

309386-2026 - Competition

Norway – Laboratory, optical and precision equipments (excl. glasses) –
STO_2025_AH_28_51656 - Scanner for digital pathology
OJ S 87/2026 06/05/2026
Contract or concession notice – standard regime
Supplies

1. Buyer

1.1. Buyer

Official name: SYKEHUSINNKJØP HF

Email: post@sykehusinnkjop.no

Legal type of the buyer: Body governed by public law

Activity of the contracting authority: Health

2. Procedure

2.1. Procedure

Title: STO_2025_AH_28_51656 - Scanner for digital pathology

Description: The objective of the procurement is to procure one high capacity scanner for digital pathology for routine scanning of histological tissue section at the Pathology Department, St. Olavs Hospital HF. The procured scanner system shall support effective and secure digitalisation of tissue glass for use in clinical routine diagnostics, including primary diagnostics carried out by pathology, as well as for image analysis, research, development projects and work with artificial intelligence (KI). The scanner system shall be suitable for continual operation in a high volume laboratory and it shall be able to carry out automated and unmanned batch scanning during nights and weekends. The system shall contribute to a low operational load for laboratory personnel through a high degree of automation, stability and efficient work flow, at the same time that manual and semi-automatic scanning is required. The scanner system shall be able to be integrated with the Contracting Authority's existing digital pathology system (Philips IntelliSite Pathology Solution – PIPS), as well as support relevant open standards for further use of image data in an analysis and research context. The system shall also enable flexible handling and storing of image files suitable for different purposes, including clinical operation and project/research use. There is no need for fluorescent scanning or scanning glass with particularly large formats beyond standard histological object glass. The scanner system shall be designed for practical and intuitive use in a routine laboratory, with an efficient and predictable work flow. An option is also wanted for 2 scanners for digital pathology for St.Olav hospital and 1 scanner for digital pathology for Helse Møre og Romsdal HF (Ålesund). See the Requirement Specifications and the Price Form for further details.

Procedure identifier: b16c0bbf-2c5f-4a37-8b44-97748f47577d

Type of procedure: Open

The procedure is accelerated: no

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 subdivision (NUTS): Trøndelag/Tröndelage (NO060)

Country: Norway

2.1.4. General information

Legal basis:

Directive 2014/24/EU

2.1.6. Grounds for exclusion

Sources of grounds for exclusion: European Single Procurement Document (ESPD)

5. Lot

5.1. Lot: LOT-0001

Title: Scanner for digital pathology for St. Olav hospital HF

Description: The objective of the procurement is to procure one high capacity scanner for digital pathology for routine scanning of histological tissue section at the Pathology Department, St. Olavs Hospital HF. The procured scanner system shall support effective and secure digitalisation of tissue glass for use in clinical routine diagnostics, including primary diagnostics carried out by pathology, as well as for image analysis, research, development projects and work with artificial intelligence (KI). The scanner system shall be suitable for continual operation in a high volume laboratory and it shall be able to carry out automated and unmanned batch scanning during nights and weekends. The system shall contribute to a low operational load for laboratory personnel through a high degree of automation, stability and efficient work flow, at the same time that manual and semi-automatic scanning is required. The scanner system shall be able to be integrated with the Contracting Authority's existing digital pathology system (Philips IntelliSite Pathology Solution – PIPS), as well as support relevant open standards for further use of image data in an analysis and research context. The system shall also enable flexible handling and storing of image files suitable for different purposes, including clinical operation and project/research use. There is no need for fluorescent scanning or scanning glass with particularly large formats beyond standard histological object glass. The scanner system shall be designed for practical and intuitive use in a routine laboratory, with an efficient and predictable work flow. An option is also wanted for 2 scanners for digital pathology for St.Olav hospital and 1 scanner for digital pathology for Helse Møre og Romsdal HF (Ålesund) See the Requirement Specification and Price form for a more detailed description.

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 subdivision (NUTS): Trøndelag/Tröndelage (NO060)

Country: Norway

5.1.3. Estimated duration

Duration: 84 Months

5.1.6. General information

Reserved participation:

Participation is not reserved.

Procurement Project not financed with EU Funds.

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

5.1.9. Selection criteria

Sources of selection criteria: Procurement Document

5.1.11. Procurement documents

Languages in which the procurement documents are officially available: Norwegian

Address of the procurement documents: https://sykehusinnkjop.ivalua.app/page.aspx/nb/rfp/request_browse_public

5.1.12. Terms of procurement

Terms of submission:

Electronic submission: Required

Address for submission: https://sykehusinnkjop.ivalua.app/page.aspx/nb/rfp/request_browse_public

Languages in which tenders or requests to participate may be submitted: Norwegian

Electronic catalogue: Not allowed

Deadline for receipt of tenders: 12/06/2026 12:00:00 (UTC+00:00) Western European Time, GMT

Duration during which the tender must remain valid: 6 Months

Terms of contract:

The execution of the contract must be performed within the framework of sheltered employment programmes: No

Electronic invoicing: Required

Electronic ordering will be used: yes

Electronic payment will be used: yes

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

Mediation organisation: Indre og Østre Finnmark Tingrett

Review organisation: SYKEHUSINNKJØP HF

Organisation providing more information on the review procedures: SYKEHUSINNKJØP HF

8. Organisations

8.1. ORG-0001

Official name: SYKEHUSINNKJØP HF

Registration number: 916879067

Town: Vadsø

Postcode: 9811

Country subdivision (NUTS): Finnmark/Finnmárku/Finmarkku (NO073)

Country: Norway

Email: post@sykehusinnkjop.no

Telephone: 78950700

Roles of this organisation:

Buyer
Review organisation
Organisation providing more information on the review procedures

8.1. ORG-0002

Official name: Indre og Østre Finnmark Tingrett
Registration number: 926722840
Town: Vadsø
Postcode: 9800
Country subdivision (NUTS): Finnmark/Finnmárku/Finmarkku (NO073)
Country: Norway
Email: indre.og.ostre.finnmark.tingrett@domstol.no
Telephone: 78011700

Roles of this organisation:

Mediation organisation

Notice information

Notice identifier/version: 441b66b7-1b74-457a-bf88-33f82c98d043 - 01
Form type: Competition
Notice type: Contract or concession notice – standard regime
Notice subtype: 16
Notice dispatch date: 05/05/2026 08:27:00 (UTC+00:00) Western European Time, GMT
Languages in which this notice is officially available: English
Notice publication number: 309386-2026
OJ S issue number: 87/2026
Publication date: 06/05/2026