## **QUOTATION FORMAT**

Sl. No	Item Description	Make & Model	Warranty in Years	Qty in Nos	Rate/Unit in Rs.	Discount	Rate/Unit in Rs.	GST% and Amount	Total Amount
1.	AUTO ANALYZER			1					
	READING : Both flow – through cell and direct cuvette.								
	ASPIRATION VOLUME : 200ul - 800ul								
	INCUBATOR : 20 Incubating positions								
	LIGHT SOURCE : 6V/10W halogen lamp								
	WAVELENGTH ACCURACY : + - 2nm								
	TEMPERATURE : 25 Degree C, 30 Degree C, 37 Degree C								
	TEMPERATURE PRECISION : + - 0.1 Degree C								
	METHOD : End Point, Fixed Time, Multi-Standard, Differntial, Bichromatic, and Immunoturbidimetric.								
	MEASURING RANGE : 0~3.000 O.D.								
	MEASURING LINEARITY : + - 2% (0~3.000 O.D.)								
	CARRY-OVER : <1%								
	QUALITY CONTROL : Q.C. function, Q.C. chart may be displayed and printed								
	DISPLAY : Back- illuminated LCD								

STORAGE : Over 200 programs				
DATA STORAGE : 1000 test result				
PRINTER : Built-in Thermal Printer				
SOFTWARE : Windows XP/2000 (Optional)				
POWER SUPPLY : Ac 110V/60Hz or 220V/50Hz				
INTERFACE : RS-232 Serial port for additional PC				
WARRANTY : 2 years.				
GRAND TOTAL	·			

Signature :

Name :

Address :

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1.	ECG MACHINE DISPLAY : LCD			1					
	NUMBER OF CHANNELS : 3 channel 12 lead digital ECG machine with simultaneous acquisition of all leads and preferably an ICD display prior to printing.								
	RECORDING SPEED: Recording speeds of 5, 10. 25 or 50 mm/sec. Extensive ECG quality control by AC Noise Filtering and Baseline.								
	REPORT FORMAT : Versatile report formats and speed options to provide auto reports or rhythm reports.								
	FILTERS : User configurable filters. Keyboard entry for patient ID information.								
	PROGRAMS : Adult and pediatric analysis program software standard. Automatic interpretations of ECG data.								
	PRINTING PAPER : Printer should work with standard thermal paper.								
	SIZE : Should be compact and portable and should have carry handle for portability.								

STORAGE : Capable of storing at least 20 electrocardiograms and allow for rapid transfer of this data to a computer.

INPUT POWER : Machine should run on AC current and Equpment should have sufficient battery backup for taking minimum 100 ECG without AC power.

CALIBERATION : The unit should have the capability for proper self-check and caliberation.

BATTERY: Equipment should have sufficient battery backup for taking minimum 100 ECG without AC power.

OUTPUT : The output should have the name, date and time of ECG printed and have the option to print in multiple formats.

ADDITIONAL ITEMS : a, ECG paper b, ECG Jelly c, Lead wire set d, Suction Electrode with balloons e, Button electrode for pediatric age group.

APPROVAL : Must be US FDA approved or CE (Notified Body) Marked. Warranty : 3 years

GRAND TOTAL						

Signature :

Name :

Address :

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1.	CENTRIFUGE TYPE : Clinical Centrifuges MAXIMUM SPEED : 3500 RPM OPERATING VOLTAGE : 230V CAPACITY : 90 ml REMOVABLE ROTOR : No NUMBER OF TUBE HOLDERS : 6 WARRANTY : 1 YEAR			1					
	GRAND TOTAL								

Signature :

Name :

Address :