

397974-2026 - Result

Ireland – Microscope stages – Biobrillouin Microscope for Trinity College Dublin

OJ S 110/2026 10/06/2026

Contract or concession award notice – standard regime

Supplies

1. Buyer

1.1. Buyer

Official name: Trinity College Dublin the University of Dublin_336

Email: mireilly@tcd.ie

Legal type of the buyer: Body governed by public law, controlled by a central government authority

Activity of the contracting authority: Education

2. Procedure

2.1. Procedure

Title: Biobrillouin Microscope for Trinity College Dublin

Description: A state-of-the-art instrument (or suite of instruments) is required for a BioBrillouin imaging microscopy platform capable of monitoring in vitro cell cultures, organoid cultures, tissue explant cultures, hydrogel materials and others which can be placed in a standard cell culture optical arrangement. This instrument is to be provided as an add on to an existing IX81 Olympus microscope with left port access, the brillouin add on should be a closed box system with an excitation of 780 nm for low phototoxicity, with control of motorized positioning (xy-stage, z microscope) for scanning in three dimensions, and suitable for a stage incubation system.

Procedure identifier: 20e93b17-d57c-4877-a984-e54f4c18d244

Previous notice: fded1742-5bf7-41aa-a8c6-1ded859ae9d4-01

Type of procedure: Open

The procedure is accelerated: no

2.1.1. Purpose

Main nature of the contract: Supplies

Main classification (cpv): 38519650 Microscope stages

Additional classification (cpv): 38519660 Microscope covers, 38519500 Laboratory microscope replacement bulbs, 38518200 Stereo or dissecting light microscopes, 38513100 Inverted microscopes, 38515100 Polarising microscopes, 38519100 Illuminators for microscopes, 38519200 Microscope objectives, 38519300 Photo or video attachments for microscopes, 38513000 Inverted and metallurgical microscopes, 38519310 Photo attachments for microscopes, 38515200 Fluorescent microscopes, 38634000 Optical microscopes, 38516000 Monocular and/or binocular light compound microscopes, 38519400 Automated microscope stages, 38518000 Wide field, stereo or dissecting light microscopes, 38517200 Projection microscopes, 38512200 Molecular microscopes, 38511000 Electron microscopes, 38511100 Scanning electron microscopes, 38511200 Transmission electron microscope, 38513200 Metallurgical microscopes, 38515000 Fluorescent and polarising microscopes, 38510000 Microscopes, 38518100 Wide field microscopes

2.1.2. Place of performance

Country subdivision (NUTS): Dublin (IE061)

Country: Ireland

2.1.3. Value

Estimated value excluding VAT: 270 000,00 EUR

2.1.4. General information

Legal basis:

Directive 2014/24/EU

5. Lot

5.1. Lot: LOT-0001

Title: Biobrillouin Microscope for Trinity College Dublin

Description: A state-of-the-art instrument (or suite of instruments) is required for a BioBrillouin imaging microscopy platform capable of monitoring in vitro cell cultures, organoid cultures, tissue explant cultures, hydrogel materials and others which can be placed in a standard cell culture optical arrangement. This instrument is to be provided as an add on to an existing IX81 Olympus microscope with left port access, the brillouin add on should be a closed box system with an excitation of 780 nm for low phototoxicity, with control of motorized positioning (xy-stage, z microscope) for scanning in three dimensions, and suitable for a stage incubation system.

Internal identifier: 0

5.1.1. Purpose

Main nature of the contract: Supplies

Main classification (cpv): 38519650 Microscope stages

Additional classification (cpv): 38519660 Microscope covers, 38519500 Laboratory microscope replacement bulbs, 38518200 Stereo or dissecting light microscopes, 38513100 Inverted microscopes, 38515100 Polarising microscopes, 38519100 Illuminators for microscopes, 38519200 Microscope objectives, 38519300 Photo or video attachments for microscopes, 38513000 Inverted and metallurgical microscopes, 38519310 Photo attachments for microscopes, 38515200 Fluorescent microscopes, 38634000 Optical microscopes, 38516000 Monocular and/or binocular light compound microscopes, 38519400 Automated microscope stages, 38518000 Wide field, stereo or dissecting light microscopes, 38517200 Projection microscopes, 38512200 Molecular microscopes, 38511000 Electron microscopes, 38511100 Scanning electron microscopes, 38511200 Transmission electron microscope, 38513200 Metallurgical microscopes, 38515000 Fluorescent and polarising microscopes, 38510000 Microscopes, 38518100 Wide field microscopes

5.1.2. Place of performance

Country subdivision (NUTS): Dublin (IE061)

Country: Ireland

5.1.3. Estimated duration

Duration: 5 Years

5.1.5. Value

Estimated value excluding VAT: 270 000,00 EUR

5.1.6. General information

Procurement Project fully or partially financed with EU Funds.

The procurement is covered by the Government Procurement Agreement (GPA): yes

5.1.7. Strategic procurement

Aim of strategic procurement: Reduction of environmental impacts

Description: 10% weighting is assigned to Environmental and Sustainability section of the Award Criteria

Approach to reducing environmental impacts: Climate change mitigation

Green Procurement Criteria: National Green Public Procurement criteria

5.1.10. Award criteria

Criterion:

Type: Cost

Description: Cost @ 25%

Category of award weight criterion: Weight (percentage, exact)

Award criterion number: 25

Criterion:

Type: Quality

Description: Quality @ 75%

Category of award weight criterion: Weight (percentage, exact)

Award criterion number: 75

5.1.15. Techniques

Framework agreement:

No framework agreement

Information about the dynamic purchasing system:

No dynamic purchase system

5.1.16. Further information, mediation and review

Review organisation: The High Court of Ireland

Organisation providing offline access to the procurement documents: Trinity College Dublin
the University of Dublin_336

Organisation providing more information on the review procedures: The High Court of Ireland

6. Results

Value of all contracts awarded in this notice: 270 000,00 EUR

6.1. Result lot identifier: LOT-0001

Winner selection status: At least one winner was chosen.

6.1.2. Information about winners

Winner:

Official name: Cellsense Technologies GmbH

Tender:

Tender identifier: 000065294

Identifier of lot or group of lots: LOT-0001

Value of the tender: 270 000,00 EUR

Subcontracting: No

Contract information:

Identifier of the contract: 441439

Date on which the winner was chosen: 02/08/2024

Date of the conclusion of the contract: 27/08/2024

6.1.4. Statistical information

Received tenders or requests to participate:

Type of received submissions: Tenders

Number of tenders or requests to participate received: 1

8. Organisations

8.1. ORG-0001

Official name: Trinity College Dublin the University of Dublin_336

Registration number: CHY 11

Postal address: 3 College Green

Town: Dublin

Postcode: D02 XH97

Country subdivision (NUTS): Dublin (IE061)

Country: Ireland

Email: mireilly@tcd.ie

Telephone: 018968586

Internet address: <https://www.tcd.ie>

Buyer profile: <https://www.tcd.ie>

Roles of this organisation:

Buyer

Organisation providing offline access to the procurement documents

8.1. ORG-0002

Official name: Cellsense Technologies GmbH

Size of the economic operator: Small

Registration number: HRB 252284 B

Postal address: Ernst Augustin Str 12

Town: Berlin

Postcode: 12489

Country subdivision (NUTS): Berlin (DE300)

Country: Germany

Email: gb@cellsense-technologies.com

Telephone: +49 176 7689 6554

Internet address: <https://www.cellsense-technologies.com/>

Roles of this organisation:

Tenderer

Winner of these lots: LOT-0001

8.1. ORG-0003

Official name: The High Court of Ireland

Registration number: The High Court of Ireland

Department: The High Court of Ireland

Postal address: Four Courts, Inns Quay, Dublin 7

Town: Dublin

Postcode: D07 WDX8

Country subdivision (NUTS): Dublin (IE061)

Country: Ireland

Email: HighCourtCentralOffice@courts.ie

Telephone: +353 1 8886000

Roles of this organisation:

Review organisation

Organisation providing more information on the review procedures

8.1. ORG-0004

Official name: European Dynamics S.A.

Registration number: 002024901000

Department: European Dynamics S.A.

Town: Athens

Postcode: 15125

Country subdivision (NUTS): Βόρειος Τομέας Αθηνών (EL301)

Country: Greece

Email: eproc-esender@eurodyn.com

Telephone: +30 2108094500

Roles of this organisation:

TED eSender

Notice information

Notice identifier/version: 1f8a38e1-6779-424f-8a5a-812a4f1ea129 - 01

Form type: Result

Notice type: Contract or concession award notice – standard regime

Notice subtype: 29

Notice dispatch date: 09/06/2026 10:27:13 (UTC+01:00) Central European Time, Western European Summer Time

Languages in which this notice is officially available: English

Notice publication number: 397974-2026

OJ S issue number: 110/2026

Publication date: 10/06/2026