

ADDENDUM

Contract title: Framework agreement for the supply and delivery of medical equipment spare parts, mannequins and medical equipment for health facilities.

Reference: UGA22009-10071

The tender document is amended to include the following items below under Lot: 2, Table B.

Item 1	Baby dolls for maneuvers	UoM	Quantity
Item description	Full-term neonate 8 lbs, 19.5 in, Smooth full-body skin,	Рс	6
	Articulated limb joints with full		
	range of motion, Detachable umbilical cord, Palpable		
	lumbar landmarks, Flexible spine		
	Airway, Anatomically accurate oral, cavity and airway,		
	Oral and nasal endotracheal		
	intubation, Supraglottic airway insertion, Sellick		
	maneuver, Positive pressure ventilation, Suctioning,		
	Breathing, Visible chest rise with positive pressure		
	ventilation, Chest tube insertion		
	(unilateral) Cardiac, Realistic chest compression and		
	recoil, Palpable pulses: fontanelle, umbilical, brachial,		
	and femoral (manual)		
	Vascular Access, IV cannulation: bolus, infusion, and		
	sampling - Hand, Scalp, Umbilicus, Umbilical		
	catheterization		
	(UVC/UAC): access, continuous infusion, and sampling,		
	Heel stick with blood draw (bilateral), Lumbar puncture:		
	catheterization, infusion, and sampling, Anterolateral		
	thigh intramuscular injection (unilateral), IO tibial		
	infusion		
	(bilateral) Gastrointestinal, Patent esophagus, NG/OG		
	intubation and feeding, Gastric suctioning, Stoma care:		
	ileostomy, colostomy, suprapubic, Urinary		



	catheterization with return, Interchangeable male and female genitalia		
Item 2	CPR practice model adult	UoM	Quantity
Airway and breathing	Spontaneous breathing (Automatic), Realistic tongue, vocal cords, and trachea, Practice nasal and oral intubation, Supports ETT, supraglottic airway device, igel®, King LT™, and more, Illustrate head tilt/chin lift and jaw thrust, Gastric distension with esophageal intubation and/or excessive ventilation, Right mainstem intubation presents unilateral chest rise, Visible chest rise with bagvalve-mask ventilation, Ventilation detection sensors	Pc	3
Circulation	Anatomically correct landmarks for proper CPR hand placement, Realistic chest cavity resistance and recoil, Chest compression depth sensor, Real-time CPR feedback, Effective chest compressions generate palpable carotid pulses, Monitor and cardiovert rhythms using a real AED/defibrillator, Illustrate 20+ shockable and nonshockable ECG rhythms, Deliver up to 360 Joules of real energy to skin patches or snap connectors, Palpable carotid pulses with variable rate synchronized with ECG, Available with 4-lead ECG site option to support real-time ECG monitoring using real equipment. Available at time of initial purchase only2. (S315.600.250.PK1)		
Performance monitoring	Real-time CPR quality feedback - Compression depth and rate, Ventilation rate, Excessive ventilation, No-flow time, CPR cycles CPR metronome: audible tones help guide correct compression and ventilation rate and ratio, Compliant with current adult resuscitation guidelines, and		



	performance reports for debriefing and archiving. Accessories: two in one defibrillator.	
tools	CPR metric and cycle, Save, email, and print CPR	
Debriefing	eCPR™ performance report provides averages for each	
	signs, CPR metrics, and comments	
	capability, Session log records provider actions, vital	
	post-cardiac arrest care, Alternate virtual shock function	
	virtual vital signs to display 10+ parameters for delivering	
	cardiac rhythms and options, Compatibility with optional	
	controls for on-the-fly operation, Built-in library with 20+	
	30 ft.1, Wireless touchscreen tablet, Optimized vital sign	
	actions, Built-in wireless connectivity with a range up to	
	algorithm checklists for tracking individual and team	
	customizable for future changes, Built-in resuscitation	

See annex to the document for the amended financial excel sheet for your consideration.

All other terms and conditions of the tender documents remain unchanged. The above modifications to the tender documents are integral part of the contract notice.