

Rajasthan Medical Services Corporation Limited, Jaipur

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No. F-8(46) RMSC/EPM/M-5/17-18/NIB-239/ 5895

Dated: 15/12/17

OFFICE ORDER

List of bidders declared responsive/non responsive as per documentary evaluation & technical evaluation of No. **F-8(46) RMSC/EPM/M-5/17-18/NIB-239/2854** Dated: **14.07.17**, technical bid opening date 11.10.17. The list of bidders declared responsive/non responsive as per decision taken in the purchase committee dated 15-12-2017 headed by M.D., RMSCL as follows:-

S no.	Name of Item	M/s Hindustan Latex Family Planning Promotion Trust	M/s Alan Medical & Laboratories Chennai	M/s HLL Lifecare Limited	M/s NV International , New delhi
1.	Preterm Newborn Simulation Mannequin	Non-Responsive Reason - Having inappropriate head size to body As per Demo Report	Non-Responsive Reason - Not participated	Non-Responsive Reason - 10% Past performance not submitted in Bid and with Shortcoming Letter. Past performance submitted only for 36 Quantity but it is required for 100 Quantity	Non-Responsive Reason - Shortcoming not submitted.
2.	Essential New Born care & Resuscitation Mannequin	Responsive	Non-Responsive Chest move, auscultation of heart sound not acoustic (Not Acceptable)		
3.	Mannequin for Simulation of Normal Delivery and Management of PPH	Non-Responsive Reason- Cervix felling unrealistic As per Demo Report	Non-Responsive Not participated in other items		
4.	Breastfeeding Simulator	Responsive			
5.	KMC wrap (Normal New Born Baby Mannequins)	Responsive			
6.	PPIUCD insertion Mannequin	Responsive			

Demo report enclosed.

Online financial bids of responsive bidders for above responsive item will be opened on dated 19.12.17 at 11:00 P.M.

[Signature]
15.12.2017
Executive Director (EPM)
Rajasthan Medical Services Corporation,
Jaipur

Sr. No.	3. Mannequin for Simulation of Normal Delivery and Management of PPH: Specifications	M/s HLFPT	M/s ALAN Medical and Laboratory Products
1.	a) The mannequin should be highly realistic for simulating postpartum haemorrhage.		
2.	b) The mannequin should have features to manually control the amount of bleeding and the conditions of uterus.		
3.	c) The mannequin should have features to control dilation of the cervix.		
4.	d) The mannequin should have the following.	"Cervix dilatation" Feeding Urinary catheter	
5.	i. Full term fetus with placenta and umbilical cord.		
6.	ii. Blood concentrate.		
7.	iii. Fluid collection tray.		
8.	iv. Fluid drain.		
9.	v. Urine catheter.		
10.	vi. 20 ml syringe.		
11.	vii. Carrying bag.		
12.	e) The mannequin should have features for training the Following.		
13.	i. Urine catheterization.		
14.	ii. Normal delivery.		
15.	iii. Complete and Incomplete placenta delivery.		
16.	iv. Oxytocin injection.		
17.	v. Controlled cord traction.		
18.	vi. Bimanual compression of uterus.		
Remarks:			
Not acceptable			

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Nodal Officer, RCH
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Sh. Nishant Yadav
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13/12/2017

NO.	1. <u>Preterm Newborn Simulation Mannequin Specifications</u>	M/s HILFPOT	M/s ALAN Medical and Laboratory Products
1.	a) The Preterm Newborn Simulation Mannequin should be realistic in size and appearance and also feel natural in weight, feel and touch.	Head size in relation to body size	
2.	b) The appearance Preterm Newborn Simulation Mannequin should be like a preterm baby (should feel approximately 1.6 kg and mimic a newborn with 32 week gestational age when ready for use)	Form of tube - only one channel	
3.	c) The Mannequin should have features for training assisted feeding by Nasogastric/ Orogastric tube insertion i.e. stomach pouch, oro- and nasogastric tract to practice correct placement of NG/OG tube; drainage tube from stomach to empty and wash stomach.	For nasogastric tube insertion only ONE tube only provided cannot able to differentiate from trachea insertion	
4.	d) The mannequin should include the following:		
5.	i. NG/OG tube (6 or 8 Fr size)		
6.	ii. Training syringe (Syringe without needle)		
7.	iii. Storage bag and trap		
8.	iv. Diaper		
9.	v. Training stethoscope		
10.	vi. Newborn care wrap		
11.	vii. Preterm cap		
Remarks: Mannequin for Preterm - Having disproportionate Head size to body.		<u>disproportionate</u>	

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TECHNICAL EVALUATION OF MANNEQUINS

Sr. No.	4. <u>Breastfeeding Simulator: Specifications</u>	M/s HILFPT	M/s ALAN Medical and Laboratory Products
1.	a) Breastfeeding Simulator should be a wearable simulator that allows highly realistic simulation of breast feeding technique, breast milk expression and Kangaroo Mother Care.		
2.	b) The materials of Breastfeeding simulator should <u>have mimic the adult female breast</u> in term of shape and anatomical parts. It should ideally be of neoprene fabric/ Silicon, silicone nipples and facility to sharp it on a person.		
3.	c) The <u>color</u> of the simulator should ideally be skin tone natural. ←	Colour is not matching to skin tone	
4.	d) The simulator should have water pouches (with lock system to control flow of milk) which when filled give it the contours of breast and the water can be realistically expressed from the breast.		
5.	e) The Breast feeding simulator should include the following:		
6.	i. 30ml cup		
7.	ii. Transport/ Storage bag		
8.	iii. Directions for Use		
Remarks:	Can be Accepted —		

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Sr. No.	2. <u>Essential New Born care & Resuscitation Mannequin Specifications</u>	M/s HLEPPT	M/s ALAN Medical and Laboratory Products
1.	a) The New born mannequin should be realistic in size and appearance and also natural weight, feel and touch.	✓	
2.	b) New born mannequin should have features for training essential new born care (ENBC) and new born resuscitation.	✓	Head stand not available left side
3.	c) New born mannequin should facilitate effective bag and mask ventilation, chest rise only with correct technique.	✓	During resuscitation movement of chest not visible
4.	d) The new born mannequin should include the following:		
5.	i. Attached squeeze bulbs for simulation of cord pulsation, spontaneous breathing, auscultation of heart sound and cry.		
6.	ii. 4 External umbilical cords and 6 umbilical ties		Shoulder not looking
7.	iii. 4 baby sheets or towels.		
8.	iv. 2 Head cap.		
9.	v. 2 Neonatal mucus sucker (easy to open, clean, autoclavable and reusable)		
10.	vi. 2 Training Stethoscopes.		
11.	vii. Spare chest bag		Not possible
Remarks:	<p>For</p> <p>For Alan Medical :- Chest mov₁ ↓, auscultation of heart sound - not available - M/s HLEPPT - Accepted etc.</p>	Accepted	<p>Not possible because manning man is curved and compact</p> <p>Not accepted</p>

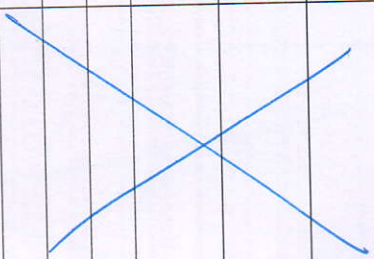
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13.12.2021

Sr. No.	5. <u>KMC wrap (Normal New Born Baby Mannequins) Specifications</u>	M/s HLFPT	M/s ALAN Medical and Laboratory Products
1.	a) KMC wrap should be made of absorbent and washable fabric strong enough to bear the weight of approximately 2-2.5 kg new born.		
2.	b) It should have provision to hold the <u>pre-term</u> baby against the mother's chest covering the baby and mothers chest fully from the front.		
3.	c) It should have straps at the bottom and top end that can be fastened to secure the baby against the breasts of the mother.		
4.	d) The Straps should be adjustable to accommodate various sizes and body shapes.		
5.	e) The wrap should include the following: i. <u>Directions for use in pictorial</u>		
6.			
Remarks:			

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
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
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
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
TECHNICAL EVALUATION OF MANNEQUINS

Sr. No.	<u>6. PUIUCD insertion Mannequin Specifications</u>	M/s HILFPT	M/s ALAN Medical and Laboratory Products
1.	a) The mannequin should represent simplified human anatomical model of postpartum uterus afterbirth.		X
2.	b) The mannequin should enable teaching and practice of insertion of the post partum intrauterine device and cervical and vaginal inspection.		X
3.	c) The model should be easy to transport and store, durable, affordable and easy to use.		X
4.	d) The mannequin should be highly realistic especially in the feel of fundus and the cervical vaginal angle to enable high fidelity training in various postpartum uterine interventions.		X
5.	e) The product should be easy to clean and maintain		X
Remarks:			


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3.	c) The mannequin should have features to control dilation of the cervix.		
4.	d) The mannequin should have the following.		
5.	i. Full term fetus with placenta and umbilical cord.	Cervix dilator feeding syringe	
6.	ii. Blood concentrate.		
7.	iii. Fluid collection tray.		
8.	iv. Fluid drain.		
9.	v. Urine catheter.		
10.	vi. 20 ml syringe.		
11.	vii. Carrying bag.		
12.	e) The mannequin should have features for training the Following.		
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17.	v. Controlled cord traction.		
18.	vi. Bimanual compression of uterus.		
Remarks:		not acceptable	

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13.12.2017