**Procurement of Furniture and IT Equipment for Clinical center Zemun**

**IOP/34-2019/UHI**

**Clarification no. 1**

**Issued on November 18, 2019**

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| 1. In the procurement documents IOP/34-2019/UHI, on page 37 - (e) certifications, standards and licences are requested: The Bidder is obliged to apply the quality management system in accordance with the requirements of the standards, as follows: ISO 9001, ISO 14001, ISO 45001 and FSC COC. it acceptable for Bidder to submit ISO 9001, ISO 14001, ISO 45001 certificates and for the manufacturer of wood panels to submit FSC COC certificate? "
* It is acceptable to provide FSC COC for Manufacturer of wood panel, because this standard is appropriate for manufacturers of such products. Requirement for ISO 9001, ISO 14001 and ISO 45001 for Bidder remains the same.
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| 1. In the technical specification file ""teh spec 1"" Sheet ""Furniture 1"" the following positions: Line item No. 1.12 - Overbed table, Position 11 Height adjustment from 60-90 cm + - 5% Question : Is it acceptable for Bidder to offer an overbed table which height adjustment goes further than requested, particularly up to 120 cm?
* It is acceptable
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| 1. In the technical specification file ""teh spec 1"" Sheet ""Furniture 1"" the following positions: Line item No. 1.12 - Overbed table, Position 6 Equipped with four wheels min Ø 65mm, two with brakes. Question 3: Is It acceptable for Bidder to offer an overbed table with four wheels Ø 50mm?"
* It is acceptable
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| 1. In the technical specification file ""teh spec 1"" Sheet ""Furniture 1"" the following positions: Line item No. 1.18 - Daily surgery gynaecology table, Position 3: Plastic bowl for rinsing that can bi pulled in and out. Question 4: Is it acceptable for Bidder to offer better than requested basin made of stainless steel, covered in plastic frame, fixed in position with swinging mechanism for pulling in and out and is detachable?
* It is acceptable
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| 1. In the technical specification file ""teh spec 1"" Sheet ""Furniture 1"" the following positions: Line item No. 1.18 - Daily surgery gynaecology table, Position 6: 4 columns for levering when placing the chair on uneven surface. Question 5: Is it acceptable for Bidder to offer the chair with four double castors with brake? This option would make it easier for the end user to install and use the chair on daily basis.

• It is acceptable |
| 1. In the technical specification file ""teh spec 1"" Sheet ""Furniture 1"" the following positions: Line item No. 1.18 - Daily surgery gynaecology table, Position 9: The sections must of high quality foam material covered in artificial leather upholstery. Question 6: Is it acceptable for Bidder to offer an additional plastic cover for additional protection of the leather. This would extend the lifespan of the table.

• It is acceptable |
| 1. In the technical specification file ""teh spec 1"" Sheet ""Furniture 1"" the following positions: Line item No. 1.19 - Urology table, Position 9: Bowl with the rinsing system. Water supply adjusted by the foot control. Bowl must have the stainless sieve, stainless steel bracket, liquid drain and rinsing basin. Question 7: Is it acceptable for Bidder that the rinsing basin is made of stainless steel, with outlet, stopper and hose at least 1 meter long and stainless steel bucket, with volume apprx. 10 liters?

• It is acceptable |
| 1. In the technical specification file ""teh spec 1"" Sheet ""Furniture 1"" the following positions: Line item No. 1.19 - Urology table, Position 9: Bowl with the rinsing system. Water supply adjusted by the foot control. Bowl must have the stainless sieve, stainless steel bracket, liquid drain and rinsing basin. Question 7: Is it acceptable for Bidder that the rinsing basin is made of stainless steel, with outlet, stopper and hose at least 1 meter long and stainless steel bucket, with volume apprx. 10 liters?

• It is acceptable |
| 1. In the technical specification file ""teh spec 1"" Sheet ""Furniture 1"" the following positions: Line item No. 1.19 - Urology table, Position 9: Bowl with the rinsing system. Water supply adjusted by the foot control. Bowl must have the stainless sieve, stainless steel bracket, liquid drain and rinsing basin. Question 8: Since there is a risk that the end user does not have the sewer to drain the liquid, we propose a system that does not require that and is consisted of rinsing basin which is made of stainless steel, with outlet, stopper and hose at least 1 meter long and stainless steel bucket, with volume apprx. 10 liters. Is this solution acceptable?

• It is acceptable |
| 1. Should the QMS - QUEUE MANAGEMENT SYSTEM integrate and include scheduling tables generated within the Health Information System of the hospital and the National Integrated Health Information System (www.mojdoktor.gov.rs )?

• Yes. Since the scheduling tables generated within the Health Information System of the hospital and the National Integrated Health Information System are essential for the queuing process in Clinic it is must request to provide adequate integration with the QMS – Queue Management System |
| 1. Could you clarify the functionality of “TOTAL / FREE Print Control Unit” (Item 14,5)?

• TOTAL / FREE Print Control Units hardware unit mounted near doctor’s working place which has two statuses:* Status off: LED Info board shows regular queuing numbers;
* Status On: LED Info board should only show message similar to “Ambulance is busy!”
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Public procurement commission