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Date:- 27/09/2017

## Corrigendum

Schedule-A: Fully Automated Immunoassay Analyzer

| Point No. | Existing sentence | To be read as/ Addendum |
| :---: | :---: | :---: |
| Point (Bult)No. 3 | System should be based on ELFA technology (Enzyme linked Fluorescence Assay) for the immunoassay analysis. | System should be based on ELFA technology (Enzyme linked Fluorescence Assay) or chemiluminiscence technology for the immunoassay analysis. |
| Point(Bult) No. 7 | System should be capable of testing following parameters: <br> - Toxoplasma, Rubella, CMV (IgG\&IgM) <br> - HIV Duo 4th Generation <br> - HBsAg 4th Generation, All Hepatitis B markers <br> - HAV IgM, HBe/Anti HBe, Anti HCV, anti HEV <br> - AFP, CEA, CA 125, CA 19.9, CA 15.3, TPSA, FPSA <br> - Procalcitonin, NTproBNP <br> - Epsten Barr Virus (EBV)etc. | List of disease parameters possible to be tested should be provided with approximate cost per reportable report along with original brochure in which preference will be given to the system with maximum infectious and autoimmune disease parameters |
| Point(Bult) <br> No. 10 | Should have installation base of more than 1000 sites in India | Deleted |
| Point (Bult)No. 15 | Should be CE or ISO approved product. | Deleted |
| Point (Bult)No. 18 | Certifications: US-FDA and European Medicine Agency | $\begin{aligned} & \text { Certifications: US-FDA / European CE, } \\ & \text { IVD } \end{aligned}$ |

## Schedule-B: Semi Automated One Plate ELISA Reader with Washer

| Point No. | Existing form | Revised form |
| :--- | :--- | :--- |
| Point (Bult) <br> No. 1 | Microtiter plate: Any format | Microtiter plate:Any format with eight <br> channel absorbance |
| Point (Bult) <br> No. 3 | Light source: Tungsten halogen lamp <br> (6V 10W)Average lifespan $\geq 5000 \mathrm{~h}$ | Light source: 4 Light Emitting diode <br> (LED) |
| Point (Bult) | Detector: silicone photo detector | Deleted |


| No. 4 |  |  |
| :--- | :--- | :--- |
| Point (Bult) <br> No. 9 | Resolution 0.001 OD | 0.0001 OD |
| Point (Bult) <br> No. 10 | Filter wheel capacity: 5; It must include <br> four Filters of 405nm, 450, 490, 630nm | Interference filters (wheel of 8 filters) <br> Supplied: $405,450,492,550$ and 620 nm <br> Bandwidth: 10 nm at $50 \%$ transmission |
| Point (Bult) <br> No. 11 | Plate shaking (3 speeds):Low, mid, high | shaking in 4 different modes |
| Point(Bult) <br> No. 13 | Data output: To external printer | Data output: To Desktop and printer <br> having Windows® 7-based <br> comprehensive Data Analysis Software |
| Point (Bult) <br> No. 14 | Onboard graphical thermal printer and USB2 <br> interface with PC or Mac data stations | To be supplied complete with desktop <br> computer, compatible UPS and printer |
| Point (Bult) <br> No. 16 | Printer: Built in. | Deleted |

## Points to be added

| Point <br> No. 25 (Bult) | Should be CE-IVD \& US- FDA compliant |
| :--- | :--- |
| Point <br> No. 26 |  |
| Point <br> No. 27 | (Bult) | To | To be supplied complete with desktop computer, compatible UPS and printer. |
| :--- |

## Schedule-C: VDRL Rotator

## Points to be added

| Point (Bult) <br> No. 8 | Provision for digital speed meter and speed regulator |
| :--- | :--- |
| Point (Bult) <br> No. 9 | Should be accredited with ISO 9001, CE and WHO GMP and ISO 13485 certification. |

## Vetted By

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## Additional Professor

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