Romania-Timișoara: Surgical laser
2017/S 234-485999

Contract award notice

Results of the procurement procedure

Supplies

Directive 2014/24/EU

Section I: Contracting authority

I.1) Name and addresses
"Victor Babeș" University of Medicine and Pharmacy Timișoara
4269215
Piața Eftimie Murgu, nr. 2
Timișoara
300041
Romania
Contact person: Dr. Horia Stanca
Telephone: +40 722761454
E-mail: hstanca@yahoo.com
Fax: +40 256221554
NUTS code: RO424
Internet address(es):
Main address: http://www.umft.ro/achizitii-proiecte_575
Address of the buyer profile: http://www.romania-serbia.net/?page_id=1749&lang=en_GB

I.2) Joint procurement

I.4) Type of the contracting authority
Other type: Higher Education - University of Medicine and Pharmacy

I.5) Main activity
Other activity: Education and Health

Section II: Object

II.1) Scope of the procurement

II.1.1) Title:
Medical equipment.
Reference number: RORS 11/ "VICTOR BABES" UNIVERSITY OF MEDICINE AND PHARMACY TIMISOARA/05

II.1.2) Main CPV code
33169100 - DA42 - FA04

II.1.3) Type of contract
Supplies

II.1.4) Short description:
Specialised medical equipment for ophthalmic surgery:
Lot_1: Refractive surgery platform (Laser Excimer, Femtosecond laser, Topographic/ tomography Diagnosis of the refraction unit);
Lot_2: Micropulse laser.

II.1.6) **Information about lots**
This contract is divided into lots: yes

II.1.7) **Total value of the procurement (excluding VAT)**
Value excluding VAT: 855 420.17 EUR

II.2) **Description**

II.2.1) **Title:**
Refractive surgery platform.
Lot No: 1

II.2.2) **Additional CPV code(s)**
33169100 - DA42 - FA04

II.2.3) **Place of performance**
NUTS code: RO424
Main site or place of performance:
"Victor Babes" University of Medicine and Pharmacy Timișoara,
Department of Surgery I,
Ophthalmology Discipline,
Piața Martir Belici Radian, no. 3,
Timișoara 300011,
Timiș County, Romania.

II.2.4) **Description of the procurement:**
Structure:
— Excimer laser - 1 piece,
— Femtosecond laser - 1 piece,
— Topography/ Tomography Diagnosis Refractive Unit - 1 piece.
The Refractive surgery platform is a surgical and diagnostic equipment intended for advanced corneal laser treatments.
The Refractive surgery platform should include the Excimer laser (1 piece), the Femtosecond laser (1 piece) and the Topography/Tomography/Aberrometry Diagnosis Refractive Unit (1 piece).
The femtosecond laser is cutting the cornea and is used to produce different kinds of very specialized cuts into the cornea in order to provide corneal flaps for FemtoLasik, intracorneal channels for intracorneal rings, antiastigmatic relaxing incisions, intracorneal pockets for corneal inlays, grafts for lamellar and penetrating keratoplasties and/or other possible procedures.
The excimer laser is sculpting the cornea and is used to produce different kinds of corneal shaping patterns in order to treat myopia, hyperopia, astigmatism and even presbyopia by aspherical, aberration-free, topography-guided and/or wavefront-guided corneal stromal ablations.
The topography/tomography/aberrometry Diagnosis Refractive Unit is a diagnostic tool which comprehensively evaluates the corneal profile in order to properly select the patients which could be treated with corneal lasers (femtosecond and excimer lasers) and to precisely plan the laser cornea refractive surgery according to the particularities of each patient's cornea. This diagnosis system is providing detailed maps of the anterior
and posterior surface of the cornea, of the cornea thickness, of the optical aberration of the cornea (corneal wavefront maps) or the entire eye (ocular wavefront maps).

The refractive laser surgery platform is evaluating and treating the patients with different kinds of corneal diseases like refractive errors (myopia, hyperopia, astigmatism), corneal ectasias, and corneal opacities by shaping and reshaping the corneal tissue according to several treatment patterns and strategies.

The Refractive Surgery Platform is a surgical and diagnostic equipment intended for advanced corneal laser treatments which include the Excimer laser, the Femtosecond laser and the Topography/Tomography/ Aberrometry Diagnosis Refractive Unit.

The Refractive Surgery Platform should be offered as a single item because:

1. All the contained items should be able to work with the same software, mainly the excimer laser and the diagnosis refractive unit, in order to be able to provide customised wave-front ablations (corneal and ocular) for our patients. If they will be acquired as independent units each of them will have its own software which is not compatible with other equipment and we’ll be able just to analyze the patients, but not to individualize the treatments by customized surgery. Having all these elements together in one big item should include the guarantee of the supplier that they can work together sharing information in order to offer a fluent surgery for our patients.

2. The femtosecond laser and the excimer laser should share the same operating table which should be integrated with the software for surgery in order to adapt the patient position to the specificity of the surgery. If they will be acquired as independent units each of them will have its own operating table which means that we'll need to mobilize the patients from one item to the other during the surgery, which is interfering with the quality of the surgery and the patient's comfort.

II.2.5) Award criteria

Price

II.2.11) Information about options

Options: no

II.2.13) Information about European Union funds

The procurement is related to a project and/or programme financed by European Union funds: yes

Identification of the project: Interreg-IPA Cross-border Cooperation Romania-Serbia Programme; Project: Regional Centre for Advanced Laser Therapies in Ophthalmology – RECALT; Cod eMS project: RORS 11

II.2.14) Additional information

1. The tender guarantee is set at Lot 01 - Refractive surgery platform = 16 000.00 EUR, and must be presented in the form specified in the Annex to the tender dossier. It must remain valid for 45 days beyond the period of validity of the tender.

2. The successful tenderer will be required to provide a performance guarantee of 10 % of the amount of the contract at the signing of the contract.

II.2) Description

II.2.1) Title:

Micropulse laser.

Lot No: 2

II.2.2) Additional CPV code(s)

33169100 - DA42 - FA04

II.2.3) Place of performance

NUTS code: RO424

Main site or place of performance:
"Victor Babeș" University of Medicine and Pharmacy Timișoara,
Department of Surgery I,
Ophthalmology Discipline,
Piața Martir Belici Radian, no. 3,
Timișoara 300011,
Timiș County, Romania.

II.2.4) **Description of the procurement:**
The micropulse 577 mm laser system is a surgical equipment intended for advanced retinal treatments. The device is used to produce a therapeutic treatment without inducing intraretinal damage detectable on clinical examination during or after treatment. The controlled laser delivery of micropulse technology affords treatment options for diabetic macular edema (DME), proliferative diabetic retinopathy (PDR), central serous chorioretinopathy (CSR), macular edema secondary to branch retinal vein occlusion (BRVO), and even glaucoma.

II.2.5) **Award criteria**
- Price

II.2.11) **Information about options**
Options: no

II.2.13) **Information about European Union funds**
The procurement is related to a project and/or programme financed by European Union funds: yes
Identification of the project: Interreg-IPA Cross-border Cooperation Romania-Serbia Programme; Project: Regional Centre for Advanced Laser Therapies in Ophthalmology – RECALT; Cod eMS project: RORS 11

II.2.14) **Additional information**
1. The tender guarantee is set at Lot 02 - Micropulse laser = 1 000.00 EUR, and must be presented in the form specified in the Annex to the tender dossier. It must remain valid for 45 days beyond the period of validity of the tender.
2. The successful tenderer will be required to provide a performance guarantee of 10 % of the amount of the contract at the signing of the contract.

**Section IV: Procedure**

IV.1) **Description**

IV.1.1) **Type of procedure**
Open procedure

IV.1.3) **Information about a framework agreement or a dynamic purchasing system**

IV.1.6) **Information about electronic auction**

IV.1.8) **Information about the Government Procurement Agreement (GPA)**
The procurement is covered by the Government Procurement Agreement: yes

IV.2) **Administrative information**

IV.2.1) **Previous publication concerning this procedure**
Notice number in the OJ S: 2017/S 135-276438

IV.2.9) **Information about termination of call for competition in the form of a prior information notice**

**Section V: Award of contract**

**Contract No:** 4544
Lot No: 1
Title:
Refractive surgery platform.
A contract/lot is awarded: yes

V.2) Award of contract

V.2.1) Date of conclusion of the contract:
06/11/2017

V.2.2) Information about tenders
Number of tenders received: 3
Number of tenders received from SMEs: 0
Number of tenders received from tenderers from other EU Member States: 0
Number of tenders received from tenderers from non-EU Member States: 0
Number of tenders received by electronic means: 0
The contract has been awarded to a group of economic operators: no

V.2.3) Name and address of the contractor
ROMGER GENERAL TRADE & CONSULTING SRL
R05509529
Str. Gheorghe Ionescu Șisești, Nr. 256-260
București
013824
Romania
Telephone: +40 213156380
E-mail: office@romger.com
Fax: +40 213140082
NUTS code: RO321
Internet address: www.romger.com
The contractor is an SME: no

V.2.4) Information on value of the contract/lot (excluding VAT)
Initial estimated total value of the contract/lot: 806 722.69 EUR
Total value of the contract/lot: 805 000.00 EUR

V.2.5) Information about subcontracting
The contract is likely to be subcontracted
Value or proportion likely to be subcontracted to third parties
Value excluding VAT: 420 000.00 EUR
Proportion: 52 %
Short description of the part of the contract to be subcontracted:
Subcontracted product - Femtosecond laser.

Section V: Award of contract

Contract No: 4521
Lot No: 2
Title:
Micropulse laser.
A contract/lot is awarded: yes
V.2) **Award of contract**

V.2.1) **Date of conclusion of the contract:**
03/11/2017

V.2.2) **Information about tenders**
Number of tenders received: 2
Number of tenders received from SMEs: 2
Number of tenders received from tenderers from other EU Member States: 0
Number of tenders received from tenderers from non-EU Member States: 0
Number of tenders received by electronic means: 0
The contract has been awarded to a group of economic operators: no

V.2.3) **Name and address of the contractor**
SPECTRA VISION SRL
R026129336
7th. TIBLES ALLEY, 6th District
Bucuresti
050536
Romania
Telephone: +40 214101312
E-mail: office@spectravision.ro
Fax: +40 214101312
NUTS code: RO321
Internet address: www.spectravision.ro
The contractor is an SME: yes

V.2.4) **Information on value of the contract/lot (excluding VAT)**
Initial estimated total value of the contract/lot: 50 420.17 EUR
Total value of the contract/lot: 50 420.17 EUR

V.2.5) **Information about subcontracting**

**Section VI: Complementary information**

VI.3) **Additional information:**
1. The procurement procedure is in line with PRAG, version 2015.0 (The Practical Guide explains contracting procedures for EU external aid contracts financed by the EU general budget (Budget) and the 10th European Development Fund (EDF).) - [http://ec.europa.eu/europeaid/prag/previousVersions.do](http://ec.europa.eu/europeaid/prag/previousVersions.do) - version 2015.0.
2. Tenderers must comply with the rules of nationality and origin in accordance with PRAG, ver. 2015.0, chapter 2.3.1.
3. The tender dossier is available from the following Internet address: [http://www.romania-serbia.net/?page_id=1749&lang=en_GB](http://www.romania-serbia.net/?page_id=1749&lang=en_GB) and [http://www.umft.ro/achizitii-proiecte_575](http://www.umft.ro/achizitii-proiecte_575). The tender dossier is also available from the Contracting Authority. Tenders must be submitted using the standard Tender Form for a Supply Contract included in the tender dossier, whose format and instructions must be strictly observed. Tenderers may submit questions in writing to the following address up to 21 days before the deadline for submission of tenders, 28/08/2017 respectively, specifying the publication reference and the contract title: RORS 11/ “VICTOR BABES” UNIVERSITY OF MEDICINE AND PHARMACY TIMISOARA/ 05. Medical equipment.
Fax: 0040 (0)256 221 554.
e-mail: hstanca@yahoo.com & achizitii@umft.ro
The Contracting Authority has no obligation to provide clarifications after this date.
Any clarification of the tender dossier will be published on the website at http://www.romania-serbia.net/?page_id=1749&lang=en_GB and http://www.umft.ro/achizitii-proiecte_575 at the latest 11 days before the deadline for submission of tenders, 07/09/2017 respectively.
Any prospective tenderers seeking to arrange individual meetings with either the Contracting Authority and/or the European Commission during the tender period may be excluded from the tender procedure.
4. The successful tenderer will be asked to provide a performance guarantee of 10% of the amount of the contract at the signing of the contract. This guarantee must be provided together with the return of the countersigned contract no later than 30 days after the tenderer receives the contract signed by the Contracting Authority. If the selected tenderer fails to provide such a guarantee within this period, the contract will be void and a new contract may be drawn up and sent to the tenderer which has submitted the next cheapest compliant tender.

VI.4) Procedures for review
VI.4.1) Review body
“Victor Babeș” University of Medicine and Pharmacy Timișoara
Piața Eftimie Murgu, nr. 2
Timișoara
300041
Romania
Telephone: +40 722761454
E-mail: hstanca@yahoo.com
Fax: +40 256221554
Internet address: www.umft.ro

VI.4.2) Body responsible for mediation procedures
VI.4.3) Review procedure
Precise information on deadline(s) for review procedures:
1. Complaints to the contracting authority
Without prejudice to other remedies and, in particular, without altering the time-limits for bringing actions set out in paragraphs 2.4.15.3 (PRAG Ver 2015.0), where a candidate, tenderer or applicant believes he has been adversely affected by an error or irregularity allegedly committed as part of a selection or procurement procedure, or that the procedure was vitiated by any maladministration, he may file a complaint to the contracting authority.
The complaint shall be substantiated and its sole subject shall not be to obtain a second evaluation for no reason other than the complainant disagrees with the final award decision.
2. Complaints to the European Ombudsman Without prejudice to other remedies and, in particular, without altering the deadlines laid down for the appeals set out in paragraphs 2.4.15.3 (PRAG Ver 2015.0), any citizen of the European Union or any natural or legal person residing or having its registered office in a Member State has the right to complain to the Ombudsman for the instance of maladministration by the European Union institutions (Article 228 of the Treaty on the Functioning of the European Union (TFEU)). More information may be found on the website http://www.ombudsman.europa.eu/en/home.faces.
3. Ordinary Actions
When a candidate, tenderer or applicant believes he has been adversely affected by an error or irregularity allegedly committed as part of a selection procedure or procurement, he may also file ordinary actions, provided the conditions are met.
Ordinary action shall be launched in accordance with the conditions and deadlines fixed by the national legislation of the contracting authority.

VI.4.4) **Service from which information about the review procedure may be obtained**
"Victor Babeș" University of Medicine and Pharmacy Timișoara
Piața Eftimie Murgu, nr. 2
Timisoara
300041
Romania
Telephone: +40 256204400
E-mail: juridic@umft.ro
Fax: +40 256221554
Internet address: www.umft.ro

VI.5) **Date of dispatch of this notice:**
05/12/2017