

Questions on Technical Specification Section and respective Answers and amendments (March 20, 2017)

Question1: Lot Nr. 1, item 1.11 EEG The technical specifications ask as per following: The system is composed of EEG pre-amplifier, the PC standard console, printer, video and cart. Please kindly advise what "Video" means? Is it monitor? Or video camera?

ANSWER No.1: Lot Nr. 1, item 1.11:

Regarding the first question, please note that the term *Video in Lot 1, Item 1.11 EEG, refers to the Monitor*

Question2: Lot Nr. 4, item 4.1 Autorefractometer In the technical specifications of this item it is required: Sphere: measurement range: -30D ~ +22D. Can these specifications be changed to -25D to +22D? Or alternatively to be considered as minor deviation?

ANSWER No. 2: Lot Nr. 4, item 4.1:

Regarding this question please note that the Ophthalmologic devices set will be used for hospital examinations and treatment. Taking into account the large diagnostic examinations it will cover, the initial requested specifications should remain.

Question 3: Lot Nr. 4, Item 4.6 Slit lamp In the technical specification of this item it is required: magnification: x10, x16. Can these specifications be changed to x8, x12, x 20? Or alternatively to be considered as minor deviation?

ANSWER No. 3: Lot Nr. 4, Item 4.6:

Regarding this, please note that the specifications define the minimum required technical parameters (x10 in this case). This means that devices with same or higher than x16 technical specification can be offered in order to ensure the quality and performance required

Question 4: Lot Nr. 4, item 4.9 Operation microscope In the technical specifications of this item it is required: halogen lamp of 15V, 150W. Depending on manufacturer design. some companies might have another solution like for example 12V/100W? Can this specification be considered as minor deviation?

ANSWER Lot Nr. 4, item 4.9:

4. This specification is amended to 12V/100W

Question 5/ Complain on Technical Specification : The specific clarifications which we are addressing:

Items with technical specifications which only one manufacturer can fulfill

Specification Lot 3: Radiology, item 3.1. X-RAY MACHINE is requested:

Table range movement that table: 115 longitudinal, transverse 25cm

This point means that the table movement must be 57,5cm for both side and it looks so hard and almost all the manufacturers produce products as 100 cm (50 cm/50cm).

REQUESTED MODIFICATIONS No.5.1

Table range movement that table: 100 longitudinal, transverse 25cm

In order to participate with FUJIFILM FDR Smart f, we need to change one point as above.

Answer 5.1:

Specification amended to: **Table range movement: Approx.100 longitudinal, transverse 25cm.** Specification Lot 3: Radiology, item 3.2.X-RAY MOBILE is requested:

Small focus min.0.8mm, large focus min. 1.3mm

Number of pixels min. 2500x3000

Resolution min.3,0lp/mm

LCD Color touch screen of at least 19”

REQUESTED MODIFICATIONS No.5.2

Small focus min.0.7mm, large focus min. 1.3mm

Number of pixels min. 2300x2880

Resolution min.3,3lp/mm

LCD Color touch screen of at least 19”

The reasons of these requests as below.

Focus numbers depend on the tube type what the company use so some companies get the tube from Varian some companies get from Toshiba. Therefore those changes can be useful for each companies to participate.

Pixels pitch point is matching by FUJIFILM so this point and resolution must be the same mathematically. It means 3,0lp/mm must be changed as 3,3lp/mm. The screen must be changed as 17 inch to offer FUJIFILM FDR GO mobile digital x-ray.

Answer 5.2:

The variation of the specifications: Small focus min.0.7mm, large focus min. 1.3mm, Number of pixels min. 2300x2880, Resolution min.3,3lp/mm, in this case are considered minor deviations

The specification LCD Color touch screen of at least 19” is amended to LCD Color touch screen of at least 17”

Specifications Lot 3: Radiology, item 3.4 DIGITAL MAMMOGRAPHY is requested:

“Prone stereotactic table

Mammography prone breast biopsy table, for biopsy procedures. Height adjustment by foot pedal, with antistatic revolving and lockable wheels”

We kindly request you to **CANCEL** the technical specification for PRONE TABLE or to be modified as following :

REQUESTED MODIFICATIONS No.5.3

“Prone stereotactic table or motorized mammography chair and stereotactic biopsy for biopsy studies

Mammography prone breast biopsy table **or stereotactic biopsy unit** for biopsy procedures. Height adjustment by foot pedal, with antistatic revolving and lockable wheels **or motorized mammography chair for biopsy procedures**”

Answer 5.3 : Specification amended to: Chair/table suitable for stereotactic