

POLICE

HEADQUARTERS



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{Provision Section}

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Subject: - Corrigendum/extension 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, 73744-60 dated 26.12.2016 and corrigendum issued under endstt. No. Prov-II/HE-11/15-16/74569-90 dated 28.12.2016 are hereby given as under:-

1.	<p>a) Electronically operated chair b) Ceramic/ Porcelan spittoon & tumber-crap c) Water-cup filler operated by switch d) LED light with imported glass reflector having two intensity HIGH & LOW e) Large instrument tray & adjustable headrest f) Airotor control box: One three-way syringe g) Provision for Airotor having speed 350000 to 400000 RPM and micro motor having speed 35000 RPM h) Saliva ejector with low suction i) Pezotronic Scalar j) LED Light cure Unit k) 1 HP Compressor with Radiator etc.</p>	<p align="center"><u>Dental Chair fully loaded Unit (RVG)</u></p>
	<p><u>RVG Unit</u></p>	
	<p>a) Unique size 1.5 b) Sensor technology: Advanced CMOS c) High quality clear image d) Slim & rounded corner e) Fast & efficient work flow f) Unique replaceable cable g) Flexible expansion h) Faster sensor change</p>	
	<p><u>X-Ray Unit</u></p>	
	<p>a) X-ray output-70 kvp b) X-ray tube-kli-0.8-70 c) Machine approved by Atomic Energy Regulatory Board d) Power requirement-230V e) RVG Compatible f) LCD display/ LED X-ray viewer g) Exposure time Radiography: 0.6 to 3.0 sec RVG 0.1 to 0.6 sec. h) Cordless remote control</p>	
2.	<p>1. 2. 3.</p>	<p align="center"><u>Microdebrider</u></p> <p>One unit- Multiple functions: Shaver system for surgery of the paranasal sinuses and anterior skull base INTRA Drill Micro saw Intranasal Drill It should have straightforward function selection via limited menu options Easy to use LED touch screen can be adjusted for every program and automatic error message via numerical code.</p>

4. Microprocessor controlled motor speed for uniform performance.
5. Preselected parameters should be maintained during drilling.
6. Continuously adjustable speed of rotation and maximum speed of rotation should be preset.
7. Built in microprocessor controlled flow rate irrigation pump.
8. Flow rate should be controlled from the sterile area via footswitch.
9. Pre adjustable constant flow rate adjustable from 0-130 ml/min and lens cleaning system should be attached.
10. Should be compatible with Micro ear drill handpiece.
11. Maximum Revolution for Shaver mode should be 8,000 to 12,000 rpm.
12. Maximum revolution for sinus burr mode should be 10,000 to 13,000 rpm.
13. Maximum revolution for speed for Drill mode should be 40,000 rpm to 90,000 rpm.
14. Power supply 230-240 VAC. 50/60 Hz.
15. Easy to maintain and sterilizable.
16. Both Autoclavable and Disposable range of blades should be available.

Shaver System :

Should have following features: **ONE**

- Continuously variable revolution range
- Maximum number of revolutions can be preset.
- Consistently high motor performance over the entire range of revolutions
- Processor controlled number of revolutions and motor torque
- Integrated irrigation and coolant pump.
- Optimized user control
- Operating elements are simple and clear to read.
- Self cooling, brushless high performance EC micro motor.
- ENT Motor system ,

Power supply: 100-120 / 230-240 VAC. 50/60 Hz.
consisting of:

- Mains Cord
- Max. rotation: upto 40,000 per min.,
- dimensions w x h x d (mm) : 305 x 165 x 33, weight: 8 Kg.
- Two-pedal Footswitch
- Silicone Tubing Set
- Clip Set
- Connecting Cord,

Maintenance of the motor driven components
(EC motors, handles, shaver hand pieces)
must be performed with universal Spray

Paranasal Shaver handle hand piece, Straight handle, Variable for use because of more ergonomically shaped because of optional handle, **ONE** with EC-Motor,

Motor System:

- For the removal of massive amounts of polyps
- Continuous suction of blood and tissue
- Only tissue which has been suctioned into the blade window is cut.
- Shaver blade can be rotated 360°
- More Ergonomically shaped. Straight hand piece because of optional handle can be used as a pen or as a pistol
- Graduated outer sheath
- Handle is should be autoclavable
- Bi directional rotation oscillation
- More speed in oscillating mode for shaver blades from 5,000 to 10,000 rpm and rotating mode for sinus burrs max. 12,000 rpm
- Easier and safer lock of shaver blade and sinus burrs
- Straight suction channel for optimal suction and integrated irrigation
- Additional shaver-plus mode for the aggressive cutting

consisting of:

- Shaver handle-housing
- Shaver handle-motor


	<p>Suction Shaver Blade, serrated cutting edge, ONE sterilizable, 4 mm o. length 12 cm.</p> <p>Suction Shaver Blade, serrated cutting edge, Curved, ONE sterilizable, diameter 4 mm, length 12 cm,</p> <p>Micro Drill system: ONE</p> <p>Should have following features:</p> <ul style="list-style-type: none"> ▪ Continuously variable revolution range ▪ Maximum number of revolutions can be preset. ▪ Consistently high motor performance over the entire range of revolutions ▪ Processor controlled number of revolutions and motor torque ▪ Integrated irrigation and coolant pump. ▪ Optimized user control ▪ Operating elements are simple and clear to read. ▪ Self cooling, brushless high performance EC micro motor. ▪ Fully Autoclavable, Machine- Washable. ▪ Maximum Torque 4N cm. ▪ Number of revolutions variable from 0-40,000 rpm. <p>power supply: 100-120 / 230-240 VAC, 50/60 Hz.</p> <p>Consisting of:</p> <ul style="list-style-type: none"> • Mains Cord • Max. rotation: 40,000 per min., • Dimensions w x h x d (mm): 305 x 164 x 263, weight: 6.1 Kg. • Two-pedal Footswitch • Silicone Tubing Set • Clip Set • Connecting Cord, <p>Maintenance of the motor driven components (EC motors, handles, shaver hand pieces) must be performed with universal Spray</p> <p>Intra Drill Handpiece, Straight, long shape, length 10.4 cm, transmission 1:1, 40,000 rpm</p> <p>Diamond Straight Shaft Burr, length 7 cm. ONE Set with 11 pieces sizes 014-070.</p>
3.	<p align="center"><u>Autoclave (Double Door Steam Sterilizer)</u></p> <p>I. Type: Single/ Double Door</p> <p>II. Chamber Type: Rectangular with high efficiency heat transfer jacket system</p> <p>III. Chamber capacity: Upto 500 litres</p> <p>IV. Chamber size: Approx. Within 800x900x1200 mm (WXHxD) with chamber and piping made of stainless steel.</p> <p>V. STU Capacity: 4-6 STUs</p> <p>VI. Load capacity levels: 02 Nos.</p> <p>VII. Slide door opening: Vertical sliding with safety features like door locking while chamber is pressurized , anti finger/ hand trapping safety, cycle lock if chamber is open or leak etc.</p> <p>VIII. Control system/ Traceability: 5-8" touch screen graphic LCD display a user friendly control panel with multi level user access system with integrated printer (thermal paper print) and Ethernet port.</p> <p>IX. Process cycles: Preprogrammed/ custom program cycles with 121°C & 134°C heat sensitivity for materials like textiles, instruments, rubber etc.</p> <p>X. Testing/ service programs: For heating/ vacuum leakage/ Bowie dick/ Helix etc.</p> <p>XI. Insulation: Heat insulation with durable fabric covering for improved service maintenance.</p> <p>XII. Standard: ISO/US FDA/EU CE Certification.</p> <p>XIII. Accessories: Shelves and loading racks with height adjustment 1-6 ST loading trolley (Power height adjustable)</p>

XIV. Comprehensive maintenance contract after expiry of warranty
XV. On hand training for at least 02 personnel free of cost by the supplier.

Further, last date for submission/ opening of bids against this Hqrs. e-NIT No. 36 of 2016 dated 12.11.2016 floated for procurement of Hospital equipment is hereby further extended as under:-


Last date for submission of online bids	14.01.2017 upto 1800 hours
Date of opening of technical bids online	16.01.2017 at 1100 hours

No further extension shall be granted. However, other terms and conditions of the NIT shall remain un-changed.


AIG (Provision/ Transport)
For Director General of Police,
J&K, Jammu.
Dated:- 9 : 01.2017

No:Prov-II/HE-11/15-16/ 2159-00
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
9. ... 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 Ghandhi 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.