

## High Value Laboratory Equipment (HVLE) - LAB3123 NW (LAB3123 NW)

### SUMMARY

**Start date:** 1st August, 2019

**End date:** 30th September, 2023

**OJEU Number:** 2019/S 169-412877

**Lead Consortium:** NWUPC

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**Website:**  
<https://www.hecontracts.co.uk/agreements/767>

\*\*\*\*\* The HVLE agreement LAB3123 NW has been extended until 30th September 2023 and will run concurrently with the new agreement LAB3162 NW to ensure that coverage remains in place for members. At present the following suppliers have not extended under LAB3123 NW so please do not award new contracts to them under LAB3123 NW at this time:

- Hitachi High Tech Europe – however they have been awarded to the new HVLE agreement LAB3162 NW
- Lambda Photometrics Limited

These 3 suppliers have been highlighted in red on the LAB3123 NW buyer guide and the desktop calculator with notes added to show that they have not extended at this time\*\*\*\*\*

### SCOPE

The purpose of this framework agreement is to deliver an efficient and compliant route to market for participating public bodies, by minimising the resource and providing value for money. This framework agreement was procured via the open procedure tendering process and advertised on Intend and in the OJEU 2019/S 092-221670.

Each Lot stated below includes but is not limited to the equipment identified above and any associated equipment. Also included in the scope is advice, design and consultancy, delivery, installation, commissioning, training, maintenance and servicing, and the provision of consumables and decommissioning and removal of equipment at end of life dependant on individual member institutional requirements. If requested by a Member Institution included within the scope is the provision of refurbished or ex-demonstration equipment.

Associated equipment can either be procured with equipment stated above as part of a system or associated equipment can be procured individually to meet member's institutional requirements.

The agreement is to include the provision where required by members, for maintenance, servicing and consumables for existing equipment in situ.

### AGREEMENT BENEFITS

There are several benefits to using this Framework:

- Collaborative agreement – consolidation of spend
- A multi Supplier Framework Agreement will ensure that Suppliers remain competitive through the life of the Framework Agreement; and
- Members have an OJEU compliant route to the market
- Put together with ERDF requirements mind
- Time saving, members can use the framework rather than completing a full tender process
- Agreement is managed centrally with KPIs in place

### USING THE FRAMEWORK

Call-off from this framework agreement is by means of Direct Award, a Desk Top Exercise or a Mini-Competition. For Equipment the recommendation would be to carry out a Mini-Competition.

Institutions will determine the correct lot to use when placing a call-off contract from the framework agreement by assessing their requirement against the available lots.

The Buyer's Guide contains detailed information on all aspects of how to use the framework.

### SUPPLIERS

Lot	Suppliers
Lot 1 - Sequencers	Agilent Technologies LDA UK Limited, Becton Dickinson UK Ltd,
Lot 10 - Polycrystalline & Single Crystal X-Ray Analysis Equipment	Bruker UK Ltd, Rigaku SE, SciMed Ltd,
Lot 11 - Image Based High Content Screening & Analysis Equipment	Horiba UK Limited, Revvity (UK) Ltd.,
Lot 12 - Atomic Spectrophotometers	Agilent Technologies LDA UK Limited, Horiba UK Limited, PerkinElmer AES (UK) Ltd, Revvity (UK) Ltd., SciMed Ltd, Thermo Fisher Scientific UK,
Lot 13 - Real Time Polymerase Chain Reaction (RT-PCR) & (QPCR)	Agilent Technologies LDA UK Limited, Becton Dickinson UK Ltd,
Lot 14 - Raman Microscopes	Bruker UK Ltd, Horiba UK Limited, Renishaw Plc, SciMed Ltd, Thermo Fisher Scientific UK,
Lot 15 - X-Ray Microscopes	Bruker UK Ltd, Carl Zeiss Ltd, FEI UK Limited, Horiba UK Limited, SciMed Ltd,
Lot 16 - X-Ray Elemental Analysis Equipment	Bruker UK Ltd, Horiba UK Limited, Jeol (UK) Ltd, Oxford Instruments Nanotechnology Ltd., SciMed Ltd, Thermo Fisher Scientific UK,
Lot 17 - Raman Spectrophotometers	Bruker UK Ltd, Horiba UK Limited, Renishaw Plc, SciMed Ltd, Thermo Fisher Scientific UK,
Lot 18 - Focused Ion Beam Microscopes	Carl Zeiss Ltd, FEI UK Limited, Jeol (UK) Ltd, Tescan UK Ltd,
Lot 19 - MRI Scanners for Veterinary Use	IMV Imaging UK Ltd, Philips Electronics UK Ltd, Siemens Healthcare,
Lot 2 - NMR Spectrometers	Bruker UK Ltd,
Lot 20 - Scanning Probe Microscopes	Bruker UK Ltd, Horiba UK Limited, Tescan UK Ltd,
Lot 23 - EPR (ESR) Spectrometers	Bruker UK Ltd, Tescan UK Ltd,
Lot 3 - Transmission Electron Microscopes (TEMs)	FEI UK Limited, Horiba UK Limited, Jeol (UK) Ltd, Moorfield Nanotechnology Limited, Tescan UK Ltd,
Lot 4 - Micro-Array Equipment	Agilent Technologies LDA UK Limited, Illumina Cambridge Ltd,
Lot 5 - Scanning Electron Microscopes (SEMs)	Carl Zeiss Ltd, FEI UK Limited, Horiba UK Limited, Jeol (UK) Ltd, Moorfield Nanotechnology Limited, Tescan UK Ltd,
Lot 6 - MRI Scanners for Clinical Use	Philips Electronics UK Ltd, Siemens Healthcare,
Lot 7 - Diffraction Apparatus	Bruker UK Ltd, Rigaku SE, SciMed Ltd, Tescan UK Ltd, Thermo Fisher Scientific UK,
Lot 8 - MRI Scanners for Research Use	Bruker UK Ltd, MR Solutions Ltd, Philips Electronics UK Ltd, Siemens Healthcare,
Lot 9 - Molecular Spectrophotometers	Agilent Technologies LDA UK Limited, Bruker UK Ltd, Horiba UK Limited, Jasco UK Ltd, PerkinElmer AES (UK) Ltd, SciMed Ltd, Spectronic Camspec Limited, Thermo Fisher Scientific UK,

## SUSTAINABILITY

## NEXT STEPS