








Pathology- Basic Instruments

Sr No	Area	Model	Product Details	Picture
1	Microscope	Magnus	Stages: Co-axial low drive mechanical stage (125mm x 145mm) (5mm) with traverse area of 50mmx76mm(5mm) Power Supply: AC 100-240 V,50Hz. Long Life: 30000 hrs.	
2	MIXER	ROLLER MIXER	Roller Mixer is specially designed for the preparation of blood homogenous. It is commonly used in counting Platelets, RBC, and WBC counts on Hematology Analyzer.	
3	CENTRIFUGE	OBIO-IM6	Brushless Clinical Centrifuge 12 Holes for 15ml Centrifuge Tube Angle Rotor Head, Digital, Max. Speed 2850 R.P.M	
4	CENTRIFUGE	OBIO-IM7	Brushless Clinical Centrifuge 16 Holes for 16 Vacutainers Swing Out Type Rotor Head Digital, Max. Speed 2850 R.P.M	
5	CENTRIFUGE	OBIO -H11	8 tubes x 15 ml, round lid with handle available in 8 tubes 15ml 3500 RPM handi with 100% cooper binding motor , this centrifuge having better speeds and capacities fitted with resiliently mounted motor for vibration less performance and 5 step regulator, powder coated paint finish, with swing rotor head of 15ml.	
6	CENTRIFUGE	OBIO-D11	Doctor Model Centrifuge Machine 8 X 15 ML, 4000 RPM (Color May Vary)	
7	Hot Air Oven- Analog	OBIO-HA01	Hot air ovens are electrical devices which use dry heat to sterilize. Generally, they use a thermostat to control the temperature. Size is 12"X12"X12"	

8	Hot Air Oven-Digital	OBIO-HA02	Hot air ovens are electrical devices which use dry heat to sterilize. Generally, they use a Digital controller to control the temperature. Size is 12"X12"X12"	
9	Incubator-Digital	OBIO-IN01	Hot air ovens are electrical devices which use dry heat to sterilize. Generally, they use a Digital controller to control the temperature. Size is 14"X14"X14". There is a fan for circulation	
10	Incubator-Analog	OBIO-IN02	Incubator, in microbiology, is an insulated and enclosed device that provides an optimal condition of temperature, humidity, and other environmental conditions required for the growth of organisms. Size is 12"X12"X12" and Analog Control	
11	Incubator-Digital	OBIO-IN03	Incubator, in microbiology, is an insulated and enclosed device that provides an optimal condition of temperature, humidity, and other environmental conditions required for the growth of organisms. Size is 12"X12"X12" Digital Control	
12	Autoclave	OBIO-A01	Efficient air and moisture removal by vacuum pump, Efficient heating by steam from steam generator, Uses heating plate and vacuum pump to dry the load quickly.	
13	Water Bath	OBIO-W01	A water bath is a laboratory equipment that is used to incubate samples at a constant temperature over a long period of time. Water bath is a preferred heat source for heating flammable chemicals instead of an open flame to prevent ignition	



OBio...

Supporting Care to Cure

A Division of Orchard Medical