

Corrigendum-2

24/Patho/192/2017-Rish(Admn)

25-03-2017

As per schedule, Pre- Bid meeting of "Tender for Complete PCR Based HLA Detection System with accessories for Department of Pathology" was held on 20-03-2017 at 03.00 PM, in the tender opening room.

After consideration by Store Purchase Committee following modification (deletions/additions/replacements) additions for Tender Enquiry No. 24/patho/192/2017-RISH (ADMN) has been made.

Point srl no. 11 at page no.19:-

For:- System should be able to support 96 well as well as minimum 384 well sample throughputs and in single run either in plates/ 0.1ml or 0.2ml individual PCR tubes/strips with Min sample value requirement - 10µl

Read as:- System should be able to support 96 well **OR 384** well sample throughputs and in single run either in plate **OR RING** 0.1ml or 0.2ml individual PCR tubes/strips with Min sample value requirement - 10µl.

Point srl no. 15 at page no.19:-

For: - System should support passive post run cooling.

Read as:- Optional passive post run cooling.

Point srl no. 28 at page no.20:

For:- System should have Built in barcode reader for easy handling and sample data input.

Read as:- System should have Built in barcode reader or have an option to attach bar coder for easy handling and sample data input.

Point srl no. 29 at page no.23:

For:			Read as:-
S. NO.2	Nanodrop UV-Vis Spectrophotometer	Wavelength Range 198 to 1000nm Wavelength Accuracy± 2nm Spectral Bandwidth 5nm Path Length 0.2 or 0.5mm (auto-ranging)	Wavelength Range PREFERABLY 198 to 1000nm OR 230-750NM Wavelength Accuracy± 2nm Spectral Bandwidth 5nm Path Length 0.2 or 0.5mm (auto-ranging)
S. NO.11	Pipettes	<ul style="list-style-type: none"> • Micropipette, Adjustable volume, fully autoclavable Spring Loaded 	<ul style="list-style-type: none"> • Micropipette, Adjustable volume, LOWER PART autoclavable AND UNIVERSAL TIP

		<p>Tip Cone for connecting tips very tightly</p> <ul style="list-style-type: none"> • Volume Display: 4 Digits with magnifier • To provide thermal, mechanical and Chemical stability piston should manufactured from Fortron material • Fully Autoclavable. • Volume range 0.5 – 10 µl, 10 – 100 µl, 100 – 1,000 µl, 200-1000 micro liters (with appropriate TIPS with autoclavable TIPS box) 	<p>Cone for connecting tips very tightly OF ALL BRANDS</p> <ul style="list-style-type: none"> • Volume Display: 3 OR 4 Digits with magnifier • To provide thermal, mechanical and Chemical stability piston should manufactured from Fortron OR NON CORROSIVE material • Fully Autoclavable LOWER PART • Volume range 0.2 – 2 µl, 2 µl – 20 µl, 20 µl – 2,00 µl, 100-1000 micro liters (with appropriate TIPS with autoclavable TIPS box) • TIPS minimum 10000 for(0.2 – 2 µl), 10000 for(2 µl – 20 µl), 10000 for (20 µl – 2,00 µl), 10000 for(100-1000) for each variable volume pipette and corresponding minimum 10 TIP BOXES for(0.2 – 2 µl), 10 TIP BOXES for(2 µl – 20 µl), 10 TIP BOXES for (20 µl – 2,00 µl), 10 TIP BOXES for(100-1000)
<p>This point (⇒) is being added after point srl no. 43 at page no. 25:-</p>			<p>44. An autoclave of minimum capacity 50L made of stain less steel should be provided by supplier</p>

Note: Last date of submission of bids in respect of aforesaid tender is hereby extended till 12-04-2017 at 03:00 PM and Technical bid will be opened on same day at 03.30 PM.