**Price Schedule – Medical Imaging Equipment – Lot 1**

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

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| **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”**

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| **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.)** |  |  |