

No.F-41-23)Stora/DIR/2018-17  
GOVERNMENT OF TRIPURA  
DIRECTORATE OF HEALTH SERVICES

Dated, Agartala, the 18.7 / 2018

To  
The Director of Family Welfare & P.M.,  
Government of Tripura, Agartala.

The Medical Superintendent,  
CIMS & ACIMC, I.C.M. Hospital & Cancer Hospital, Agartala.

Subject: Approved list of Life Equipment for the year 2017-18 (Valid up to 31/03/2019)  
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Please find herewith a copy of approved list of Life Equipment for the year 2017-18 (Valid up to 31/03/2019) for your perusal and necessary action plan. Procuring authority may take necessary action for any dispute as per terms & conditions of approved list.

Enclure: Approved list with  
Terms & Conditions.

Yours faithfully,

(Dr. J. K. Das Varma)  
Ex-Officio Addl. Secretary & Director of Health services  
Govt. of Tripura, Agartala

Copy forwarded for information to:-

1. The Mission Director, MCHM, Govt. of Tripura, Agartala.
2. The Chief Medical Officer (West), Agartala/Khowai District, Khowai/Sapthajati District, Manipal/Chanchal District, Dudhnoi/South District, Bolani/North District, Pharymanagar District, Kailashbar/Dalal District, Ambasa.
3. The Medical Officer In-Charge, Central Medical Stores, Shyamalbaran, Agartala.
4. The Accounts Section, Health Directorate, Agartala.
5. The Western Electric & Scientific Works, Near B D Higher Secondary School, Ambala Cantt-133001 Haryana (INDIA)
6. M/S. Major Scientific Co. 1508, Bhagwati Palace, Chandni Chowk, Delhi-110006 (India)
7. M/S. Disha Scientific, 75/19, Mangali Mohalla, New Haryana Bakery Opp. Bansi Khan, Ambala Cantt-133001, India.
8. M/S. North East Scientific Corporation, Nirwana Solman, Shop No.-424, Sukumata Road, Agartala, West Tripura-791001
9. M/S. Binodini, Block - B, Rowin No.193 & 195, Hatulla Super Market, Agartala-790001, Tripura (West).
10. M/S. Sri Med Care & Instruments, Plot No.74-75-1st, Jan Kalyan, Part I, Uttamangar, New Delhi-110150
11. M/S. Narayan Alliance, A-Sutra Nagar, 2<sup>nd</sup> Floor, Unit-4, Plot No.1655, Khata No.107, PS-Kharvel Nagar, Haldwariwar, Dist. Kharid.
12. M/S. I Days Medical Solution Pvt. Ltd. Plot No.649, 2<sup>nd</sup> Floor, Sec-18, Near Subhash Chowk, Gurgaon, India
13. M/S. Vision Diagnostic (India) Pvt. Ltd. 11/116, MA & 28, Aard Premium Corporate Bldg, Ansal Plaza, Sector-1, Mohali, Gurgaon-201010 (INDIA)

(Dr. J. K. Das Varma)  
Ex-Officio Addl. Secretary & Director of Health services  
Govt. of Tripura, Agartala

No.1-511-23)Nura/ DHS/2016-17  
GOVERNMENT OF TRIPURA  
DIRECTORATE OF HEALTH SERVICES

Dated, Agartala, the 18.7 2018

To  
M/S \_\_\_\_\_  
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\_\_\_\_\_

Please find herewith a copy of approved list of Lab. Equipment for the year 2017-18 (Valid up to 31/03/2019) for your perusal and necessary action please. If any error/omission found in the approved list, you may intimate this to the undersigned within 10(ten) days from the date of receipt of the approved list through fax. The list may be corrected in case any error/objection received.

Enclos:-  
Approved list of  
Lab. Equipment for the year 2017-18

Yours faithfully,



(Dr. J. K. Das Varma)  
Ex-Officio Addl. Secretary & Director of Health Services  
Dist. of Tripura, Agartala

Approved list of Laboratory Equipments for the year 2017-18 (Valid up to 31/03/2019) (Vide No. F. 5(1-23))-Stare/DHS/2016-17

Sl. No.	QTY	Name of item & specification.	Name of Supplier & Manufacturer	Rate (Including GST)
1.	06	Flow Elution Bath	M/S BIOFUCH Mid-Digest	Rs. 2000/-
2.	11	Auto Clave Electrical Vertical-22" x 30" Inner 4 chamber Size-20"x30" 150 lit. Approx <ul style="list-style-type: none"> <li>● Ergonomically designed single lever closing of lid</li> <li>● Lid safety: process will not start unless lid locked fully &amp; lid will not open when chamber under pressure</li> <li>● Over temperature safety with independent alarm</li> <li>● Fully automatic with PID Controller cum timer</li> <li>● Chamber designed and tested as per ASME guidelines</li> <li>● With SS wire mesh Carrier(s) and spare gasket</li> <li>● CE Certified</li> <li>● Ch./E ff. Vol. 210/180l</li> <li>● Usable Inner Dim. 450 x 760 mm</li> </ul> Max. Operating Pressure: 10 x 4 kPa (15 psi) 122°C	-Do-	Rs. 58,000/-
3.	15	Needle Destroyer	-Do-	Rs. 1,200/-
4.	06	Flame proof Container for sharp wastes	-Do-	Rs. 4,000/-
5.	22	Semi Automatic ser 75 program memory	-Do-	Rs. 85,000
6.	56	Filter paper-7" diameter	-Do-	Rs. 30/-
7.	68	Glucometer (Battery operated) (Glucose strip rate should be quoted for 3 years)	-Do-	Rs. 450/-
8.	11	Immersion oil -tube B 30 ml each for JHC System	-Do-	Rs. 1,400/-
9.	75	1 fluor slide special slide for Fluorescence Microscope 100 slide pack	-Do-	Rs. 1,000/-
10.	76	Tissue paper	-Do-	Rs. 35/-

Contd. P/2

Sl. No	Sl. No. of items as per Nil	Name of item & specification.	Name of Supplier & Manufacturer	Rate (Excluding GST)
11	95	Freezing box, plastic autoclavable	M/S. BIOLICH Mfg. Diagnos	Rs.200/-
12	102	Hind Lancet Needle	-Do-	Rs. 0.60/-
13	103	Tissue Paper	-Do-	Rs. 35/-
14	110	Thermal Printer Roll (Analyser) 50mm/55mm	-Do-	Rs. 70/-
15	113	Micropipette Holder Box (i) Big (1000ul) tip	-Do-	Rs. 120/-
16	114	Micropipette Holder Box (ii) Small (200ul) tip	-Do-	Rs. 120/-
17	115	Disposable scalpel Knife M&B. By I. etc. (Proprietary item)	-Do-	Rs. 270/-
18	121	Reagent cup. (for SYSTEM coagulation Analyser)	-Do-	Rs. 8/-
19	124	Cell Pack (01 pkt X 20 ltrs)	-Do-	Rs. 4,500/-
20	128	Printing Paper Roll (01 pkt x 03 rolls)	-Do-	Rs. 777/-
21	130	VIBRI Shake	-Do-	Rs. 14,000/-

Sl. No	Sl. No. of items as per NIT	Name of item & specification.	Name of Supplier & Manufacturer	Rate (Excluding GST)
22	4	Centrifuge Machine with 6 tube	M/S. North East Scientific Corporation Agartala Mfg. Diagon	Rs. 1,300/-
23	29	Micro Cover Glass, (22x50mm)	-Do-	Rs. 35/-
24	30	Micro Cover Glass Round, 18x 18mm Square	-Do-	Rs. 18/-
25	31	Haemocrit tube	-Do-	Rs. 35/-
26	36	Pipette- 0.2ml	-Do-	Rs. 35/-
27	39	Pipette- 10.0ml	-Do-	Rs. 24/-
28	55	Capillary tube	-Do-	Rs. 140/-
29	63	Test Tube Rack-a) 18x 90mm-12mm dia	-Do-	Rs. 12/-
30	64	Test Brush Different Size	-Do-	Rs. 150/-
31	66	Glass Staining jar with lid size-6"x4"x4"	-Do-	Rs. 12/-
32	69	Gluco-strip (rate should be quoted for 3 years)	-Do-	Rs. 780/-
33	86	Nebular counting chamber (with fluorescent lines)	-Do-	Rs. 12/-
34	87	Bone Marrow Aspiration needle (Both Adult & pediatrics)	-Do-	Rs. 70/-
35	88	Nichrome Loop-D-4	-Do-	Rs. 170/-
36	89	Straight Wire (Nichrome)	-Do-	Rs. 5,500/-
37	116	Slides keeping cabinet (slide made 1000/2000/5000/10,000 capacity)	-Do-	Rs. 5,400/-
38	117	Paraffin block archival rack/cabinet (1000/2000/5000/10,000 capacity)	-Do-	Rs. 980/-
39	118	Canada balsam mounting media	-Do-	Rs. 3,400/-
40	122	Cuvate (for system conugation Analyzer) Model no-CA 50	-Do-	

Sl. No	Sl. No. of items as per NIT	Name of item & specification.	Name of Supplier & Manufacturer	Rate (Excluding GST)
41	12	Abrasive paste (for knife sharpening)	M/S. Major Surgical Co. Delhi Mfg. Self.	Rs. 1,550/-
42	15	Needle Destroyer-	-Do-	Rs. 1,200/-
43	17	Troughs for Elisa Testing	-Do-	Rs. 9,100/-
44	18	ESR stand 6 tube	-Do-	Rs. 1,75/-
45	24	Glass Slide	-Do-	Rs. 2/-
46	27	ESR pipette	-Do-	Rs. 12/-
47	30	Micro Cover Glass Round. 18x 18mm Square.	-Do-	Rs. 35/-
48	31	Haemocrit tile	-Do-	Rs. 18/-
49	32	Staining Tray glass	-Do-	Rs. 65/-
50	33	Blood cell counting chamber	-Do-	Rs. 850/-
51	34	Haemocytometer cover slip	-Do-	Rs. 25/-
52	35	Conical test tube 10ml capacity	-Do-	Rs. 16/-
53	40	Rubber Teeth (Large bulb type)	-Do-	Rs. 15/-
54	41	Rubber Teeth (Small bulb type)	-Do-	Rs. 10/-
55	42	Hemoglobin meter	-D-	Rs. 2500/-
56	43	Timer to count 0 to 60mm	-Do-	Rs. 350/-
57	45	Diamond pencil	-Do-	Rs. 45/-
58	46	Test tube without Rim i) 12x75mm= 3"x1/2	-Do-	Rs. 3/-
59	47	Test tube without Rim ii) 12x100mm= 4"x1/2	-Do-	Rs. 4/-
60	48	Test tube without Rim iii) 16x100mm	-Do-	Rs. 5/-
61	49	Test tube without Rim iv) 18x150mm	-Do-	Rs. 5/-
62	50	Test tube without Rim v) 25x150mm	-Do-	Rs. 8/-
63	51	Cylinder measuring-100ml capacity	-Do-	Rs. 75/-
64	52	Cylinder measuring-200ml capacity	-Do-	Rs. 100/-
65	57	Round Bottle measuring flask-100ml	-Do-	Rs. 60/-
66	58	Round Bottle measuring flask-500ml	-Do-	Rs. 90/-
67	59	Round Bottle measuring flask-1000ml	-Do-	Rs. 175/-
68	61	Multi channel pipette (fixed) multi channel)	-Do-	Rs. 1,500/-

Sl No	Sl. No. of items as per NIT	Name of item & specification.	Name of Supplier & Manufacturer	Rate (Excluding GST)
69.	62	Test tube rack- a) 16x100mm-12mm dia	M/S. Major Surgical Co. Delhi. Mfg. Self	Rs.125/-
70.	63	Test Tube Rack-a) 18x100mm-12mm dia	-Do-	Rs.140/-
71.	65	Test tube holder	-Do-	Rs.18/-
72.	70	Litmas paper (red & blue)	-Do-	Rs.20/-
73.	72	QBC Malaria tube 2000 tube pack	-Do-	Rs.2,800
74.	77	Micro Pipette tips i) 0.5 - 20ul	-Do-	Rs.1/-
75.	78	Micro pipette tips ii) 10-200ul	-Do-	Rs. 1/-
76.	79	Micro pipette tips iii) 100 to 1000ul	-Do-	Rs.1/-
77.	80	Reagent bottle with LC joint Acid glass Stoppard (250ml capacity)	-Do-	Rs.130/-
78.	82	Porcelain mortar and pestle 6" diameter	-Do-	Rs.150/-
79.	83	Spirit lamp	-Do-	Rs.40/-
80.	90	Colony counter digital	-Do-	Rs.550/-
81.	91	SS Petri dish carrier	-Do-	Rs.450/-
82.	92	Arabic zone scale	-Do-	Rs.2,800/-
83.	93	Homogenizer with plain pestle 100ml	-Do-	Rs.550/-
84.	94	Stainless steel pipette box	-Do-	Rs.400/-
85.	96	Wash bottle, capacity 500ml	-Do-	Rs.45/-
86.	97	Micro pipette multi channel variable volume i) 20ul-200ul	-Do-	Rs.1,800/-
87.	98	Micro pipette multi channel variable volume ii) 200ul-1000ul	-Do-	Rs.1,800/-
88.	111	Micro pipette holder stand i) 6 pipette capacity	-Do-	Rs.150/-
89.	112	Micro pipette holder stand ii) 10 pipette capacity	-Do-	Rs.250/-
90.	121	Dispensing bottle (Ltrs. Capacity)	-Do-	Rs.175/-
91.	125	Sitronalyzer 03x500ml pkt.	-Do-	Rs.2,800/-
92.	126	Cell clean (50ml pkt.)	-Do-	Rs. 700/-
93.	127	Quality control pack ( 1.5 x 3 ml pkt.)	-Do-	Rs.3,500/-
94.	129	VDRL printer	-Do-	Rs.16,000/-

Sr No.	Sl No. of items as per NIT	Name of item & specification.	Name of Supplier & Manufacturer	Rate (Excluding GST)
95	1	<b>Monoocular Microscope</b> <ul style="list-style-type: none"> <li>● Total Magnification: 40X -1000X.</li> <li>● Viewing Head: Slden topf Monoocular head with 45° inclined and 360° Rotatable.</li> <li>● Nose Piece: Quadruple Eye pieces: WF 10X / 18mm.</li> <li>● Achromatic Objectives DIN: 4X, 10X, 40X, 100X(OILSL).</li> <li>● Focusing Range: Co-axial coarse &amp; Fineadjustment.</li> <li>● 13mm fine division 0.002mm with tension control and lockingstage.</li> <li>● Stage: Double layer Mechanical Stage 140mm X 140mm.</li> <li>● Moving Range: 60mm X 30mm. Moving Range : 60 X 30mm.</li> <li>● Condenser: Abbe type N.A.1.25 with IRIS Diaphragm &amp; Filter.</li> </ul> Illumination System : LED with brightness adjustable	<b>M/S. Dinesh Scientific</b>  <b>Mfg. Self</b>	Rs.1,280/-
96	28	Pasture pipette	-Do-	Rs.4/-
97	37	Pipette-2ml	-Do-	Rs.33/-
98	38	Pipette-5ml	-Do-	Rs.33/-
99	47	Test tube without rim i) 12x100mm <sup>2</sup> 4x 1/2	-Do-	Rs.4/-
100	53	Cylinder measuring -500 ml capacity	-Do-	Rs.18/-
101	55	Capillary tube	-Do-	Rs.24/-
102	83	Funnels (plastic) 50mm diameter	-Do-	Rs.38/-
103	84	Liver biopsy needle	-Do-	Rs.165/-
104	99	Micro pipette single channel variable volume i) 0.5ul-10ul	-Do-	Rs.791/-
105	100	Micro pipette single channel variable volume ii) 0.-100ul	-Do-	Rs.791/-
106	101	Micro pipette single channel variable volume iii) 01.-10ul	-Do-	Rs.791/-
107	104	(A)Micro pipette variable i) 2-50ul-5-50ul	-Do-	Rs.791/-
108	105	(A)Micro pipette variable ii) 10.-100ul	-Do-	Rs.791/-
109	106	A)Micro pipette variable iii) 100-1000ul	-Do-	Rs.791/-
110	107	B)Micro pipette( fixed ii) 1000ul	-Do-	Rs.708/-
111	108	B)Micro pipette (fixed iii) 100ul	-Do-	Rs.708/-
112	109	B)Micro pipette( fixed iii) 500ul	-Do-	Rs.708/-

Sl. No	Sl. No. of items as per NIT	Name of item & specification.	Name of Supplier & Manufacturer	Rate (Excluding GST)
113.	2	Photo Electric colorimeter	M/S. Western Electric & Scientific Works. Mfg. WESWON	Rs. 3,180/-
114.	19	Digital electrophoresis power supply 0-500 V/100mA	-Do-	Rs. 9,880/-
115.	23	Micro glass slide size-75x25x1.3mm	-Do-	Rs. 20/-
117.	25	Hemoglobin tube (Double graduation mark)	-Do-	Rs. 19/-
118.	26	Hemoglobin pipette	-Do-	Rs. 19/-
120.	40	Rubber teeth (Large bulb type)	-Do-	Rs. 15/-
121.	44	Block holder (metal and plastic dispensible size- small and large)	-Do-	Rs. 4/-
122.	54	Beaker -500ml capacity/250ml	-Do-	Rs. 59/-
123.	60	Petri dish 7" diameter-75mm dia	-Do-	Rs. 42/-
124.	67	Slide staining rack (10 slide capacity)	-Do-	Rs. 91/-
125.	85	LP needle	-Do-	Rs. 48/-
126.	119	Tissue processing capsule (metal/plastic/small, Medium/large size)	-Do-	Rs. 7/-
127.	120	Metallic L-mould (bakarts mould)	-Do-	Rs. 400/-
128.	11	Hot plate (Histo path) Thermostatically controlled	M/S. I Rays meditech solution Pvt. Ltd. Mfg. Bio-gen.	Rs. 2,850/-
129.	7	Microtome Knifes Large metal and Disposable knife)	M/S Vision Diagnostic Pvt. Ltd. Mfg. Thermo Fisher Scientific	Rs. 25,960/-
130.	74	Fluorostain -o 35ml pack for fluorescent microscope Microscope AFB Stain	M/S. Narayani Alliance Mfg. Drucker Diagnostics	Rs. 5,480/-
131.	8	Microtome knife Holder	M/S Vision Diagnostic Pvt. Ltd. Mfg. Thermo Fisher Scientific	Rs. 1,59,300/-
132.	20	Stericlean vertical laminar Air flow cabinet class-2-A or B.	M/S. Western Electric & Scientific Works. Mfg. WESWON	Rs. 1,03,500/-

Sl. No.	Sl. No. of items as per DNIT	Name of item & specification.	Name of Supplier & Manufacturer	Rate (Excluding GST)
153	14	<p><b>Chemical Balance.</b></p> <ul style="list-style-type: none"> <li>● Sartorius Electronic Analytical Balance (made of MONOLIGHTIC Technology ensures fast response time ruggedness, much better repeatability, extremely accurate results), 7 segment Backlit display, two large tare keys, stability indicator, 4 user selectable filter levels, plus optimized display update rate.</li> <li>● Capacity: 220g</li> <li>● Readability : 0.1mg</li> <li>● Tare range(subtractive): 220g</li> <li>● Response time( avg.): 2.5s</li> <li>● Repeatability : <math>\pm 0.1\text{mg}</math></li> <li>● Linearity: <math>\pm 0.2\text{mg}</math></li> <li>● Pan(inner diameter): 90mm</li> <li>● Standard features/Equipment supplied</li> <li>● Bi directional RS-232 data interface port(ISO/IEC compliant printing/recording of weighing and calibration data when a printer or computer is connected to the balance</li> <li>● Hanger for below-balance weighing</li> <li>● Overload protection</li> <li>● Electronics Filters for adapting the balance to ambient conditions</li> <li>● Lug for anti-theft locking advice</li> <li>● Leveling feet, level indicator, AC Adapter</li> <li>● Integrated application programs( net total, weighing in percent, counting, animal weighing, mass unit conversion by toggling), Dust cover</li> </ul> <p>The balance meets the E.U. Directive 89/336/EEC (CE mark of conformity, EMC)</p>	<p>M/S. MAJOR SURGICAL CO.</p> <p>Mfg. Self.</p>	Rs. 48,000/-

Sl. No.	Sl. No. of items as per DNIT	Name of item & specification.	Name of Supplier & Manufacturer	Rate (Excluding GST)
134	3	<p><b>Centrifuge machine with 16 tube.</b></p> <p>Preferred Head: R-83 (16x15ml)</p> <p>Laboratory centrifuge model R-8C BI, is suitable for routine sample analysis in medical, Hospital Pathology and institutional Laboratories.</p> <ul style="list-style-type: none"> <li>● Stainless steel centrifuge chamber, easy to clean/brushless Induction motor with variable frequency drive.</li> <li>● Microprocessor controller with digital display</li> <li>● Stable speed output even under unstable voltage conditions</li> <li>● Smooth &amp; soft start</li> <li>● Low sample temperature rise</li> <li>● Inverter fault detection with auto shutdown</li> <li>● 7 segment LED display of speed</li> <li>● Digital countdown timer &amp; continuous run</li> <li>● Safety lid interlock to prevent lid opening during centrifugation</li> <li>● Imbalance detection &amp; centrifugation stop with display of error</li> <li>● Dynamic brake for quick deceleration</li> <li>● Motor overload protection</li> <li>● Gas hinge to prevent door falling</li> <li>● Emergency lid lock release</li> <li>● Last set parameters recall</li> <li>● Wide variety of rotors &amp; reduction adaptors</li> <li>● Max. speed 6000rpm</li> <li>● Max. RCF 5070 g</li> <li>● Max. Capacity 400ml</li> <li>● Digital timer range 0-59 Min</li> </ul> <p>W x D x H 380x470x300mm</p>	<p>M/S. I Rays Meditech Solutions Pvt. Ltd.</p> <p>Mfg. Biogen.</p>	90,400/-

Sl. No.	Sl. No. of items as per DNIT	Name of item & specification.	Name of Supplier & Manufacturer	Rate (Excluding GST)
135	71	<b>QBC System for diagnosis of malaria &amp; TB with Accessories-</b>	M/S. BIOTECH	Rs. 1,70,000/-
		QBC Malaria detection System to convert normal bright light.	Mfg. Diagnos	
		<ul style="list-style-type: none"> <li>• Microscope equivalent to Fluorescence Microscope. It should come with all accessories like a) QBC Malaria tubes 2000 tubes pack - 20 pack b) Immersion oil - tube B 30 ml pack - 20 tubes c) Fluorostain-o 35ml pack for Fluorescent Microscope AFH Stain- 20 pack d) Fluoro slide special slide for Fluorescent Microscope. 100 slide pack - 30 pack etc.</li> <li>• N.B. Rates for accessories should be quoted for 3years</li> </ul>		
		Supplier should submit current dated letter of authorization for sales & service of the system from the principle manufacturing company.		
		<b>QBC Diagnostics.</b>		
		System should have long life rheostat controlled single LED based Light source without fiber optic cable.		
		System should necessary have built in single excitation filter with broad wavelength range between 385-490 nm.		
		Emission filter should be in the range of 510-520nm.		
		System should come with high quantity 60x oil immersion objective. Attachment should also have an option of future addition of 40x & 100x objectives for doing autoimmunity parameters		
		The attachment should have standard RMS threading to adapt standard light microscope.		
		The Numerical aperture of 60 x oil immersion objective should be 1.0 or more for better resolution.		
		Capillary centrifuge should meet following criteria		
		<ul style="list-style-type: none"> <li>- Should have capacity to hold upto 20 capillaries.</li> <li>- The speed should be upto 12000 RPM.</li> <li>- Electromechanical safety interlock.</li> <li>- Shock absorbance mechanism for minimized vibration.</li> <li>- Automatic timer control.</li> <li>- Protective metal cover.</li> <li>- Should use brushless D.C. motor.</li> </ul>		

	<p>Attachment should necessary be compatible with following Fluoro chromes:</p> <ul style="list-style-type: none"> <li>- FITC</li> <li>- Acridine orange</li> <li>- Acridine yellow</li> <li>- Auramine O</li> <li>- Phycocerythrin</li> </ul> <p>System should be able to read Malaria capillary as well as other fluoro-chrome stained slides as mentioned above.</p> <p>Analysis &amp; processing time for each MP capillary should be less then 10 minutes.</p> <p>Same system should also be able to read AFB slides stained with Auramine O without any change in hardware. The staining time for AFB slide with Auramine O should be as low as 2-3 min to increase the efficiency.</p> <p>The complete Malaria detection system (Fluorescence microscope attachment, MHT centrifuge and consumables) should be US FDA Certified &amp; Consumable like QBC capillary Hematocrit Tube/Malaria Hematocrit Tube should be with internationally accepted in Vitro Diagnostic Norms of European standard.</p> <p>Manufacturer authorization from QBC Diagnostics for both complete equipment &amp; consumable should be attached.</p> <p>Principal company should also provide malaria tube with coating of Acridine Orange stain with 13.0 mg or more and Potassium oxalate 0.3 mg or more</p> <p>Malaria atlas with images of P.L., P.v, gametocytes and other stages of plasmodium.</p> <p>Manufacturer/Indian distributor of principle company should have executed the bulk government supplies of QBC system in single order in last 3 years(15 unites or more) to other Indian states also. Performance certificates from end users required.</p> <p>Entire QBC Malaria detection system should come with total warranty of 3 years.</p>		
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Page-12  
Terms & Conditions

Sl.No.	Name of the Proprietor.	Name of authorized supplier.
1.	The Western Electric & Scientific Works, Near B.D Higher Secondary School, Ambala Cantt-133001 Haryana (INDIA)	Self
2.	M/S. Major Surgical Co. .1568,Bhagirath Palace, Chandni Chowk,Delhi-110006(India)	Self
3.	M/S Dinesh Scientific, 2549-Bengali Mohalla, Near Haryana Bakery Opp. Baabu Khan, Ambala Cantt (Haryana)-133001, India.	Self
4.	M/S. Bio-Medical, Disha Apartment, Jora Mandir, Sastri Bagan, Raipukur Road, Desh Bandhu Nagar, H.N.O. RGM/25/141/1 Ward No. 25, Baguiati, Kolkata-700059.	M/S North East Scientific Corporation, Airtorma Sentrun, Shop No.421, Sakuntala Road, Agartala, West Tripura-799001
5.	M/S. Apa Life Care & Instruments, Plot No.74-75-Ext. Jain Colony, Part 1, Uttamnagar, New Delhi-110059	M/S Biotech, Block - B, Room No.194 & 195, Battolla Super Marker, Agartala-799001, Tripura (West).
6.	M/S Narayani Alliance, At-Sastri Nagar, 3 <sup>rd</sup> Floor, Unit-4, Plot No.1655,Khata No.307, PS-Kharvel Nagar, Bhubaneswar, Dist-Khurda.	Self
7.	M/S. Biogen Scientific, 3 <sup>rd</sup> Floor, Krishna Plaza, Tejgarhi Crossing, Shastri Nagar, Meerut-250005, (UP) INDIA.	M/S. I Rays Meditech Solution Pvt. Ltd. Plot No.645, 2 <sup>nd</sup> Floor, Sec-38, Near Subhash Chowk, Gurgaon, India
8.	M/S Thermo Fisher Scientific, Tudor Road, Manor park, Runcorn, WA7 1TA Cheshire, United Kingdom.	M/S Vision Diagnostic (India) Pvt. Ltd., FFSR, 9A & 98, Ansal Premium Corporate Suite, Ansal Plaza, Sector-1, Valsali, Ghazlabad -201010 (U.P).

1. Laboratory Equipments must be supplied directly by the manufacturers itself or by its authorized distributors and should obtain sales tax clearance before delivery. An authorized representative of the firm should remain present during delivery of the ordered quantity. Authorized representative shall have to furnish appropriate credential from the firm they represent.

2. Further supply order should not be given to those agencies as soon as declared as blacklisted within the validity period.
3. The supply order of Laboratory Equipments must be completed within 90 (ninety) days from the date of issue of order. A penalty @ 1% on the total value shall be charged for every week or part of week of delay beyond stipulated date of supply. However, Relaxation will be entertained only in special circumstances (Natural Calamities, War or any other situation beyond human control).
4. If any batch of equipments supplied is found to be not of standard quality after testing, the total quantity should be taken back and replaced by fresh stock at own cost of supplier irrespective of whether any part consumed or not and replacement of sub-standard equipments should be replaced within 60 days from the date of declaration of the equipments as sub-standard. If the agencies do not follow it, they will be declared as blacklisted immediately.
5. 5% of the value of ordered quantity will have to deposited as Security Money by demand draft from any schedule Bank by the firm within 30(thirty) days from the date of issue of supply order. The Security Money will be released after completion of full supply within stipulated period or it may be kept for the next supply order whichever is applicable.
6. Income Tax / Other Tax shall be deducted from the bill as per guidelines of the Government, if applicable.
7. Any enhancement of rate within the validity period of contract will not be considered except for imposition of any levy or increase in existing levy by the Government. Any undue request may lead to cancellation of the Order.
8. Payment to successful Tenderers shall be made on bill basis only after completion of full supply of the items ordered for. No advance payment shall be made under any circumstances. Procuring authority shall take all possible steps to pay the bills within 180 days from the date of completion of supply.
9. Yearly approximate requirement is incorporated in the list of Laboratory Equipments which are likely to increase or decrease as per actual requirement. The yearly supply order may be issued once for staggered supply as per requirement.
10. Price quoted should be for F.O.R. Door delivery to Central Medical Stores, Shyamalibazer, Agartala /store of G.B.P. /store of IGM /store of Cancer Hospital, Agartala and stores of other places in Tripura.
11. No insurance charge is admissible and successful Tenderers will be responsible for any breakage, damage and loss in transit on way to destination.

12. Any default or breach of contract and non-execution of supply order shall lead to forfeiture of earnest money/security deposit of the successful Tenderers beside to such action as may be considered appropriate by the Director of Health services including black listing / delisting the Tenderers for the future.
13. In case of legal dispute the jurisdiction will be the Tripura High Court, Agartala.
14. The Director of Health Services, Government of Tripura, Agartala reserves the right to unilaterally terminate the contract or cancel the acceptance of the rate and firm at any time without notice before expiry of the period for which rates are now invited.
15. The Director of Health Services, Government of Tripura, Agartala reserves the right to accept or reject any Tender without assigning any reason thereof and Tender may be accepted or rejected in part or in whole.
16. Sub-Standard quality machines should be taken back by the agency from concerned store without delay. The payment will be held up till the Sub-Standard or Not of Standard machines are taken back by the concerned agency.
17. Submission of any documents beyond the need of DNIT should be avoided.
18. After the date of completion of successful installation, supplier has to provide 3(three) year complete warranty with all type of comprehensive maintenance and spare parts, for this no additional charge will be paid.



( Dr. J.K. Dev varma )

Ex-Officio Addl. Secretary & Director of Health Services,  
Govt. of Tripura, Agartala.