"स्वस्च्छ, सुन्दर, र समुन्नत शहर, सर्लाहीको शान लालबन्दी नगर."



# लालबन्दी नगरपालिका

नगर कार्यपालिकाको कार्याल्य

लालबन्दी, सर्लाही मधेश प्रदेश, नेपाल

धिश प्रदेश, नेपाल

दररेट उपलब्ध गराईदिने बारे सूचना कि

सूचना प्रकाशन मिति:-२०८०/१०/१२

यस कार्यालय मातहतका स्वास्थ्य संस्थाहरूको लागि तपसिल बमोजिमका उपकरणहरू आवश्यक भएकोले सार्वजनिक खरिद नियमावली, २०६४ नियम ११ बमोजिम संलग्न स्पेसिफिकेशन बमोजिमका उपकरणहरूको दररेट सम्वन्धित फर्म/कम्पनी/सप्लायर्स लाई ७ दिन भित्र यस कार्यालयमा उपलब्ध गराईदिनुहुन अनुरोध गरिन्छ।

तपसिल

豜.	उपकरणहरूको नाम	स्पेसिफिकेशन	ब्रान्ड/कम्पनि
स.			
}	Adult Weighing Scale	Super slim Electronic Glass Personal Adult Weighing Scale	Branded Company ISO 9001 or ISC 13485
?	Sphygmomanometer	Plam Type Aneroid Sphygmomanometer	Branded Company ISO 9001 or ISC 13485
3	Weighing salter types	Baby weighing scale salter types ABS Plastic body with Trouser	Branded Company ISO 9001 or ISO 13485
8	Stethoscope	Dual Head Stethoscope	Branded Company ISO 9001 or ISO 13485
t.	Thermometer, Clinical, Digital	Thermometer, Clinical, Digital	Branded Company ISO 9001 or ISO 13485

प्रमुख प्रशासकीय अधिकृत

## Adult Weighing Scale



Q 3.7		नितंत्र प्रति	
S.N.	Purchaser's Specifications		
	Super slim Electronic Glass Personal Adult Weighing Scale		
	Manufacturer		
	Brand	Branded Company ISO 9001 or ISO 13485	
	Type / Model	Branded Company 150 9001 01 150 13483	
	Country of Origin		
1	Description of Function	on .	
1.1	An electrically operate		
2	Operational Requirer	nents	
2.1		ning Scale (Platform Type)	
3	System Configuration	g ( - tatzetim Type)	
3.1	Electronic Adult Weigh	ning Scale (Platform Type) on main power as well as battery operated.	
4	Technical Specification	ns	
4.1	Capacity: 150 kg-180k		
4.2	Accuracy: 100 g		
4.4	The scale must be made	e up of heavy duty sturdy platform with powder coated frames	
4.5	The scale must be made up of heavy duty sturdy platform with powder coated frames.  Display: LED / LCD: Big LED Size		
4.6	Auto-on Fuction		
4.7	HOLD function to lock the weight.		
4.8	Memory function, to keep the last weight in memory.		
4.9	The Scale must have in	ouilt rechargeable battery backup for minimum of 8 hrs. with AC adapters.	
5	Accessories, spares and consumables		
5.1	All standard accessories	consumables and parts required to operate the equipment, including all	
	standard tools and clear	ing and lubrication materials, to be included in the offer Ridders must	
	specify the quantity of e	every item included in their offer (including items not specified above)	
6	Operating Environment		
6.1	The system offered shall be designed to be stored and to operate normally under the conditions of		
	the purchaser's country.	The conditions include Power Supply, Climate, Temperature, Humidity,	
	etc.		
7	Standards and Safety	Requirements	
7.1	Must submit ISO 9001	or ISO 13485	
9	Warranty		
9.1	Comprehensive warrant		
10	Maintenance Service I	Ouring Warranty Period	
10.1	During warranty period	supplier must ensure corrective/breakdown maintenance whenever	
	required.		
11	<b>Installation and Comm</b>		
11.1	Supplier must accomplis	sh proper commissioning of the equipment on site.	
12	Documentation		
12.1	User (Operating) manua		
12.2	Service (Technical / Ma	ntenance) manual in English	
12.3	List of important spare p	arts and accessories with their part numbers and costing.	
12.4	Certificate of calibration	and inspection from factory.	

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TSN:1	TSN:116135  Approved Date:01.2024 Plam Type Aneroid Sphygmomanometer		
S.N.		Purchaser's Specifications	
	Plam Type Aneroid Sphygmomanometer		
	Manufacturer		
	Brand	Branded Company ISO 9001 or ISO 13485	
	Type / Model		
	Country of Origin		
1	Description of Function		
1.1	Sphygmomanometer is a device used to measure blood pressure, composed of an inflatable cuff to restrict blood flow, and a mechanical manometer to measure the pressure. Super performance And Quality		
2	Operational Requireme	ents	
2.1	Aneroid sphygmomanometer having a dial to show clear numbers and pointer / needle for measurement of pressure.		
3	System Configuration		
3.1	<ul> <li>Aneroid sphygm</li> </ul>	omanometer	
	<ul> <li>Cuffs for adult s</li> </ul>	size (regular)	
	<ul> <li>Inflation bulb</li> </ul>		
l valga	<ul> <li>Carrying pouch</li> </ul>		
4	<b>Technical Specification</b>		
4.1	Packed in easy carrying high quality pouch made of waterproof cloth to accommodate cuff, and inflation bulb.		
4.2	Gauge to be calibrated in 2 mm Hg units.		
4.3		sure cuffs for child size and for adult size (regular).	
5	Accessories, spares and		
5.1	All standard accessories/consumables/parts required for the proper operation of the above item shall be included in the offer. Bidders shall specify, in a separate Excel worksheet, the quantity and details of any items included in this offer which have not been specified in this Technical Specifications Form.		
6	Operating Environment		
6.1	The product offered shall be designed to be stored and to operate normally under the conditions of the purchaser's country. The conditions include Climate, Temperature, Humidity, etc.		
7	Standards and Safety Requirements		
7.1	Must submit ISO 9001 or ISO 13485:2003/AC: 2007.		
8	User Training		
8.1	Not applicable.		
9	Warranty		
9.1	Warranty for 2year.		
10	Maintenance Service During Warranty Period		
10.1	Standard warranty conditions are applicable.		
11 .	Installation and Comm		
11.1	Must supply preassemble	ed unit, ready to use.	
12	Documentation		
12.1	User's manual in English		



#### Stethoscope

S.N.		Purchaser's Specifications
	Dual Head Stethoscope	
	Manufacturer	
	Brand	Branded Company ISO 9001 or ISO 13485
	Type / Model	
	Country of Origin	
1	Description of Function	1
1.1	The stethoscope is used for listening to the beating heart of a human, or the lungs. It is also used	
	for listening to the flow	of the blood in the surrounding area of the heart.
2	Operational Requirem	
2.1	Dual type stethoscope -	Physician's stethoscope.
3	System Configuration	
3.1	Stethoscope, dua	al cup/bell
	• Tubes	
4	<b>Technical Specification</b>	
4.1	Dual, cup/bell and diaphragm head	
4.2		bly to be made of non-ferrous metal,
4.3	Tubes to be synthetic material and ear tubes to have shaped plastic cushion ends.	
5	Accessories, spares and consumables	
5.1	All standard accessories/consumables/parts required for the proper operation of the above item	
	shall be included in the o	offer. Bidders shall specify, in a separate Excel worksheet, the quantity
	and details of any items	included in this offer which have not been specified in this Technical
-	Specifications Form.	
6	Operating Environment	
6.1	6.1 The product offered shall be designed to be stored and to operate normally under the	
7	of the purchaser's country	y. The conditions include Climate, Temperature, Humidity, etc.
7.1	Standards and Safety Requirements	
8	Must submit ISO 9001 or ISO 13485:2003/AC: 2007.	
8.1	User Training Not applicable	
9	Not applicable.  Warranty	
9.1	Warranty Warranty for 2 year.	
10	Maintenance Service D	uring Warranty Pariod
10.1	Standard warranty condition	
11	Installation and Comm	
11.1	Must supply preassembled unit, ready to use.	
12	<b>Documentation</b>	so unity rouge to use.
12.1	User's manual in English	
14.1	Coor o mandar in English	

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#### TSN:116132

Approved Date:01.2024

ाथना तारपातिक वार्यपालिकाको क्रायान वार्यपालिकाको क्रायान

### Baby Scale, Weighing salter types

		The state of the s	
S.N.	Purchaser's Specifications		
	Baby weighing scale salter types ABS Plastic body with Trouser		
	Manufacturer		
	Brand	Indo surgical	
	Type / Model	Baby suspension Scale	
	Country of Origin		
1	<b>Description of Function</b>		
1.1	Mechanical Infant and child	Weighing Scale	
2	<b>Operational Requirement</b>		
2.1 baby weighing scale with two metal Suspension, trouser or hanging types as		wo metal Suspension, trouser or hanging types as well as	
	electronic or battery opera	ated scales are not acceptable.	
3	System Configuration		
3.1	weighing scale salter types	s 25kg	
4	<b>Technical Specifications</b>		
4.1	Large pan, approx. 450mm	long and 300mm wide.	
4.2	Pan to have flat base with li	ps on sides only (NOT on ends).	
4.3	Lips to be approx. 80mm hi	gh	
4.3	Pan made of Acrylic, Moule	ded Engineering Plastic or Metal with an easy to clean surface	
4.4	Scale to weigh 0 to 6 Kg in increments of 50g		
4.5	Dial type or Danish yard-arm balance types accepted		
4.6	Shall have Tare/Zero adjustment system		
5	Accessories, spares and consumables		
5.1	All standard accessories/consumables/parts required for the proper operation of the above item		
		r. Bidders shall specify, in a separate Excel worksheet, the quantity	
	and details of any items inc	luded in this offer which have not been specified in this Technical	
	Specifications Form.		
6	Operating Environment		
6.1	The product offered shall be	e designed to be stored and to operate normally under the conditions	
	of the purchaser's country. The conditions include Climate, Temperature, Humidity, etc.		
7	Standards and Safety Requirements		
7.1	Must submit ISO 9001 or ISO 13485:2003/AC:2007		
8	User Training		
8.1	Not applicable.		
9	Warranty		
9.1	Warranty for lyear.		
10	Maintenance Service During Warranty Period		
10.1	Standard warranty conditions are applicable.		
11	<b>Installation and Commiss</b>	ioning	
11.1	Must supply preassembled	unit, ready to use.	
12	Documentation		
12.1	User (Operating) and Service (Technical/Maintenance) manuals to be supplied in English.		

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TSN:116141

# Thermometer, Clinical, Digital

		te:01.2024 गिलकाको का
	Approved Da	te:01 202न सर्ताही
l		लिया प्रदेश, वेपाल / २००३
		Walter Charles

<b>&gt;</b> T		Purchaser's Specifications	
.N.	Digital Thermometer, Clinical		
	Manufacturer	730:12485:2003/AC: 2007.	
	Brand	ISO 9001 or ISO 13485:2003/AC: 2007.	
	Type/Model	Branded Company	
	Country of Origin		
	Description of Fund	ction	
	Clinical digital therr	nometer to check the secty	
.1	Operational Requi	Description of Function Clinical digital thermometer to check the body temperature. Operational Requirements	
2	Human oral use.		
2.1	Gustom Configuration		
3	Digital Thermometer	er, Clinical.	
3.1	Technical Specific	ations	
4	Flat type, wide ther	ations mometer, safe to use, no glass, no mercury.	
4.1	Calcius scale		
4.2	1	22°C to 45°C	
4.4	Display: Liquid cr	ystal display, easy to read.	
4.5	of 11 - varle on a ha	fferv.	
4.6	1 1	-How indicator	
4.7	Chall have facility	of beep sound and switch our	
4.8	TIL to among for es	ase of cleaning.	
<ul> <li>4.9 Water proof for ease of electrons</li> <li>5 Accessories, Spares and Consumables</li> <li>5.1 Shall be provided with battery. Bidder to indicate the type of and number of batters</li> </ul>		res and Consumables	
5.1	Shall be provided	with battery. Bidder to indicate the type of and	
3.1	supplied.		
5.2		the second with cover	
3.2	- Single ni	ece packing in plastic barrel with cover.	
6	Operating Envil	ronment	
6.1	The system offer	ed shall be designed to store and to operate normally under country. The conditions include, Climate, Temperature, Humidity, etc.	
0.1	1 hogor's C	ountry. The conditions mean	
7	Standards and	Safety Requirements	
7.1	CE (93/42 EEC	Directives)	
8	User Training		
8.1	1' 1-1-10		
9	Wanganty		
9.1		year after acceptance.	
10	Maintenance S	ervice During warranty refloa	
10	1 Not applicable.		
11	- 11 11 - 27	d Commissioning	
11	1 Must supply pr	eassembled unit, ready to use.	
12	D montatio		
	2.1 User's manual	to be supplied in English.	

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