

<u>구 매 (영 문) 규 격 서</u>

Commodity Description

관세분류번호 HSK.NO	품목번호 Bescription Description	Description Digital Radiographic Mobile X-ray System	Unit	Quantity
9022.14.1090		(1 Detector)	system	'

A. Features:

- 1. During travel the collapsible column and compact X-ray tube design does not obstruct visibility.
- This system is attributable to a purpose-developed power assist optimized system. Controls and sets the optimum traveling speed by the amount of pressure applied to the steering bar. Real time relay system produces the smooth as silk drive.
- The frontal section of the main unit has been purposefully designed to allow a wide forward field of view during traveling.
 This characteristic minimizes risks of collision and hence injury to hospital staff patient and visitors.
- 4. This system is equipped with a thin flat panel detector. instead of using standard cassettes or an IP, simply position FPD at the region of interest, This will enable high quality mobile radiography with a large field of view.
- 5. After exposure, various types of processing can be applied to the LCD monitor, Image processing makes it possible to obtain the required image information selectively.
- 6. A light pressure applied to the drive handle moves the system in a natural manner, allowing it to be controlled easily and effortlessly. Accurate and smooth positioning is available through a counterbalance system, allowing for easy positioning and exposing.
- 7. The generator has a variable range of frequency. In practical terms, this capability translates to a very high quality radiation intensity and hence production of excellent image quality vis-a-vis other types of generator.

B. SPECIFICATION:

- 1. Inverter type high frequency X-ray generator
 - 1) Rating
 - Max. Tube voltage
 - Max. Tube current
 - Max. power
 - 2) Adjustment of tube voltage
 - 3) Setting range of mAs
 - 4) Max. Frequency
 - 5) kVp, mAs Display

: 133kV or more

: 400mA or more

: 32kW or more

: 40 - 133kV or 40 - 150kV

: 0.32 - 320mAs

: 60kHZ or more

: Digtal or equiv.

: 441 programs or more 6) APR : Yes 7) Plug in exposure : Bar graphe or equiv. 8) Battery status display 2. Heavy duty X-ray tube unit 1) Generator and tube separation type : 0.7 / 1.3mm or 0.6 / 1.2mm 2) Effective focal spot size : 14° or 16° 3) Target angle : 300kHU 4) Max. anode heat storage capacity 3. Main body with cart 1) X-ray tube support : Collapsible arm - Arm system : 680 to 2025mm or 683 - 2022mm - Focal point height (from floor) : 1203mm or more - Max. Arm length : ±270° - Column rotation range : -30° ~ +90° or -10° ~ +90° - Tube rotation (X-ray tube axis rotation) : ±180° - Tube rotation (Arm axis rotation) : ±90° - Collimator rotation 2) Drive system - Crash bumper interlock : 576mm or less - System width : Max. 5.6km/h or 5km/h - Drive speed : Max. 7° - Climbing power : 440kg or 575kg 3) Weight 4.X-ray beam collimator : LED 1) Type of lamp 2) All free buttons on collimator and column - Adjusment of focus-film distance, rotation, extension and contraction of the cross-arm 5. DR workstation 1) Touch screen workstation : Built-in - Type : 19" - Monitor size : About 3,500 images or more - Max.image storage capacity 2) Image processing function - Contrast processing - Noise reduction - Multi-frequency processing - Grid pattern remove process 6. Wireless flat panel detector : Wireless

- FPD type

- Scintillator

- Effective field of view

- Effective number of pixels

- Pixel pitch

- Gradation

- Weight of unit

: CSI

: 14" x 17"

: 2,560 x 3,072 pixels or 2,520 x 3,032 pixe

: 140micron or less

: 16bit

: 3.17kg or less

- Water proof

- Image preview

- Battery type

: Yes

: Less than 3sec

: Exchangeable

7. Mobile Grid(14X17) & Grid Case

8. DAP meter

9. Lithium Polymer Battery

10. Battery Charger

11. Operation Manual

C. Configurations:

-1-1. Inverter type high frequency X-ray generator -1-2. Heavy duty X-ray tube unit -1-3. Main body with cart -1-4. X-ray beam collimator -1-5. DR workstation -1-6. Wireless flat panel detector(14X17) -1-7. Mobile Grid(14X17) & Grid Case -1-8. DAP meter -1-9. Lithium Polymer Battery -1-10. Battery Charger -1-11. Operation & Service Manual

D. Remarks:

- 1. Installation
 - Supplier or contractor should be responsible for installation of this equipment.
- 2. Warranty
 - Supplier or contractor should be responsible for free of charge after service whatever there is any defect or any trouble for three years after being accepted by customer

위와 같이 일반 경쟁 입찰을 의뢰합니다.

PS : 입찰 후 최저가 응찰 업체를 낙찰자로 결정함.

2020. 9. 28

사용부서명: 영상의학과

신청인 성명:

(

부서장(확인자) 성명:

71-901 201

기술부서명 : 관리부 의용공학과

담당자: 서 보 경

21