



Department: Physiology Department Medical College

Ref: AIIMS/BPI/Phy/08/16

Dated: 08/12/2016

Subject: Requirement lab Plastic Ware for **Physiology Department**, Medical College
(Under Category No: 007)

Quotation shall be submitted as a hard copy in a sealed envelope addressed to 'The Director, AIIMS Bhopal', & Kind attention to the office of the Store officer (Central Stores Medical College) AIIMS Bhopal, latest by 2:00 pm of 20/12/2016

Schedule of requirement & separately.

Sr No	Item Name	Description	Req Qty .
1	2	3	4
1	Beaker	Volume: 50 ml Material: PMP(TPX) confirming to US FDA 21 CFR, Autoclavable	4
2	Beaker	Volume: 100 ml Material: PMP(TPX) confirming to US FDA 21 CFR, Autoclavable	4
3	Beaker	Volume: 500 ml Material: PMP(TPX) confirming to US FDA 21 CFR, Autoclavable	4
4	Beaker	Volume: 1000 ml Material: PMP(TPX) confirming to US FDA 21 CFR, Autoclavable	4
5	Beaker	Volume: 2000 ml Material: PMP(TPX) confirming to US FDA 21 CFR, Autoclavable	4
6	Bulk Microtips	Universal Fit Tips 0.2-2 µl Material: should be made up of 99.9% virgin PP, autoclavable, Low retention for maximum recovery, Compatible with commonly used micropipette brands, Thermo, Eppendorf, Finipipette	10 bag (Bag of 1000 tips)
7	Bulk Microtips	Universal Fit Tips 2-20 µl Material: should be made up of 99.9% virgin PP, autoclavable, Low retention for maximum recovery, Compatible with commonly used micropipette brands, Thermo, Eppendorf, Finipipette	10 Bags (Bag of 1000 tips)
8	Bulk Microtips	Universal Fit Tips 20-200 µl Material: should be made up of 99.9% virgin PP, autoclavable, Low retention for maximum recovery, Compatible with commonly used micropipette brands, Thermo, Eppendorf, Finipipette	15 Bags (Bag of 1000 tips)

9	Bulk Microtips	Universal Fit Tips 100-1000 µl Material: should be made up of 99.9% virgin PP, autoclavable, Low retention for maximum recovery, Compatible with commonly used micropipette brands, Thermo, Eppendorf, Finipipette	15 Bags (Bag of 500 tips)
10	Centrifuge tube conical bottom (15 ml)	Material: PP/HDPE confirming to US FDA 21 CFR, autoclavable, Capacity 15 ml, Sterile, DNase RNase free; Tubes should able to withstand up to 15000xG, with cap	1 packs (500 per pack)
11	Centrifuge tube conical bottom (50 ml)	Material: PP/HDPE confirming to US FDA 21 CFR, autoclavable, Capacity 15 ml, Sterile, DNase RNase free; Tubes should able to withstand up to 15000xG, with cap	1 packs (500 per pack)
12	Conical Centrifuge tube rack	Material: PP, Rack to store 15ml (18 mm dia) /50 (28mm dia) conical bottom centrifuge tubes	5
13	Cryo box	Cryo box with transparent cover with labelled number, 81-100 places for 1.8-2.0 ml vial, Material: PC	20
14	Microcentrifuge Tubes Rack	Material: PC, 20 places for 1.5 ml tubes	5
15	Microcentrifuge Tubes Rack	Material: PC, 12 places for 1.5 ml tubes	10
16	Blotting Paper Sheet	Size: 24" X 24", absorbent, for routine work	4(100 sheet/pack)
17	Tissue Paper Roll	Each roll should have approx. 350 sheets of double ply of 17-18 gsm	6 Packs (10 rolls/pack)
18	Whatman Filter Paper	Grade 40, Size: 46 cm X 57 cm	1 pack (100 sheets/pack)
19	Funnel	Diameter: 55 mm, PP confirming to US FDA 21 CFR, autoclavable	1 pack (Pack of 12)
20	Gel Loading Tips	.Clear, universal fit for commonly used pipettes. .Volume range: 2-200 ml .DNase RNase free .Tips with 0.37mm O.D. for loading 0.4mm thick gels	200 tips/rack
21	Ice Bucket	Durable, Thermal insulation, Capacity: 2.5 Ltr, Material: PUR	2
22	Measuring Cylinder	Capacity: 100 ml, Material: PP confirming to US FDA 21 CFR, autoclavable, graduated	1
23	Measuring Cylinder	Capacity: 500 ml, Material: PP confirming to US FDA 21 CFR, autoclavable, graduated	1
24	Measuring Cylinder	Capacity: 1000 ml, Material: PP confirming to US FDA 21 CFR, autoclavable, graduated	5
25	Micro tip box	96 places for 0.2 – 2µl, Material: PP confirming to US FDA 21 CFR, autoclavable	5
26	Micro tip box	96 places for 20 – 200 µl, Material: PP confirming to US FDA 21 CFR, autoclavable	5
27	Micro tip box	96 places for 100 – 1000 µl, Material: PP confirming to US FDA 21 CFR,	5

		autoclavable	
28	Microcentrifuge Tubes (1.5 ml)	Capacity: 1.5 ml, Material: Polypropylene, autoclavable, frosted labelling surface, DNase RNase and pyrogen free, clear,	10 Pack (500 per pack)
29	Microcentrifuge Tubes (2.0 ml)	Capacity: 2 ml, Material: Polypropylene, autoclavable, frosted labelling surface, DNase RNase and pyrogen free, clear,	5 Pack (500 per pack)
30	Microcentrifuge Tubes (0.5 ml)	Capacity: 1.5 ml, Material: Polypropylene, autoclavable, frosted labelling surface, DNase RNase and pyrogen free, clear,	2 Pack (1000 per pack)
31	Nitrile Gloves(Medium)	Purple colour Nitrile Gloves, Size No. 6, Should not contain Latex, Should have excellent durability and puncture resistance, Non-sterile, Should meet FDA/CE/ISO	5 Box (100 Pcs / box)
32	Parafilm M	Self sealing film, Size: 4" x 125" (W x L)	2 Roll
33	PCR Tubes	Capacity 200 µl each , DNase RNase free, resistanat till 110 °C	2 Packs (500/pack)
34	Permament Marker Pen Fine (Black)	Resistast to Ethyl Alcohol	1 Pack (10/pack)
35	Permament Marker Pen Fine (Blue)	Resistast to Ethyl Alcohol	1 Pack (10/pack)
36	Permament Marker Pen Thick (Black)	Resistast to Ethyl Alcohol	1 Pack (10/pack)
37	Permament Marker Pen Thick (Blue)	Resistast to Ethyl Alcohol	1 Pack (10/pack)
38	Aluminium Foil	Weight: 1 kg, Extra thick	3 Roll
39	Pipette stand	Material: PMMA, 5 places for micro-pipette	1
40	Rack for micro tube (24 places)	24 places for 1.5 ml tube, Material: PC/PP,autoclavable	6
41	Spirit Lamp	Material: Aluminium	2
42	Test Tube Holder	Holder with wooden handle	5
43	Test tube stand	Material: RPP, 20 places for 20 mm diameter tubes	5
44	Labelling Tape	Autoclavable, water proof, oil proof tape. It should adhere to glass, plastic, metal, rubber, green/orange color. Size: 0.75" x 500" .	2 Roll
45	Utility Tray	Material: PP, Approx. Dimension: 500 mm X 400 mm X 120 mm (L X W X H)	4

Terms & Conditions:

1. The quotation is to be submitted only in the format enclosed. Not acceptable in any other form.
2. The quotation must be submitted in sealed envelope to the office of the Store officer (Central Stores Medical College) AIIMS Bhopal.
3. Each page of the quotation must be printed on letter head of the company duly numbered.
4. If you are the authorized distributor for more than one manufacturer and empanelled for all such category then, please submit separate quotation for each Manufacturer.
5. Quotation of non empanelled companies will not be entertained.
6. **The Minimum expiry of product should not less than approx 1 year at the time of supply.**
7. Failure to comply with any of these conditions will lead to rejection of the quotations and the responsibility for the same will lie with the company submitting the quotations’.
8. **F.O.R.:** Rate quoted shall be fixed and on FOR destination Basis.
9. **Tax:** (1) Quotation must contain **VAT/TAN/PAN number** otherwise it will not be considered.
10. (2) **Rate of applicable Tax should be shown separately.**
11. **Delivery Period:** Supply is required immediately from ready stock but maximum within a period of 25 Days.
12. **Payment:** Payment will be made within reasonable time from the date of acceptance of supply.
13. **Rates Validity:** **Rates quoted first time will be valid for one year from the date of Purchase Order.**
14. **Penalty:** If you fail to supply the consumables as per the specifications in order within the scheduled delivery period, you are liable to pay LD of 1%of the **order Value** for every month delay or part there of beyond the due date, subject to a maximum of 5%. The Director reserves the right to cancel the order in case the delay is more than 45 days, and penalty, if any will be deducted from the SD (security deposit) or any amount due to the suppliers.
15. **After empanelment, if the supplier fails to deliver the article/items as per the delivery schedules, AIIMS Bhopal shall be free to procure the balance/undelivered supply at the risk and the cost of the supplier**
16. **Right of rejection:** The Competent authority reserves all the right to reject any or all quotation without assigning any reason.

Financial Bid Format (On Letter Head)

Name of Bidder:
 Address of Bidder:
 Email Id:
 Quotation Ref No :

Date :/...../2016

Quotation for supply of Lab Plastic Ware for Physiology Department, as per the Enquiry No: 16 , Dated: 08/12/2016

Sr.No	Description	Qty Req.	Brand/Make	Cat No: <u>*Attach Photo copy of Highlighted Item.</u>	Pack Size as per catalogue.	Pack/Price in Rs.		Per Unit Cost whichever is less on col:7 & 8	% of Discount on unit Price in Col:9		Net Per Unit Cost after discount whichever is higher in Col:10 &11	Net Unit cost including All	Total Cost Per pack in Rs.
						MRP as printed on Pack	Catalogue Price		Discount % as per the Empanelment letter.	Current Discount %			
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												Sub Total (A)	
												VAT Extra @ Rs .	
												Total (Inclusive of all taxes in RS	

- **Attach Photo copy of the catalogue No: highlighted along with the quotation.**

Signature with Stamp
Place :
Date :

