

File.1/Sub – 3(VIII)/AGMC/DHR – VRDL/Contingency/Micro/2012 Viral Research & Diagnostic Laboratory, DHR Project Department of Microbiology Agartala Govt. Medical College, Agartala

Dated, Agartala, 11.04.2023

Ref. No.File.1/Sub – 3(VIII)/AGMC/DHR – VRDL/Contingency/Micro/2012/N – 03 Subject: Short notice inviting quotation (SNIQ) of Consumables at VRDL AGMC.

Tenders in sealed cover with PAN No. (copy of PAN Card), TIN Number, Recent tax clearance certificate, Company/Firm's Profile with relevant experience certificate, GST Registration & clearance, and quoted prices are hereby invited by the principal investigator, Viral Research & Diagnostic Laboratory (VRDL), DHR project, Department of Microbiology, AGMC, Agartala, Tripura, from reputed distributors for various consumables which will be utilized in diagnosis of various viruses. Last date of tender submission is 19.04.2023 up to 4.00 PM at VRDL, Dept. of Microbiology, AGMC. The names and specifications of the consumables are as follows:

Sl. No	Item Name	Specification	Requirement
1.	Autoclavable Biohazard Bag	 a) Color: Yellow. b) Size: 24"× 36 ". c) Bags should thick high strength. d) High temperature resistant. e) Autoclavable bags are clearly labelled with Biohazard warnings. 	100 nos.
2.	Autoclavable Bag	 a) Colorless. b) Size: 8"× 12 ". c) Bags should thick high strength. d) High temperature resistant. 	300 nos.
3.	Autoclavable Biohazard Bag	 a) Color: Red. b) Size: 24"×36". c) Bags should thick high strength. d) High temperature resistant. Autoclavable bags are clearly labelled with Biohazard warnings. 	100 nos.
4.	Hypochlorite Solution	5 - 6 % Sodium hypochlorite	10 Litter
5.	Sterilizing Pan	 a) Material: Polypropylene. b) Autoclavable. c) 220×150×70 (L×W×H) mm size. 	4 nos.
6.	Filter Tips with Tip box		-
	i. 100 μl tips	a) Highly effective HDPE filter.b) Filter contains no additives to interface with samples.	20 Box (1920 tips) (96 tips/Box)
	ii. 300 μl tips	c) Sterile, RNase, DNase, DNA and Pyrogen free.	20 Box (1920 tips) (96 tips/Box)
7.	Centrifuge tube (15 ml)	 a) Autoclavable. b) Material: Polypropylene & High density polyethylene. c) RNase, DNase, and Pyrogen free. 	1000 Nos

8.	Disposable Gown	 a) Fabric: Nonwoven polypropylene (NWPP) is the most common material used in medical grade apparels. Instead of being woven like cloth. b) 40 GSM non-woven breathable fabric. c) Knitted Cuff at wrist portion. d) Tie on Belt at waist. e) Size: Medium. a) Refillable. 	200 Nos
9.	Sprayer Bottle	 b) HDPE plastic. c) Chemical Resistant. d) BPA Free. e) Capacity: 500 ml 	5 nos.
10.	Diluent for DNA extraction (500 ml)	 a) Molecular grade. b) Appearance: Colorless liquid Solubility. c) DNase/RNases Free. d) FTIR: Matches with the standard pattern. e) Refractive index (n 20/D) : 1.355 - 1.365. f) Density (at 25°C) : 0.784 - 0.794 g/mL. g) Concentration: min. 99.80%. 	10 Nos
11.	Thermal Paper Roll	a) Size: 55mmX30mtrb) Colour: Whitec) 100 per pack.	2 nos.
12.	Zip Lock Bag	a) Size: 3"X4"b) Colour: Transparent.	100 nos.
13.	Zip Lock Bag	a) Size: 4"X5"b) Colour: Transparent.	100 nos.
14.	Zip Lock Bag	a) Size: 5"X6"b) Colour: Transparent.	100 nos.
15.	Plastic Biomedical Pedal Garbage Waste Dustbin	 a) Colour: Red b) Capacity: 16 litter. c) Manual-Lift with paddle. d) Material: Plastic e) Shape: Rectangular. 	4 nos.
16.	Plastic Biomedical Pedal Garbage Waste Dustbin	 a) Colour: Yellow. b) Capacity: 16 litter. c) Manual-Lift with paddle. d) Material: Plastic e) Shape: Rectangular. 	4 nos.
17.	Plastic Biomedical Pedal Garbage Waste Dustbin	 a) Colour: Black. b) Capacity: 16 litter. c) Manual-Lift with paddle. d) Material: Plastic e) Shape: Rectangular. 	4 nos.
18.	Plastic Biomedical Pedal Garbage Waste Dustbin	 a) Colour: Blue b) Capacity: 16 litter. c) Manual-Lift with paddle. d) Material: Plastic e) Shape: Rectangular. 	4 nos.
19.	Plastic Biomedical Pedal Garbage Waste Dustbin	 f) Colour: White (Transparent) g) Capacity: 05 - 10 litter. h) Wide mouth with lid. i) Material: Plastic j) Shape: Rectangular/cylindrical. 	2 nos.

Terms and Conditions:

- 1. The Authority reserves right to select the short list on the basis of evaluation of credentials submitted by the bidders considering the lowest rate for each item, submitted in the quotations and without assigning any reason to exclusion of any bidder in the select short list.
- 2. Quotations should be sent through Speed Post/Registered Post/ Courier Services.
- 3. Quoted price should be valid for 2 years.
- 4. Door delivery of items at the VRDL, Dept. of Microbiology, AGMC & GBP Hospital.
- 5. Items should be supplied within 30 days from the date of issue of supply order.
- 6. Bill should be submitted in triplicate after supply of the items, in favor of Dr. Tapan Majumdar, Principal Investigator, DHR project, "Establishment of a network of Laboratories) for managing epidemics and Natural Calamities (VRDL)", AGMC.
- 7. Payment shall be made through Cheque/PFMS in favor of firm/supplier.
- 8. Income tax, as per prescribed rate of the Govt., may be deducted or deposited by the firm (proof of deposition has to be submitted).
- 9. Principal Investigator inviting Short Quotations reserves right to accept or reject any bid without assigning any reason.

(Dr. Tapan Majumdar) PI, VRDL Professor & HOD Department of Microbiology Agartala Govt. Medical College

Dr. Tapan Majumdar Viral Research & Diagnostic Laboratory ICMR / DHR Project Department of Microbiology AGMC, Agartala.

Quotation should be addressed to:

Dr. Tapan Majumdar Professor & HOD, PI, VRDL Department of Microbiology Agartala Govt. Medical College Kunjavan, Agartala, Tripura-799006