

आरोग्य विभाग

जिल्हा आरोग्य अधिकारी कार्यालय,जिल्हा परिषद,धाराशिव



दुरध्वनी क्रमांक -०२४७२२२४५१

आरोग्य सेवा

ई-मेल आयडी – dhomedistoreosbad@gmail.com

पिन क्रमांक 413501

जा.क्र.जिपधा/आवि/कावि/औषधभांडार/₍₂₄₈/२०२५

दिनांक - 1 / 8 /2025

प्रति,		
9		
₹		
₹		
8.	नोटीस बोर्ड	

विषय — जिल्हा आरोग्य अधिकारी कार्यालय अंतर्गत प्रा.आ.केंद्राकरीता आवश्यक साहीत्य खरेदी साठीचे स्थानिक बाजारभावाचे दरपत्रक देणे बाबत....

आरोग्य विभाग,जिल्हा परिषद,धाराशिव अंतर्गत प्राथमिक आरोग्य केंद्रासाठी आवश्यक आठ बाबीची खरेदी करावयाचे आहेत.करीता स्थानिक बाजारपेठेतुन बाजारभाव मागविण्यात येत आहेत.

आठ बाबीचा पुरवठा करताना CDSCO/ISI प्रमाणित कंपनीचा करणे आवश्यक असुन सदर बाबी झाल्यानंतर शासनाने मान्यता दिलेल्या एनएबीएल प्रयोगशाळेतुन सदरच्या बाबी ची तपासणी करण्यात येणार आहे. सदर बाबीचे स्पेसिफीकेशन या सोबत उपलब्ध करुन दिलेले आहे त्यानुसार दर भरण्यात यावेत.

दर भरताना दर हे सर्व करांसहीत साहीत्य पुरवठा व आस्थापीत करण्यासह डोअर डिलेव्हरीने पुरवठा करणे सह एका नगाचे असावेत.

मान्यता प्राप्त पुरवठाधारकांनी या सोबतच्या यादी मध्ये नमुद करण्यात आलेल्या बाबीचे दर सर्व करांसहीत बाजारभावाचे दरपत्रक या कार्यालयास दिनांक - 1/8/2025 ते दिनांक -8/8/2025 पर्यन्त कार्यालयीन वेळेत या कार्यालयास सादर करावेत.

सोबत - बाबीची यादी

(डॉ.स्नेर्तिशं हरिदास) जिल्हा आरोग्य अधिकारी जिल्हा परिषद धाराशिव

साहीत्याचे विर्निदेश

1	Name of Items	Speficication
1	9000 mA Digital Fluoroscopy Machine	The 1000mA Digital Fluoroscopy Machine is a state-of-the-art imaging system designed to upgrade your radiology department. With precision, efficiency, and durability, this machine offers real-time imaging for accurate diagnosis and therapeutic interventions. Key Features: - 1000mA X-ray Tube: Superior image clarity suitable for a range of clinical applications. Digital Imaging Chain: Advanced detectors and processors for improved image quality and reduced exposure times. - User-Friendly Interface: Touchscreen display with customizable settings for ease of operation. Patient Safety: Low-dose radiation technology ensures patient safety while delivering
		high-quality imaging. This machine will enable your facility to stay at the forefront of modern medical imaging technology, improving diagnostic services to patients.
2	Dexa Scan	A DEXA (Dual-Energy X-ray Absorptiometry) scan device is a specialized medical imaging system used to measure bone mineral density (BMD) and body composition. It operates by emitting low-dose X-ray beams at two different energy levels to differentiate between bone, fat, and lean tissue with high precision. Commonly used for diagnosing osteoporosis and assessing fracture risk, DEXA scanners provide quick, non-invasive, and highly accurate measurements. Advanced models may include features like whole-body composition analysis, vertebral fracture assessment (VFA), and hip structural analysis (HSA). The device provides a wide range of applications including Orthopedics, Pediatrics, Lateral spine, Morphometry, Whole body.
3	Poison Removal Work	The work station consists of the Poison removal workstation JF800A and HA 230 Hemoperfusion CE Certified Device, which are vital for poison removal treatments.
	station	1 Poison removal workstation JF800A: This plug-in, ready-to-use machine does not require a dialysis setup and only needs basic training to operate. It includes multiple safety features such as bubble detector alarm, liquid level alarm, and venous pressure alarms. Weighing around 15 kg without the trolley, it is highly portable.
		HH230 Disposable Hemoperfusion Cartridge: Made of double cross-linked Styrene-divinylbenzene copolymer, this cartridge treats various toxins, including:
		- Biotoxins: Apitoxin, snake venom, mushroom poison, Abrine poison Pesticides and Herbicides: Organophosphate pesticide poisoning (AOPP) and Paraquat poisoning
		-Rodenticides: Tetramine and Bromadiolone poisons.
		-Industrial Toxins: Industrial alcohol and 2-4 dinitrophenol.
		-Drug Overdose: Benzodiazepines, barbiturates, carbamazepine, digoxin, and metformin.
		The poison removal work station is simple to use and highly effective in treating various poisonings
4	Urine Monitorinh Device	The UROMON is a 7-inch TFT display device that comes with several features like a real-time clock with a month, graphical presentation of urine output trenda, bag removal indication, and alarms for complications like AKI, oliguria, anuria, and polyuria. It is very user-friendly and saves a lot of time while also avoiding human errors. Advantages of UROMON

14-08-2010

1			
		Early Detection of Anuria, Oliguria, AKI for Kidney Failures	
1		Accurate readings with 15 mins intervals for critical care patients.	
		Avoid manual errors in measurement	
		Save nurse's time in calculating urine output.	
		Stores patient records up to 10 days	
		Warning for filling of urine bag. (Need follow up)	
		and medical facilities to cristic account	
		The device is an essential device for hospitals and medical compromised patients. monitoring of urine output for critical care patients and renal compromised patients.	
5	Brest Cancer	It is a Breast Cancer screening device which is a functional method of	
ן ס	2.001	women. It works on the Contact Thermography base which be imaging an organ. Tumor development is associated with a higher temperature in the imaging an organ. The device can detect those areas of high	
	Screening Device	imaging an organ. Tumor development is associated where the cancer is growing. The device can detect those areas of high place where the cancer is growing. The device can detect those areas of high place where the cancer is growing and to the skin, a liquid-crystal matrix creates an	
		place where the cancer is growing. The device can detect theorem place where the cancer is growing. The device can detect theorem place where the cancer is growing. The device can detect theorem place where the cancer is growing. The device can detect theorem place where the cancer is growing. The device can detect theorem place where the cancer is growing. The device can detect theorem place where the cancer is growing. The device can detect theorem place where the cancer is growing. The device can detect theorem place where the cancer is growing. The device can detect the cancer is growing.	
		image representing the distribution of temperature	
		thermographic images are sent for further analysis.	
		Liebbare ful for the detection of pie cancer	
		tumor as small as upto 3mm size can be screened with turn-key cervical and vulvar	
6	Cervical Cancer	This is an Al enabled cervical cancer screening device. A turn key of the visualization solution to solution to streamline how you perform, document and review visualization solution to streamline how you perform, document and review	
0		patient cases. The device has	
	Screening Device		
		Digital touch screen	
		Sophisticated software with annotation capabilities Built in camera with magnifying capabilities	
		The device is as simple to use as a smartphone. The EVA System to serve a variety of clinical needs. Choose the EVA hardware with integrated software to serve a variety of clinical needs.	
		system smart colposcope to utilize	
		A simple interface	
		Improved workflow	
		Enhanced clinical services	
		Real time or after the examination	
	Non Invasive	Jaundice is a major reason for readmission of healthy newborn infants after discharge	
7		from the hospital. Upto 71% of babies could have avoided the need of blood tests is a community transcutanecous bilirubinometer had been available, potentially 24% of	
	Bilirubinometer	these attendances at the emergency department could have been avoided all together.	
		Bilisubinometer is a Neonatal Non-invasive Bilisubin Meter. It accurately and	
		conveniently measures and monitors the level of bilirubin to assess the risk of neoriatal	
		byperbiliruhinemia. The technology is based on spectroscopy. The system measures the	
		level of transcutaneous bilirubin in the newborn by transmitting lights at different	
		wavelengths through the outer ear. The amount of light absorbed by the bilirubin is	
		calculated according to a customised algorithm. CPR (cardiopulmonary resuscitation) is a life-saving technique used when someone	
8	Electric CPR	stops breathing or their heart stops beating. It combines chest compressions to	
6		circulate blood and rescue breaths to deliver oxygen to the lungs, keeping vital organs	
		alive until medical help arrives. This process is done manually be trained staff and it has	
		possibility of not delivering the CPR appropriately so we are introducing electrically	
		driven controlled CPR.	
		This device works with the ventilator also, It has dual rechargeable batteries for long	
		CPR operations, It has a suction cup with negative pressure that prevents chest cavity	
		from collapsing. The device comes with an external battery charger. It is compact, lights	
		weight and easy to carry.	
		1 -	

14-08-2010

साहीत्याचा सर्व करांसहीत दर भरावयाचा तक्ता

आरोग्य विभाग,जिल्हा परिषद,धाराशिव

प्रा.आ.केंद्रासाठी आठ बाबीचे सर्व करांसहीत प्रा.आ.केंद्रांच्या ठिकाणी बसविण्यासह दर सादर करावयाची यादी

		दर एका बाबीचे सर्व
oz —	आवश्यक बाबीचे नांव	करांसहीत
अ.क्र.		
1	9000 mA Digital Fluoroscopy Machine	
2	Dexa Scan	
3	Poison Removal Work station	
4	Urine Monitorinh Device	
5	Brest Cancer Screening Device	
	Cervical Cancer Screening Device	
6		
7	Non Invasive Bilirubinometer	
8	Electric CPR	
	•	

जिल्हा आरोग्य अधिकारी जिल्हा परिषद,धाराशिव