

1. Buyer

1.1 Buyer

Official name: Leids Universitair Medisch Centrum (LUMC)

Legal type of the buyer: Body governed by public law

Activity of the contracting authority: Health

2. Procedure

2.1 Procedure

Title: L-EU-26-03 Vrijwillige transparantie Tissector Table Top

Description: The contracting authority, Leiden University Medical Centre (LUMC) has the intention to acquire a Tissector Tabletop on behalf of the department Pathology. LUMC has the intention to award the contract to Xyall B.V. ESP 405 eindhoven Netherlands. LUMC will apply the negotiation procedure without publication of a contract notice. LUMC has established that no other competitors than Xyall are, momentarily, able to meet some of the essential technical demands with respect to proven technology. The contracting authority may apply the negotiated procedure without prior notice because there is no competition for the following technical reasons and the relevant supply and service can only be provided by this specific supplier: 1. The Xyall Tissector is the sole solution that automates precise tissue dissection guided by whole-slide images – no competing system offer this level of integration or automation. Enables reproducible macrodissection of tissue with submillimeter accuracy directly The contracting authority, Leiden University Medical Centre (LUMC) has the intention to acquire a Tissector Tabletop on behalf of the department Pathology. LUMC has the intention to award the contract to Xyall B.V. ESP 405 eindhoven Netherlands. LUMC will apply the negotiation procedure without publication of a contract notice. LUMC has established that no other competitors than Xyall are, momentarily, able to meet some of the essential technical demands with respect to proven technology. The contracting authority may apply the negotiated procedure without prior notice because there is no competition for the following technical reasons and the relevant supply and service can only be provided by this specific supplier: 1. The Xyall Tissector is the sole solution that automates precise tissue dissection guided by whole-slide images – no competing system offer this level of integration or automation. Enables reproducible macrodissection of tissue with submillimeter accuracy directly guided from digital pathology scans. Demonstrated efficacy across peer-reviewed studies in improving nucleic acid yield and tumor purity compared to manual scraping or scalpel methods. 2. Standard practice lacks automation and is labor-intensive, inconsistent and operator-dependent. The Xyall Tissector automates a traditionally manual and time-consuming step, freeing staff for other testing. Consistent tissue enrichment reduces repeat assays and lowers wasted reagents. Compared to LCM instruments and consumables, the Xyall's tabletop footprint and consumables offer a significant cost of advantage. Uses validated standard workflows with software assisted complete documentation of tissue selection and processing- critical for CLIA/CAP audits. Suggested delivery 1 Tissector Table top and 3 to 9 years of maintenance Conclusion By means of this call for voluntary ex ante transparency, LUMC informs parties of its intention and provides the opportunity to submit a reasoned objection against this intention. If parties have objections against the intended purchase from Xyall B.V., please inform LUMC on the last appearance of 09-03-2026 before 17:00 h. by sending an email directed at: aanbestedingen@lumc.nl with reference to Jimmy Been, Procurement. When during this term no objections have been raised, LUMC is free to acquire it's desired Tissector Table top from Xyall B.V.

Procedure identifier: 35efaa1c-87c7-42d9-a70e-818b7e93b0df

Internal identifier: L-EU-26-03

Type of procedure: Negotiated without prior call for competition

2.1.1 Purpose

Main nature of the contract: Supplies

:

Main classification (cpv): 38000000 Laboratory, optical and precision equipments (excl. glasses)

2.1.2 Place of performance

Country: Netherlands

Anywhere in the given country

Additional information: Leiden

2.1.4 General information

Legal basis:

Directive 2014/24/EU

5. Lot

5.1 Lot technical ID: LOT-0000

Title: L-EU-26-03 Vrijwillige transparantie Tissector Table Top

Description: The contracting authority, Leiden University Medical Centre (LUMC) has the intention to acquire a Tissector Tabletop on behalf of the department Pathology. LUMC has the intention to award the contract to Xyall B.V. ESP 405 eindhoven Netherlands. LUMC will apply the negotiation procedure without publication of a contract notice. LUMC has established that no other competitors than Xyall are, momentarily, able to meet some of the essential technical demands with respect to proven technology. The contracting authority may apply the negotiated procedure without prior notice because there is no competition for the following technical reasons and the relevant supply and service can only be provided by this specific supplier: 1. The Xyall Tissector is the sole solution that automates precise tissue dissection guided by whole-slide images – no competing system offer this level of integration or automation. Enables reproducible macrodissection of tissue with submillimeter accuracy directly The contracting authority, Leiden University Medical Centre (LUMC) has the intention to acquire a Tissector Tabletop on behalf of the department Pathology. LUMC has the intention to award the contract to Xyall B.V. ESP 405 eindhoven Netherlands. LUMC will apply the negotiation procedure without publication of a contract notice. LUMC has established that no other competitors than Xyall are, momentarily, able to meet some of the essential technical demands with respect to proven technology. The contracting authority may apply the negotiated procedure without prior notice because there is no competition for the following technical reasons and the relevant supply and service can only be provided by this specific supplier: 1. The Xyall Tissector is the sole solution that automates precise tissue dissection guided by whole-slide images – no competing system offer this level of integration or automation. Enables reproducible macrodissection of tissue with submillimeter accuracy directly guided from digital pathology scans. Demonstrated efficacy across peer-reviewed studies in improving nucleic acid yield and tumor purity compared to manual scraping or scalpel methods. 2. Standard practice lacks automation and is labor-intensive, inconsistent and operator-dependent. The Xyall Tissector automates a traditionally manual and time-consuming step, freeing staff for other testing. Consistent tissue enrichment reduces repeat assays and lowers wasted reagents. Compared to LCM instruments and consumables, the Xyall's tabletop footprint and consumables offer a significant cost of advantage. Uses validated standard workflows with software assisted complete documentation of tissue selection and processing- critical for CLIA/CAP audits. Suggested delivery 1 Tissector Table top and 3 to 9 years of maintenance Conclusion By means of this call for voluntary ex ante transparency, LUMC informs parties of its intention and provides the opportunity to submit a reasoned objection against this intention. If parties have objections against the intended purchase from Xyall B.V., please inform LUMC on the last appearance of 09-03-2026 before 17:00 h. by sending an email directed at: aanbestedingen@lumc.nl with reference to Jimmy Been, Procurement. When during this term no objections have been raised, LUMC is free to acquire it's desired Tissector Table top from Xyall B.V.

Internal identifier: 1

5.1.1 Purpose

Main nature of the contract Supplies

:

Main classification (cpv): 38000000 Laboratory, optical and precision equipments (excl. glasses)

5.1.2 Place of performance

Country: Netherlands
Anywhere in the given country
Additional information: Leiden

5.1.3 Estimated duration

Duration: 120 Month

5.1.6 General information

Procurement Project not financed with EU Funds.

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

5.1.7 Strategic procurement

Aim of strategic procurement: No strategic procurement

5.1.10 Award criteria

Criterion:

Type: Price

Name: Best price/quality

Description: The contracting authority, Leiden University Medical Centre (LUMC) has the intention to acquire a Tissector Tabletop on behalf of the department Pathology. LUMC has the intention to award the contract to Xyall B.V. ESP 405 eindhoven Netherlands. LUMC will apply the negotiation procedure without publication of a contract notice. LUMC has established that no other competitors than Xyall are, momentarily, able to meet some of the essential technical demands with respect to proven technology. The contracting authority may apply the negotiated procedure without prior notice because there is no competition for the following technical reasons and the relevant supply and service can only be provided by this specific supplier: 1. The Xyall Tissector is the sole solution that automates precise tissue dissection guided by whole-slide images – no competing system offer this level of integration or automation. Enables reproducible macrodissection of tissue with submillimeter accuracy directly guided from digital pathology scans. Demonstrated efficacy across peer-reviewed studies in improving nucleic acid yield and tumor purity compared to manual scraping or scalpel methods. 2. Standard practice lacks automation and is labor-intensive, inconsistent and operator-dependent. The Xyall Tissector automates a traditionally manual and time-consuming step, freeing staff for other testing. Consistent tissue enrichment reduces repeat assays and lowers wasted reagents. Compared to LCM instruments and consumables, the Xyall's tabletop footprint and consumables offer a significant cost of advantage. Uses validated standard workflows with software assisted complete documentation of tissue selection and processing- critical for CLIA/CAP audits. Suggested delivery 1 Tissector Table top and 3 to 9 years of maintenance Conclusion By means of this call for voluntary ex ante transparency, LUMC informs parties of its intention and provides the opportunity to submit a reasoned objection against this intention. If parties have objections against the intended purchase from Xyall B.V., please inform LUMC on the last appearance of 09-03-2026 before 17:00 h. by sending an email directed at: aanbestedingen@lumc.nl with reference to Jimmy Been, Procurement. When during this term no objections have been raised, LUMC is free to acquire it's desired Tissector Table top from Xyall B.V.

Category of award

threshold Weight (points, exact)
criterion:

Award
criterion 1
number:

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: Leids Universitair Medisch Centrum (LUMC) - Rechtbank Den Haag

Organisation
providing
additional
information Leids Universitair Medisch Centrum (LUMC)
about the
procurement
procedure:

Organisation
providing
more Leids Universitair Medisch Centrum (LUMC)
information
on the review
procedures:

Organisation
signing the Leids Universitair Medisch Centrum (LUMC)
contract:

6. Results

Value of all
contracts
awarded in 1 Euro
this notice:

Direct award:

Justification
for direct Procedure according to international rules
award:

Other
justification:

The contracting authority, Leiden University Medical Centre (LUMC) has the intention to acquire a Tissector Tabletop on behalf of the department Pathology. LUMC has the intention to award the contract to Xyall B.V. ESP 405 eindhoven Netherlands. LUMC will apply the negotiation procedure without publication of a contract notice. LUMC has established that no other competitors than Xyall are, momentarily, able to meet some of the essential technical demands with respect to proven technology. The contracting authority may apply the negotiated procedure without prior notice because there is no competition for the following technical reasons and the relevant supply and service can only be provided by this specific supplier: 1. The Xyall Tissector is the sole solution that automates precise tissue dissection guided by whole-slide images – no competing system offer this level of integration or automation. Enables reproducible macrodissection of tissue with submillimeter accuracy directly guided from digital pathology scans. Demonstrated efficacy across peer-reviewed studies in improving nucleic acid yield and tumor purity compared to manual scraping or scalpel methods. 2. Standard practice lacks automation and is labor-intensive, inconsistent and operator-dependent. The Xyall Tissector automates a traditionally manual and time-consuming step, freeing staff for other testing. Consistent tissue enrichment reduces repeat assays and lowers wasted reagents. Compared to LCM instruments and consumables, the Xyall's tabletop footprint and consumables

offer a significant cost of advantage. Uses validated standard workflows with software assisted complete documentation of tissue selection and processing- critical for CLIA/CAP audits. Suggested delivery 1 Tissector Table top and 3 to 9 years of maintenance Conclusion By means of this call for voluntary ex ante transparency, LUMC informs parties of its intention and provides the opportunity to submit a reasoned objection against this intention. If parties have objections against the intended purchase from Xyall B.V., please inform LUMC on the last appearance of 09-03-2026 before 17:00 h. by sending an email directed at: aanbestedingen@lumc.nl with reference to Jimmy Been, Procurement. When during this term no objections have been raised, LUMC is free to acquire it's desired Tissector Table top from Xyall B.V.

6.1 Result lot Identifier: LOT-0000

6.1.2 Information about winners

Winner:

Official name: Xyall B.V.

Tender:

Tender identifier: 1

Identifier of lot or group of lots: LOT-0000

Value of the tender: 1 Euro

The tender was ranked: no

Subcontracting : No

Contract information:

Identifier of the contract: CON-0001

Title: P1 L-EU-26-03 Vrijwillige transparantie Tissector Table Top

Organisation signing the contract: Leids Universitair Medisch Centrum (LUMC)

8. Organisations

8.1 ORG-0001

Official name: Leids Universitair Medisch Centrum (LUMC)

Registration number: 141696672

Postal address : Albinusdreef 2

Town: LEIDEN

Postcode: 2333ZA

Country subdivision (NUTS): Agglomeratie Leiden en Bollenstreek (NL363)

Country: Netherlands

Contact point: Jimmy Been

Email: aanbestedingen@lumc.nl

Telephone: +31 715299611

Internet address: <http://www.lumc.nl>

Other contact points:

Official name: Rechtbank Den Haag
Town: Den Haag
Postcode: 2595 AJ
Country subdivision (NUTS): Agglomeratie Leiden en Bollenstreek (NL363)
Country: Netherlands
Email: aanbestedingen@lumc.nl
Internet address: <https://www.rechtspraak.nl/Organisatie-en-contact/Organisatie/Rechtbanken/Rechtbank-Den-Haag>

Roles of this organisation:

Buyer

Organisation providing additional information about the procurement procedure

Review organisation

Organisation providing more information on the review procedures

Organisation signing the contract

8.1 ORG-0002

Official name: Xyall B.V.

Size of the economic operator: Micro, small, or medium

Registration number: 72261978

Postal address : Esp 405

Town: Eindhoven

Postcode: 5633AJ

Country subdivision (NUTS): Agglomeratie 's-Gravenhage (NL361)

Country: Netherlands

Roles of this organisation:

Tenderer

Winner of these lots: LOT-0000

Notice information

Notice identifier /version: b8ad08e0-cffb-4a2f-9de9-e2a8efe1886d - 01

Form type: Direct award preannouncement

Notice type: Voluntary ex-ante transparency notice

Notice dispatch date: 16/02/2026 13:59 +01:00

Languages in which this notice is officially available: English