LAB1028 AP

Microscopy & Imaging Equipment

Contracting Authority APUC

Contact Matt Johnson

Phone 0113 487 1758

Email m.johnson@neupc.ac.uk

Key Information Framework Start Date 31/05/2022 Current End Date 30/12/2025

Framework Suppliers

Procurement Regulation

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PCR2015

Appleton Woods

Best Scientific

Cairn Research

Carl Zeiss Ltd

DP Medical Systems Ltd

Evident Europe GMBH

Fisher Scientific UK

GT Vision Ltd

Horiba UK Ltd.

Intelligent Imaging Innovations Ltd

K-Tec Microscope Services Ltd

Leica Microsystems (UK) Ltd

MetPrep Ltd

Microscopy Supplies and Consultants Ltd

Miltenyi Biotec

Molecular Devices (UK) Limited

Nikon UK, Branch of Nikon Europe BV

Photon Lines Ltd

Scientifica Ltd

Sysmex UK Ltd

VWR International Ltd

Scope of Requirements

Supply, servicing and repair of Microscopes and imaging equipment, including: stereo and zoom, medical, compound miscroscopes.

Please refer to the Buyers Guide for the full scope of requirements.

Lots include:

Lot 1 - Optical Microscopes

Lot 2 - New technologies including, but not limited to, non-traditional microscopes and imaging

Lot 3 - Laser-based Imaging Systems and Laser Components

Lot 4 - Super Resolution and Enhanced Resolution Microscopes

Lot 5 - Cameras

Lot 6 - Software

Lot 7 - Light Sources

Lot 8 - General Accessories and Consumables

Lot 9 - Servicing, Maintenance and Repairs – Low End Equipment

Lot 10 - Servicing, Maintenance and Repairs - High End Equipment

Accessibility

APUC Ltd and its members, plus CGPSS; HEPCW; LUPC; NEUPC; NWUPC; All Scottish Public Sector; SUPC.

Call Off Method

- Ranked
- Deskop Evaluation
- Mini Competition

Responsible Procurement

Responsible Procurement.

- Reduced environmental impacts of service delivery and/or equipment throughout their whole lifecycle
- Increased energy efficiencies of products in use
- ncreased product life, including the ability to upgrade and modularise equipment
- Removal of toxic materials within the goods manufacturing processes
- Alternatives to outright ownership of products
- Documented targets to increase the re-use and recycling of packaging and reduce the amount going to landfill
- Take-back schemes to return used equipment for refurbishment and recycling
- Use of innovation to improve the sustainability credentials of products/services
- Social, equality and/or environmental improvements.
- Fair Work i.e. Contractors paying Living Wage/accredited

Community Benefits.

- Training sessions for students
- Additional training and tech support to institutions
- PhD Student Opportunities
- STEM Student sponsorships
- School Outreach to create interest in STEM
- Internship and apprenticeship opportunities
- Career support for students
- Working with suppliers to create a greener supply chain
- Employing Locally
- Charity donations
- Work experience placements for students
- Support Students through iCase studentship

Added Value

- Build installations and delivery included in contracts
- Training for end-users (online and on-site)
- Calibrations at no extra cost
- After sale support
- Extended warranty support
- Early access to new techPost training application support
- Linking institutions to industry partners for knowledge sharing
- Support in grant application process
- Take back scheme for packaging
 Demo kits available for testing to see if product is fit for purpose
- Remote technical support

For further information, please refer to the **Buyers Guide** © UKUPC 2025