	Refrigerated Centrifuge Beckman Coulter J6-MI (Floor Model)	Brand/Model: Beckman Coulter J6-MI, Floor Standing Manufacturer: Beckman Coulter, USA Capacity: 6 x 1000 ml, swing-out buckets Max. Speed: 4200 RPM Dimensions: 71W x 71D x 127H cm (28 x 28 x 50") Weight: 235 Kg (518 lbs.)
	Refrigerated Centrifuge Beckman J6-B (Floor Model)	ManufacturerBeckman, USAModelJ6-B (Analog Model)Dimensions71W x 82.5D x 127H cm (28 x 32.5 x 50")Capacity4 x 1000 mlElectrical220V, 50/60HzMaximum Speed4000 rpmWeight252 kg (555 lbs.)
	Refrigerated Centrifuge Sorvall Legend RT (Table-top Model)	Manufacturer: Sorvall, USA Model: Legend RT Dimensions: 14.3 x 28.7 x 26.2 inch Capacity: 4 x 750 ml Electrical: 220V, 50/60Hz Motor type: Brushless induction Maximum Speed: 4600 rpm
	Refrigerated Centrifuge Thermo 3SR+ (Table-top Model)	Manufacturer: Thermo, USA Model: Multifuge 3SR+ Dimensions: 14.3 x 28.7 x 26.2 inch Capacity: 4 x 750 ml Electrical: 220V, 50/60Hz Motor type: Brushless induction Maximum Speed: 4600 rpm
	Refrigerated Centrifuge Thermo IEC Centra GP-8R (Table-top Model)	Manufacturer: Thermo, USA Model: IEC Centra GP-8R Dimensions: 36 x 30 x 24 inches Capacity: 4 x 750 ml Electrical: 220V, 50/60Hz Motor type: Carbon brushed motor Maximum Speed: 5300 rpm
W Helmor       Image: Constraint of the second	Blood Bank Refrigerator Helmer HHB-256	Helmer HHB256 double door Horizone blood bank refrigerator designed and manufactured specifically for the blood banks and features superior cabinet construction, chart recorder, foamed-in- place urethane insulation, and uniform temperature with quick recovery and exceptional benefits to provide the most secure environment for storage of valuable blood products. Dimensions: 199 x 151 x 91 cm Weight: 880 Lbs. (400 Kg) Capacity: 56 Cu. Ft. (1,586 Liters) Drawers: 12 drawers, solid stainless steel Max no. blood bags: 720 History recording: 7 days (inkless) Temp indicator: Digital LED Doors: 2 Dual-pane glass

iuments, Karaem – C	ontact: 0300-2343299, 0321-3892358
Blood Bank Refrigerator Sanyo MBR-1404GR	Dimensions: 144 x 195 x 83 cm Weight: 640 Lbs. (290 Kg) Capacity: 45.5 Cu. Ft. (1287 Liters) Drawers: Stainless steel, 12 drawers Max no. blood bags: 720 History recording: 7 days type Temp indicator: Digital LED Doors: 2, Double layer pair glass
Refrigerator Panasonic MPR-721R	<ul> <li>Forced Air Circulation</li> <li>Standard Alarm and Safety Features</li> <li>Environmentally Friendly</li> <li>Cycle Defrost</li> <li>5 coated steel pull-out drawers</li> <li>Storage Capacity: 671 Liters / 23.6 cu. ft.</li> <li>Net Weight: 193 kg / 426 lbs.</li> <li>Out Side Dimensions: 770 x 830 x 1955 mm</li> <li>Temperature Range: 2°C to 23°C</li> </ul>
Refrigerator Sanyo Medicool MPR-161D (H)	<ul> <li>Microprocessor temperature control</li> <li>Cycle defrost function</li> <li>Fan-forced air circulation</li> <li>Ridged wire shelves with zinc plated finish</li> <li>Storage Capacity: 158 Liters / 5.6 cu. ft.</li> <li>Net Weight: 59 Kgs</li> <li>Dimensions: 800 x 450 x 1090 mm</li> <li>Inner Side Dimensions: 720 x 300 x 725 mm</li> <li>Temperature Set Range: 2 °C to 14 °C</li> </ul>
Refrigerator with Freezer Sanyo MPR-414F	<ul> <li>Microprocessor control system provides accurate temperature.</li> <li>Fan-forced air circulation system (Refrigerator) offers fast recovery of temperature and better uniformity.</li> <li>Effective capacity:         <ul> <li>Refrigerator</li> <li>342 L (13.0 cu.ft.)</li> <li>Freezer</li> <li>82 L (2.9 cu.ft.)</li> </ul> </li> <li>Temperature range:             <ul> <li>Refrigerator</li> <li>+2°C to +14°C</li> <li>Freezer</li> <li>20°C to -30°C</li> </ul> </li> <li>External dimensions: 800 x 600 x 1,805 (mm)</li> <li>Net weight (Approx.): 126 kg (278 lbs.)</li> </ul>
Plasma Freezer Swan MESM V080-40E	<ul> <li>Temperature Range: -20 to -30°C</li> <li>Capacity: 6 Cu. Ft (80 Liters)</li> <li>Digital Temperature Display</li> <li>External dimensions: 720 x 555 x 670 mm</li> <li>Net Weight: 40 Kg</li> </ul>
Ultra-Low Freezer Thermo 900 Series	<ul> <li>Temperature Range: -50 to -80°C</li> <li>Cu. Ft (Liters): 17.3 (490)</li> <li>Digital Temperature Display</li> <li>Set on Security System</li> <li>External dimensions: 38.9 x 33.3 x 77.9 in.</li> <li>Net Weight: 323 Kg</li> </ul>

	Ultra-Low Freezer Sanyo MDF-U52V	<ul> <li>Temperature Range: -50 to -80°C</li> <li>Cu. Ft (Liters): 18.3 cu. ft. (519 L)</li> <li>Digital Temperature Display</li> <li>Set on Security System</li> <li>External dimensions: 30.3" x 34.4" x 78.3"</li> <li>Net Weight: 304kg (670 lbs.)</li> </ul>
e satore e sato	Cell Washer Helmer UltraCW	The UltraCW® offers increased capabilities with exceptional resultsfor high performance automated cell washing. Consistent,reproducible results are achieved faster while programming flexibilityallows for optimized results.Electrical230V / 50/60Hz / 1.5AMaximum RPM3,500Height Lid Open22.5" (572mm)Height Lid Closed11" (280mm)Width13" (331mm)Depth15.5" (394mm)Weight51.5 lb / 23.5 kg
	Cell Washer Diamed Diacent CW	Fully automated cell wash centrifuge for 24 tubes of 9 x 75 mm tubes Adjustable cell suspensions (standard 3%) Monitored by microprocessor Water alarm (if water is used instead of NaCI solution) Rpm and g (RCF) are displayed (LCD) Adjustable centrifugation time and speed for each parameter in every function Dimensions (w/h/d): 300 mm / 260 mm / 400 mm Weight: 9.2 kg
	Serofuge Diamed Diacent 12	Silent centrifuge for 12 tubes (12 x 75 mm) Speed: 3000 rpm, 1006 g (RCF) Adjustable parameters or 10 different programmes Speed, time and functions are displayed in English, French, German, Italian, Spanish or Portuguese Dimensions (w/h/d): 26 cm / 18 cm / 32 cm Weight: 4.8 kg Power requirements: 110 - 240 V / 50 - 60 Hz
	Serofuge Hettich EBA 21	Max. Capacity: 8-Place Max. Speed: 5000 RPM Timer: 1 sec. to 99 min. 99 sec. Dimensions: 9.75" x 11" x 13" Weight: 11 kg (24.25 lbs)

٦

	Platelet Agitator Helmer PFS15	Storage Capacity: 15 Random Bags / 5 Apheresis Bags Dimensions (w x h x d): 15.25" x 12.5" x 9.25" Net Weight: 12 kg
	Platelet Storage System Helmer PC-900h	The PC900h is a Horizon Series countertop platelet incubator that provides the security of a continuously controlled temperature environment with an efficient use of counter space. Top mounted controls and chart recorder are positioned for easy access. The PC900h houses one PF48i or PF48h agitator. It can store 48 random bags (16 apheresis bags).
	Platelet Storage System Helmer PC-1200i	The PC1200i is an i.Series countertop platelet incubator that provides the security of a continuously controlled temperature environment with an efficient use of counter space. Top mounted controls, i.Center® Integrated Monitoring System, and chart recorder are positioned for easy access. The PC1200i houses one PF96i agitator. It can store 96 random bags (32 apheresis bags).
HEMATREN seal-rite	Tube Sealer Hematron seal-rite	<ul> <li>RF Frequency: 40.68 MHz Nominal</li> <li>Sealing Time: Less than 2 seconds</li> <li>Power Requirement: 230 VAC 50/60 Hz</li> <li>Dimension: W 31.1 X H 24.1 X D 23.5 (cm)</li> <li>Weight: 8.5 Kg</li> </ul>
	Tube Sealer SureSeal SE250	<ul> <li>Sealing time : 1 - 2 second</li> <li>Indication lamp : READY/SEAL</li> <li>Operating frequency : 40.68 MHz</li> <li>Power source : 220-240 VAC</li> <li>Dimension : W 17.5 x H 15 x D 31 (cm)</li> <li>Weight : 6.0 Kg</li> </ul>
	Tube Sealer Baxter Fenwal Hematron II	<ul> <li>RF Frequency: 40.68 MHz Nominal</li> <li>Sealing Time: Less than 2 seconds</li> <li>Power Requirement: 230 VAC 50/60 Hz</li> <li>Dimension: W 30 X H 18 X D 23 (cm)</li> <li>Weight: 5.5 Kg</li> </ul>
	Centron Blood Collection Mixer CM-735A (Korea)	<ul> <li>Automatically clamps tubing when target volume is achieved.</li> <li>Rechargeable battery.</li> <li>Provides constant mixing of anticoagulant and blood.</li> <li>Digital LED display.</li> <li>Audible &amp; visual alarms.</li> <li>End of collection alarm.</li> </ul>
RESIDENT IN THE RESIDENT	Cyto-Centrifuge Sakura Cyto-Tek 4332	The Cyto-Tek® Cyto-Centrifuge is a bench-top centrifuge for cytological specimens that transfers cells from fluids to glass slides for microscopic examination. It will operate at speeds from 500 to 2.500 rpm, adjustable in increments of 100 rpm, for periods from 1 minute to 60 minutes. The centrifuge has a 12-specimen holder capacity.

Centrifuge Jouan B4 <i>i</i>	Maximum Capacity: 28 collection tubes, swing bucket Drive system: Direct Motor type: Brushless motor Maximum Speed: 4000 RPM Dimension (W x D x H): 40 x 50 x 38 cm Weight: 35 kg Electrical: 230V~, 50 Hz
Centrifuge Heraeus Labofuge 400	Max speed: 4,000 rpm / swing-out rotor Drive system: Direct Motor type: Brushless motor Dimensions (H x W x D): 310 x 436 x 568 mm Max capacity: 28 blood collection tubes Memory size: 5 programs, direct access Weight: 40 kg
Centrifuge Heraeus Megafuge 1.0	Max speed: 4,000 rpm / swing-out rotor Drive system: Direct Motor type: Brushless motor Dimensions (H x W x D): 15.4 x 18.1 x 20.5 inch Max capacity: 48 blood collection tubes Weight: 55 kg
Centrifuge Sorvall ST16	Max speed: 4,000 rpm / swing-out rotor Drive system: Direct Motor type: Brushless motor Dimensions (H x W x D): 14.2 x 17.3 x 23.8 cm Max capacity: 36 blood collection tubes Weight: 57.5 kg
Centrifuge Thermo Biofuge Primo	Max speed: 8,500 rpm / fixed-angle rotor Drive system: Direct Motor type: Brushless motor Dimensions (H x W x D): 475 x 315 x 380 mm Max capacity: 12 blood collection tubes (6 x 50 ml) Program storage: Retains last settings Weight: 40 kg
Centrifuge Eppendorf 5702	Maximum Capacity: 16 x 15 ml, swing-out rotor Motor type: Brush-less motor Maximum Speed: 4400 RPM Dimension (W x D x H): $32 \times 40 \times 24$ cm Weight: 36 kg (79 lbs.)
Centrifuge Hettich EBA 8	Maximum Capacity: 8 x 15 ml, fixed angle rotor Motor type: Carbon Brushed motor Maximum Speed: 5500 RPM Dimension (W x D x H): 8" x 8" x 8" Weight: 3 kg (7 lbs.) Electrical: 230V~, 50 Hz

Centrifuge Spectrafuge 6C	Maximum Capacity: $6 \times 15$ ml, fixed angle rotor Motor type: Brushless motor Maximum Speed: $6500$ RPM Dimension (W x D x H): $8.25" \times 9.5" \times 7"$ Weight: 4 kg (9 lbs.) Electrical: $230V_{\sim}$ , 50 Hz
Centrifuge Hettich EBA 20	Max speed: 6,000 rpm / fixed-angle rotor Drive system: Direct Motor type: Brushless motor Dimensions (H x W x D): 216 x 231 x 292 mm Max capacity: 8 blood collection tubes Weight: 4 kg
Microcentrifuge Sorvall Legend Micro 17	Max. Speed: 13,300 rpm Max g-force: 17,000 rcf Capacity: 24 x 1.5/2.0 mL tubes Dimensions:22.5 x 24.3 x 35.2 cm Weight: 29.5 lbs. / 13.4 kg
Microcentrifuge Eppendorf 5415D	Max. Speed: 13,200 rpm Max g-force: 16,110 rcf Capacity: 24 x 1.5/2.0 mL tubes Dimensions: 23 x 31 x 23 cm Weight: 18.7 lbs. / 8.5 kg
Laboratory Incubator Memmert BE 200	Capacity: 32 Liters Temp Readout : Digital Display Uniformility: +/- 0.5 °C Temp Range: Ambient +5 °C up to +70 °C
Water Bath Memmert WB 7	Microprocessor based temperature controller externally installed. Stainless steel material Volume: 7 Liters Voltage: 230 V, 60Hz Temperature range: +10 °C up to +95 °C
Autoclave Tomy ES-315	The Tomy ES-315 Autoclave gives users portable high pressure steam sterilization of media, glassware instruments and disposables where ever and whenever you need it most. This autoclave has a delayed start timer, and warming cycles, among the three choices of operation. An 8 hour warming cycle keeps items sterilized immediately prior warm, or can be used independently of a cycle to melts and keep media sterile. The delayed start features allows users to program this laboratory autoclave up to 99 hours ahead of time. <ul> <li>50L capacity steam sterilizer</li> <li>Sterilization of media and clean labware</li> <li>Simple operation</li> </ul>

	rancins, reaction	Contact: 0500 25 (52), 0521 5072550
Rice	Cryostat Leica CM1900	The rapid sectioning Cryostat Leica CM1900 is designed for routine use in Histopathology and Dermatology field. Has two separate cooling systems for Cryo-chamber cooling adjustable from 0 to -35 C and Specimen object cooling adjustable from -10 to -50 C. Sectioning -adjustable from 1 to 60 microns. Specimen orientation available. Specimen retraction. Automatic 24 hour hot gas defrost system. Real time indication. Disposable blade Holder CE + anti-static glass anti-roll plate Quick freeze shelf + Heat Extractor
	Dry Heat Block Labnet D1200	Temperature range – ambient +5 to 150 deg C Uniformity – +/- 0.2 deg C Accuracy – +/-0.3 deg C Dimensions – 20 x 27 x 8cm (w x d x h) Weight – 2.2kg Electric supply – 230V 50/60Hz
	Heating / Cooling Dry Block Thermo Shaker MSC-100	<ul> <li>Features:</li> <li>1. LCD display. It is easy to setup and use.</li> <li>2. Overheating protection device ensures safety &amp; reliability</li> <li>3. Temperature can be calibrated to meet user's needs.</li> <li>4. Gentle, reliable mixing with long-life brushless motor</li> <li>Specification:</li> <li>1. Temperature Setting Range: 0°C~100°C</li> <li>2. Timing Range: 1 min~99h59min</li> <li>3. Mixing Speed: 200rpm-1500rpm</li> <li>4. Dimension (LxWxH) mm: 300x220x175</li> <li>5. Net Weight: 8.5 kg</li> </ul>