

## OFFICE OF THE MEDICAL DIRECTOR DEEN DAYAL UPADHYAY HOSPITAL GOVT. OF NCT OF DELHI HARI NAGAR, NEW DELHI - 110064

F.12-C/4107/Blood Bank/DDUH/PUR/2023-24 /2 3 4 8

Dated: 94/11/23

## NOTICE REGARDING PROCUREMENT OF ITEMS UNDER GFR-166 BY DDU HOSPITAL

The DDU Hospital intents to procure the under mentioned consumables items. The details of the items are as follows:-

.No.	Item Name	Strength Specification	Unit	Quantity Required
1	ABO/D +Reverse Grouping Gel Card, Specification: Compatible to existing Gel Card Technology viz.Reader, Centrifuge, Incubator & IH-500	1box x 288 Test	box	96
2	Rh Sub group + kell Monoclonal antibody detection Gel Card.  Specification: Compatible to existing Gel Card Technology viz.Reader, Centrifuge, Incubator & IH-500	1box x 48 Test	box	132
3	Liss Coomb AHG Gel Card (IgG+C3d) Specification: -Compatible for Dia-Med Gel Reader, Centrifuge , Incubator & IH-500	1box of 6X48 Test	box	288
4	Coombs Anti IgG rabbit Cards compatible with the existing system( Compatible to existing Gel Card Technology viz.Reader, Centrifuge, Incubator & IH-500)	1box of 6X48 Test	box	3
5	Micro typing system ABO/RhD for new bornDVI-:- Determination of ABO/Rh D Blood Grouping and typing for new born cards using monoclonal antibodies so as to not react with DVI variants( Compatible to existing Gel Card Technology viz.Reader, Centrifuge , Incubator & IH-500)	48 test/box	box	12
6	Micro-typing Anti- D reagent :- Micro typing system-reagent for confirmation of D-weak antigen by IAT in Rh-D Negative blood group cards( Compatible to existing Gel Card Technology viz.Reader, Centrifuge , Incubator & IH-500	5ml/vial	vial	15
7	Microtyping NaCl cards for NaCl, enzyme test and cold agglutinins for antibody screening and identification compatibility testing( Compatible to existing Gel Card Technology viz.Reader, Centrifuge, Incubator & IH-500)	48 cards/Box	box	1

		Monospecific DAT Gel Card: The Gel card should be able to pup the sensitized red cell coated with IgG, IgA, IgM, C3c, C3. This Gel card should consist of five different monospecific Al reagents: anti-IgG, anti-IgA, anti IgM, anti-C3c (All rabbit) an anti-C3d (monoclonal), suspended in gel: and the negative control. DAT monospecific Gel card should be compatible to our existing technology. Should be accompnied with didicate modified LISS buffer if any to prepare the cells suspension.	d. HG d 12 test/Bo	ox box	6
	9	DAT IgG Dilution Gel card: The Gel card should be able to pic up the concentration of IgG sensitizing the red cells. The gel card should have diluted antisera in (1:10, 1:30, 1:100, 1:300 1:1000) dilution. The gel card should have inbuilt negative control. should be compatible to our existing technology. Shouldbe accompnied with didicated modified LISS buffer if an to prepare the cells suspension.	, 12 test/Box	box	3
	10	DAT IgG1/IgG3 subclass & Dilution Gel card: The Gel card should able to pickup the subclass of IgG on sensitized red cells. The gel card should be able to pick up IgG1/IgG3 subclass of IgG in single card. The gel card should have diluted antisera for IgG1 (1:1, 1:100) and IgG3 (1:1, 1:100). The gel card should have inbuilt negative control and one well for IgG(1:10). Should be compatible to our existing technology. Should be accompnied with dedicated modified LISS buffer if any to prepare the cells suspension.	12 test/Box	box	3
	11	Micro typing system- Anti Fya Cards compatible with the existing system( Compatible to existing Gel Card Technology viz.Reader, Centrifuge & Incubator)	1X12 card/box	box	1.5
	12	Micro typing system- Anti Fyb Cards compatible with the existing system( Compatible to existing Gel Card Technology viz.Reader, Centrifuge & Incubator)	1X12 card/box	box	1.5
	13	Micro typing system- Anti M Cards compatible with the existing system( Compatible to existing Gel Card Technology viz.Reader, Centrifuge & Incubator)	1X12 card/box	box	6
1	14	Micro typing system- Anti Lea Cards compatible with the existing system( Compatible to existing Gel Card Technology viz.Reader, Centrifuge & Incubator)	1X12 card/box	box	3
1	5	Micro typing system- Anti Leb Cards compatible with the existing system( Compatible to existing Gel Card Technology viz.Reader, Centrifuge & Incubator)	1X12 card/box	box	1.5
10	6	Micro typing system- Anti Jka Cards compatible with the existing system( Compatible to existing Gel Card Technology viz.Reader, Centrifuge & Incubator)	1X12 card/box	box	1
17	7	Micro typing system- Anti Jkb Cards compatible with the existing system( Compatible to existing Gel Card Technology viz.Reader, Centrifuge & Incubator)	1X12 card/box	box	1

18	Micro typing system- Anti Lua Cards compatible with the existing system( Compatible to existing Gel Card Technology viz.Reader, Centrifuge & Incubator)	1X12 card/box	box	1.5
19	Micro typing system- Anti Lub Cards compatible with the existing system( Compatible to existing Gel Card Technology viz.Reader, Centrifuge & Incubator)	1X12 card/box	ьох	1.5
20	Micro typing system- Anti s Cards + test Serum compatible with the existing system( Compatible to existing Gel Card Technology viz.Reader, Centrifuge & Incubator)	1X12 card/box	box	1.5
21	Liss Diluent-2 Specification:( Compatible to existing Gel Card Technology viz.Reader, Centrifuge & Incubator)	500 ml/ bottle	bottle	72
22	Liss Diluent-2 Specification: ( Compatible to existing Gel Card Technology viz.Reader, Centrifuge & Incubator)	10X60X700μl/ Box	box	42
23	Wash Solution A Concentrate Isotonic buffer solution Preservative :≤2% NaN3. Dilute with 2000 ml distilled or demineralized water.	1set (10X100ml)	set	48
24	Sodium Hydroxide Pellets	500gm/bottle	bottle	1
25	Microcide SQ	250ml/bottle	bottle	1
26	Modified Bromelin solution for blood grouping and enzyme tests compatible with the existing system (Compatible to existing Gel Card Technology viz.Reader, Centrifuge & Incubator)	2X100ml bottle/set	set	1
27	Papain solution for microtyping gel cards;- Standardized liquid papain solution used for pre-treating red cells or as an enzyme additive reagent to be used in micro-typing gel cards( Compatible to existing Gel Card Technology viz.Reader, Centrifuge & Incubator)	10ml/vial	vial	1
28	Dia Cell ABO A 1 Cells Specification: Compatible to existing Gel Card Technology viz.Reader, Centrifuge & Incubator	10 ml each vial	vial	114
29	Dia Cell ABO B Cells Specification: Compatible to existing Gel Card Technology viz.Reader, Centrifuge & Incubator-	10 ml each vial	vial	114
30	Dia cellABO pool O cells Specification: Compatible to existing Gel Card Technology viz.Reader, Centrifuge & Incubator	10 ml each vial	vial	66
31	Screening cell panel, I, II, III, (Dia cell I, II, III) Specification: Compatible to existing Gel Card Technology viz Reader, Centrifuge & Incubator	1set of 3X10 ml	set	72

32	ID Diapanel – set of 11 vials for IAT & NaCl test to identify antibodies in patients with shelf life of atleast 4 weeks on delivery( Compatible to existing Gel Card Technology viz.Reader, Centrifuge & Incubator)	4mlX11vial=1s et/month	set	6
33	Quality controls for Micro typing system:- IH Internal quality control for Micro typing system with shelf life of atleast 4 weeks on delivery IH-QC1 for A1, ddccee,Cw-,K+ and IH-QC2 for B,DCcEe, CwK- (Compatible to existing Gel Card Technology viz.Reader, Centrifuge & Incubator)	1set (5X4ml red cells and 3X3ml sera)/month	set	6
34	Micro cuvettes for Hemoglobin estimation Specification: Compatible for hemocue Hb201	1 box of 4X50 Test/phial	box	90
35	Micro cuvetts for plasma low Specification: Compatible with Hemocue analyzer.	l box of 4X25 Test/phial	box	1
36	Wafers :- Wafers for use with sterile connecting device TSCD	140 Wafers/box	1 wafer or pc	3360

The notice being uploaded on website of H & FW department GNCTD for inviting any interest /objections/information/representation/quotation regarding the proposed procurement on proprietary basis as mentioned above on following terms and conditions.

- (i) Each packet of item should be marked as "DDU HOSPITAL SUPPLY, and "NOT FOR SALE."
- (ii) Supply should be made strictly in accordance with the approved specification/sample.
- (iii) Full delivery should be made to the concerned store of this Hospital during working days b/w 9 AM to 3PM on F.O.R. destination basis within.
  - -35 days from the date of the issue of the supply order in the case of Indian items.
  - -90 days from the date of the issue of the supply order in the case of imported items.

FOR DELAYED SUPPLY-A penalty of 0.5% of the value of delayed supply per working days will be imposed subject to maximum of 10% of the total value of the delayed supply.

Any individual /firm who wish to represent against above proposal procurement may submit their communication to Medical Director, DDU Hospital, Hari Nagar New Delhi-110064 through central dairy within 7 days of uploading of this notice on website. (For example if Notice uploaded on HFW website on 1st day of month then interested firms can submit their communication to Medical Director through Central Diary of DDUH by 7<sup>th</sup> day of the month).

In case no representation are received within 7 days of uploading of this notice. The proposed procurement shall be processed as per applicable rules.

This is issued with prior approval of Medical Director.

24/11/23 DR DINESH VARSHNEY (PURCHASE OFFICE)