	\$ 12,260.43	0.09

			\$	
VS20-POWSUP	VS200 Power Supply	\$ 208.00	197.60 \$	0.05
VS20-ST31X5	VS200 SlideTray (Holds 6 1"x3" Slides) 5 trays	\$ 4,073.00	3,869.35 \$	0.05
VS20-ST32	VS200 SlideTray (Holds 3 2"x3" Slides) 1 tray	\$ 963.00	914.85 \$	0.05
VS20S-CONV	VS200 Solution for VSI image conversion	\$ 1,058.00	1,015.68 \$	0.04
VS20S-DESK33	VS200 Desktop version without hardware support	\$ 1,909.00	1,832.64 \$	0.04
VS20S-DETECT	VS200 Solution for image analysis for VS200 Desktop version	\$ 2,612.00	2,507.52 \$	0.04
VS20S-DICOM	VS200 DICOM file converter	\$ 3,265.00	3,134.40 \$	0.04
VS20S-DNN	VS200 Deep Neural Network Solution	\$ 9,074.00	8,711.04 \$	0.04
VS20S-FLUO	VS200 Fluorescence Control Software	\$ 6,812.00	6,539.52 \$	0.04
VS20S-LIS	VS200 LIS connector	\$ 7,401.00	7,104.96 \$	0.04
VS20S-NIS33	VS200 NISSQL Database Solution	\$11,003.00	10,562.88 \$	0.04
WHN10X-1-8	Eyepiece for BX/IX, 10x w/ Φ =24mm t=1.5mm Retical Shelf, FN22 Eyepiece for BX/IX, 10x Focusing w/ Φ =24mm t=1.5mm Retical Shelf,	\$ 281.00	266.95 \$	0.05
WHN10X-H-1-8	FN22	\$ 332.00	\$ 315.40 \$	0.05
Z-8A052	20.4-RH; EYEPIECE MICROMETER HOLDER FOR WHB10X EYEPIECES	\$ 35.00	31.85	0.09

4. Contractual Provisions Attachment

DA-146a Rev. 07/19

4.1. Important

The Provisions found in Contractual Provisions Attachment (Form DA-146a, Rev. 07-19), which is attached hereto, are hereby incorporated in this contract and made a part thereof. The parties agree that the following provisions are hereby incorporated into the contract to which it is attached and made a part thereof, said contract being the 17th day of February 2023.

4.2. Terms Herein Controlling Provisions

It is expressly agreed that the terms of each and every provision in this attachment shall prevail and control over the terms of any other conflicting provision in any other document relating to and a part of the contract in which this attachment is incorporated. Any terms that conflict or could be interpreted to conflict with this attachment are nullified.

4.3. Kansas Law and Venue

This contract shall be subject to, governed by, and construed according to the laws of the State of Kansas, and jurisdiction and venue of any suit in connection with this contract shall reside only in courts located in the State of Kansas.

4.4. Termination Due to Lack of Funding Appropriation

If, in the judgment of the Director of Accounts and Reports, Department of Administration, sufficient funds are not appropriated to continue the function performed in this agreement and for the payment of the charges hereunder, State may terminate this agreement at the end of its current fiscal year. State agrees to give written notice of termination to contractor at least thirty (30) days prior to the end of its current fiscal year and shall give such notice for a greater period prior to the end of such fiscal year as may be provided in this contract, except that such notice shall not be required prior to ninety (90) days before the end of such fiscal year. Contractor shall have the right, at the end of such fiscal year, to take possession of any equipment provided State under the contract. State will pay to the contractor all regular contractual payments incurred through the end of such fiscal year, plus contractual charges incidental to the return of any such equipment. Upon termination of the agreement by State, title to any such equipment shall revert to contractor at the end of the State's current fiscal year. The termination of the contract pursuant to this paragraph shall not cause any penalty to be charged to the agency or the contractor.

4.5. Disclaimer of Liability

No provision of this contract will be given effect that attempts to require the State of Kansas or its agencies to defend, hold harmless, or indemnify any contractor or third party for any acts or omissions. The liability of the State of Kansas is defined under the Kansas Tort Claims Act (K.S.A. 75-6101, et seq.).

4.6. Anti-Discrimination Clause

The contractor agrees: (a) to comply with the Kansas Act Against Discrimination (K.S.A. 44 1001, et seq.) and the Kansas Age Discrimination in Employment Act (K.S.A. 44-1111, et seq.) and the applicable provisions of the Americans With Disabilities Act (42 U.S.C. 12101, et seq.) (ADA), and Kansas Executive Order No. 19-02, and to not discriminate against any person because of race, color, gender, sexual orientation, gender identity or expression, religion, national origin, ancestry, age, military or veteran status, disability status, marital or family status, genetic information, or political affiliation that is unrelated to the person's ability to reasonably perform the duties of a particular job or position; (b) to include in all solicitations or advertisements for employees, the phrase "equal opportunity employer"; (c) to comply with the reporting requirements set out at K.S.A. 44-1031 and K.S.A. 44-1116; (d) to include those provisions in every subcontract or purchase order so that they are binding upon such subcontractor or vendor; (e) that a failure to comply with the reporting requirements of (c) above or if the contractor is found guilty of any violation of such acts by the Kansas Human Rights Commission, such violation shall constitute a breach of contract and the contract may be cancelled, terminated or suspended, in whole or in part, by the contracting state agency or the Kansas Department of Administration; (f) Contractor agrees all hiring must be on the

basis of individual merit and qualifications, and discrimination or harassment of persons for the reasons stated above is prohibited; and (h) if it is determined that the contractor has violated the provisions of any portion of this paragraph, such violation shall constitute a breach of contract and the contract may be canceled, terminated, or suspended, in whole or in part, by the contracting state agency or the Kansas Department of Administration.

4.7. Acceptance of Contract

This contract shall not be considered accepted, approved or otherwise effective until the statutorily required approvals and certifications have been given.

4.8. Arbitration, Damages, Warranties

Notwithstanding any language to the contrary, no interpretation of this contract shall find that the State or its agencies have agreed to binding arbitration, or the payment of damages or penalties. Further, the State of Kansas and its agencies do not agree to pay attorney fees, costs, or late payment charges beyond those available under the Kansas Prompt Payment Act (K.S.A. 75-6403), and no provision will be given effect that attempts to exclude, modify, disclaim or otherwise attempt to limit any damages available to the State of Kansas or its agencies at law, including but not limited to, the implied warranties of merchantability and fitness for a particular purpose.

4.9. Representative's Authority to Contract

By signing this contract, the representative of the contractor thereby represents that such person is duly authorized by the contractor to execute this contract on behalf of the contractor and that the contractor agrees to be bound by the provisions thereof.

4.10. Responsibility for Taxes

The State of Kansas and its agencies shall not be responsible for, nor indemnify a contractor for, any federal, state or local taxes which may be imposed or levied upon the subject matter of this contract.

4.11. Insurance

The State of Kansas and its agencies shall not be required to purchase any insurance against loss or damage to property or any other subject matter relating to this contract, nor shall this contract require them to establish a "self-insurance" fund to protect against any such loss or damage. Subject to the provisions of the Kansas Tort Claims Act (K.S.A. 75-6101, et seq.), the contractor shall bear the risk of any loss or damage to any property in which the contractor holds title.

4.12. Information

No provision of this contract shall be construed as limiting the Legislative Division of Post Audit from having access to information pursuant to K.S.A. 46-1101, et seq.

4.13. The Eleventh Amendment

"The Eleventh Amendment is an inherent and incumbent protection with the State of Kansas and need not be reserved, but prudence requires the State to reiterate that nothing related to this contract shall be deemed a waiver of the Eleventh Amendment."

4.14. Campaign Contributions / Lobbying

Funds provided through a grant award or contract shall not be given or received in exchange for the making of a campaign contribution. No part of the funds provided through this contract shall be used to influence or attempt to influence an officer or employee of any State of Kansas agency or a member of the Legislature regarding any pending legislation or the awarding, extension, continuation, renewal, amendment or modification of any government contract, grant, loan, or cooperative agreement.

Subject to the terms and conditions of the bid specifications and this contract, State hereby accepts the offer of Contractor as expressed by Contractor's bid submitted to Procurement and Contracts on November 24, 2022, in response to Bid Event Number EVT0008818.

It is understood and agreed by the parties that pursuant to the bid, Contractor agrees to furnish Microscopes for Statewide on order of the Agency at the price or prices contained herein.

This contract is entered into this 17th day of February 2023 by and between the State of Kansas (State) and Evident Scientific Inc, Waltham, MA (Contractor).