



महाराष्ट्र शासन

पुण्यश्लोक अहिल्यादेवी होळकर,

शासकीय वैद्यकीय महाविद्यालय, बारामती.

Punyashlok Ahilyadevi Holkar Government Medical College, Baramati.

e-mail:deangmcbaramati@gmail.com

प्लॉट नंबर पी १०७, एमआयडीसी एरिया, महिला रुग्णालयासमोर बारामती ४१३१३३, तालुका-बारामती जिल्हा-पुणे, महाराष्ट्र

जाहीरात नोटिस प्रसिध्दीकरिता

जा.क्र. शावैमवसरुबा/खवि/ 1042 /२०२४
प्रति,

दि. ०९ /०७/२०२४

.....,
.....,
.....

विषय : यंत्रसामुग्री/साधनसामुग्रीची खरेदी करुन मिळण्याबाबत....

संदर्भ :शावैमबा/न्यावैशा विभाग/१०३/ २०२४ दिनांक ०१/०७/२०२४

पुण्यश्लोक अहिल्यादेवी होळकर, शासकीय वैद्यकीय महाविद्यालय, बारामती या संस्थेमधील न्यायवैद्यकशास्त्र विभागाकरिता खालील नमुद यंत्रसामुग्री/साधनसामुग्री खरेदी करण्याकरीता मोहोरबंद पाकिटात दरपत्रके मागविण्यात येत आहेत. तरी सदर पत्राव्दारे आपणास विनंती करण्यात येते की, आपण सोबत जोडलेल्या विनिर्दिष्टानुसार साधनसामुग्रीसाठी आपल्या अटी व शर्तीसह दरपत्रके दि. 12/07 /२०२४ पर्यंत पुण्यश्लोक अहिल्यादेवी होळकर, शासकीय वैद्यकीय महाविद्यालय बारामती प्लॉट पी-१०७, एमआयडीसी एरिया, महिला रुग्णालयासमोर. बारामती जि. पुणे ४१३१३३ येथे कार्यालयीन वेळेत सकाळी ११.०० ते ५:०० पर्यंत सादर करावी.

Sr. No	Name Of The Item With	Specification	Qty
1	Cold Storage for dead Bodies	Attached with here	1 Nos
2	Autopsy Table	Attached with here	2 Nos.

१) दरपत्रकामध्ये सर्व करासहित दर नमुद करण्यात यावे. २) सदर यंत्रसामुग्रीचा/साधनसामुग्रीचा Make & Model नमुद करण्यात यावा. ३) दरपत्रके मोहोरबंद पाकिटातच सादर करावी. ४) दरपत्रकाच्या पाकिटावर या कार्यालयाचा पत्र क्रमांक, दिनांक, वस्तुचे नाव व दरपत्रक स्विकृतीचा अंतिम दिनांक नमुद करावा. ५) यंत्रसामुग्रीचा Warranty कालावधी दोन वर्षांचा बंधनकारक राहिल. दरपत्रके स्विकारण्याचे सर्व अधिकार संस्थेने राखुन ठेवले आहेत.


अधिष्ठाता,

पुण्यश्लोक अहिल्यादेवी होळकर,
शासकीय वैद्यकीय महाविद्यालय, बारामती.


प्रत:


प्राध्यापक व विभागप्रमुख, न्यायवैद्यकशास्त्र विभाग, पु.अ.हो.शा.वै.महाविद्यालय, बारामती.


Specifications

Technical Specifications for Four Body Mortuary Cabinet for Dead Bodies

Sr. No	Specifications
1	Length or Depth (mm) : 2362 mm
2	Width (mm) : 2070 mm
3	Height (mm) : 1745 mm
4	Height with cooling unit and PCC platform (mm) 2215 mm.
5	Cadaver Storage capacity: Four body per mortuary cabinet
6	Refrigeration system: Unitary type- RTU type 06, ISI Refrigerant: R-404a.
7	Temp. range : 2 ⁰ to 6 ⁰ C
8	Power supply : 230 +/- 10%/Single phase/50 hz, AC Supply
9	Height of cooling unit above mortuary cabinet: 500 mm or compact size.
10	Material & insulation: Outer and Inner finish in stainless steel (SS type 304 grade with 24 guage) PUF thickness 100mm with 0.5mm SS sheet on both side.
11	Doors: Hinged insulated doors lined with magnetic gasket with handle and locking facility with keys in duplicate for individual cabinet and also provide slot for label on door
12	Vapour proof incandescent lamp in each cabinet.
13	Electronic temperature indicator (for cabinet temperature) cum controller with display, One more temperature indicator for room temp. (Surrounding area), Display and control panel must be on top- front.
14	One Piece stainless steel tray (SS type 314 grade with 16 guage). Telescopic with three piece powder coated carriage assembly with smooth sliding polymer wheel on rust proof track and auto lock arrangement.
15	Cadaver tray in each cabinet must be of rust proof stainless steel with rounded edges & handles.
16	In Built one spare refrigeration system.
17	Should provide with internal drainage with locking system.
18	AMC and warranty as per norms/terms.
19	Two sets of module and catalogue.
20	System compatible UPS must provide power backup of minimum 4 hours for refrigeration system.
21	It should be CE or USFDA approved.
<p>Special Note:</p> <ul style="list-style-type: none"> • All the units must be supplied in dismantled state & all parts, panels, frames and cooling unit must be assembled at the exact site of installation. • Technical specifications are for 1 unit of 4 body mortuary cabinet for dead bodies. • Total 3 units required with capacity of 12 dead bodies. 	


Assistant Professor
 Dept. of Forensic Medicine & Toxicology
 P.A.H. Govt. Medical College
 Baramati, Dist. Pune


Assistant Professor
 Dept. of Forensic Medicine & Toxicology
 P.A.H. Govt. Medical College
 Baramati, Dist. Pune


Professor And Head
 Dept. of Forensic Medicine & Toxicology
 P.A.H. Govt. Medical College
 Baramati, Dist. Pune

Specifications -Autopsy Table

Sr. No	Specification
1.	Autopsy table are especially for all kinds of post-mortem work. The construction of these tables incorporates state of the art engineering, heavy gage stainless steel and convinces. Autopsy stainless steel tubular stand, scientifically designed for maximum efficiency.
2.	Approximately 100L x 33W x 33 H (+4) stainless steel 304 satin polished finish, heliare -welded seams and joints ground and polished to matched adjoining surfaces rounding on all inside and outside corners for easy cleaning.
3.	Work surface with high, profiled surround and a seamlessly welded basin and single point connection at the location
4.	These are without rivets, bolts or other devices to provide a smooth working surface Constructed of 304 type stainless steel to offer an easy to clean, hygienic platform for performing autopsies
5.	Engraved measurement scale on one side for easy measurement of cadaver.
6.	Wooden head rest.
7.	Large sink basin with lever handles drain
8.	Double bowl sink rugged, torsion-resistant stainless steel profiles with adjustable feel to equalize out any unevenness
9.	Three solid stainless steel sliding body supports
10.	Draining to one side
11.	Spray hose assembly with water control valve nozzle 10ft/3cm of flexible hose
12.	Mounted on six bullet legs for sturdy perform
13.	Reverse Flow Hydro aspirator with built in vacuum breaker available optionally.
14	Inon centimeter ruler on work surface, non-toppling, the drains from the supporting surface and the basin brought together in one drain connection, no sharp edges, with head/neck rest, four perforated stainless steel body supports, fixing and demonstration

Author
27/7/24
Assistant Professor
Dept. of Forensic Medicine & Toxicology
P.A.H. Govt. Medical College
Baramati, Dist. Pune

[Signature]
Assistant Professor
Dept. of Forensic Medicine & Toxicology
P.A.H. Govt. Medical College
Baramati, Dist. Pune

[Signature]
07/07/24
Professor And Head
Dept. of Forensic Medicine & Toxicology
P.A.H. Govt. Medical College
Baramati, Dist. Pune