

## Notice Inviting e-Tender

## West Bengal Medical Services Corporation Limited Swasthya Sathi GN-29, Salt Lake, Sector-V Kolkata-700091

Phone No (033) 40340307/320 E mail: procurement@wbmsc.gov.in

Supply and commissioning of 14(fourteen) different medical equipment for setting up of Skill Lab at Calcutta National Medical College & Hospital

(Submission of Bid through *online*)

Bid Reference No.: WBMSCL/NIT-303/2025 Dated-17.04.2025

## **Amendment-II**

## **TECHNICAL SPECIFICATION**

1. Adult & Pediatric 1. Life-like arm, simulating intravenous	Item	Technical Specifications	Required Qty.
Arm  Injection at antecubital vein & dorsum of hand, latex free with replaceable skin.  Accessible veins should median, basilica and cephalic.  2. Designed for stimulating injection, peripheral intravenous therapy with feeling of vein penetration & blood flush back. It shall allow for repeated procedure without causing leak.  3. Both adult & pediatric IV should be accessorized with 1 Replacement skin and multi-vein system, 1 Blood concentrate, 1 Blood Bag with Tubing and Connector, 1 Clamp and Hook in the Carry case, 5 Syringes, 1 Manikin Lubricant. 1 Carry case, user manual.	1. Adult & Per Multi-Veno	tric IV IV IV IV IV Injection at antecubital vein & dorsum of hand, latex free with replaceable skin. Accessible veins should median, basilica and cephalic.  2. Designed for stimulating injection, peripheral intravenous therapy with feeling of vein penetration & blood flush back. It shall allow for repeated procedure without causing leak.  3. Both adult & pediatric IV should be accessorized with 1 Replacement skin and multi-vein system, 1 Blood concentrate, 1 Blood Bag with Tubing and Connector, 1 Clamp and Hook in the Carry case, 5 Syringes, 1 Manikin Lubricant. 1	

Item		Technical Specifications	Required Qty.
2.	Soft tissue injection trainer –for I/M, I/D and S/c injection	<ol> <li>Shall have tissue layer representing epidermis, dermis fat and muscle layer, simulating for subcutaneous, intradermal and intramuscular injection, latex free with replaceable tissue.</li> <li>Epidermis layer should peel back quickly release subcuticular liquid.</li> </ol>	5 such
3.	Gluteal region IM injection trainer	<ol> <li>Gluteal region manikin shall tissue layers representing epidermis, dermis, fat &amp; muscle layer, suitable for simulating intramuscular injection, Latex free with replaceable tissue.</li> <li>It shall allow for repeated puncture.</li> <li>Dorsal gluteal, ventral gluteal an thigh IM injections should be possible.</li> </ol>	5 such
4.	Catherization Trainer	<ol> <li>Catheterization Trainer Simulator -cum - enema task trainer-life size.</li> <li>Adult perineum with interchangeable male and female generation.</li> <li>Genitalia when attached with urinary connectors and reservoirs shall facilitate the process of catheterizations, irrigation, perineal care including resistance at different urethral folds and sphincters.</li> <li>When get attached with urinary connectors and reservoirs shall facilitate the process of catheterizations, irrigation, perineal care including resistance at different urethral folds and sphincters.</li> <li>Bilateral thigh, dorsal, and ventral</li> </ol>	Male and female (3 Each)
5.	Making for skin Suturing	gluteal IM injections possible.  1. Tissue layers representing epidermis, dermis, fat and muscle layer, suitable for stimulating basic surgical skill i.e. cutting, suturing, related to instrument handling, knot tying and suturing. The contour shall confirm the region under consideration. It shall be accessorized with replaceable activities It shall be accessorized with replaceable activities. It shall be accessorized with replaceable tissue. Skills to be gained in reef knot technique, instrument tie, surgeons, tie, tying at vertical depth, tying at the angle depth.	6 such
6.	Comprehensive IUD Trainer with Surgical tools	The manikin should be accompanied with surgical tools. It should provide comprehensive IUD training at all stages.	5 such

Item		Technical Specifications	Required Qty.
	2.	Simplified human anatomical model of a	
		postpartum uterus after birth. It should	
		support training in postpartum	
		intrauterine device insertion, uterine	
		balloon tamponade insertions and other	
		postpartum uterus interventions.	
	3.	Simplified human anatomical model both	
		an interval uterus and a post-abortion	
		uterus .it should support training for a	
		variety of sexual and reproductive, IOU	
		insertion and removal and for inspecting	
		anteverted and retroverted position of	
		the uterus.	
	4.	The making should be supplied with	
		surgical tools - Kelly Forceps, Sponge	
		forceps, Sim Speculum, Sponge forceps,	
		Vullselum Forceps, Cusco Speculum,	
		Uterine sound tool, MVA Cannula Artery	
		Forceps.	
7. Pelvic trainer	1.	It should be anatomically similar with	
		realistic representation of human pelvis	
		and perineum for training of hands -on	
		examination as well as diagnosis of	
-	2	gynecological & obstetrical conditions.	
	۷.	It should have a feeling of Abdominal	
	3.	wall (removable) with fat layer.  Washable and latex free.	
		Normal and abnormal position of uterus	
	4.	shall represent various clinical	
		presentations.	
	5.	The cut structure of thighs and perineum	
	٥.	region abdomen, pelvis and genitalia,	
		Vagina, cervix, anus and lower bowel,	
		uterus modules should be soft and made	
		of durable material. *The complete	4 such
		system shall be able to train on the	
		following uterus conditions-Normal -	
		Nulliparous Cervix Large Fibroid -	
		Nulliparous Ectropion Cervix, Small	
		Fibroid - Nulliparous Polyp Cervix,	
		Ovarian Cyst- Multiparous Cervix,	
		Retroverted - Multiparous Cervix, Normal	
		and pregnant uterus, 12-12 Weeks	
		Pregnant 14-16 Weeks Pregnant. * The	
		students shall be able to learn and	
		practice the assessment of following	
		Skills - Recognition of perineal and	
		pelvic anatomy including bony	
		landmarks, Digital vaginal examination,	
		Bi-manual examination Cervical smear	

Item	Technical Specifications	Required Qty.
	procedure, Speculum use, Digital rect	al
	examination.	
	6. It should be possible to change	
	Scenarios within seconds.	
	<ol><li>It should be supplied with carry case lubricant.</li></ol>	and
8. Advanced Birthing	Shall have realistic pelvic floor,	
simulator	Articulating thighs for Mc Roborts's	
Simulator	procedure, Stretchable perineum, Sof	t.
	flexible birthing canal.	',
	2. Anatomy should have Birth canal and	
	cervix, ischial spines and pubic bone,	
	Gynecoid pelvis Articulating thighs, Fu	ılly
	articulated baby with clavicles,	
	fontanelles, flexible head and detacha	ıble
	umbilical cord and placenta	
	3. Normal, Vaginal breech Shoulder	
	dystocia with force feedback, Vaginal	,
	assisted (forceps and vacuum devices	š),
	Third stage of labor, Cord prolapsed,	
	Urinary catheter placement 1M injection 4. Should be able to simulate blood loss	
	up to 2 liters.	OI
	5. Shoulder dystocia with force feedback	<u> </u>
	Blood flow and control atonic state of	
	uterus Atonic uterus should simulate	
	contraction on fundal massage.	
	7. Management of post -partum bleeding	g, 2 such
	fundal massage, Bi-manual	
	compression, Hemostatic balloon	
	insertion and management,	
	communication skills with mother wh	en
	used with Simulated Patient,	
	intramuscular injection, Estimating bl	
	loss Early labor cervixes effacement, dilation and ripeness in line with Bish	
	scoring.	5 do
	8. Wireless manikin with automatic	
	delivery.	
	9. Realistic representation of cervixes,	
	incuding anterior lip, and presenting	
	parts in soft birth canal, with palpable	•
	ischial spines.	
	10. The manikin should allow for ultrasou	ınd
	to help improved point -of-care	
	diagnostics training.	
	11. The manikin should cover all stages o	
	labor - from antepartum to postpartu	m

Item	Technical Specifications	Required Qty.
	12. A. BP features with auscultation of Korotkoff sounds, Pulse strength variable with BP, Bilateral carotid &brachial pulse, 12 lead ECG display on patient monitor,  B. Seizure/ convulsion should be	
	possible.	
	13. It should have patient monitoring with physiological parameters like Sp02, C02, ABP, CVP etc.	
	14. Assessment and Bishop's scoring of; Cervical dilation (1-10 cm], Cervical effacement (0- 100%),Cervical ripeness/consistency ( soft, medium,	
	hard), Cervical position (anterior, mid, posterior), Fetal station (-3 to +3), Assessment of an artificial rupture of membranes, Assessment of presenting pan flexed deflexed, brow, face, breech.	
	15. Fully articulated baby with clavicles, fontanelles flexible fetal joints, head detachable umbilical cord and placenta.	
	16. The manikin should have Eclampsia & pre-eclampsia, maternal collapse complication.	
	17. Normal delivery, Breech presentation, assisted deliveries Forceps & Vacuum, Shoulder dystocia, Cord prolapsed, Post -Partum Hemorrhage.	
	18. It should be supplied with carry case and lubricant.	
9. Adult CPR Trainer	An adult upper body torso for CPR training	
	2. Latex free  3. The manikin should have - a) A soft nose which can be occluded using the nose pinch technique. b) Facility for head tit/chin lift and jaw thrust to open the airway c) Visible chest rise on effective ventilation and wireless feedback d) Feedback on ventilation volume, stomach inflation, clicker for chest compression as well as wrong head position. e) A disposable lower airway with an integral one way vale. f) Wifi connectivity for wireless tablets, smart phones and / or LCD wired feedback providing both student and instructor feedback.	

Item	Technical Specifications	Required Qty.
	4. The manikin should give feedback on	
	Chest compression, Release,	
	Compression Rate Ventilation Volume &	
	wrong hand placement	4 such
	5. Scoring based on compression & flow	
	fraction to measure progress of student.	
	6. Monitoring up to 10 manikins should be	
	possible with the software.	
	7. Accessorized with manikin faces, airway,	
	manikin wipes, LCD compression and ventilation feedback device with user	
	guide, Training -mat	
10. Infant CPR Trainer	1. The 3- month -old Little Baby.	
io. illiant of it framer	Head-tilt with open /locked airway.	
	3. Feedback on head positioning.	
	4. Visible chest-rise on ventilations.	
	5. See and feel the baby's ribs.	
	6. Landmarks, nipple, breast tip.	4 such
	7. Limbs with realistic movement	
	8. Choking training should be possible.	
	9. It should teach all the parameters of	
	high- quality CPR as defined by the AHA.	
	10. The software should allow instructions to	
	monitor multiple students	
	simultaneously.	
	11. Feedback technology on compression	
	rate, depth, recoil, chest compression	
	fraction, hand placement, and	
	ventilations.	
	12. Durable construction with realistic length and weight.	
11. Tracheal Intubation	1. Adult upper torso with month, nostril.	
manikin	teeth, tongue, pharynx, larynx, epiglottis,	
	laryngeal cartilages, vallecula, vocal	
	cords, trachea, esophagus and lungs,	
	2. It must provide realistic head positioning.	
	Neck flexion, extension and rotation,	
	head lift/ chin lift/ jaw thrust.	
	3. It shall provide complete training in	
	orotracheal and nasotracheal intubation	2 such
	procedures, insertion of laryngeal mass	2 54611
	airway, combi-tube, fiberoptic intubation.	
	4. Ventilationn with face shield & bag-	
	valve- mask should be possible.	
	5. It shall be able to teach suctioning	
	technique.  6. Oropharyngeal & nasopharayngeal	
	airwaysinsertion and suctioning.	
	7. Vomiting, Esophageal intubation,	
	7. Tomany, Loophageat intabation,	

Item		Technical Specifications	Required Qty.
		Bronchscopy, Bronchial intubation, Oxygen delivery procedures should be possible.	
	8.	Sellick maneuver should be possible.	
	9.	There shall be provision for supervision of students, performance like realistic checking of tube placement, expansion during ventilation. auscultation of breathing sound,	
	10.	Should have acoustic audio sensors triggered by excessive pressure on teeth, laryngospasam, vomiting and incorrect tube placement.	
	11.	Oral. Nasal & Digital intubation should be possible.	
		Should be provided with Airway demonstration model.	
	13.	It will be supplied with carrying case,	
		practice board, user manual, lubrication	
		spray, simulated stomach content	
12. Cardiac Manikin	1.	The manikin should have Arterial and venous pulses such as Carotid, Jugular, Brachial, Radial, femoral.	
	2.	It should have Precordial movements-	
		Pulmonary, right ventricular, left	
		ventricular, displaced left ventricular.	
	3.	Cardiac findings of carotids, Aortic radiation, Pulmonary radiation, Mitral radiation, Pulmonary finding of Right & left upper, Right 7 Left inferoposterior, Right & left inferoanterior, abdominal breathing.	4 such
	4.	The manikin should realistically	
		simulate cardiac disease by varying	
		blood pressure, pulses, heart sound, murmurs and breath sound.	
	5.	Presence of heart and lung sound at pulmonary area and presence of heart and lung sound at aortic area.	
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Item	Technical Specifications	Required Qty.
	6. The manikin should allow for Patients	
	cases at various heart rates such as	
	Cardiomyopathy, Server aortic	
	stenosis, Mild tricuspid regurgitation	
	etc.	
	7. The manikin should have 50 plus patient	
	scenarios with numerous beside	
	findings.	
	8. The manikin should have automatically	
	synchronized movements.	
	9. The manikin should allow korokoff	
	sounds	
13. Breast Examination		
	This shall provide skills to perform clinical Breast examination,	
	ctimeat Breast examination,	
	2. Latex free, Soft tissue breasts should	
	look and feel realistic.	
	3. It should facilitates training on	
	examination, of different breast	4 such
	pathologies including carcinomas, cysts,	4 Such
	aspiration of cyst, fibrocystic diseases	
	and fibro adenoma, Identification of lymph nodes ( axillary, supra &	
	infraclavicular).	
	4. Clavicular and axilla pads for accurate	
	lymph node placement.	
	5. Both Simulated Patient and benchtop	
14. Whole body	training should be possible.  1. The Manikin should allow for high-	
1-1. Trilote body	quality airway management with	
	supraglottic airway device.	
	2. Oral & Nasal airway insertion.	
	3. Oral and nasal fiberoptic intubation	
	4. Reaslistic airway anatomy including cricoid cartilage (ore- and	
	Nasophyarynreal airway, Sallick	02 such
	maneuver)	
	5. Auscultation of lung sound during ventilation	
	6. Lung sound synchronized with breathing	
	rate	
	7. Individual lung or bilateral sound selection	
	Setection	

Technical Specifications	Required Qty.
8. Airway complication (instructor	
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event log.	
12. Intutive touchscreen interface to run	
both preprogrammed andcustom	
scenario us for standardized training.	
13. Instructors real-time performance	
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rise & tall	
15. Automatically generated carotid pulses	
synchronized with ECG.	
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21. Detailed information about chest	
compression and release compression	
rate, ventilation volume feedback to	
measure and improve CPR performance.	-
22. The Manikin should be supplied with	
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simulated patient monitor	
	<ol> <li>8. Airway complication (instructor controlled)</li> <li>9. Brachial pulses &amp; Radial Pulses: Pulse strengths dependent on blood pressure</li> <li>10. Heart sound, synchronized with programmable ECG.</li> <li>11. Control physiological responses         Scenario event registration &amp; detailed event log.</li> <li>12. Intutive touchscreen interface to run both preprogrammed andcustom scenario us for standardized training.</li> <li>13. Instructors real-time performance indication for compressions, ventilation and hands-off time, as well as event logs for structure and objective debriefing.</li> <li>14. Automatic breating with realistic cheast rise &amp; tall</li> <li>15. Automatically generated carotid pulses synchronized with ECG.</li> <li>16. Live defibrillation and synchronized ECG</li> <li>17. Blood Pressure auscultation (Korotkoff sounds synchronized with ECG)</li> <li>18. 4 leads ECG monitoring</li> <li>19. Pulse monitoring.</li> <li>20. Voice lung (Crackles, Pneumonia, Stridor, Wheeze, Rhonchi) and heart (aotic Stenosis, Friction Rub Austin Flint Murmur, Diastolic, Murmur) sound for basic sound training</li> <li>21. Detailed information about chest compression and release compression rate, ventilation volume feedback to measure and improve CPR performance.</li> <li>22. The Manikin should be supplied with simulated patient monitor</li> <li>23. Pulse monitoring</li> <li>24. Voice, lung and heart sound for basic sound training</li> <li>25. Detailed information about chest compression and release, compression rate, ventilation volume feedback to measure and improve CPR performance</li> <li>26. The Manikin should be supplied with</li> </ol>