**Price Schedule – Medical Imaging Equipment**

1. **Multislice CT Scanner for cardiovascular procedures for Institute for cardiovascular diseases “Dedinje”**

|  |  |  |  |
| --- | --- | --- | --- |
| **Line Number** | **Specifications Required** | **Unit costs (DAP + unloaded)**  | **Currency****EUR/USD/RSD** |
| **1.-8.** | **Multislice CT Scanner** |  |  |
| **9.** | **ADDITIONAL EQUIPMENT (9.1.+9.2.)** |  |  |
| 9.1. | Double Syringe Contrast Injector:- opportunity for mixture of contrast and - workstation- two pistonsRIS/ PACS compatible |  |  |
| 9.2. | DICOM color printer on photo paper or X-ray gray scale film |  |  |
| **10.** | **OTHER REQUIREMENTS FOR BIDDER (INSTALLATION AND TRAINING) (10.4.+10.5.+10.6.)** |  |  |
| 10.4. | Installation of the offered system- “Turnkey” project (preparation of existing CT facilities- technical room, examination room and control room. HV cable from HV substation to technical room has to be provided by Beneficiaries) |  |  |
| 10.5. | 10 days on site training for staff (doctors and technicians) who will work on the system |  |  |
| 10.6. | Education in Institution with high volume workflow of cardiovascular patients that undergo MDCT cardiovascular diagnostic on similar CT that as offered ; three weeks (or more) duration for 2 radiologists and two technicians |  |  |
|  | **CONTRACT PRICE (1.-8.+9.+10.)** |  |  |

1. **Digital angiography system for cardio-vascular diagnostic and interventional procedures Institute for cardiovascular diseases “Dedinje”**

|  |  |  |  |
| --- | --- | --- | --- |
| **Line Number** | **Specifications Required** | **Unit costs (DAP + unloaded)**  | **Currency****EUR/USD/RSD** |
| **1.-7.** | **Digital angiography system** |  |  |
| **8.** | **ADDITIONAL EQUIPMENT (8.1.-8.7.)** |  |  |
| 8.1. | Radiation protection: ceiling mounted protection glass; lead ribbons table mounted: below and above table flat |  |  |
| 8.2. | Ceiling mounted LED light, intensity of 50.000 Lux or more |  |  |
| 8.3. | Electric power distribution box |  |  |
| 8.4. | Contrast injector with changeable flow real time control; volume of syringe 150 ml or more, with air detection and transducer compatible; mounted on patient table |  |  |
| 8.5. | Hemodynamic measurement system (8.5.1.-8.5.7.) |  |  |
| 8.6. | Integrated FFR, iFR (or equivalent), integrated OCT (or equivalent) on system in angio-suite. Real time angio-optical coregistration. Integrated in patient table |  |  |
| 8.7. | IVUS integrated system in angio-suite |  |  |
| **9.** | **OTHER REQUIREMENTS FOR BIDDER (INSTALLATION AND TRAINING) (9.3.+9.4.)** |  |  |
| 9.3. | Installation of the offered system- “Turnkey” project (preparation of existing angio facilities- technical room, examination room and control room. HV cable from HV substation to technical room has to be provided by Beneficiaries) |  |  |
| 9.4. | 10 days on site training for staff (doctors and technicians) who will work on the system |  |  |
|  | **CONTRACT PRICE (1.-7.+8.+9.)** |  |  |

1. **Magnetic resonance system 1.5T equipped and suitable for whole body examinations for Clinical Hospital Center „Zemun“**

|  |  |  |  |
| --- | --- | --- | --- |
| **Line Number** | **Specifications Required** | **Unit costs (DAP + unloaded)**  | **Currency****EUR/USD/RSD** |
| **1.-8.** | **Magnetic resonance system 1.5T** |  |  |
| **9.** | **ADDITIONAL EQUIPMENT (9.1.-9.4.)** |  |  |
| 9.1. | RF cabin for electromagnetic protection (damping value of min 90dB). RF cabin contains complete cabin with antistatic floor, door, window, antimagnetic lightening, all necessary filters, also with connections for gases supply of the anesthesia system, and all final works, for running requirements of MR scanner for work with the patients |  |  |
| 9.2. | Chiller for MR gradient system cooling |  |  |
| 9.3. | Injector for MR procedures |  |  |
| 9.4. | Antimagnetic stretcher for patient transport |  |  |
| **10.** | **OTHER REQUIREMENTS FOR BIDDER (INSTALLATION AND TRAINING) (10.4.+10.5.)** |  |  |
| 10.4. | Installation of the offered system- "Turnkey" project (preparation of facilities- technical room, examination room and control room. HV cable from HV substation to technical room has to be provided by Beneficiaries). |  |  |
| 10.5. | 10 days on site training for staff (doctors and technicians) who will work on the system |  |  |
|  | **CONTRACT PRICE (1.-8.+9.+10.)** |  |  |

1. **Digital angiography X-ray system for diagnostic cardiac and interventional procedures for Clinical Hospital Center „Zemun“**

|  |  |  |  |
| --- | --- | --- | --- |
| **Line Number** | **Specifications Required** | **Unit costs (DAP + unloaded)**  | **Currency****EUR/USD/RSD** |
| **1.-8.** | **Digital angiography X-ray system** |  |  |
| **9.** | **ADDITIONAL EQUIPMENT (9.1.+9.2.)** |  |  |
| 9.1. | Injector for angio-procedures |  |  |
| 9.2. | System for hemodynamic measurements (9.2.1.-9.2.16.) |  |  |
| **10.** | **OTHER REQUIREMENTS FOR BIDDER (INSTALLATION AND TRAINING) (10.4.+10.5.)** |  |  |
| 10.4. | Installation of the offered system – “Turnkey” project (preparation of facilities-technical room, examination room and control room. HV cable from HV substation to technical room has to be provided by Beneficiaries) |  |  |
| 10.5. | 10 days on site training for staff (doctors and technicians) who will work on the system |  |  |
|  | **CONTRACT PRICE (1.-8.+9.+10.)** |  |  |

1. **Digital radiography system for Clinical Hospital Center „Zemun“**

|  |  |  |  |
| --- | --- | --- | --- |
| **Line Number** | **Specifications Required** | **Unit costs (DAP + unloaded)**  | **Currency****EUR/USD/RSD** |
| **1.-7.** | **Digital radiography system** |  |  |
| **8.** | **OTHER REQUIREMENTS FOR BIDDER (INSTALLATION AND TRAINING) (8.3.+8.4.)** |  |  |
| 8.3. | Installation of the offered system- “Turnkey” project (preparation of facilities- technical room, examination room and control room. HV cable from HV substation to technical room has to be provided by Beneficiaries) |  |  |
| 8.4. | 5 days on site training for staff (doctors and technicians) who will work on the system |  |  |
|  | **CONTRACT PRICE (1.-7.+8.)** |  |  |

1. **Premium Cardiovascular ultrasound system for Clinical Hospital Center „Zemun“**

|  |  |  |  |
| --- | --- | --- | --- |
| **Line Number** | **Specifications Required** | **Unit costs (DAP + unloaded)**  | **Currency****EUR/USD/RSD** |
| **1.-4.** | **Premium Cardiovascular ultrasound system** |  |  |
| **5.** | **OTHER REQUIREMENTS FOR BIDDER (TRAINING) (5.2.)** |  |  |
| 5.2. | 5 days on site training for staff who will work on the system |  |  |
|  | **CONTRACT PRICE (1.-4.+5.)** |  |  |