**AMENDMENT No. 1 TO PROCUREMENT DOCUMENTS**

**Issued on** **27th of February 2020**

**FOR** **THE PROCUREMENT OF DIAGNOSTIC AND INTERVENTION IMAGING EQUIPMENT FOR CLINICAL CENTER ZEMUN**

**NO. IOP/37-2019/UHI**

In accordance with the Clause 8. Part 1. Bidding Procedures, Section I. Instructions to Bidders, Contents of Bidding Documents, Amendment of Bidding Documents of the Procurement Documents, Public Investment Management Office, No. 11 Nemanjina street, Republic of Serbia, as the Purchaser, hereby notifies all persons concerned for Procurement of Diagnostic and Intervention Imaging Equipment for Clinical Center Zemun, No. IOP/37-2019/UHI, that there has been an amendment made in the Procurement Documents.

The following provisions of Tender Documents are hereby replaced as follows:

1. **Tender Documents are changed in Technical Specification, Lot 1, Angiography, line 83, which reads as follows:**

Interface to connect with bidirectional communication to existing hemodynamic system Sensis, Siemens (software version VC12) or if not possible new hemodynamic system with following specification:

**Is replaced and reads as follows:**

New hemodynamic system with following specification:

1. **Tender Documents are changed in Technical Specification, Lot 1, Angiography, line 95, which reads as follows:**

Fully integrated FFR measurement with FFR display on hemodynamic monitor and arhiving in patient folder together with other hemodynamic paparameters, supporting and fully comaptible with FFR systems from minimum 2 manufacturers: Abbott (St. Jude Medical), Volcano, Boston Scientific and ACIST

**Is replaced and reads as follows:**

Fully integrated FFR measurement with FFR display on hemodynamic monitor and arhiving in patient folder together with other hemodynamic paparameters, supporting and fully comaptible with FFR systems from minimum 1 manufacturer: Abbott (St. Jude Medical), Volcano, Boston Scientific and ACIST

1. **Tender Documents are changed in Technical Specification, Lot 1, Angiography, Elements scored, line 2, which reads as follows:**

3D perfusion functional imaging acquisition protocols on workstation (syngo DynaPBV Neuro or eqv.) that provide physiological information of distribution of blood in lesions and surrounding tissue by means of color-coded cross-sectional blood volume maps. Furthermore, it allows for quantitative measurement of parenchymal blood volume in brain and abdomen in order to assess changes in perfusion caused by treatment

 **Is replaced and reads as follows:**

3D perfusion functional imaging acquisition protocols on workstation (syngo DynaPBV Neuro and Body or eqvivalent) that provide physiological information of distribution of blood in lesions and surrounding tissue by means of color-coded cross-sectional blood volume maps. Furthermore, it allows for quantitative measurement of parenchymal blood volume in brain and abdomen in order to assess changes in perfusion caused by treatment.

1. **Tender Documents are changed in Technical Specification, Lot 2, CT Scanner, Elements scored, line 1, which reads as follows:**

 Gantry tilt ±30⁰ (physical, non digital)

**Is replaced and reads as follows:**

Gantry tilt ±30⁰±6⁰ (physical, non digital)

1. **Tender Documents are changed in Section III. Evaluation and Qualification Criteria, 1. Evaluation Criteria, THE CRITERIA AND THE MANNER OF EVALUATION (PONDERING) THE BIDS in part which reads as follows:**

P 2 Gantry tilt ±30⁰ (physical, non digital)

**Is replaced and reads as follows:**

 P 2 Gantry tilt ±30⁰±6⁰ (physical, non digital)

1. **Tender Documents are changed in Section III. Evaluation and Qualification Criteria, 1. Evaluation Criteria, THE CRITERIA AND THE MANNER OF EVALUATION (PONDERING) THE BIDS in part which reads as follows:**

**Determining the P2 ponder**

The number of ponders to be awarded based on whether offered system has gantry tilt ±30⁰ (physical, non-digital) shall be calculated based on the following:

YES (included in offer), 5 ponders

NO (not included in offer), 0 ponders

**Is replaced and reads as follows:**

**Determining the P2 ponder**

The number of ponders to be awarded based on whether offered system has gantry tilt ±30⁰ ±6⁰ (physical, non-digital) shall be calculated based on the following:

YES (included in offer), 5 ponders

NO (not included in offer), 0 ponders

In all other aspects, Tender documents for the Procurement of Diagnostic and Intervention Imaging Equipment for Clinical Center Zemun, No. IOP/37-2019/UHI, remains unchanged.

This Amendment to Procurement Documents is a constituent part of the Procurement of Diagnostic and Intervention Imaging Equipment for Clinical Center Zemun, No. IOP/37-2019/UHI and will be posted on the Purchaser’s web site: <http://www.obnova.gov.rs/english/public-procurement>

Updated version of technical specifications is given in excel file and is constituent part of this amendment.

In order to submit a responsive bid, bidders are expected to prepare their offers in accordance with this amendment.

Public Procurement Committee