

POLICE

HEADQUARTERS



J&K,

JAMMU.

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(Provision Section)

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Subject: - Corrigendum in e-NIT No. 36 of 2016 dated 12.11.2016 floated by this Hqrs. for procurement of Hospital equipment.

Pursuant to queries raised by the intending firms, amended specifications of following equipment tendered vide e-NIT No. 36 of 2016 dated 12.11.2016 read with Extension Notices issued under endstt. No. Prov-II/HE-11/15-16/70100-40 dated 08.12.2016, 72136-50 dated 20.12.2016 and 73744-60 dated 26.12.2016 are hereby given as under:-

S.No.	Name of the item with specifications
1.	<p style="text-align: center;">OPERATING TABLE MOTORIZED (Ophthalmology) with Chair</p> <ul style="list-style-type: none">⇒ Height Range: 640 – 870 mm⇒ Total Length: 1880 mm (Approx.)⇒ Width: 690 mm (Approx.)⇒ Weight: 135 Kgs (Gross 115 Kg. Approx)⇒ Lifting Speed: 8 mm/ Sec.⇒ Motorized vertical height adjustment (Foot switch & remote control)⇒ Optimally positioned head rest with manual control up & down.⇒ Adjustable wrist support for surgeon⇒ Built in Trendelenberg& reverse Trendelenberg position.⇒ Accessories:<ul style="list-style-type: none">○ Motorized Surgeons Chair (Adjustable Up/Down) with back rest.○ IV Pole.○ 360° Rotating instrument tray.○ UPS with multiple cord extension/ Surge protection.
2.	<p style="text-align: center;">TRACTION MACHINE</p> <ul style="list-style-type: none">⇒ Main Voltage: 220-240 V AC 50/60 Hz⇒ Power Consumption: Max. 150 VA.⇒ Insulation Class: I Type BFC⇒ Classification: Class 11b⇒ Certification: CE / USFDA⇒ 03 Therapy Mode: Constant, Intermittent & Harmonic intermittent traction.⇒ Automatic tension compensation.⇒ Max traction force adjustable in 03 levels.<ul style="list-style-type: none">○ 1 - 50 or 91 Kg for lumber traction.○ 1 – 18 Kg for cervical traction.⇒ Stepless adjustable traction speed.⇒ Timer for 0 – 99 min with remaining time display.⇒ Traction force display in Kg, N or Lb.⇒ Digital display for preset force and actual force.⇒ Digital display for treatment phase (Progressive, traction, regressive, pause).⇒ Buzzer with adjustable sound levels for end of treatment or protection alarm.⇒ Standard Accessories:<ul style="list-style-type: none">○ Neck harness.○ Transverse suspension bar.○ Set of washable pads.○ Hip belt with Velcro fastening.○ Attachment frame for auto-traction.○ Chest belt with Velcro fastening.○ Flexion stool.○ Extension frame for auto-traction. <p>03 FOLD BED:</p> <ul style="list-style-type: none">⇒ Three section couch with adjustable head, middle & leg section.

- ⇒ All sections gas spring support.
- ⇒ Arm support in head section.
- ⇒ Electric or hydraulic height adjustment.
- ⇒ Gymna stability profile (GSP).
- ⇒ Oushions with 40 mm padding.
- ⇒ Breathing hole in head section, incline cushions.
- ⇒ Central wheel lifting mechanism with 04 casters.
- ⇒ Non-slip feet.
- ⇒ Prepared for hip traction support.
- ⇒ Prepared for shoulder traction support.

standard Accessories:

- Electrical adjustable middle section.
- Motorized head section.
- Set brackets for fastening straps.
- Cushion 60 cm width, cushion 80 cm width.
- Extra foot switch for height adjustment/ Hand switch for height adjustment.
- Traction support for hip or shoulder.
- Foot brace (Lean base frame)

3.

MORTUARY CABINET

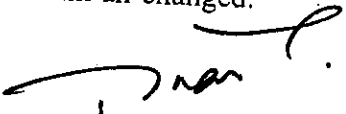
Capacity	Four Bodies
Temperature	-2°C to -5°C
Controller	Microprocessor / Micro-controller based temperature controller
Temperature Display	Digital LED with SV and PV
MOC Outer	PCRC/ PCGI sheet duly painted
MOC Inner	Stainless steel (SS-304 Grade)
Door	Standard hinged door with double gasket seal between the doors.
Insulation	High grade PUF INSULATED between outer and inner chamber for minimal thermal losses
Body Trays	Telescopic/Pull out trays made up of SS/ GI sheet
Interior Lighting	Interior fluorescent lighting
Castors	Castors for minimal effort mobility
Refrigeration system	Superior and heavy duty air cooled refrigeration system.
Compressor	CFC FREE ECO FRIENDLY
Condenser	Highly efficient condenser with automatic condensate evaporating system.
Evaporator	Internal evaporator system Forced draught
Refrigerant	Non-CFC/HCFC environmental friendly based on compressor capacity.
Air Circulation	Forced air circulation to maintain chamber uniformity.
Door Lock	Provided for safety and security of specimen.
Power Supply	220 / 230 Volts AC or 430/440 Volts AC. Three Phase Supply
Standard:	
Weekly Chart Recorder.	
Power back-up, in event of power failure for continuous display of chamber temperature (for controller and chart recorder) and for maintaining temperature graphs	

4.

Ultrasound System (Colour Doppler)

1. System should have broad bandwidth high resolution 2D imaging and for superior image quality and a high processing speed during examination.
2. Suitable for whole body ultrasound / echocardiography for both Adult & Paediatric.
3. It should also be suitable for vascular access, Nerve blocks, small parts, applications in adults and pediatric patients. echocardiography.
4. System must have Resolution of atleast 2000 or more digital processing channels.
5. System should have one touch button for Image Optimization for 2D, Colour & PW Doppler for easy use in critical care.
6. System should have three probe (working) connectivity.
7. Flat LCD/TFT monitor of at least 15 inches with flicker free image higher monitors size will be preferred.
8. System must have frequency range from 2 – 18 MHz or more.
9. Imaging modes of Real time 2D, Colour Doppler, M Mode, Colour M mode, anatomical M – mode PW & CW Doppler; directional Power Doppler must be available.
10. Cine-loop memory on all modes with replay facility for 25 sec or more must be available
11. Colour-compare mode to compare side-by-side Colour & 2D image.
12. System must have Extended Field of View Imaging & field upgradable to 4D imaging in Vascular Imaging.
13. System must have tissue harmonic imaging in all the imaging transducers including linear transducer
14. Should have artifact and speckle reduction algorithm for enhanced image quality.
15. All measurement and analysis should automatically come on report page.
16. System must have direct connectivity to Color laser printer & for printing images & report
17. DICOM ready system with facility to print, store, ready to connect to PACS.
18. System should have inbuilt hard drive for storage of images etc. and CD/DVD writing facility besides USB ports.
19. The machine should be supplied with an Online UPS for power fluctuation safety & backup with external batteries of around 45 AH.
20. The Transducers to be supplied as standard with C-TV/TR, Convex & Linear.
21. The machine should be with mobile stand facility, besides should have both a Thermal printer for Black and White printing and a Color Printer for Color photo printing preferably an inkjet printer consisting of ink tanks.

The quality certificate should be USFDA/ EU CE for all the equipment.
However, other terms and conditions of the NIT shall remain un-changed.


AIG (Provision/ Transport)
For Director General of Police,
J&K, Jammu.


Dated:- 28/12/2016

No:Prov-II/HE-11/15-16/ 74569-90

Copy to the:-

1. Principal Secretary to Govt. Home Department J&K Jammu for favour of information.
2. All ADsGP
3. All IsGP for information.
4. Director information J&K Jammu for favour of information and with the request to arrange publication of corrigendum of e.tender in National Dailies viz. The Hindu, Decan Herald, Hindustan Times, Indian Express and in leading local news paper i.e Greater Kashmir in Srinagar and Excelsior in Jammu and Tender Journals etc. for wide publicity. The payment for publication in National Dailies shall be made by the PHQ against verified bills.

5. DIG CKR Srinagar/ DIG J-K Range Jammu
6. Director Industries Jammu/Srinagar for information and n/action.
7. Director Door Darshan Jammu/ Srinagar
8. Station Director Radio Kashmir Srinagar/ Jammu
... for putting the corrigendum on AIR for three consecutive days.
9. Manager Govt. Press Srinagar/Jammu for publication of corrigendum of e-tender in Govt. gazette.
10. SSP J&K CID Cell, 11 Harish Chander Mathur Lane Kasturba Gandhi Marg New Delhi-110001 for information and n/action.
11. PRO to DGP J&K Jammu alongwith 02 copies of the corrigendum of e-tender for publication purpose. He will personally liaise with Directorate Information for publication of the corrigendum immediately and make available concerned Newspaper in which corrigendum is published to AIG (Prov/Tpt) PHQ J&K for record and reference.
12. In-Charge PCS Gulshan Ground Jammu/ Zewan Sgr.
13. S.O e-procurement/In-Charge IT Centre PHQ for placing corrigendum on the website of J&K Police and J&K Govt. Portal.


AIG (Provision/ Transport)
For Director General of Police,

J&K, Jammu.

9/27/16
12/16