

S.No.	Original Tender Specifications	Modified Specification as per clarifications by Indenter/ Technical committee
1	1. Sheath fluid – Extra sheath fluid for 500 runs to be provided.	1. Sheath fluid – 500 liters of additional sheath fluid (apart from the demonstration purpose) is to be provided.
	2. Kits – 02 kits for each species (mice, rat, humans) for demonstration purpose is to be provided.	2. Kits - 10 or more plex kits for each species (mice, rat and humans) for cytokine/chemokines measurement are to be provided.
	3. Number of analytes - Kits with >40 analytes for cytokine measurement each for mice, rat and humans to be quoted separately.	3. Number of analytes – Machine needs to be capable of analyzing 100 or more analytes in a single sample.
	4. Calibration and Training – At least 02 annual calibration/service visits is required along with an initial training for 2 months.	4. Calibration and Training – At least 02 annual calibration/service visits are required. 05 training sessions each for multiple users have to be conducted within first two months of installations. Additionally, the training sessions to be provided as and when needed.
	5. Additional items required for functioning – Suitable handheld magnetic washer should be supplied with the equipment and to be quoted separately.	5. Additional items required for functioning – Quotes/bids for main equipment along with hand held magnetic plate washer are to be submitted.
	6. Assurance for 10-year support – Written assurance must be provided that spare parts will be available for at least 10 years following installation.	6. Assurance for 10-year support – Written assurance for 10-year support must be provided which includes the availability of spare parts/technical help/upgradation of software.
	7. Sensitivity – Calibration at high PMT setting for maximum system sensitivity to be provided.	7. Sensitivity – The Limit of detection range, Lower limit of Quantification, Sensitivity range mentioned under general specifications are for the kits and not for the equipment.
	8. Operating system – System should be supplied with a compatible branded (HP/Dell) PC of latest configuration (i7 processor with latest windows) with at least 1 TB SSD, 16 GB RAM.	8. Operating system – Compatible branded PC (Dell, HP etc.) with i7 or i5, 12 th generation processor with latest Window with minimum configuration of 1 TB SSD and 16 GB RAM.
	9. Software – System should have latest single software platform from OEM for data acquisition, analysis and maintenance of instrument.	9. Software – System should have single complete software platform in a single PC for data acquisition, analysis and maintenance