査 नाशिक महानगरपालिका, नाशिक सार्वजनिक आरोग्य विभाग

ई - कोटेशन नोटीस क्र. ९

दि. ०५/०३/२०२५

निम्नलिखित तपशीलाप्रमाणे नाशिक महानगरपालिका,नाशिक कार्यक्षेत्रात सार्वजनिक आरोग्य विभागांतर्गत कार्यान्वितश्री.स्वामी समर्थ रुग्णालय, मोरवाडी अधिनस्त असलेल्या रूग्ण कल्याण समिती नागरीसमूह आरोग्य केंद्र, श्री.स्वामी समर्थ रुग्णालय, मोरवाडी,करीता कायाकल्प् विजेता रक्क्म मधून16-SURGICAL INSTRUMENTSखरेदी करणेकामी ई कोटेशन मार्गावण्यात येत आहे.

कोटेशन फॉर्म मिळण्याची तारीख :04/03/2028

कोटेशन भरून देण्याची अंतिम तारीख : १३/०३/२०२४

ःश्री.स्वामी समर्थरुग्णालय, मोरवाडी, कोटेशन फॉर्म मिळण्याची ठिकाण व वेळ

वीर सावरकर मार्ग, आश्विननगर,

सिडको. नाशिक॰९

: सकाळी ९ ते ५ वा. पर्यंत वेळ

कोटेशन जमा करण्याचे ठिकाण :- कोटेशन फॉर्म पुर्ण भरुनश्री.स्वामी समर्थ रुग्णालय,मोरवाडी, नाशिक येथे कार्यालयीन वेळेत (सकाळी ९ ते ५वा. पर्यंत) देण्यात यावे. अपुर्ण कोटेशन स्विकारले जाणार नाहीत. कोटेशन फॉर्म स्विकारण्याचा अथवा नाकारण्याचा हक्क राखुन ठेवण्यात येत आहे.

> सदस्यसचिव रूग्ण कल्याण समिती नागरीसमूह आरोग्य केंद्र,

श्री.स्वामी समर्थ रुग्णालय मोरवाडी

नाशिक महानगरपालिका, नाशिक

On letter Head

उपरोक्तप्रमाणे कामाचे अटीशर्ती व स्पेशिफिकेशननूसार १६ -SURGICAL INSTRUMENTSपुरविणेकामी मी/आम्ही पुढीलप्रमाणे सर्व करांसह दर सादर करीत आहोत.

SR. NO.	ITEM NAME	SPECIFICATIONS	QUANTITY
1	LMA (NO 3,4,5) laryngeal mask airway	LARYNGEAL MASK AIRWAY TYPE- 3,4,5 Material Plastic Closure Type Hook and Loop Strap Type Head Strap.	2 SET
2	NASAL ARIWAY PREDIATRIC	Product Category: Critical Anesthesia Care Design of the tube conforms to the nasopharyngeal anatomy. Flexible for maximum patient comfort Tube manufactured in medical grade PVC is soft, flexible and kink resistant. The Romsons Nasopharyngeal Airway is suitable for suctioning in I.C.U s and provide an alternative way when oropharyngeal airway is occluded Size:- PREDIATRIC	
3	NASAL ARIWAY ADULT	Product Category: Critical Anesthesia Care Design of the tube conforms to the nasopharyngeal anatomy. Flexible for maximum patient comfort Tube manufactured in medical grade PVC is soft, flexible and kink resistant. The Romsons Nasopharyngeal Airway is suitable for suctioning in I.C.U s and provide an alternative way when oropharyngeal airway is occluded Size:- Adult.	3
4	SUCTION CATHETER ADULT Size-10,	Manufactured from nontoxic, non- irritant medical grade PVC Compound. Distal end is open with one lateral eye for effective drainage. Proximal end is provided with connecter for easy connection to the suction equipment. Funnel connecter are color coded	30

		for instant size identification. Provided with vacuum control facility in Finger Tip Control and Thumb Control models.	
5	SUCTION CATHETER ADULT Size - 12	Manufactured from nontoxic, non- irritant medical grade PVC Compound. Distal end is open with one lateral eye for effective drainage. Proximal end is provided with connecter for easy connection to the suction equipment. Funnel connecter are color coded for instant size identification. Provided with vacuum control facility in Finger Tip Control and Thumb Control models.	30
5	MTP DIALATOR SET	MTP Dilator Set Pack of 10 Pcs. Stainless Steel.Reusable.	2
6	NASAL CANNUALA NEONATE AND PAEDIATRIC.	Comfortable Fit. Continuous Flow. Lightweight Design: Weighing only 6 ounces, Durable Tubing:- kink-resistant.	2
7	GUIDE WIRE FOR NEONATE INTUBATION	Guidewire with Straight Tip Soft Flex Tip	1
10	PT. SHIFTING ROLLER	TYPE: MANUAL WEIGHT: 4 Kg SIZE: 16 inch x24 inch FRAME MATERIAL: SS / ALLUMINIUM SHAPE: RECTANGULAR COLOUR: BLUE LOAD CARRYING CAPACITY 150 Kg.	3
11	Proup bed	Size 203L x 90W x 60H cm. Mainframe of rectangular pipe. Two Section top of CRCA sheet. Backrest section maneuvered by crank mechanism from the foot end. Tubular head and foot bows of unequal height mounted on rubber stump. Provision for saline location. Pre-treated & powder coated.	4
2	EXAMINATION TABLE	examination tables with drawer & lock , Hand for BP Appertus & Step , Powder Coted , Dark Blue Or Sky Blue. Frame: epoxy coated tubular steel Adjustable feet: rubber or nylon Padded upholstery: high-density polyurethane foam, density 28-30	2

7	STETHNO	kg/m3 Dimensions-upholstery: (185-190) x 55 x 80cm (lxwx h).Frame: 3 cm (outside, across), 1.35-1.5 mm thickness.Upholstery: 4.5-5 cm (h). Carrying capacity: minimum 160 kg. Knockdown construction: yes. 1) Features:-Tunable 2) Chest pieces material:-Stainless steel 3) Types:-Acoustic 4) Types by practice:-physician, pediatrician 5)It should be CE Certified. 6) 1 Year Warranty	10+2(PAE DIATRIC)
8	BP APPRATUS DIGITAL	BP APPARATUS- Cuff, Tube, Bulb Power Source Corded Electric. Use For Arm. Display Type Analog Age Range Adult	12
9	THERMAMETER	1) Range of temperature measurement 32.0C- 42.0C (89.60F-109.40F). 2) Can be calibrated in both centigrade and Fahrenheit, but if only one option is available, then Fahrenheit is preferable. 3) Buzzer signal function. 4) Takes 60-90 seconds to measure temperature. 5) Can be used in the armpit/maxilla,orally and rectally. 6) Accuracy of temperature ± 0.1deg C and ± 0.2 F. 7) User's interface LCD display. 8) Battery operated 9) It Should be CE/ ISO Certified.	8
10	WAITING CHAIR	1. Type- 3 Seater 2.Material- Mild Steel 3. Dimension- 70L×23W×32 H 4.Color-Chrome Finish 5. weight Capacity- 300 Kg	3
11	SPO 2 (PULSE OXIMETER)	Reliable accuracy and durability Two Color OLED Display, four display modes 4-Direction Display adjustable Low voltage indicator, Real-time spot-checks Low power consumption, 50 hours continuous to work Low Perfusion ≤0.4% Automatic power off when no	7

		signal	
		signal Widely used in hospital, home	
		healthcare, oxygen bar	
		Working current:Working Current	
		working current. working current	
	OUTLET FORCEP	Material:-Stainless Steel	
		Shape:- Straight & Curved	
12		Finish:- Dull Finish	1
		Size:-12"	
	FETAL DOPLOR	High-sensitive WIRELESS probe	
	TETAL BOT LON	-Large TFT color display 69*52cm	
		-Low ultrasound power, safer to	
		the fetus	
		-High-sensitive probe with	
		wireless	
		-Rechargeable battery for long	
		working time	
		-The same advanced FHR	
		algorithm with that	
		use in fetal monitor	
		-Two speakers for good sound	
		quality	
		Fetal Doppler AFD-6SE	
13		-Working frequency: 2.0MHz	5
		-Working mode: pulse doppler	
		-Ultrasound strength: <5mW/cm2	
		-FHR measurement range: 50-	
		210bpm or	
		30-240bpm	
		-FHR Accuracy: ±1% or ±1bpm	
		(which is greater)	
		-Speaker power: 1W	
		-Dimension:	
		230D*177W*125H(mm)	
		-Weight: 1.5kg including battery	
		-Weight: 1.5KG(including battery	
		Weight. 1.3No(melading pattery	
	TABLE TOP DOPLOR	Operating Type: Manually	
		Controlled	
		Resistance: Heat, Shock	
		Efficiency: High Efficiency	
		Automatic Grade: Automatic	
		Power Source: Electrical	
14		Accuracy: 100% Accurate	2
		Care Instructions: Clean with A	
		Soft Dry Cloth	
		Country of Origin: India	
		Size: Standard	
		Attributes: Easy to Operate	
		Installation Type: Table Mounted	
	VACCUME CUP ALL	VACCUME CUP ALL SIZE CORNER	
	SIZE CORNER		_
15			3
	l .	<u> </u>	

	NST MACHINE	VACCUME CUP ALL SIZE CORNER	
16			2

सदर कोटेशनसोबत असलेल्या सर्व अटी व शर्ती मी वाचले असुन मला त्या मान्य आहेत. सदर अटी शर्ती प्रमाणे सदर कोटेशनमध्ये नमुद केलेल्या दराने १२ महिने कालावधीकरीता पुरवठा करण्यास मी तयार आहे. त्यासाठी या कोटेशनवर स्वाक्षरी करीत आहे.

दिनांक :- / /२०२५.

कोटशनधारकाची सही व शिक्का

査 नाशिक महानगरपालिका, नाशिक सार्वजनिक आरोग्य विभाग

ई - कोटेशन नोटीस क्र. ९

दि.०५/०३/२०२५

निम्नलिखित तपशीलाप्रमाणे नाशिक महानगरपालिका,नाशिक कार्यक्षेत्रात सार्वजनिक आरोग्य विभागांतर्गत कार्यान्वित श्री.स्वामी समर्थ **रुग्णालय**, **मोरवाडी** अधिनस्त असलेल्या रूग्ण कल्याण समिती नागरी**समूह** आरोग्य केंद्र,श्री.स्वामी समर्थ रुग्णालय, मोरवाडी करीता कायाकल्प् विजेता रक्कम मधून१६-

SURGICALINSTRUMENTSखरेदी करणेकामी ई कोटेशन मागविण्यात येत आहे.

च्छ ग़र	ITEM NAME	SPECIFICATIONS	QUANTITY
1	LMA (NO 3,4,5) laryngeal mask airway	LARYNGEAL MASK AIRWAY TYPE- 3,4,5 Material Plastic Closure Type Hook and Loop Strap Type Head Strap.	
2	NASAL ARIWAY PREDIATRIC	Product Category: Critical Anesthesia Care Design of the tube conforms to the nasopharyngeal anatomy. Flexible for maximum patient comfort Tube manufactured in medical grade PVC is soft, flexible and kink resistant. The Romsons Nasopharyngeal Airway is suitable for suctioning in I.C.U s and provide an alternative way when oropharyngeal airway is occluded Size:- PREDIATRIC	
3	NASAL ARIWAY ADULT	Product Category: Critical Anesthesia Care Design of the tube conforms to the nasopharyngeal anatomy. Flexible for maximum patient comfort Tube manufactured in medical grade PVC is soft, flexible and kink resistant. The Romsons Nasopharyngeal Airway is suitable for suctioning in I.C.U s and provide an alternative way when oropharyngeal airway is occluded Size:- Adult.	
4	SUCTION CATHETER	Manufactured from nontoxic, non-	

	ADULT Size-10,	irritant medical grade PVC Compound. Distal end is open with one lateral eye for effective drainage. Proximal end is provided with connecter for easy connection to the suction equipment. Funnel connecter are color coded for instant size identification. Provided with vacuum control facility in Finger Tip Control and Thumb Control models.	
5	SUCTION CATHETER ADULT Size - 12	Manufactured from nontoxic, non- irritant medical grade PVC Compound. Distal end is open with one lateral eye for effective drainage. Proximal end is provided with connecter for easy connection to the suction equipment. Funnel connecter are color coded for instant size identification. Provided with vacuum control facility in Finger Tip Control and Thumb Control models.	
5	MTP DIALATOR SET	MTP Dilator Set Pack of 10 Pcs. Stainless Steel.Reusable.	2
6	NASAL CANNUALA NEONATE	Comfortable Fit. Continuous Flow. Lightweight Design: Weighing only 6 ounces, Durable Tubing:- kink-resistant.	2
7	GUIDING WIRE PAEDIATRIC	Guidewire with Straight Tip Soft Flex Tip	
10	PT. SHIFTING ROLLER	TYPE: MANUAL WEIGHT: 4 Kg SIZE: 16 inch x24 inch FRAME MATERIAL: SS / ALLUMINIUM SHAPE: RECTANGULAR COLOUR: BLUE LOAD CARRYING CAPACITY 150 Kg.	
11	Proup bed	Size 203L x 90W x 60H cm. Mainframe of rectangular pipe. Two Section top of CRCA sheet. Backrest section maneuvered by crank mechanism from the foot end. Tubular head and foot bows of unequal height mounted on rubber stump. Provision for saline location. Pre-treated & powder coated.	2

2	EXAMINATION TABLE	examination tables with drawer & lock , Hand for BP Appertus & Step , Powder Coted , Dark Blue Or Sky Blue. Frame: epoxy coated tubular steel Adjustable feet: rubber or nylon Padded upholstery: high-density polyurethane foam, density 28-30 kg/m3 Dimensions-upholstery: (185-190) x 55 x 80cm (lxwx h).Frame: 3 cm (outside, across), 1.35-1.5 mm thickness.Upholstery: 4.5-5 cm (h). Carrying capacity: minimum 160 kg. Knockdown construction: yes.	2
7	STETHNO	 Features:-Tunable Chest pieces material :-Stainless steel Types :-Acoustic Types by practice :-physician, pediatrician It should be CE Certified. 1 Year Warranty 	12
8	BP APPRATUS DIGITAL	BP APPARATUS- Cuff, Tube, Bulb Power Source Corded Electric. Use For Arm. Display Type Analog Age Range Adult	12
9	THERMAMETER	1) Range of temperature measurement 32.0C- 42.0C (89.60F-109.40F). 2) Can be calibrated in both centigrade and Fahrenheit, but if only one option is available, then Fahrenheit is preferable. 3) Buzzer signal function. 4) Takes 60-90 seconds to measure temperature. 5) Can be used in the armpit/maxilla,orally and rectally. 6) Accuracy of temperature ± 0.1deg C and ± 0.2 F. 7) User's interface LCD display. 8) Battery operated 9) It Should be CE/ ISO Certified.	8
10	WAITING CHAIR	 Type- 3 Seater Material- Mild Steel Dimension- 70L×23W×32 H Color-Chrome Finish weight Capacity- 300 Kg 	3
11	SPO 2 (PULSE OXIMETER)	Reliable accuracy and durability Two Color OLED Display, four display modes	5

Low voltage indicator, Real-time spot-checks Low power consumption, 50 hours continuous to work Low Perfusion 50.4% Automatic power off when no signal Widely used in hospital, home healthcare, oxygen bar Working current:Working Current OUTLET FORCEP Material:-Stainless Steel Shape:-Straight & Curved Finish:- Dull Finish Size:-12" FETAL DOPLOR High-sensitive WIRELESS probe -Large TFT color display 69*52cm -Low ultrasound power, safer to the fetus -High-sensitive probe with wireless -Rechargeable battery for long working time -The same advanced FHR algorithm with that use in fetal monitor -Two speakers for good sound quality Fetal Doppler AFD-6SE -Working frequency: 2.0MHz -Working mode: pulse doppler -Ultrasound strength: <5mW/cm2 -FHR measurement range: 50- 210bpm or 30-240bpm -FHR Accuracy: ±1% or ±1bpm (which is greater) -Speaker power: 1W -Dimension: 2300*177W*125H(mm) -Weight: 1.5kg including battery -Weight: 1.5kg including battery -Weight: 1.5kG (including battery -Weight: 1.5kG (including battery			4 Direction Display adjustable	
spot-checks Low power consumption, 50 hours continuous to work Low Perfusion ≤0.4% Automatic power off when no signal Widely used in hospital, home healthcare, oxygen bar Working current:Working Current OUTLET FORCEP Material:-Stainless Steel Shape:-Straight & Curved Finish:- Dull Finish Size:-12" FETAL DOPLOR High-sensitive WIRELESS probe -Large TFT color display 69*52cm -Low ultrasound power, safer to the fetus -High-sensitive probe with wireless -Rechargeable battery for long working time -The same advanced FHR algorithm with that use in fetal monitor -Two speakers for good sound quality Fetal Doppler AFD-6SE -Working frequency: 2.0MHz -Working mode: pulse doppler -Ultrasound strength: <5mW/cm2 -FHR measurement range: 50- 210bpm or 30-240bpm -FHR Accuracy: ±1% or ±1bpm (which is greater) -Speaker power: 1W -Dimension: 2300*177W*125H(mm) -Weight: 1.5kg including battery -Weight: 1.5kg including battery -Weight: 1.5kG (including battery -Weight: 1.5kG (including battery -Weight: 1.5kG (including battery -Weight: 1.5kG (including battery			4-Direction Display adjustable	
Low power consumption, 50 hours continuous to work Low Perfusion \$0.4% Automatic power off when no signal Widely used in hospital, home healthcare, oxygen bar Working current:Working Current OUTLET FORCEP Material:-Stainless Steel Shape:- Straight & Curved Finish:- Dull Finish Size:-12" FETAL DOPLOR High-sensitive WIRELESS probe -Large TFT color display 69*52cm -Low ultrasound power, safer to the fetus -High-sensitive probe with wireless -Rechargeable battery for long working time -The same advanced FHR algorithm with that use in fetal monitor -Two speakers for good sound quality Fetal Doppler AFD-6SE -Working frequency: 2.0MHz -Working frequency: 2.0MHz -Working mode: pulse doppler -Ultrasound strength: <5mW/cm2 -FHR measurement range: 50- 210bpm or 30-240bpm -FHR Accuracy: ±1% or ±1bpm (which is greater) -Speaker power: 1W -Dimension: 2300*177W*125H(mm) -Weight: 1.5kg including battery -Weight: 1.5kG (including battery -Weight: 1.5kG (including battery -Weight: 1.5kG (including battery -Weight: 1.5kG (including battery			·	
continuous to work Low Perfusion ≤0.4% Automatic power off when no signal Widely used in hospital, home healthcare, oxygen bar Working current:Working Current OUTLET FORCEP Material:-Stainless Steel Shape:- Straight & Curved Finish:- Dull Finish Size:-12" FETAL DOPLOR High-sensitive WIRELESS probe -Large TFT color display 69*52cm -Low ultrasound power, safer to the fetus -High-sensitive probe with wireless -Rechargeable battery for long working time -The same advanced FHR algorithm with that use in fetal monitor -Two speakers for good sound quality Fetal Doppler AFD-6SE -Working frequency: 2.0MHz -Working mode: pulse doppler -Ultrasound strength: <5mW/cm2 -FHR measurement range: 50- 210bpm or 30-240bpm -FHR Accuracy: ±1% or ±1bpm (which is greater) -Speaker power: 1W -Dimension: 2300*177W*125H(mm) -Weight: 1.5kg including battery -Weight: 1.5KG(including battery -Weight: 1.5KG(including battery			•	
Low Perfusion ≤0.4% Automatic power off when no signal Widely used in hospital, home healthcare, oxygen bar Working current:Working Current OUTLET FORCEP Material:-Stainless Steel Shape:- Straight & Curved Finish:- Dull Finish Size:-12" FETAL DOPLOR High-sensitive WIRELESS probe -Large TFT color display 69*52cm -Low ultrasound power, safer to the fetus -High-sensitive probe with wireless -Rechargeable battery for long working time -The same advanced FHR algorithm with that use in fetal monitor -Two speakers for good sound quality Fetal Doppler AFD-6SE -Working frequency: 2.0MHz -Working mode: pulse doppler -Ultrasound strength: <5mW/cm2 -FHR measurement range: 50- 210bpm or 30-240bpm -FHR Accuracy: ±1% or ±1bpm (which is greater) -Speaker power: 1W -Dimension: 2300*177W*125H(mm) -Weight: 1.5kg including battery -Weight: 1.5KG(including battery -Weight: 1.5KG(including battery			, , , , , , , , , , , , , , , , , , , ,	
Automatic power off when no signal Widely used in hospital, home healthcare, oxygen bar Working current:Working Current OUTLET FORCEP Material:-Stainless Steel Shape:- Straight & Curved Finish:- Dull Finish Size:-12" FETAL DOPLOR High-sensitive WIRELESS probe -Large TFT color display 69*52cm -Low ultrasound power, safer to the fetus -High-sensitive probe with wireless -Rechargeable battery for long working time -The same advanced FHR algorithm with that use in fetal monitor -Two speakers for good sound quality Fetal Doppler AFD-6SE -Working frequency: 2.0MHz -Working mode: pulse doppler -Ultrasound strength: <5mW/cm2 -FHR measurement range: 50- 210bpm or 30-240bpm -FHR Accuracy: ±1% or ±1bpm (which is greater) -Speaker power: 1W -Dimension: 2300*177W*125H(mm) -Weight: 1.5kg including battery -Weight: 1.5kG(including battery -Weight: 1.5kG(including battery				
signal Widely used in hospital, home healthcare, oxygen bar Working current:Working Current OUTLET FORCEP Material:-Stainless Steel Shape:- Straight & Curved Finish:- Dull Finish Size:-12" FETAL DOPLOR High-sensitive WireLESS probe -Large TFT color display 69*52cm -Low ultrasound power, safer to the fetus -High-sensitive probe with wireless -Rechargeable battery for long working time -The same advanced FHR algorithm with that use in fetal monitor -Two speakers for good sound quality Fetal Doppler AFD-6SE -Working frequency: 2.0MHz -Working mode: pulse doppler -Ultrasound strength: <5mW/cm2 -FHR measurement range: 50- 210bpm -FHR Accuracy: ±1% or ±1bpm (which is greater) -Speaker power: 1W -Dimension: 2300*177W*125H(mm) -Weight: 1.5kg including battery -Weight:1.5KG(including battery -Weight:1.5KG(including battery				
Widely used in hospital, home healthcare, oxygen bar Working current: Working Current OUTLET FORCEP Material:-Stainless Steel Shape:- Straight & Curved Finish:- Dull Finish \$ 1 \$ 5ize:-12" \$ 1 \$ 5ize:-12" \$ 1 \$ 5ize:-12" \$ 1 \$ 1 \$ 1 \$ 1 \$ 1 \$ 1 \$ 1 \$ 1 \$ 1 \$,	
healthcare, oxygen bar Working current:Working Current DUTLET FORCEP				
Working current:Working Current OUTLET FORCEP Material:-Stainless Steel Shape:- Straight & Curved Finish:- Dull Finish Size:-12" FETAL DOPLOR High-sensitive WIRELESS probe -Large TFT color display 69*52cm -Low ultrasound power, safer to the fetus -High-sensitive probe with wireless -Rechargeable battery for long working time -The same advanced FHR algorithm with that use in fetal monitor -Two speakers for good sound quality Fetal Doppler AFD-6SE -Working frequency: 2.0MHz -Working mode: pulse doppler -Ultrasound strength: <5mW/cm2 -FHR measurement range: 50- 210bpm or 30-240bpm -FHR Accuracy: ±1% or ±1bpm (which is greater) -Speaker power: 1W -Dimension: 2300*177W*125H(mm) -Weight: 1.5kg including battery -Weight: 1.5kG(including battery -Weight: 1.5kG(including battery				
OUTLET FORCEP Material:-Stainless Steel Shape:- Straight & Curved Finish:- Dull Finish Size:-12" FETAL DOPLOR High-sensitive WIRELESS probe -Large TFT color display 69*52cm -Low ultrasound power, safer to the fetus -High-sensitive probe with wireless -Rechargeable battery for long working time -The same advanced FHR algorithm with that use in fetal monitor -Two speakers for good sound quality Fetal Doppler AFD-6SE -Working frequency: 2.0MHz -Working mode: pulse doppler -Ultrasound strength: <5mW/cm2 -FHR measurement range: 50- 210bpm or 30-240bpm -FHR Accuracy: ±1% or ±1bpm (which is greater) -Speaker power: 1W -Dimension: 230D*177W*125H(mm) -Weight: 1.5kg including battery -Weight: 1.5kG(including battery -Weight: 1.5kG(including battery -Weight: 1.5kG(including battery			, , , ,	
Shape:- Straight & Curved Finish:- Dull Finish Size:-12" FETAL DOPLOR High-sensitive WIRELESS probe - Large TFT color display 69*52cm - Low ultrasound power, safer to the fetus - High-sensitive probe with wireless - Rechargeable battery for long working time - The same advanced FHR algorithm with that use in fetal monitor - Two speakers for good sound quality Fetal Doppler AFD-6SE - Working frequency: 2.0MHz - Working mode: pulse doppler - Ultrasound strength: <5mW/cm2 - FHR measurement range: 50- 210bpm or 30-240bpm - FHR Accuracy: ±1% or ±1bpm (which is greater) - Speaker power: 1W - Dimension: 230D*17FW*125H(mm) - Weight: 1.5kg including battery - Weight: 1.5kG(including battery - Weight: 1.5kG(including battery - Weight: 1.5kG(including battery			Working current:Working Current	
FETAL DOPLOR High-sensitive WIRELESS probe -Large TFT color display 69*52cm -Low ultrasound power, safer to the fetus -High-sensitive probe with wireless -Rechargeable battery for long working time -The same advanced FHR algorithm with that use in fetal monitor -Two speakers for good sound quality Fetal Doppler AFD-6SE -Working frequency: 2.0MHz -Working mode: pulse doppler -Ultrasound strength: <5mW/cm2 -FHR measurement range: 50- 210bpm or 30-240bpm -FHR Accuracy: ±1% or ±1bpm (which is greater) -Speaker power: 1W -Dimension: 230D*177W*125H(mm) -Weight: 1.5kg including battery -Weight: 1.5kG(including battery -Weight: 1.5kG(including battery		OUTLET FORCEP	Material:-Stainless Steel	
FETAL DOPLOR High-sensitive WIRELESS probe -Large TFT color display 69*52cm -Low ultrasound power, safer to the fetus -High-sensitive probe with wireless -Rechargeable battery for long working time -The same advanced FHR algorithm with that use in fetal monitor -Two speakers for good sound quality Fetal Doppler AFD-6SE -Working frequency: 2.0MHz -Working mode: pulse doppler -Ultrasound strength: <5mW/cm2 -FHR measurement range: 50- 210bpm or 30-240bpm -FHR Accuracy: ±1% or ±1bpm (which is greater) -Speaker power: 1W -Dimension: 230D*177W*125H(mm) -Weight: 1.5kg including battery -Weight: 1.5kG(including battery -Weight: 1.5kG(including battery			Shape:- Straight & Curved	
FETAL DOPLOR High-sensitive WIRELESS probe -Large TFT color display 69*52cm -Low ultrasound power, safer to the fetus -High-sensitive probe with wireless -Rechargeable battery for long working time -The same advanced FHR algorithm with that use in fetal monitor -Two speakers for good sound quality Fetal Doppler AFD-6SE -Working frequency: 2.0MHz -Working mode: pulse doppler -Ultrasound strength: <5mW/cm2 -FHR measurement range: 50- 210bpm or 30-240bpm -FHR Accuracy: ±1% or ±1bpm (which is greater) -Speaker power: 1W -Dimension: 230D*177W*125H(mm) -Weight: 1.5kg including battery -Weight: 1.5kG(including battery -Weight: 1.5kG(including battery	12		Finish:- Dull Finish	1
-Large TFT color display 69*52cm -Low ultrasound power, safer to the fetus -High-sensitive probe with wireless -Rechargeable battery for long working time -The same advanced FHR algorithm with that use in fetal monitor -Two speakers for good sound quality Fetal Doppler AFD-6SE -Working frequency: 2.0MHz -Working mode: pulse doppler -Ultrasound strength: <5mW/cm2 -FHR measurement range: 50- 210bpm or 30-240bpm -FHR Accuracy: ±1% or ±1bpm (which is greater) -Speaker power: 1W -Dimension: 230D*177W*125H(mm) -Weight: 1.5kg including battery -Weight: 1.5kG(including battery			Size:-12"	
-Large TFT color display 69*52cm -Low ultrasound power, safer to the fetus -High-sensitive probe with wireless -Rechargeable battery for long working time -The same advanced FHR algorithm with that use in fetal monitor -Two speakers for good sound quality Fetal Doppler AFD-6SE -Working frequency: 2.0MHz -Working mode: pulse doppler -Ultrasound strength: <5mW/cm2 -FHR measurement range: 50- 210bpm or 30-240bpm -FHR Accuracy: ±1% or ±1bpm (which is greater) -Speaker power: 1W -Dimension: 230D*177W*125H(mm) -Weight: 1.5kg including battery -Weight: 1.5kG(including battery		FFTAL DOPLOR	High-sensitive WIRFI FSS prohe	
-Low ultrasound power, safer to the fetus -High-sensitive probe with wireless -Rechargeable battery for long working time -The same advanced FHR algorithm with that use in fetal monitor -Two speakers for good sound quality Fetal Doppler AFD-6SE -Working frequency: 2.0MHz -Working mode: pulse doppler -Ultrasound strength: <5mW/cm2 -FHR measurement range: 50- 210bpm or 30-240bpm -FHR Accuracy: ±1% or ±1bpm (which is greater) -Speaker power: 1W -Dimension: 230D*177W*125H(mm) -Weight: 1.5kg including battery -Weight: 1.5kG(including battery		. ZIME DOI LON		
the fetus -High-sensitive probe with wireless -Rechargeable battery for long working time -The same advanced FHR algorithm with that use in fetal monitor -Two speakers for good sound quality Fetal Doppler AFD-6SE -Working frequency: 2.0MHz -Working mode: pulse doppler -Ultrasound strength: <5mW/cm2 -FHR measurement range: 50- 210bpm or 30-240bpm -FHR Accuracy: ±1% or ±1bpm (which is greater) -Speaker power: 1W -Dimension: 230D*177W*125H(mm) -Weight: 1.5kg including battery -Weight:1.5KG(including battery				
-High-sensitive probe with wireless -Rechargeable battery for long working time -The same advanced FHR algorithm with that use in fetal monitor -Two speakers for good sound quality Fetal Doppler AFD-6SE -Working frequency: 2.0MHz -Working mode: pulse doppler -Ultrasound strength: <5mW/cm2 -FHR measurement range: 50- 210bpm or 30-240bpm -FHR Accuracy: ±1% or ±1bpm (which is greater) -Speaker power: 1W -Dimension: 230D*177W*125H(mm) -Weight: 1.5kg including battery -Weight:1.5KG(including battery			•	
-Rechargeable battery for long working time -The same advanced FHR algorithm with that use in fetal monitor -Two speakers for good sound quality Fetal Doppler AFD-6SE -Working frequency: 2.0MHz -Working mode: pulse doppler -Ultrasound strength: <5mW/cm2 -FHR measurement range: 50- 210bpm or 30-240bpm -FHR Accuracy: ±1% or ±1bpm (which is greater) -Speaker power: 1W -Dimension: 230D*177W*125H(mm) -Weight: 1.5kg including battery -Weight: 1.5kG(including battery				
working time -The same advanced FHR algorithm with that use in fetal monitor -Two speakers for good sound quality Fetal Doppler AFD-6SE -Working frequency: 2.0MHz -Working mode: pulse doppler -Ultrasound strength: <5mW/cm2 -FHR measurement range: 50- 210bpm or 30-240bpm -FHR Accuracy: ±1% or ±1bpm (which is greater) -Speaker power: 1W -Dimension: 230D*177W*125H(mm) -Weight: 1.5kg including battery -Weight:1.5KG(including battery				
-The same advanced FHR algorithm with that use in fetal monitor -Two speakers for good sound quality Fetal Doppler AFD-6SE -Working frequency: 2.0MHz -Working mode: pulse doppler -Ultrasound strength: <5mW/cm2 -FHR measurement range: 50- 210bpm or 30-240bpm -FHR Accuracy: ±1% or ±1bpm (which is greater) -Speaker power: 1W -Dimension: 230D*177W*125H(mm) -Weight: 1.5kg including battery -Weight:1.5KG(including battery			, ,	
with that use in fetal monitor -Two speakers for good sound quality Fetal Doppler AFD-6SE -Working frequency: 2.0MHz -Working mode: pulse doppler -Ultrasound strength: <5mW/cm2 -FHR measurement range: 50- 210bpm or 30-240bpm -FHR Accuracy: ±1% or ±1bpm (which is greater) -Speaker power: 1W -Dimension: 230D*177W*125H(mm) -Weight: 1.5kg including battery -Weight:1.5KG(including battery				
use in fetal monitor -Two speakers for good sound quality Fetal Doppler AFD-6SE -Working frequency: 2.0MHz -Working mode: pulse doppler -Ultrasound strength: <5mW/cm2 -FHR measurement range: 50- 210bpm or 30-240bpm -FHR Accuracy: ±1% or ±1bpm (which is greater) -Speaker power: 1W -Dimension: 230D*177W*125H(mm) -Weight: 1.5kg including battery -Weight:1.5KG(including battery				
-Two speakers for good sound quality Fetal Doppler AFD-6SE -Working frequency: 2.0MHz -Working mode: pulse doppler -Ultrasound strength: <5mW/cm2 -FHR measurement range: 50- 210bpm or 30-240bpm -FHR Accuracy: ±1% or ±1bpm (which is greater) -Speaker power: 1W -Dimension: 230D*177W*125H(mm) -Weight: 1.5kg including battery -Weight:1.5KG(including battery				
quality Fetal Doppler AFD-6SE -Working frequency: 2.0MHz -Working mode: pulse doppler -Ultrasound strength: <5mW/cm2 -FHR measurement range: 50- 210bpm or 30-240bpm -FHR Accuracy: ±1% or ±1bpm (which is greater) -Speaker power: 1W -Dimension: 230D*177W*125H(mm) -Weight: 1.5kg including battery -Weight:1.5KG(including battery TABLE TOP DOPLOR Operating Type: Manually				
Fetal Doppler AFD-6SE -Working frequency: 2.0MHz -Working mode: pulse doppler -Ultrasound strength: <5mW/cm2 -FHR measurement range: 50- 210bpm or 30-240bpm -FHR Accuracy: ±1% or ±1bpm (which is greater) -Speaker power: 1W -Dimension: 230D*177W*125H(mm) -Weight: 1.5kg including battery -Weight:1.5KG(including battery TABLE TOP DOPLOR Operating Type: Manually			,	
-Working frequency: 2.0MHz -Working mode: pulse doppler -Ultrasound strength: <5mW/cm2 -FHR measurement range: 50- 210bpm or 30-240bpm -FHR Accuracy: ±1% or ±1bpm (which is greater) -Speaker power: 1W -Dimension: 230D*177W*125H(mm) -Weight: 1.5kg including battery -Weight:1.5KG(including battery			1 -	
-Working mode: pulse doppler -Ultrasound strength: <5mW/cm2 -FHR measurement range: 50- 210bpm or 30-240bpm -FHR Accuracy: ±1% or ±1bpm (which is greater) -Speaker power: 1W -Dimension: 230D*177W*125H(mm) -Weight: 1.5kg including battery -Weight:1.5KG(including battery	12			_
-Ultrasound strength: <5mW/cm2 -FHR measurement range: 50- 210bpm or 30-240bpm -FHR Accuracy: ±1% or ±1bpm (which is greater) -Speaker power: 1W -Dimension: 230D*177W*125H(mm) -Weight: 1.5kg including battery -Weight:1.5KG(including battery	13		, ,	5
-FHR measurement range: 50- 210bpm or 30-240bpm -FHR Accuracy: ±1% or ±1bpm (which is greater) -Speaker power: 1W -Dimension: 230D*177W*125H(mm) -Weight: 1.5kg including battery -Weight:1.5KG(including battery TABLE TOP DOPLOR Operating Type: Manually			, , , , ,	
210bpm or 30-240bpm -FHR Accuracy: ±1% or ±1bpm (which is greater) -Speaker power: 1W -Dimension: 230D*177W*125H(mm) -Weight: 1.5kg including battery -Weight:1.5KG(including battery			_	
30-240bpm -FHR Accuracy: ±1% or ±1bpm (which is greater) -Speaker power: 1W -Dimension: 230D*177W*125H(mm) -Weight: 1.5kg including battery -Weight:1.5KG(including battery TABLE TOP DOPLOR Operating Type: Manually			_	
-FHR Accuracy: ±1% or ±1bpm (which is greater) -Speaker power: 1W -Dimension: 230D*177W*125H(mm) -Weight: 1.5kg including battery -Weight:1.5KG(including battery TABLE TOP DOPLOR Operating Type: Manually				
(which is greater) -Speaker power: 1W -Dimension: 230D*177W*125H(mm) -Weight: 1.5kg including battery -Weight:1.5KG(including battery TABLE TOP DOPLOR Operating Type: Manually			•	
-Speaker power: 1W -Dimension: 230D*177W*125H(mm) -Weight: 1.5kg including battery -Weight:1.5KG(including battery TABLE TOP DOPLOR Operating Type: Manually			,	
-Dimension: 230D*177W*125H(mm) -Weight: 1.5kg including battery -Weight:1.5KG(including battery TABLE TOP DOPLOR Operating Type: Manually				
230D*177W*125H(mm) -Weight: 1.5kg including battery -Weight:1.5KG(including battery TABLE TOP DOPLOR Operating Type: Manually			, ,	
-Weight: 1.5kg including battery -Weight:1.5KG(including battery TABLE TOP DOPLOR Operating Type: Manually				
-Weight:1.5KG(including battery TABLE TOP DOPLOR Operating Type: Manually			, ,	
TABLE TOP DOPLOR Operating Type: Manually				
			-weight:1.5KG(including battery	
Controlled		TABLE TOP DOPLOR	Operating Type: Manually	
Controlled			Controlled	
Resistance: Heat, Shock			Resistance: Heat, Shock	
Efficiency: High Efficiency			Efficiency: High Efficiency	
Automatic Grade: Automatic			Automatic Grade: Automatic	
Power Source: Electrical			Power Source: Electrical	
Accuracy: 100% Accurate 2	1/1		Accuracy: 100% Accurate	2
Care Instructions: Clean with A Soft	14		Care Instructions: Clean with A Soft	4
Dry Cloth			Dry Cloth	
Country of Origin: India				
Size: Standard				
Attributes: Easy to Operate			Attributes: Easy to Operate	
Installation Type: Table Mounted			, ,	
7,			7,5-1-1-2	

15	VACCUME CUP ALL SIZE CORNER	VACCUME CUP ALL SIZE CORNER	3
16	NST MACHINE	VACCUME CUP ALL SIZE CORNER	1

<u>अटी/शर्ती</u>

- १) वरील कामाचे कोटेशन पत्रक (अटीशर्तीसह) www.nmc.gov.in या संकेत स्थळावर दिनांक: ०५/०३/२०२५ ते दिनांक: १३/०३/२०२५ या कालावधीत उपलब्ध आहे.
- २) कोटेशन पाकिट सादरीकरणाची अंतिम मुदत दिनांक:१३/०३/२०२५ रोजी संध्या.५ वाजेर्पंत राहील. मुदतीनंतर प्राप्त झालेले कोटेशन पाकिट स्विकारले जाणार नाही.
- ३) सदरचे साहित्य**श्री.स्वामी समर्थ रुग्णालय, मोरवाडी**, नाशिक ०९, या ठिकाणी पोहोच करावे लागेल. त्यासाठी वेगळा वाहतुक खर्च देण्यात येणार नाही.
- ४) सदरचे दरपत्रकात सर्व करासह दर नमुद करावयाचे आहेत. कोणत्याही कराची जबाबदारी नाशिक महानगरपालिकेवर राहणार नाही.
- ५) कोणतेही कोटेशन स्विकारणे अगर नाकारण्याचा अधिकार निम्नस्वाक्षरीकार यांचा राहील.
- ६) पुरवठादारास माल पुरविल्यानंतर देय कमीत कमी १० दिवसाच्या आत छ्मच व्दारे ऑनलाईन पध्दतीने पुरविलेल्या बॅक खात्यात वर्ग करणेत येईल.

सदस्यसचिव रूग्ण कल्याण समिती नागरी समूह आरोग्य केंद्र,

श्री.स्वामी समर्थ रुग्णालय, मोरवाडी

नाशिक महानगरपालिका, नाशिक