		Package No. 03
	N	Medical Equipments
Equipments Name	Quantity	Specification
-		Range: 0-360 degree
Goniometer (5 piece set)	2	Resolutions: 0.06° to 0.5°
		Size: 6/8/12 inch. Measured in inches
Goniometer (Standard))	2	Size:8 inches Range:180 degree
Physio Ball (Different Sizez)	5	Sizes:45cm-85cm
Measuring Tapes Excercise Mats	20 5	Size:1 meter-2meter Size:143cm x 60cm x 1cm
Balance Board	1	Size:40cm-56cm diameter
Mirror for Postural Correction	1	A flat, reflective surface and a sturdy, adjustable frame for easy movement and viewing
TABLE TO LOSALIA COLLONOL		size: 1200mm (47") x 360mm (14")
First Aid Box	1	supplies for wound care, burncare, and medication, Medical Tools, Hygiene and Sanitation, Personal Items.
		Step Heights: 7.5cm-15cm
o. t	١,	Step Depths:25cm-30c
Stair case with Ramp	1	Step Widths:60cm Ramp length: Depend on height
		Ramp Width:60cm
		Length: 36 inches
F D II (W.)	_	Width: 6 inches
Foam Rollers / Wedges	2	Height: 4-6 inches.
	1	Wedge Angle: determines the level of pressure and targeted areas.
Weighing Machine	1	Digital, Analog
Shoulder Wheel	1	Adjustable height, variable resistance, and a range of motion arc.
Reflex Mallet	10	Materials, weight, length, and features like tips for plantar reflexes.
		Size: Width: 5 inches
Thera Band	4	Length: Available in various lengths, including 50-yard rolls.
		Pengun Pranado in Antono lenguas, moradang 50 yara 10105
Stools	15	Adjustable height, lumbar support, and a variety of base configurations with wheels for mobility
		Electrical Specifications:
		Energy Consumption in Standby Power Requirement
		Training Features:
		Q Factor
		Pedal Crank Length
		Fast Track Controls
Statio and in a marking	1	Maximum Resistance
Static cycling machine	1	Drive System) Flywheel Weight
		Resistance Levels
		Comfort Features:
		USB Charger
		Console Display Connectivity:
		Bluetooth
		Rotating Screen
		Adjustable Backrest
		Resistance System
		Sturdy Frame Padded Support
Quad Strengthening Chair	1	Weight Capacity
	1	Dimensions
	1	Weight Plates
	<b> </b>	
Walkers	3	Height adjustability, wheel design (swivel or fixed), frame material, and options like seats or trays.
		Overall Length: Ranges from 550 to 750 mm
	1	Handle Height: Can be adjusted from 380 to 530 mm.
Elbow Crutches	02 pair	Maximum User Weight: Typically 100 kg or more
	' '	Unit Weight: Generally around 1 kg or slightly more.
	1	Adjustable Length
		Standard Canes
Canes (Standard)	2	Offset Canes
		Multiple-legged Canes
	1	Four Legs
	1	Height Adjustment Handle
		Weight Capacity
	1	Balance and Support
Tetra pod canes	2	Weight Bearing
		Types:
	1	Standard Tetrapod's Elbow Cuff Tetrapod's
	1	Narrow and Wide Base Tetrapod's
		Wheelchair Types:
		<del></del>

	1	Manual Wheelchairs
Wheel Chairs	1	Power Wheelchairs
wheel Chairs	1	Specialty Wheelchairs
		Frame, seat, backrest, footrests, and wheels, with considerations for weight capacity, adjustability, and features
Treadmill	2	like tilt and recline.  Low starting speeds, easy-access incline and decline, and innovative programs for various abilities, electronic
Headiiiii		Length: Usually 2-3 meters
		Height: 69 to 103 cm.
		Width: 40-80 cm
Parallel Bars	1	Bar Profile: Ovale, often 5 cm.
		Construction: Typically made of wood and steel.
		Safety: Should have locking mechanisms to ensure stability and prevent accidental loosening according to some sources.
		Weight Limit: To support users up to 140 kg
		Frequency:
		1 MHz and 3 MHz
		Output Modes:
		Continuous mode
		Power Output:
		0.1 to 3 W/cm² or higher.  Treatment Time:
		1 to 30 minutes.
Ultrasound	1	Pulse Frequency:
		16 Hz, 48 Hz, and 100 Hz.
		Duty Cycle:
		Transducer:
		Power Supply:
		220V AC, 50Hz or 100-240V, 50/60 Hz).
		Display: (LCD, touch screen) to show parameters and settings.
		Carrier Frequency:2000 Hz or 4000 Hz
		Base Frequency: 1-150 Hz
		Sweep Frequency: 1-150 Hz
		Sweep Modulation:
Interferential Comment Hait	1	Therapy Modes: Two-pole, four-pole, and vector modes.
Interferential Current Unit	1	Output Current: upto 100 mA.  Timer: Digital timer, usually ranging from 0-60 minutes.
		Programs: 1/1, 1/5, 1/5S, and 6/6S.
		Dimensions and Weight:
		Power Supply: AC 100-240V, 50/60 Hz.
Stimulator	1	Frequency, pulse width, intensity, and timer settings, waveform options and safety class.
TENS	3	Adjustable frequency (1-250 Hz), pulse width (20-250 microseconds), output mode (continuous/pulsed), and multiple channels (often 2 or 4)
		Capacity: Units range in size, 4.6 to 5 cubic foot capacity.
		Material:made of stainless steel for durability
		Insulation: Closed-cell foam insulation.
		Temperature Control: -12°C to -6°C  Defrosting: Manual defrost or automatic defrost systems with drain valves for easy cleaning.
Cold Packs/ Chilling Unit	2	Shelves/Racks: Removable shelves or racks to hold cold packs.
		Mobility: Heavy-duty casters for easy movement.
		Electrical: units plug into a standard electrical outlet.
		Includes: Many models come with a set of cold packs.
	1	
		Frequency: 27.12 MHz, used in both continuous and pulsed modes.
		Power Output: 250 watts to 1000 watts  Output Mode Meehings offer both continuous and pulsed output modes
		Output Mode: Machines offer both continuous and pulsed output modes.
		Pulsed Mode Parameters: Pulse frequency can range from 5 Hz to 800 Hz, and pulse width can vary from 20 $\mu$ to 400 $\mu$ s.
Shortwave Diathermy	1	Timer: From 0 to 30 or 99 minutes.
•		Tuning Control
		Voltage: 200-240 V/50 Hz.
		Dimensions: dimensions in the range of 470 (W) x 470 (D) x 940 (H)
		Weight: weigh around 38 kg.
	1	D C 110 240V 50//0V
		Power Supply: 110-240V 50/60Hz.
		Power Consumption: 1000W.
		Weight: Around 39 kg.
		Dimensions (LxBxH):
		67x40x84 cm.
		Tank Capacity:
		Approximately 68-74 liters.
Hydrocolattor	1	Temperature Range: 71-74°C.
		Heating Period: 70°C, around 8 hours.
		Cooling Period: Starting from 70°C, around 3 hours.  Thermal Cut-off Temperature: 82-85°C.
		Temperature Accuracy: +/- 10%.
		Electrical Safety Class:
		Class 1, Type B.
	1	Insulation: Fiberglass insulation.
		insulation: 1 lociglass insulation.
		Construction: Double-walled, insulated, with a stainless steel wax tank.

		Heaters: 1kW heaters.
		Heat Control: Thermostat for temperature adjustment  Accessories: wax, a brush, and a mesh for heaters.
Wax Bath	1	Power: 220-240V.
		Wax Capacity: 5-15 kg.
		Size: 27" x 18" x 15".
		Material: Stainless steel for the tank, aluminum for the cover, and laminated wood for the rim.
	-	Danier 100W to 275W
		Power:100W to 275W  Adjustability: Adjustable angle settings.
		Timer: Timers to control treatment duration.
		Switch-off function.
- C. D. J. Links and	1	Lamp type: PAR 38E bulbs
nfra Red light system	1	Lifetime: lifespan of several thousand hours
		Safety Features: IEC certification and Class II insulation ensure safety.
		Medical Device Compliance
		Medical Device Directive 2007/47/EC and MDD 93/42/EEC.
.1	1 .	0 32 5 P 4 0 175 P 175
alvanometer	2	Sensitivity, Range, Accuracy, Stability, Durability,
		Accuracy:
		A high level of accuracy.
		Measuring Range:
7ii		Resolution:
Vernier calipers	2	Multi-Purpose Measurement: Durability:
	1	Ergonomics:
		Units:
		Zero Error:
crew Gauge	2	Analytical Grade
top watch	2	Digital stopwatches often display time in hours, minutes, seconds, and fractions of a second,
hermometer	5	Measure a range of 32-43 $^{\circ}$ C with an accuracy of $\pm 0.1 ^{\circ}$ C in a specific range and within a measurement time of 30-40 seconds.
Digital Thermometer	5	Temperature range, accuracy, resolution, measurement time 10-15sec display, and power source.
		Types:
		Simple face mask
		Partial rebreather face mask
Oxygen Mask	2	Non-Rebreather mask
		Venturi mask Tracheotomy mask
		Nasal cannula
		High flow nasal cannula
Pulse Oximeter	2	Oxygen Saturation (Sp02) - 96% or more
uise omineter		Pulse Rate (bpm) - 40-100 · Temp 36.5-37.5
		Types:
		Reusable Disposable Pediatric/Neonatal:
	2	Adult:
Ambo Bag		
Ambo Bag		Self-Inflating
ambo Bag		Self-Inflating Flow-Inflating
mbo Bag		
	2	Flow-Inflating Silicone Medical Grade/Analytical
Mobilization Belt	2 2	Flow-Inflating Silicone Medical Grade/Analytical A rigid, medical-grade neck brace used to support and immobilize the neck.
Mobilization Belt Iard Cervical Collar	2	Flow-Inflating Silicone  Medical Grade/Analytical A rigid, medical-grade neck brace used to support and immobilize the neck. Size:(S,M,L,XL,XXL)
Mobilization Belt Iard Cervical Collar		Flow-Inflating Silicone  Medical Grade/Analytical A rigid, medical-grade neck brace used to support and immobilize the neck.  Size:(S,M,L,XL,XXL) Weights ranging from 0.5 kg to 10 lbs
Mobilization Belt Hard Cervical Collar Ankle/Wrist Weight set	2	Flow-Inflating Silicone  Medical Grade/Analytical A rigid, medical-grade neck brace used to support and immobilize the neck.  Size:(S,M,L,XL,XXL) Weights ranging from 0.5 kg to 10 lbs
Mobilization Belt  lard Cervical Collar  unkle/Wrist Weight set  lalf Stretch Wedge	2 2 2	Flow-Inflating Silicone  Medical Grade/Analytical A rigid, medical-grade neck brace used to support and immobilize the neck. Size:(S.M.L.,XL,XXL) Weights ranging from 0.5 kg to 10 lbs can be made from various materials like EPP foam, steel, or wood, and come in different sizes and adjustable angle Size: 12"L x 6.3"W x 2.2"H (for a small wedge) or 12"L x 6.3"W x 4.4"H (for a larger wedge).
Mobilization Belt  lard Cervical Collar  unkle/Wrist Weight set  lalf Stretch Wedge	2 2	Flow-Inflating Silicone  Medical Grade/Analytical  A rigid, medical-grade neck brace used to support and immobilize the neck.  Size:(S,M,L,XL,XXL)  Weights ranging from 0.5 kg to 10 lbs can be made from various materials like EPP foam, steel, or wood, and come in different sizes and adjustable angle
Mobilization Belt  lard Cervical Collar  unkle/Wrist Weight set  lalf Stretch Wedge	2 2 2	Flow-Inflating  Silicone  Medical Grade/Analytical  A rigid, medical-grade neck brace used to support and immobilize the neck.  Size:(S,M,L,XL,XXL)  Weights ranging from 0.5 kg to 10 lbs can be made from various materials like EPP foam, steel, or wood, and come in different sizes and adjustable angle  Size: 12"L x 6.3"W x 2.2"H (for a small wedge) or 12"L x 6.3"W x 4.4"H (for a larger wedge).  They generally involve a wedge-shaped device, often made of durable materials like rubber or polyurethane, and designed to provide support and leverage during mobilization techniques.  Size and Shape:
fobilization Belt  fard Cervical Collar  unkle/Wrist Weight set  falf Stretch Wedge  Vrist Mobilization Wedge	2 2 2 2	Flow-Inflating  Silicone  Medical Grade/Analytical  A rigid, medical-grade neck brace used to support and immobilize the neck.  Size:(S,M,L,XL,XXL)  Weights ranging from 0.5 kg to 10 lbs can be made from various materials like EPP foam, steel, or wood, and come in different sizes and adjustable angle  Size: 12"L x 6.3"W x 2.2"H (for a small wedge) or 12"L x 6.3"W x 4.4"H (for a larger wedge).  They generally involve a wedge-shaped device, often made of durable materials like rubber or polyurethane, and designed to provide support and leverage during mobilization techniques.  Size and Shape:  Round:50mm diameter, fitting comfortably in the palm.
fobilization Belt fard Cervical Collar nkle/Wrist Weight set falf Stretch Wedge frist Mobilization Wedge	2 2 2	Flow-Inflating  Silicone  Medical Grade/Analytical  A rigid, medical-grade neck brace used to support and immobilize the neck.  Size:(S,M,L,XL,XXL)  Weights ranging from 0.5 kg to 10 lbs can be made from various materials like EPP foam, steel, or wood, and come in different sizes and adjustable angle  Size: 12"L x 6.3"W x 2.2"H (for a small wedge) or 12"L x 6.3"W x 4.4"H (for a larger wedge).  They generally involve a wedge-shaped device, often made of durable materials like rubber or polyurethane, and designed to provide support and leverage during mobilization techniques.  Size and Shape:
Mobilization Belt  Iard Cervical Collar  unkle/Wrist Weight set  Talf Stretch Wedge  Wrist Mobilization Wedge	2 2 2 2	Flow-Inflating  Silicone  Medical Grade/Analytical  A rigid, medical-grade neck brace used to support and immobilize the neck.  Size:(S,M,L,XL,XXL)  Weights ranging from 0.5 kg to 10 lbs can be made from various materials like EPP foam, steel, or wood, and come in different sizes and adjustable angle  Size: 12"L x 6.3"W x 2.2"H (for a small wedge) or 12"L x 6.3"W x 4.4"H (for a larger wedge).  They generally involve a wedge-shaped device, often made of durable materials like rubber or polyurethane, and designed to provide support and leverage during mobilization techniques.  Size and Shape:  Round:50mm diameter, fitting comfortably in the palm.
Mobilization Belt  Hard Cervical Collar  Ankle/Wrist Weight set  Calf Stretch Wedge  Wrist Mobilization Wedge	2 2 2 2	Flow-Inflating Silicone  Medical Grade/Analytical A rigid, medical-grade neck brace used to support and immobilize the neck. Size:(S,M,L,XL,XXL) Weights ranging from 0.5 kg to 10 lbs can be made from various materials like EPP foam, steel, or wood, and come in different sizes and adjustable angle Size: 12"L x 6.3"W x 2.2"H (for a small wedge) or 12"L x 6.3"W x 4.4"H (for a larger wedge).  They generally involve a wedge-shaped device, often made of durable materials like rubber or polyurethane, and designed to provide support and leverage during mobilization techniques.  Size and Shape: Round:50mm diameter, fitting comfortably in the palm. Oval: oval-shaped for a different grip and exercise.  Diameter: 1-¼" to 2.5"
Mobilization Belt  Mard Cervical Collar  Ankle/Wrist Weight set  Falf Stretch Wedge  Wrist Mobilization Wedge  Mand Exercise Therapy Ball	2 2 2 2	Flow-Inflating Silicone  Medical Grade/Analytical A rigid, medical-grade neck brace used to support and immobilize the neck. Size:(S,M,L,XL,XXL) Weights ranging from 0.5 kg to 10 lbs can be made from various materials like EPP foam, steel, or wood, and come in different sizes and adjustable angle Size: 12"L x 6.3"W x 2.2"H (for a small wedge) or 12"L x 6.3"W x 4.4"H (for a larger wedge).  They generally involve a wedge-shaped device, often made of durable materials like rubber or polyurethane, and designed to provide support and leverage during mobilization techniques.  Size and Shape: Round:50mm diameter, fitting comfortably in the palm. Oval: oval-shaped for a different grip and exercise.  Diameter: 1-¼" to 2.5"  Size: 50mm, 53mm,75mm
Mobilization Belt  Mard Cervical Collar  Ankle/Wrist Weight set  Falf Stretch Wedge  Wrist Mobilization Wedge  Mand Exercise Therapy Ball	2 2 2 2	Flow-Inflating Silicone  Medical Grade/Analytical A rigid, medical-grade neck brace used to support and immobilize the neck. Size:(S,M,L,XL,XXL) Weights ranging from 0.5 kg to 10 lbs can be made from various materials like EPP foam, steel, or wood, and come in different sizes and adjustable angle Size: 12"L x 6.3"W x 2.2"H (for a small wedge) or 12"L x 6.3"W x 4.4"H (for a larger wedge).  They generally involve a wedge-shaped device, often made of durable materials like rubber or polyurethane, and designed to provide support and leverage during mobilization techniques.  Size and Shape: Round:50mm diameter, fitting comfortably in the palm. Oval: oval-shaped for a different grip and exercise.  Diameter: 1-¼" to 2.5"
Mobilization Belt  Mard Cervical Collar  Markle/Wrist Weight set  Markle/Wrist Weight set  Markle/Wrist Mobilization Wedge  Markle/Wrist Mobilization Wedge  Markle/Markle/Wrist Mobilization Wedge  Markle/M	2 2 2 2 2 2	Flow-Inflating Silicone  Medical Grade/Analytical  A rigid, medical-grade neck brace used to support and immobilize the neck.  Size:(S,M,L,XL,XXL)  Weights ranging from 0.5 kg to 10 lbs can be made from various materials like EPP foam, steel, or wood, and come in different sizes and adjustable angle  Size: 12"L x 6.3"W x 2.2"H (for a small wedge) or 12"L x 6.3"W x 4.4"H (for a larger wedge).  They generally involve a wedge-shaped device, often made of durable materials like rubber or polyurethane, and designed to provide support and leverage during mobilization techniques.  Size and Shape:  Round:50mm diameter, fitting comfortably in the palm.  Oval: oval-shaped for a different grip and exercise.  Diameter: 1-¼" to 2.5"  Size:50mm,53mm,75mm  Materials: PU (polyurethane), TPR (thermoplastic rubber), and silicone  Shape: round, oval
Mobilization Belt  Hard Cervical Collar  Ankle/Wrist Weight set  Calf Stretch Wedge  Wrist Mobilization Wedge  Hand Exercise Therapy Ball  Hand Gripper Exerciser	2 2 2 2	Flow-Inflating Silicone  Medical Grade/Analytical  A rigid, medical-grade neck brace used to support and immobilize the neck.  Size:(S,M,L,XL,XXL)  Weights ranging from 0.5 kg to 10 lbs can be made from various materials like EPP foam, steel, or wood, and come in different sizes and adjustable angle  Size: 12"L x 6.3"W x 2.2"H (for a small wedge) or 12"L x 6.3"W x 4.4"H (for a larger wedge).  They generally involve a wedge-shaped device, often made of durable materials like rubber or polyurethane, and designed to provide support and leverage during mobilization techniques.  Size and Shape:  Round:50mm diameter, fitting comfortably in the palm.  Oval: oval-shaped for a different grip and exercise.  Diameter: 1-¾" to 2.5"  Size:50mm,53mm,75mm  Materials: PU (polyurethane), TPR (thermoplastic rubber), and silicone
Mobilization Belt  Iard Cervical Collar  Ankle/Wrist Weight set  Falf Stretch Wedge  Vrist Mobilization Wedge  Iand Exercise Therapy Ball  Iand Gripper Exerciser  Medicine Ball 2 Kg	2 2 2 2 2 2 2	Flow-Inflating Silicone  Medical Grade/Analytical A rigid, medical-grade neck brace used to support and immobilize the neck. Size:(S,M,L,XL,XXL) Weights ranging from 0.5 kg to 10 lbs can be made from various materials like EPP foam, steel, or wood, and come in different sizes and adjustable angle Size: 12"L x 6.3"W x 2.2"H (for a small wedge) or 12"L x 6.3"W x 4.4"H (for a larger wedge).  They generally involve a wedge-shaped device, often made of durable materials like rubber or polyurethane, and designed to provide support and leverage during mobilization techniques.  Size and Shape: Round:50mm diameter, fitting comfortably in the palm. Oval: oval-shaped for a different grip and exercise.  Diameter: 1-¼" to 2.5"  Size: 50mm, 53mm,75mm  Materials: PU (polyurethane), TPR (thermoplastic rubber), and silicone Shape: round, oval  Size: 14 inches in diameter weight: 2-25 pounds Materials: rubbers, vinyl, nylon, and leather.  Over-the-Door Devices
Mobilization Belt  Iard Cervical Collar  Ankle/Wrist Weight set  Falf Stretch Wedge  Vrist Mobilization Wedge  Iand Exercise Therapy Ball  Iand Gripper Exerciser  Medicine Ball 2 Kg	2 2 2 2 2 2	Flow-Inflating Silicone  Medical Grade/Analytical  A rigid, medical-grade neck brace used to support and immobilize the neck.  Size:(S,M,L,XL,XXL)  Weights ranging from 0.5 kg to 10 lbs can be made from various materials like EPP foam, steel, or wood, and come in different sizes and adjustable angle  Size: 12"L x 6.3"W x 2.2"H (for a small wedge) or 12"L x 6.3"W x 4.4"H (for a larger wedge).  They generally involve a wedge-shaped device, often made of durable materials like rubber or polyurethane, and designed to provide support and leverage during mobilization techniques.  Size and Shape:  Round:50mm diameter, fitting comfortably in the palm.  Oval: oval-shaped for a different grip and exercise.  Diameter: 1-½" to 2.5"  Size: :50mm, 53mm,75mm  Materials: PU (polyurethane), TPR (thermoplastic rubber), and silicone  Shape: round, oval  Size: 14 inches in diameter weight:2-25 pounds Materials: rubbers, vinyl, nylon, and leather.  Over-the-Door Devices Inflatable Devices
Mobilization Belt  Iard Cervical Collar  Ankle/Wrist Weight set  Falf Stretch Wedge  Vrist Mobilization Wedge  Iand Exercise Therapy Ball  Iand Gripper Exerciser  Medicine Ball 2 Kg	2 2 2 2 2 2 2	Flow-Inflating Silicone  Medical Grade/Analytical A rigid, medical-grade neck brace used to support and immobilize the neck. Size:(S,M,L,XL,XXL) Weights ranging from 0.5 kg to 10 lbs can be made from various materials like EPP foam, steel, or wood, and come in different sizes and adjustable angle Size: 12"L x 6.3"W x 2.2"H (for a small wedge) or 12"L x 6.3"W x 4.4"H (for a larger wedge).  They generally involve a wedge-shaped device, often made of durable materials like rubber or polyurethane, and designed to provide support and leverage during mobilization techniques.  Size and Shape: Round:50mm diameter, fitting comfortably in the palm. Oval: oval-shaped for a different grip and exercise.  Diameter: 1-¼" to 2.5"  Size: 50mm, 53mm,75mm  Materials: PU (polyurethane), TPR (thermoplastic rubber), and silicone Shape: round, oval  Size: 14 inches in diameter weight: 2-25 pounds Materials: rubbers, vinyl, nylon, and leather.  Over-the-Door Devices
Mobilization Belt Hard Cervical Collar Ankle/Wrist Weight set Calf Stretch Wedge Wrist Mobilization Wedge Hand Exercise Therapy Ball Hand Gripper Exerciser Medicine Ball 2 Kg Cervical Traction Device	2 2 2 2 2 2 2	Flow-Inflating Silicone  Medical Grade/Analytical  A rigid, medical-grade neck brace used to support and immobilize the neck.  Size:(S,M,L,XL,XXL)  Weights ranging from 0.5 kg to 10 lbs can be made from various materials like EPP foam, steel, or wood, and come in different sizes and adjustable angle  Size: 12"L x 6.3"W x 2.2"H (for a small wedge) or 12"L x 6.3"W x 4.4"H (for a larger wedge).  They generally involve a wedge-shaped device, often made of durable materials like rubber or polyurethane, and designed to provide support and leverage during mobilization techniques.  Size and Shape:  Round:50mm diameter, fitting comfortably in the palm.  Oval: oval-shaped for a different grip and exercise.  Diameter: 1-½" to 2.5"  Size: :50mm, 53mm,75mm  Materials: PU (polyurethane), TPR (thermoplastic rubber), and silicone  Shape: round, oval  Size: 14 inches in diameter weight:2-25 pounds Materials: rubbers, vinyl, nylon, and leather.  Over-the-Door Devices Inflatable Devices
Mobilization Belt Hard Cervical Collar Ankle/Wrist Weight set Calf Stretch Wedge Wrist Mobilization Wedge Hand Exercise Therapy Ball Hand Gripper Exerciser Medicine Ball 2 Kg Cervical Traction Device	2 2 2 2 2 2 2 2	Flow-Inflating Silicone  Medical Grade/Analytical A rigid, medical-grade neck brace used to support and immobilize the neck.  Size:(S,M,L,XL,XXL) Weights ranging from 0.5 kg to 10 lbs can be made from various materials like EPP foam, steel, or wood, and come in different sizes and adjustable angles Size: 12"L x 6.3"W x 2.2"H (for a small wedge) or 12"L x 6.3"W x 4.4"H (for a larger wedge).  They generally involve a wedge-shaped device, often made of durable materials like rubber or polyurethane, and designed to provide support and leverage during mobilization techniques.  Size and Shape: Round:50mm diameter, fitting comfortably in the palm. Oval: oval-shaped for a different grip and exercise.  Diameter: 1-¼" to 2.5"  Size: 50mm, 53mm,75mm  Materials: PU (polyurethane), TPR (thermoplastic rubber), and silicone Shape: round, oval  Size: 14 inches in diameter weight:2-25 pounds Materials: rubbers, vinyl, nylon, and leather.  Over-the-Door Devices Inflatable Devices Free-Standing Frame Devices
Mobilization Belt  Hard Cervical Collar  Ankle/Wrist Weight set  Calf Stretch Wedge  Vrist Mobilization Wedge  Hand Exercise Therapy Ball  Hand Gripper Exerciser  Medicine Ball 2 Kg  Cervical Traction Device  Shoulder Pulley	2 2 2 2 2 2 2 2	Flow-Inflating Silicone  Medical Grade/Analytical A rigid, medical-grade neck brace used to support and immobilize the neck. Size:(S,M,L,XL,XXL) Weights ranging from 0.5 kg to 10 lbs can be made from various materials like EPP foam, steel, or wood, and come in different sizes and adjustable angles Size: 12"L x 6.3"W x 2.2"H (for a small wedge) or 12"L x 6.3"W x 4.4"H (for a larger wedge).  They generally involve a wedge-shaped device, often made of durable materials like rubber or polyurethane, and designed to provide support and leverage during mobilization techniques.  Size and Shape: Round:50mm diameter, fitting comfortably in the palm. Oval: oval-shaped for a different grip and exercise. Diameter: 1-¾" to 2.5" Size:50mm,53mm,75mm Materials: PU (polyurethane), TPR (thermoplastic rubber), and silicone Shape: round, oval Size: 14 inches in diameter weight:2-25 pounds Materials: rubbers, vinyl, nylon, and leather.  Over-the-Door Devices Inflatable Devices Free-Standing Frame Devices Consists of a pulley system with a rope and handles that can be hung over a door or mounted on a wall.
fobilization Belt  fard Cervical Collar  ankle/Wrist Weight set  alf Stretch Wedge  Vrist Mobilization Wedge  fand Exercise Therapy Ball  fand Gripper Exerciser  fedicine Ball 2 Kg  fervical Traction Device  houlder Pulley	2 2 2 2 2 2 2 2 2 2	Flow-Inflating Silicone  Medical Grade/Analytical A rigid, medical-grade neck brace used to support and immobilize the neck. Size:(S,M,L,XL,XXL) Weights ranging from 0.5 kg to 10 lbs can be made from various materials like EPP foam, steel, or wood, and come in different sizes and adjustable angle Size: 12"L x 6.3"W x 2.2"H (for a small wedge) or 12"L x 6.3"W x 4.4"H (for a larger wedge).  They generally involve a wedge-shaped device, often made of durable materials like rubber or polyurethane, and designed to provide support and leverage during mobilization techniques.  Size and Shape: Round:50mm diameter, fitting comfortably in the palm. Oval: oval-shaped for a different grip and exercise.  Diameter: 1-¼" to 2.5"  Size: 50mm,53mm,75mm Materials: PU (polyurethane), TPR (thermoplastic rubber), and silicone Shape: round, oval  Size: 14 inches in diameter weight:2-25 pounds Materials: rubbers, vinyl, nylon, and leather.  Over-the-Door Devices Inflatable Devices Free-Standing Frame Devices Consists of a pulley system with a rope and handles that can be hung over a door or mounted on a wall.  Tube with an elliptical mask on the distal end that sits in the hypopharynx, creating a seal around the laryngeal
Mobilization Belt  Iard Cervical Collar  Ankle/Wrist Weight set  Ealf Stretch Wedge  Vrist Mobilization Wedge  Iand Exercise Therapy Ball  Iand Gripper Exerciser  Medicine Ball 2 Kg  Servical Traction Device  houlder Pulley	2 2 2 2 2 2 2 2 2 2	Flow-Inflating Silicone  Medical Grade/Analytical A rigid, medical-grade neck brace used to support and immobilize the neck.  Size:(S,M,L,XL,XXL) Weights ranging from 0.5 kg to 10 lbs can be made from various materials like EPP foam, steel, or wood, and come in different sizes and adjustable angles Size: 12"L x 6.3"W x 2.2"H (for a small wedge) or 12"L x 6.3"W x 4.4"H (for a larger wedge).  They generally involve a wedge-shaped device, often made of durable materials like rubber or polyurethane, and designed to provide support and leverage during mobilization techniques.  Size and Shape: Round:50mm diameter, fitting comfortably in the palm. Oval: oval-shaped for a different grip and exercise.  Diameter: 1-¼" to 2.5"  Size: 50mm, 53mm,75mm Materials: PU (polyurethane), TPR (thermoplastic rubber), and silicone Shape: round, oval  Size: 14 inches in diameter weight:2-25 pounds Materials: rubbers, vinyl, nylon, and leather.  Over-the-Door Devices Inflatable Devices Free-Standing Frame Devices Consists of a pulley system with a rope and handles that can be hung over a door or mounted on a wall.  Tube with an elliptical mask on the distal end that sits in the hypopharynx, creating a seal around the laryngeal inlet. LMA flexable. LMA protector  Size: 0.0.5,1.5,2,3,4,5
Mobilization Belt Hard Cervical Collar Ankle/Wrist Weight set Calf Stretch Wedge Wrist Mobilization Wedge Hand Exercise Therapy Ball Hand Gripper Exerciser Medicine Ball 2 Kg Cervical Traction Device Shoulder Pulley Laryngeal Airway	2 2 2 2 2 2 2 2 2	Flow-Inflating Silicone  Medical Grade/Analytical A rigid, medical-grade neck brace used to support and immobilize the neck. Size:(S,M,L,XL,XXL) Weights ranging from 0.5 kg to 10 lbs can be made from various materials like EPP foam, steel, or wood, and come in different sizes and adjustable angles Size: 12"L x 6.3"W x 2.2"H (for a small wedge) or 12"L x 6.3"W x 4.4"H (for a larger wedge).  They generally involve a wedge-shaped device, often made of durable materials like rubber or polyurethane, and designed to provide support and leverage during mobilization techniques.  Size and Shape: Round:50mm diameter, fitting comfortably in the palm. Oval: oval-shaped for a different grip and exercise.  Diameter: 1-¼" to 2.5"  Size: 50mm, 53mm,75mm  Materials: PU (polyurethane), TPR (thermoplastic rubber), and silicone Shape: round, oval  Size: 14 inches in diameter weight:2-25 pounds Materials: rubbers, vinyl, nylon, and leather.  Over-the-Door Devices Inflatable Devices Free-Standing Frame Devices  Consists of a pulley system with a rope and handles that can be hung over a door or mounted on a wall.  Tube with an elliptical mask on the distal end that sits in the hypopharynx, creating a seal around the laryngeal inlet. LMA flexable. LMA protector  Size:0,0.5,1.5,2,3,4,5  Oropharyngeal air way
Mobilization Belt Hard Cervical Collar Ankle/Wrist Weight set Calf Stretch Wedge Wrist Mobilization Wedge Hand Exercise Therapy Ball Hand Gripper Exerciser Medicine Ball 2 Kg Cervical Traction Device	2 2 2 2 2 2 2 2 2 2	Flow-Inflating Silicone  Medical Grade/Analytical A rigid, medical-grade neck brace used to support and immobilize the neck.  Size:(S,M,L,XL,XXL) Weights ranging from 0.5 kg to 10 lbs can be made from various materials like EPP foam, steel, or wood, and come in different sizes and adjustable angles Size: 12"L x 6.3"W x 2.2"H (for a small wedge) or 12"L x 6.3"W x 4.4"H (for a larger wedge).  They generally involve a wedge-shaped device, often made of durable materials like rubber or polyurethane, and designed to provide support and leverage during mobilization techniques.  Size and Shape: Round:50mm diameter, fitting comfortably in the palm. Oval: oval-shaped for a different grip and exercise.  Diameter: 1-¼" to 2.5"  Size: 50mm, 53mm,75mm Materials: PU (polyurethane), TPR (thermoplastic rubber), and silicone Shape: round, oval  Size: 14 inches in diameter weight:2-25 pounds Materials: rubbers, vinyl, nylon, and leather.  Over-the-Door Devices Inflatable Devices Free-Standing Frame Devices Consists of a pulley system with a rope and handles that can be hung over a door or mounted on a wall.  Tube with an elliptical mask on the distal end that sits in the hypopharynx, creating a seal around the laryngeal inlet. LMA flexable. LMA protector  Size: 0.0.5,1.5,2,3,4,5

PVC Splinter Forceps	2	surgical instruments designed to remove splinters and other small foreign objects from the skin or other tissues.  Types: straight ,curved serrated ,smooth.
Dual Human Airway	2	Dual lumen tubes.
Duai Human Airway	2	Size:39fr for adults men, 37fr for adults female
		Weight Range; 2.5kg, 5kg, 7.5kg, 10kg.
		Handle Diameter: 28mm to 35mm
Dumble Kg	2	Handle Length: 130mm (13cm)
		Material and Construction: made of steel, cast iron, or rubber-coated materials.
	<u> </u>	Knurling: Knurling on the handle provides a better grip.
Balance Board	2	Types: rocker boards, wobble boards, roller boards, and balance cushions or pads  Shapes: Round or rectangular
	<u> </u>	Length: 36 inches
		Width: 6 inches
Foam Roller	2	Height: 4-6 inches.
		Wedge Angle: determines the level of pressure and targeted areas.
First Aid Kit	2	supplies for wound care, burncare, and medication, Medical Tools, Hygiene and Sanitation, Personal Items.
Step Stool	2	typically feature a sturdy, non-slip platform, and may be made of stainless steel or a durable plastic.
		Temperature Range: maintains a temp between 160°F and 165°F Power Consumption: 1000 watts.
		Tank Capacity: range from 3 gallons to 27 gallons
Hydro collateral	2	Construction: made of stainless steel
		Safety Features: Includes a thermal cut-out to prevent overheating
		Mobility: wheels for easy transport.
		power output (typically up to 100W for treatment and 60W for physiotherapy), treatment time (adjustable in
Microwave diathermy	2	seconds or minutes), frequency (commonly 2450 MHz), and safety features such as overload protection and
	<u></u>	leakage monitoring.
Shortwaye diathermy	2	frequency of 27.12 MHz, power output ranging from 300W to 1000W (depending on continuous or pulsed mode)
Shortwave diathermy		and a timer for treatment duration (usually up to 99 minutes).
Ultrasonic therapy unit	2	frequency (1 MHz or 3 MHz), power output (continuous or pulsed), and treatment duration
Electrical stimulator	2	typically offer adjustable parameters like pulse frequency, pulse width, and intensity, along with various treatment
Elovarion samunoi	<u> </u>	modes
		Length: Ranges from 2.5 to 3.5 meters
		Width: ranging from 40 to 80 cm.
Parallel bar	2	Height: ranging from 68 to 100 cm or more.
		Handrail Diameter: Typically around 45mm.
		Weight Capacity: range from 135 kg to 140 kg or more per user.
F 1 '11	2	speed range, incline/decline options, running surface dimensions, and safety features like handrails and emergency
Trade mill	2	stop mechanisms.
		Size and Positioning: The mirror should be large enough to allow the patient to see their entire back or affected
		limb (depending on the therapy) and positioned at a comfortable viewing angle.
Posture correction mirror	2	Reflectivity: High-quality mirrors with good reflectivity are preferred to ensure a clear and accurate reflection.
		<b>Durability:</b> The mirror should be durable and stable, especially if it is used in a clinical setting with frequent use.
		Ergonomics: The mirror and its stand should be designed to be easily adjusted for different patients and their nee
		Adjustable Resistance
		Comfortable Seating
		Ergonomic Design:
		User-Friendly Controls
		Heart Rate Monitoring
Stationary bicycle	2	Pre-programmed Workouts
suitonia, oto, etc	1 -	Accessibility Features
		Durability and Weight Capacity
		Specific examples:
		Technogym Cycle
		Ortotecsa F.44-C:
	<del>                                     </del>	Standard Walkers: Consist of four legs with handgrips
		Reciprocal Walkers
Walking aids	2	Rollators: Feature wheels ( two front wheels and two rear legs) and brakes.
-		Height adjustable, lightweight, foldable, may include features like seats, baskets, and brakes.
		C , C C ,
		channel configuration (dual or single), operating modes (continuous, burst, modulation), pulse intensity (mA),
Tens	2	pulse rate (Hz), pulse width (microseconds), and treatment time (minutes).
EMS	2	number of channels, output current, pulse frequency and width, and operating modes.
LITTO	+ -	Leg elevation wedges
		Double leg elevator wedges
Wedges	2	Bed wedgesFoam positioning pillow
	1 -	Abduction wedges
		Pelvic positioning wedges
	<del>                                     </del>	Digital thermometers
		Mercury thermometers
Thermometers	3	Forehead thermometers
Digital voltmeter	2	ramp-type digital voltmeters, integrating digital voltmeters, and successive approximation digital voltmeters
Power supply	1	IEC 60601-1
Resistance box high up to 10000 ohms	2	AC/DC Medical Grade/Analytical
Keys for resistance box	2	Medical Grade/Analytical  Medical Grade/Analytical
•		measurement range (e.g., ±30μA, ±500μA), internal resistance (e.g., 1000 Ohms), sensitivity (e.g., 1μA per
Galvanometer	2	division), accuracy (e.g., class 2.0), and physical dimensions
Gaivanometer		
Gavanonicie		Battery Type: Ni-MH (Nickel-Metal Hydride)
	2	
Battery 12 v		Battery Type: Ni-MH (Nickel-Metal Hydride)
		Battery Type: Ni-MH (Nickel-Metal Hydride) Sealed Lead-Acid (SLA)

		·
Potentiometer	2	total resistance, tolerance, power rating, and taper, as well as mechanical characteristics like rotational angle,
	├──	torque, and operating temperature.  Direct ophthalmoscope
	1 .	In direct opthalmoscope
Ophthalmoscope	3	a light source (often LED or halogen), adjustable lenses for magnification and focus, and various apertures for
		different examination needs.
		Types: Standard Otoscopes
Otoscope carrier	3	Video Otoscopes
		Operating Otoscopes
		Size:2mm-10mm
		Shape: Funnel shape
Ear Specula (3,4,5,6 mm diam)	6	Oval Medial End
		Conical Funnel
	<b></b>	Material: Disposable Plastic, Polyethylene
		Types: Killian Nasal Speculum
Nasal Speculum (8 mm)	5	Thudichum Nasal Speculum Hartmann Nasal Speculum
		Hayden Nasal Speculum
		Types: Cottle nasal speculum
		Thudichum Nasal Speculum
Dilating nasal speculum	4	Killian Nasal Speculum
		blade length and width, overall instrument length, and the presence of features like a fixation screw for adjustable
		dilation
		typically refer to the dimensions of the mirror and the type of connection it has to the handle.
Laryngeal Mirror stem	4	The mirror diameter varies, with common sizes ranging from 10mm to 28mm, often corresponding to numbered
	₩	sizes like 000 to 7.
Laryngeal mirrors	5	range in size from 10mm to 30mm in diameter and are available in various sizes, often numbered from 00 to 8
		Material: Polystyrene (PS) is a common choice for its flexibility and smooth surface.
		Dimensions:
		Length: 150mm (6 inches).
	1	Width: 18mm.
Tongue depressor, plastic	5	Thickness: 1.6-1.8mm.
		Features: Smooth, rounded edges to prevent injury.
		Sterility: Available in sterile
		Packaging: of 50 or 100 pieces.
D-44 l JI-	3	Color: Typically translucent or cream colored.  Medical Grade/Analytical
Battery handle Spare Bulbs (2 large, 4 small)	10	Medical Grade/Analytical
Illuminator	3	Medical Grade/Analytical
Glucometer	3	Accu check
B.P Apparatus	10	mercury, aneroid, and digital (automatic)
		Chestpiece:Can be single-headed or dual-headed Diaphragm: Used for high-frequency sounds.
		Bell: Used for low-frequency sounds.
		Tubing:Typically made of rubber or PVC
		Length: 12-15 inches (30-38 cm).
		Diameter: Around 1/8 inch (0.3 cm).
Stethoscope	10	Headset:made of stainless steel or chrome-plated brass.
		Binaurals: The metal tubes connecting the earpieces to the chestpiece.
		Earpieces: Can be made of rubber, PVC, or soft silicone.
		Materials:Stethoscopes are made of various materials including zinc alloy, stainless steel, aluminum, and various plastics.
		Weight and Length:70-80cm long and weighs between 100-180 grams.
	$\vdash$	ideal cuff bladder length should be 80% of the arm circumference, and the width should be 40%.
		Adult BP Cuff Sizes and Circumferences:
D.D.C., W. 1-16		Small Adult: ≤ 26 cm
B.P Cuff adult		Regular/Standard Adult: >26 to ≤34 cm
		le constant de la con
		Large Adult: >34 to ≤ 44 cm
		Extra-Large Adult: >44 CM
Anasthesia machine	2	Extra-Large Adult: >44 CM Clinical grade
Anaesthesia ventilator	2	Extra-Large Adult: >44 CM Clinical grade Clinical grade
Anaesthesia ventilator Anaesthesia Gas Analyser (Gas/8-51)	2 2	Extra-Large Adult: >44 CM Clinical grade Clinical grade Clinical grade
Anaesthesia ventilator Anaesthesia Gas Analyser (Gas/8-51) CFM/CFAM for Operation theatres	2 2 2	Extra-Large Adult: >44 CM Clinical grade Clinical grade Clinical grade Clinical grade Clinical grade
Anaesthesia ventilator Anaesthesia Gas Analyser (Gas/8-51) CFM/CFAM for Operation theatres PPE for chemical and MLT Labs	2 2 2 10	Extra-Large Adult: >44 CM Clinical grade Clinical grade Clinical grade Clinical grade Clinical grade Clinical grade Lab/Medical Grade
Anaesthesia ventilator Anaesthesia Gas Analyser (Gas/8-51) CFM/CFAM for Operation theatres PPE for chemical and MLT Labs Tyvek Suits	2 2 2 10 15	Extra-Large Adult: >44 CM Clinical grade Clinical grade Clinical grade Clinical grade Clinical grade Lab/Medical Grade Tyvek or equivalent
Anaesthesia ventilator Anaesthesia Gas Analyser (Gas/8-51) CFM/CFAM for Operation theatres PPE for chemical and MLT Labs Tyvek Suits Powered air-purifying respirator (PAPR) for MLT labs	2 2 2 10 15 5	Extra-Large Adult: >44 CM Clinical grade Clinical grade Clinical grade Clinical grade Clinical grade Lab/Medical Grade Tyvek or equivalent Clinical/Lab Grade
Anaesthesia ventilator Anaesthesia Gas Analyser (Gas/8-51) CFM/CFAM for Operation theatres PPE for chemical and MLT Labs Tyvek Suits Powered air-purifying respirator (PAPR) for MLT labs Spill management kits	2 2 2 10 15	Extra-Large Adult: >44 CM Clinical grade Clinical grade Clinical grade Clinical grade Clinical grade Tynek or equivalent Clinical Grade Tyek or equivalent Clinical/Lab Grade Lab Safety Grade
Anaesthesia ventilator Anaesthesia Gas Analyser (Gas/8-51) CFM/CFAM for Operation theatres PPE for chemical and MLT Labs Tyvek Suits Powered air-purifying respirator (PAPR) for MLT labs	2 2 2 10 15 5	Extra-Large Adult: >44 CM Clinical grade Clinical grade Clinical grade Clinical grade Clinical grade Lab/Medical Grade Tyvek or equivalent Clinical/Lab Grade
Anaesthesia ventilator Anaesthesia Gas Analyser (Gas/8-51) CFM/CFAM for Operation theatres PPE for chemical and MLT Labs Tyvek Suits Powered air-purifying respirator (PAPR) for MLT labs Spill management kits Waste bags and bans with different color	2 2 2 10 15 5 10 30	Extra-Large Adult: >44 CM Clinical grade Clinical grade Clinical grade Clinical grade Clinical grade Lab/Medical Grade Tyvek or equivalent Clinical/Lab Grade Lab Safety Grade Medical Waste Grade
Anaesthesia ventilator Anaesthesia Gas Analyser (Gas/8-51) CFM/CFAM for Operation theatres PPE for chemical and MLT Labs Tyvek Suits Powered air-purifying respirator (PAPR) for MLT labs Spill management kits	2 2 2 10 15 5	Extra-Large Adult: >44 CM Clinical grade Clinical grade Clinical grade Clinical grade Clinical grade Clinical grade Lab/Medical Grade Tyvek or equivalent Clinical/Lab Grade Lab Safety Grade Medical Waste Grade Vortex Mixer
Anaesthesia ventilator Anaesthesia Gas Analyser (Gas/8-51) CFM/CFAM for Operation theatres PPE for chemical and MLT Labs Tyvek Suits Powered air-purifying respirator (PAPR) for MLT labs Spill management kits Waste bags and bans with different color	2 2 2 10 15 5 10 30	Extra-Large Adult: >44 CM Clinical grade Lab/Medical Grade Tyvek or equivalent Clinical/Lab Grade Lab Safety Grade Lab Safety Grade Medical Waste Grade Vortex Mixer Vibrating motion continuously analog or digital dial speed control Electronic speed regulation 0 – 3000 rpm, Vibration orbit 4.5 mm, operating mode: touch, continuous , high stability, Operated on 220V
Anaesthesia ventilator Anaesthesia Gas Analyser (Gas/8-51) CFM/CFAM for Operation theatres PPE for chemical and MLT Labs Tyvek Suits Powered air-purifying respirator (PAPR) for MLT labs Spill management kits Waste bags and bans with different color Vortex mixer	2 2 2 10 15 5 10 30	Extra-Large Adult: >44 CM Clinical grade Lab/Medical Grade Tyvek or equivalent Clinical/Lab Grade Lab Safety Grade Medical Waste Grade Vortex Mixer Vibrating motion continuously analog or digital dial speed control Electronic speed regulation 0 – 3000 rpm, Vibration orbit 4.5 mm, operating mode: touch, continuous , high stability, Operated on 220V Mechanical orbital Shaker
Anaesthesia ventilator Anaesthesia Gas Analyser (Gas/8-51) CFM/CFAM for Operation theatres PPE for chemical and MLT Labs Tyvek Suits Powered air-purifying respirator (PAPR) for MLT labs Spill management kits Waste bags and bans with different color	2 2 2 10 15 5 10 30	Extra-Large Adult: >44 CM Clinical grade Lab/Medical Grade Tyvek or equivalent Clinical/Lab Grade Lab Safety Grade Lab Safety Grade Medical Waste Grade Vortex Mixer Vibrating motion continuously analog or digital dial speed control Electronic speed regulation 0 – 3000 rpm, Vibration orbit 4.5 mm, operating mode: touch, continuous , high stability, Operated on 220V
Anaesthesia ventilator Anaesthesia Gas Analyser (Gas/8-51) CFM/CFAM for Operation theatres PPE for chemical and MLT Labs Tyvek Suits Powered air-purifying respirator (PAPR) for MLT labs Spill management kits Waste bags and bans with different color Vortex mixer	2 2 2 10 15 5 10 30	Extra-Large Adult: >44 CM Clinical grade Lab/Medical Grade Tyvek or equivalent Clinical/Lab Grade Lab Safety Grade Lab Safety Grade Wedical Waste Grade Vortex Mixer Vibrating motion continuously analog or digital dial speed control Electronic speed regulation 0 – 3000 rpm, Vibration orbit 4.5 mm, operating mode: touch, continuous, high stability, Operated on 220V  Mechanical orbital Shaker 100-350 RPM shaking speed range; 10mm linear action.
Anaesthesia ventilator Anaesthesia Gas Analyser (Gas/8-51) CFM/CFAM for Operation theatres PPE for chemical and MLT Labs Tyvek Suits Powered air-purifying respirator (PAPR) for MLT labs Spill management kits Waste bags and bans with different color Vortex mixer	2 2 2 10 15 5 10 30	Extra-Large Adult: >44 CM Clinical grade Lab/Medical Grade Tyvek or equivalent Clinical/Lab Grade Lab Safety Grade Lab Safety Grade Medical Waste Grade Vortex Mixer Vibrating motion continuously analog or digital dial speed control Electronic speed regulation 0 – 3000 rpm, Vibration orbit 4.5 mm, operating mode: touch, continuous , high stability, Operated on 220V Mechanical orbital Shaker 100-350 RPM shaking speed range; 10mm linear action.  Types and Size:
Anaesthesia ventilator Anaesthesia Gas Analyser (Gas/8-51) CFM/CFAM for Operation theatres PPE for chemical and MLT Labs Tyvek Suits Powered air-purifying respirator (PAPR) for MLT labs Spill management kits Waste bags and bans with different color Vortex mixer	2 2 2 2 10 15 5 10 30 4	Extra-Large Adult: >44 CM Clinical grade Clinical grade Clinical grade Clinical grade Clinical grade Clinical grade Lab/Medical Grade Tyvek or equivalent Clinical/Lab Grade Lab Safety Grade Lab Safety Grade Medical Waste Grade Vortex Mixer Vibrating motion continuously analog or digital dial speed control Electronic speed regulation 0 – 3000 rpm, Vibration orbit 4.5 mm, operating mode: touch, continuous, high stability, Operated on 220V  Mechanical orbital Shaker 100-350 RPM shaking speed range; 10mm linear action.  Types and Size: Adults 1600ml capacity
Anaesthesia ventilator Anaesthesia Gas Analyser (Gas/8-51) CFM/CFAM for Operation theatres PPE for chemical and MLT Labs Tyvek Suits Powered air-purifying respirator (PAPR) for MLT labs Spill management kits Waste bags and bans with different color Vortex mixer	2 2 2 10 15 5 10 30	Extra-Large Adult: >44 CM Clinical grade Clinical grade Clinical grade Clinical grade Clinical grade Clinical grade Lab/Medical Grade Tyvek or equivalent Clinical/Lab Grade Lab Safety Grade Medical Waste Grade Vortex Mixer Vibrating motion continuously analog or digital dial speed control Electronic speed regulation 0 – 3000 rpm, Vibration orbit 4.5 mm, operating mode: touch, continuous, high stability, Operated on 220V  Mechanical orbital Shaker 100-350 RPM shaking speed range; 10mm linear action.  Types and Size: Adults 1600ml capacity Child 500 ml capacity
Anaesthesia ventilator Anaesthesia Gas Analyser (Gas/8-51) CPM/CFAM for Operation theatres PPPE for chemical and MLT Labs Tyvek Suits Powered air-purifying respirator (PAPR) for MLT labs Spill management kits Waste bags and bans with different color Vortex mixer	2 2 2 2 10 15 5 10 30 4	Extra-Large Adult: >44 CM Clinical grade Lab/Medical Grade Tyvek or equivalent Clinical/Lab Grade Lab Safety Grade Medical Waste Grade Vortex Mixer Vibrating motion continuously analog or digital dial speed control Electronic speed regulation 0 – 3000 rpm, Vibration orbit 4.5 mm, operating mode: touch, continuous, high stability, Operated on 220V  Mechanical orbital Shaker 100-350 RPM shaking speed range; 10mm linear action.  Types and Size: Adults 1600ml capacity Child 500 ml capacity Infants 240ml capacity
Anaesthesia ventilator Anaesthesia Gas Analyser (Gas/8-51) CPM/CFAM for Operation theatres PPPE for chemical and MLT Labs Tyvek Suits Powered air-purifying respirator (PAPR) for MLT labs Spill management kits Waste bags and bans with different color Vortex mixer	2 2 2 2 10 15 5 10 30 4	Extra-Large Adult: >44 CM Clinical grade Clinical grade Clinical grade Clinical grade Clinical grade Clinical grade Lab/Medical Grade Tyvek or equivalent Clinical/Lab Grade Lab Safety Grade Medical Waste Grade Wortex Mixer Vibrating motion continuously analog or digital dial speed control Electronic speed regulation 0 – 3000 rpm, Vibration orbit 4.5 mm, operating mode: touch, continuous, high stability, Operated on 220V Mechanical orbital Shaker 100-350 RPM shaking speed range; 10mm linear action.  Types and Size: Adults 1600ml capacity Child 500 ml capacity Infants 240ml capacity Features:
Anaesthesia ventilator Anaesthesia Gas Analyser (Gas/8-51) CPM/CFAM for Operation theatres PPPE for chemical and MLT Labs Tyvek Suits Powered air-purifying respirator (PAPR) for MLT labs Spill management kits Waste bags and bans with different color Vortex mixer	2 2 2 2 10 15 5 10 30 4	Extra-Large Adult: >44 CM Clinical grade Lab/Medical Grade Tyvek or equivalent Clinical/Lab Grade Lab Safety Grade Medical Waste Grade Wortex Mixer Vibrating motion continuously analog or digital dial speed control Electronic speed regulation 0 – 3000 rpm, Vibration orbit 4.5 mm, operating mode: touch, continuous, high stability, Operated on 220V  Mechanical orbital Shaker 100-350 RPM shaking speed range; 10mm linear action.  Types and Size: Adults 1600ml capacity Child 500 ml capacity Infants 240ml capacity Features: One way valve, Pressure relief valve, Oxygen reservoir bag, Autoclavable
Anaesthesia ventilator Anaesthesia Gas Analyser (Gas/8-51) CPM/CFAM for Operation theatres PPPE for chemical and MLT Labs Tyvek Suits Powered air-purifying respirator (PAPR) for MLT labs Spill management kits Waste bags and bans with different color Vortex mixer	2 2 2 2 10 15 5 10 30 4	Extra-Large Adult: >44 CM Clinical grade Clinical grade Clinical grade Clinical grade Clinical grade Clinical grade Lab/Medical Grade Tyvek or equivalent Clinical/Lab Grade Lab Safety Grade Medical Waste Grade Wortex Mixer Vibrating motion continuously analog or digital dial speed control Electronic speed regulation 0 – 3000 rpm, Vibration orbit 4.5 mm, operating mode: touch, continuous, high stability, Operated on 220V Mechanical orbital Shaker 100-350 RPM shaking speed range; 10mm linear action.  Types and Size: Adults 1600ml capacity Child 500 ml capacity Infants 240ml capacity Features:
Anaesthesia ventilator Anaesthesia Gas Analyser (Gas/8-51) CPM/CFAM for Operation theatres PPPE for chemical and MLT Labs Tyvek Suits Powered air-purifying respirator (PAPR) for MLT labs Spill management kits Waste bags and bans with different color Vortex mixer	2 2 2 2 10 15 5 10 30 4	Extra-Large Adult: >44 CM Clinical grade Clinical grade Clinical grade Clinical grade Clinical grade Lab/Medical Grade Tyvek or equivalent Clinical/Lab Grade Lab Safety Grade Medical Waste Grade Vortex Mixer Vibrating motion continuously analog or digital dial speed control Electronic speed regulation 0 – 3000 rpm, Vibrating motion continuously analog or digital dial speed control Electronic speed regulation 0 – 3000 rpm, Vibration orbit 4.5 mm, operating mode: touch, continuous, high stability, Operated on 220V  Mechanical orbital Shaker 100-350 RPM shaking speed range; 10mm linear action.  Types and Size: Adults 1600ml capacity Child 500 ml capacity Infants 240ml capacity Features: One way valve, Pressure relief valve, Oxygen reservoir bag, Autoclavable Dimensions:
Anaesthesia ventilator Anaesthesia Gas Analyser (Gas/8-51) CFM/CFAM for Operation theatres PPPE for chemical and MLT Labs Tyvek Suits Powered air-purifying respirator (PAPR) for MLT labs Spill management kits Waste bags and bans with different color  Vortex mixer  Rotary shaker  Ambo Bag	2 2 2 10 15 5 10 30 4	Extra-Large Adult: >44 CM Clinical grade Clinical grade Clinical grade Clinical grade Clinical grade Clinical grade Lab/Medical Grade Tyvek or equivalent Clinical/Lab Grade Lab Safety Grade Medical Waste Grade Vortex Mixer Vibrating motion continuously analog or digital dial speed control Electronic speed regulation 0 – 3000 rpm, Vibrating motion continuously analog or digital dial speed control Electronic speed regulation 0 – 3000 rpm, Vibrating motion continuously analog or digital dial speed control Electronic speed regulation 0 – 3000 rpm, Vibrating motion continuously analog or digital dial speed control Electronic speed regulation 0 – 3000 rpm, Vibrating motion continuously analog or digital dial speed control Electronic speed regulation 0 – 3000 rpm, Vibrating motion continuously analog or digital dial speed control Electronic speed regulation 0 – 3000 rpm, Vibrating motion continuously analog or digital dial speed control Electronic speed regulation 0 – 3000 rpm, Vibrating motion continuously analog or digital dial speed control Electronic speed regulation 0 – 3000 rpm, Vibrating motion continuously analog or digital dial speed control Electronic speed regulation 0 – 3000 rpm, Vibrating motion continuously analog or digital dial speed control Electronic speed regulation 0 – 3000 rpm, Vibrating motion continuously analog or digital dial speed control Electronic speed regulation 0 – 3000 rpm, Vibrating motion continuously analog or digital dial speed control Electronic speed regulation 0 – 3000 rpm, Vibrating motion continuously analog or digital dial speed control Electronic speed regulation 0 – 3000 rpm, Vibrating motion continuously analog or digital dial speed control Electronic speed regulation 0 – 3000 rpm, Vibrating motion continuously analog or digital dial speed control Electronic speed regulation 0 – 3000 rpm, Vibrating motion continuously analog or digital dial speed control Electronic speed regulation 0 – 3000 rpm, Vibrating motion continuously analog or digital dial speed control Electronic s

		Manometer/Gauge:0-300mmHg
		Cuff: 22-34 cm
D.D.A	10	Bulb/Pump
B.P Apparatus (Manual)	10	Tube
		Stethoscope
		Dimensions: Height: 74.5" Width: 28.0" Length: 39.0"
		Mattress size: 30" x 20"
		Loading capacity: 30 kg.
Baby Cart	2	Material: Stainless steel.
		Weight: 25 kg.
		Side panel height: 5.75"
		Heater power: Adjustable from 0 to 100%
Baby Model	4	Designed to be lifelike and anatomically accurate, with features like a realistic umbilical cord and fontanelles.
		Weight Measurement: Often up to 20 kg
Baby Weight Machine	2	Display: Displays weight in kilograms
		Power Sources: Can be battery-powered or AC adapter.
		Dimensions:
		Length: 400mm to 550mm.
Bedside Locker	2	Width: 400mm to 500mm.
Deutside Booker		Height: 800mm to 860mm
		Load-bearing capacity, materials, and features like drawers, shelves, and locking mechanisms
	-	
D 1:1-6	2	Height: 168 cm Width: 244 cm
Bedside Screen		
	—	Weight: 15 kg. Foldable, 3-fold or 4-fold
Drawsheet	4	A specialized bed sheet, often with handles, used to assist in repositioning or transferring patients in a healthcare
	-	setting.
	1	Size and Age: Designed to simulate adults, children, infants.
	I	Material: Made of polyvinyl chloride (PVC), silicone rubber, or thermoplastic polyurethane.
	1	Internal Anatomy: internal structures, including teeth, tongue, airways, lungs, and stomach.
	1	Additional Features
	1	Intubation: The ability to demonstrate and practice airway management techniques.
Dummy (Assessment)	5	Intravenous Access: Sites for practicing intravenous (IV) line insertion.
		Injection Sites: Areas for practicing intramuscular injections.
		Wound Care: Simulating different types of wounds for practice.
		Palpation: Allowing for practice of physical exam techniques like abdominal palpation.
		CPR: Specifically designed for practicing cardiopulmonary resuscitation (CPR).
		CTK. Specifically designed for practicing cardiopulifionary resuscitation (CFK).
	├──	
		Purpose:
		Dummy delivery models are primarily used in medical education and training programs to provide a safe and
		controlled environment for learning and practicing delivery-related procedures.
		Features:
Dummy (Delivery Mode)	5	These mannequins typically include:
		A realistic representation of the female pelvis and vaginal canal.
		A fetus or fetuses that can be manipulated to simulate different delivery positions
		Adjustable abdominal firmness to simulate different gestational ages.
		Anatomic landmarks like the bony pelvis and spinal column.
		Otoscope:
		Ophthalmoscope:
		Laryngoscope:
		Rhinoscope:
		Nasal Speculum:
ENT Set	4	Tongue Depressor/Blade:
		Laryngeal Mirror:
		v 8
		Transilluminator:
		Forceps:
		Forceps: Curettes:
Daminton	50	Forceps: Curettes: Loops and Snares:
Respirators	50	Forceps: Curettes: Loops and Snares: Respirators (N-95), Transparent mask.
Respirators	50	Forceps: Curettes: Loops and Snares: Respirators (N-95), Transparent mask. Design: Thorpe tube design is common.
Respirators	50	Forceps: Curettes: Loops and Snares: Respirators (N-95), Transparent mask. Design: Thorpe tube design is common. Flow Range: 0-15 LPM is a standard range.
Respirators	50	Forceps: Curettes: Loops and Snares: Respirators (N-95), Transparent mask. Design: Thorpe tube design is common. Flow Range: 0-15 LPM is a standard range. Material: Chrome-plated brass body for durability and safety, with polycarbonate flow tube and humidifier body.
Respirators	50	Forceps: Curettes: Loops and Snares: Respirators (N-95), Transparent mask. Design: Thorpe tube design is common. Flow Range: 0-15 LPM is a standard range. Material: Chrome-plated brass body for durability and safety, with polycarbonate flow tube and humidifier body. Backpressure Compensation.
Respirators	50	Forceps: Curettes: Loops and Snares: Respirators (N-95), Transparent mask. Design: Thorpe tube design is common. Flow Range: 0-15 LPM is a standard range. Material: Chrome-plated brass body for durability and safety, with polycarbonate flow tube and humidifier body. Backpressure Compensation. Inlet Pressure: Calibrated at 50-55 psi
		Forceps: Curettes: Loops and Snares: Respirators (N-95), Transparent mask. Design: Thorpe tube design is common. Flow Range: 0-15 LPM is a standard range. Material: Chrome-plated brass body for durability and safety, with polycarbonate flow tube and humidifier body. Backpressure Compensation. Inlet Pressure: Calibrated at 50-55 psi Inlet Connection: Standard inlet connections like G1/8"
		Forceps: Curettes: Loops and Snares: Respirators (N-95), Transparent mask. Design: Thorpe tube design is common. Flow Range: 0-15 LPM is a standard range. Material: Chrome-plated brass body for durability and safety, with polycarbonate flow tube and humidifier body. Backpressure Compensation. Inlet Pressure: Calibrated at 50-55 psi Inlet Connection: Standard inlet connections like G1/8" Accuracy: Typically ± 5% of the read value.
		Forceps: Curettes: Loops and Snares: Respirators (N-95), Transparent mask. Design: Thorpe tube design is common. Flow Range: 0-15 LPM is a standard range. Material: Chrome-plated brass body for durability and safety, with polycarbonate flow tube and humidifier body. Backpressure Compensation. Inlet Pressure: Calibrated at 50-55 psi Inlet Connection: Standard inlet connections like G1/8" Accuracy: Typically ± 5% of the read value. Mounting: Can be wall-mounted or panel-mounted.
		Forceps: Curettes: Loops and Snares: Respirators (N-95), Transparent mask. Design: Thorpe tube design is common. Flow Range: 0-15 LPM is a standard range. Material: Chrome-plated brass body for durability and safety, with polycarbonate flow tube and humidifier body. Backpressure Compensation. Inlet Pressure: Calibrated at 50-55 psi Inlet Connection: Standard inlet connections like G1/8" Accuracy: Typically ± 5% of the read value. Mounting: Can be wall-mounted or panel-mounted. Safety Features: May include safety valves to protect against overpressure and static charge dissipation devices.
		Forceps: Curettes: Loops and Snares: Respirators (N-95), Transparent mask.  Design: Thorpe tube design is common. Flow Range: 0-15 LPM is a standard range. Material: Chrome-plated brass body for durability and safety, with polycarbonate flow tube and humidifier body. Backpressure Compensation. Inlet Pressure: Calibrated at 50-55 psi Inlet Connection: Standard inlet connections like G1/8" Accuracy: Typically ± 5% of the read value. Mounting: Can be wall-mounted or panel-mounted. Safety Features: May include safety valves to protect against overpressure and static charge dissipation devices. Accessories: Humidifier bottles, cannulas, and other accessories may be included.
		Forceps: Curettes: Loops and Snares: Respirators (N-95), Transparent mask.  Design: Thorpe tube design is common. Flow Range: 0-15 LPM is a standard range. Material: Chrome-plated brass body for durability and safety, with polycarbonate flow tube and humidifier body. Backpressure Compensation. Inlet Pressure: Calibrated at 50-55 psi Inlet Connection: Standard inlet connections like G1/8" Accuracy: Typically ± 5% of the read value. Mounting: Can be wall-mounted or panel-mounted. Safety Features: May include safety valves to protect against overpressure and static charge dissipation devices. Accessories: Humidifier bottles, cannulas, and other accessories may be included. Various size: Ranging from 6Fr-26Fr.
		Forceps: Curettes: Loops and Snares: Respirators (N-95), Transparent mask.  Design: Thorpe tube design is common. Flow Range: 0-15 LPM is a standard range. Material: Chrome-plated brass body for durability and safety, with polycarbonate flow tube and humidifier body. Backpressure Compensation. Inlet Pressure: Calibrated at 50-55 psi Inlet Connection: Standard inlet connections like G1/8" Accuracy: Typically ± 5% of the read value. Mounting: Can be wall-mounted or panel-mounted. Safety Features: May include safety valves to protect against overpressure and static charge dissipation devices. Accessories: Humidifier bottles, cannulas, and other accessories may be included.
		Forceps: Curettes: Loops and Snares: Respirators (N-95), Transparent mask.  Design: Thorpe tube design is common. Flow Range: 0-15 LPM is a standard range. Material: Chrome-plated brass body for durability and safety, with polycarbonate flow tube and humidifier body. Backpressure Compensation. Inlet Pressure: Calibrated at 50-55 psi Inlet Connection: Standard inlet connections like G1/8" Accuracy: Typically ± 5% of the read value. Mounting: Can be wall-mounted or panel-mounted. Safety Features: May include safety valves to protect against overpressure and static charge dissipation devices. Accessories: Humidifier bottles, cannulas, and other accessories may be included. Various size: Ranging from 6Fr-26Fr.
Flowmeter	3	Forceps: Curettes: Loops and Snares: Respirators (N-95), Transparent mask.  Design: Thorpe tube design is common. Flow Range: 0-15 LPM is a standard range. Material: Chrome-plated brass body for durability and safety, with polycarbonate flow tube and humidifier body. Backpressure Compensation. Inlet Pressure: Calibrated at 50-55 psi Inlet Connection: Standard inlet connections like G1/8" Accuracy: Typically ± 5% of the read value. Mounting: Can be wall-mounted or panel-mounted. Safety Features: May include safety valves to protect against overpressure and static charge dissipation devices. Accessories: Humidifier bottles, cannulas, and other accessories may be included. Various size: Ranging from 6Fr-26Fr. 14Fr-18Fr are common size for adults.
Flowmeter	3	Forceps: Curettes: Loops and Snares: Respirators (N-95), Transparent mask. Design: Thorpe tube design is common. Flow Range: 0-15 LPM is a standard range. Material: Chrome-plated brass body for durability and safety, with polycarbonate flow tube and humidifier body. Backpressure Compensation. Inlet Pressure: Calibrated at 50-55 psi Inlet Connection: Standard inlet connections like G1/8" Accuracy: Typically ± 5% of the read value. Mounting: Can be wall-mounted or panel-mounted. Safety Features: May include safety valves to protect against overpressure and static charge dissipation devices. Accessories: Humidifier bottles, cannulas, and other accessories may be included. Various size: Ranging from 6Fr-26Fr. 14Fr-18Fr are common size for adults. Balloon Size: Balloon sizes are 5, 10, and 30 ml
Flowmeter	3	Forceps: Curettes: Loops and Snares: Respirators (N-95), Transparent mask. Design: Thorpe tube design is common. Flow Range: 0-15 LPM is a standard range. Material: Chrome-plated brass body for durability and safety, with polycarbonate flow tube and humidifier body. Backpressure Compensation. Inlet Pressure: Calibrated at 50-55 psi Inlet Connection: Standard inlet connections like G1/8" Accuracy: Typically ± 5% of the read value. Mounting: Can be wall-mounted or panel-mounted. Safety Features: May include safety valves to protect against overpressure and static charge dissipation devices. Accessories: Humidifier bottles, cannulas, and other accessories may be included. Various size: Ranging from 6Fr-26Fr. 14Fr-18Fr are common size for adults. Balloon Size: Balloon sizes are 5 , 10 , and 30 ml Length: Adult catheters are typically around 40 cm Pediatric catheters are shorter, around 30 cm.
Flowmeter	3	Forceps: Curettes: Loops and Snares: Respirators (N-95), Transparent mask.  Design: Thorpe tube design is common. Flow Range: 0-15 LPM is a standard range. Material: Chrome-plated brass body for durability and safety, with polycarbonate flow tube and humidifier body. Backpressure Compensation. Intel Pressure: Calibrated at 50-55 psi Intel Connection: Standard inlet connections like G1/8" Accuracy: Typically ± 5% of the read value. Mounting: Can be wall-mounted or panel-mounted. Safety Features: May include safety valves to protect against overpressure and static charge dissipation devices. Accessories: Humidifier bottles, cannulas, and other accessories may be included. Various size: Ranging from 6Fr-26Fr. 14Fr-18Fr are common size for adults. Balloon Size: Balloon sizes are 5, 10, and 30 ml Length: Adult catheters are typically around 40 cm Pediatric catheters are shorter, around 30 cm. Hemostatic Forceps (Kocher, Kelly, Mosquito)
Flowmeter	3	Forceps: Curettes: Loops and Snares: Respirators (N-95), Transparent mask.  Design: Thorpe tube design is common. Flow Range: 0-15 LPM is a standard range. Material: Chrome-plated brass body for durability and safety, with polycarbonate flow tube and humidifier body. Backpressure Compensation. Inlet Pressure: Calibrated at 50-55 psi Inlet Connection: Standard inlet connections like G1/8" Accuracy: Typically ± 5% of the read value. Mounting: Can be wall-mounted or panel-mounted. Safety Features: May include safety valves to protect against overpressure and static charge dissipation devices. Accessories: Humidifier bottles, cannulas, and other accessories may be included. Various size: Ranging from 6Fr-26Fr. 14Fr-18Fr are common size for adults. Balloon Size: Balloon sizes are 5, 10, and 30 ml Length: Adult catheters are typically around 40 cm Pediatric catheters are shorter, around 30 cm. Hemostatic Forceps (Kocher, Kelly, Mosquito) Artery Forceps (Kocher, Pean)
Foley's Catheter	3	Forceps: Curettes: Loops and Snares: Respirators (N-95), Transparent mask.  Design: Thorpe tube design is common. Flow Range: 0-15 LPM is a standard range.  Material: Chrome-plated brass body for durability and safety, with polycarbonate flow tube and humidifier body. Backpressure Compensation. Inlet Pressure: Calibrated at 50-55 psi Inlet Connection: Standard inlet connections like G1/8" Accuracy: Typically ± 5% of the read value.  Mounting: Can be wall-mounted or panel-mounted. Safety Features: May include safety valves to protect against overpressure and static charge dissipation devices. Accessories: Humidifier bottles, cannulas, and other accessories may be included. Various size: Ranging from 6Fr-26Fr. 14Fr-18Fr are common size for adults. Balloon Size: Balloon sizes are 5 , 10 , and 30 ml Length: Adult catheters are typically around 40 cm Pediatric catheters are shorter, around 30 cm. Hemostatic Forceps (Kocher, Pean) Tissue Forceps (DeBakey, Adson)
Flowmeter	3	Forceps: Curettes: Loops and Snares: Respirators (N-95), Transparent mask. Design: Thorpe tube design is common. Flow Range: 0-15 LPM is a standard range. Material: Chrome-plated brass body for durability and safety, with polycarbonate flow tube and humidifier body. Backpressure Compensation. Inlet Pressure: Calibrated at 50-55 psi Inlet Connection: Standard inlet connections like G1/8" Accuracy: Typically ± 5% of the read value. Mounting: Can be wall-mounted or panel-mounted. Safety Features: May include safety valves to protect against overpressure and static charge dissipation devices. Accessories: Humidifier bottles, cannulas, and other accessories may be included. Various size: Ranging from 6Fr-26Fr. 14Fr-18Fr are common size for adults. Balloon Size: Balloon sizes are 5 , 10 , and 30 ml Length: Adult catheters are typically around 40 cm Pediatric catheters are shorter, around 30 cm. Hemostatic Forceps (Kocher, Kelly, Mosquito) Artery Forceps (DeBakey, Adson) Dressing Forceps
Foley's Catheter	3	Forceps: Curettes: Loops and Snares: Respirators (N-95), Transparent mask. Design: Thorpe tube design is common. Flow Range: 0-15 LPM is a standard range. Material: Chrome-plated brass body for durability and safety, with polycarbonate flow tube and humidifier body. Backpressure Compensation. Inlet Pressure: Calibrated at 50-55 psi Inlet Connection: Standard inlet connections like G1/8" Accuracy: Typically ± 5% of the read value. Mounting: Can be wall-mounted or panel-mounted. Safety Features: May include safety valves to protect against overpressure and static charge dissipation devices. Accessories: Humidifier bottles, cannulas, and other accessories may be included. Various size: Ranging from 6Fr-26Fr. 14Fr-18Fr are common size for adults. Balloon Size: Balloon sizes are 5 , 10 , and 30 ml Length: Adult catheters are typically around 40 cm Pediatric catheters are shorter, around 30 cm. Hemostatic Forceps (Kocher, Kelly, Mosquito) Artery Forceps (Chebakey, Adson) Dressing Forceps Thumb Forceps (Gillies, Adson)
Foley's Catheter	3	Forceps: Curettes: Loops and Snares: Respirators (N-95), Transparent mask.  Design: Thorpe tube design is common. Flow Range: 0-15 LPM is a standard range. Material: Chrome-plated brass body for durability and safety, with polycarbonate flow tube and humidifier body. Backpressure Compensation. Intel Pressure: Calibrated at 50-55 psi Intel Connection: Standard inlet connections like G1/8" Accuracy: Typically ± 5% of the read value. Mounting: Can be wall-mounted or panel-mounted. Safety Features: May include safety valves to protect against overpressure and static charge dissipation devices. Accessories: Humidifier bottles, cannulas, and other accessories may be included. Various size: Ranging from 6Fr-26Fr. 14Fr-18Fr are common size for adults. Balloon Size: Balloon sizes are 5, 10, and 30 ml Length: Adult catheters are typically around 40 cm Pediatric catheters are shorter, around 30 cm. Hemostatic Forceps (Kocher, Kelly, Mosquito) Artery Forceps (Kocher, Pean) Tissue Forceps (Gelbakey, Adson) Dressing Forceps Thumb Forceps (Gillies, Adson) Sponge Forceps
Foley's Catheter	3	Forceps: Curettes: Loops and Snares: Respirators (N-95), Transparent mask.  Design: Thorpe tube design is common. Flow Range: 0-15 LPM is a standard range. Material: Chrome-plated brass body for durability and safety, with polycarbonate flow tube and humidifier body. Backpressure Compensation. Inlet Pressure: Calibrated at 50-55 psi Inlet Connection: Standard inlet connections like G1/8" Accuracy: Typically ± 5% of the read value. Mounting: Can be wall-mounted or panel-mounted. Safety Features: May include safety valves to protect against overpressure and static charge dissipation devices. Accessories: Humidifier bottles, cannulas, and other accessories may be included. Various size: Ranging from 6Fr-26Fr. 14Fr-18Fr are common size for adults. Balloon Size: Balloon sizes are 5, 10, and 30 ml Length: Adult catheters are typically around 40 cm Pediatric catheters are shorter, around 30 cm. Hemostatic Forceps (Kocher, Kelly, Mosquito) Artery Forceps (Kocher, Pean) Tissue Forceps (DeBakey, Adson) Dressing Forceps Thumb Forceps (Gillies, Adson) Sponge Forceps Clamps
Foley's Catheter	3	Forceps: Curettes: Loops and Snares: Respirators (N-95), Transparent mask.  Design: Thorpe tube design is common. Flow Range: 0-15 LPM is a standard range. Material: Chrome-plated brass body for durability and safety, with polycarbonate flow tube and humidifier body. Backpressure Compensation. Inlet Pressure: Calibrated at 50-55 psi Inlet Connection: Standard inlet connections like G1/8" Accuracy: Typically ± 5% of the read value. Mounting: Can be wall-mounted or panel-mounted. Safety Features: May include safety valves to protect against overpressure and static charge dissipation devices. Accessories: Humidifier bottles, cannulas, and other accessories may be included. Various size: Ranging from 6Fr-26Fr. 14Fr-18Fr are common size for adults. Balloon Size: Balloon sizes are 5, 10, and 30 ml Length: Adult catheters are typically around 40 cm Pediatric catheters are shorter, around 30 cm. Hemostatic Forceps (Kocher, Kelly, Mosquito) Artery Forceps (Kocher, Pean) Tissue Forceps (Cebakey, Adson) Dressing Forceps Thumb Forceps (Gillies, Adson) Sponge Forceps Clamps Appearance: Clear, colorless, and viscous liquid.
Foley's Catheter	3	Forceps: Curettes: Loops and Snares: Respirators (N-95), Transparent mask. Design: Thorpe tube design is common. Flow Range: 0-15 LPM is a standard range. Material: Chrome-plated brass body for durability and safety, with polycarbonate flow tube and humidifier body. Backpressure Compensation. Inlet Pressure: Calibrated at 50-55 psi Inlet Connection: Standard inlet connections like G1/8" Accuracy: Typically ± 5% of the read value. Mounting: Can be wall-mounted or panel-mounted. Safety Features: May include safety valves to protect against overpressure and static charge dissipation devices. Accessories: Humidifier bottles, cannulas, and other accessories may be included. Various size: Ranging from 6Fr-26Fr. 14Fr-18Fr are common size for adults. Balloon Size: Balloon sizes are 5 , 10 , and 30 ml Length: Adult catheters are typically around 40 cm Pediatric catheters are shorter, around 30 cm. Hemostatic Forceps (Kocher, Kelly, Mosquito) Artery Forceps (Kocher, Pean) Tissue Forceps (Gellies, Adson) Dressing Forceps Thumb Forceps (Gillies, Adson) Sponge Forceps Clamps Appearance: Clear, colorless, and viscous liquid. Glycerol Content: Typically 99.7%
Foley's Catheter	3	Forceps: Curettes: Loops and Snares: Respirators (N-95), Transparent mask.  Design: Thorpe tube design is common. Flow Range: 0-15 LPM is a standard range. Material: Chrome-plated brass body for durability and safety, with polycarbonate flow tube and humidifier body. Backpressure Compensation. Intel Pressure: Calibrated at 50-55 psi Intel Connection: Standard inlet connections like G1/8" Accuracy: Typically ± 5% of the read value. Mounting: Can be wall-mounted or panel-mounted. Safety Features: May include safety valves to protect against overpressure and static charge dissipation devices. Accessories: Humidifier bottles, cannulas, and other accessories may be included. Various size: Ranging from 6Fr-26Fr. 14Fr-18Fr are common size for adults. Balloon Size: Balloon sizes are 5 , 10 , and 30 ml Length: Adult catheters are typically around 40 cm Pediatric catheters are shorter, around 30 cm. Hemostatic Forceps (Kocher, Kelly, Mosquito) Artery Forceps (Goebakey, Adson) Dressing Forceps Thumb Forceps (Gillies, Adson) Sponge Forceps Clamps Appearance: Clear, colorless, and viscous liquid. Gycerol Content: Typically 99.7% Moisture Content: 0.3% or 2.0%
Flowmeter Foley's Catheter	3	Forceps: Curettes: Loops and Snares: Respirators (N-95), Transparent mask.  Design: Thorpe tube design is common. Flow Range: 0-15 LPM is a standard range. Material: Chrome-plated brass body for durability and safety, with polycarbonate flow tube and humidifier body. Backpressure Compensation. Inlet Pressure: Calibrated at 50-55 psi Inlet Connection: Standard inlet connections like G1/8" Accuracy: Typically ± 5% of the read value. Mounting: Can be wall-mounted or panel-mounted. Safety Features: May include safety valves to protect against overpressure and static charge dissipation devices. Accessories: Humidifier bottles, cannulas, and other accessories may be included. Various size: Ranging from 6Fr-26Fr. 14Fr-18Fr are common size for adults. Balloon Size: Balloon sizes are 5 , 10 , and 30 ml Length: Adult catheters are typically around 40 cm Pediatric catheters are shorter, around 30 cm. Hemostatic Forceps (Kocher, Kelly, Mosquito) Artery Forceps (Kocher, Pean) Tissue Forceps (Gellies, Adson) Dressing Forceps Thumb Forceps (Gillies, Adson) Sponge Forceps Clamps Appearance: Clear, colorless, and viscous liquid. Glycerol Content: Typically 99.7%

Grycerine	40	
İ		Specific Gravity: 1.249 at 25/25°C.
		Chlorides and Sulfates: Limits of 10 and 20 ppm
		Other Impurities: Residue on ignition (sulfated ash), heavy metals.
		<b>pH:</b> 4.0 - 9.0 for a 10% solution.
		Size:15*25-18*30
Hand Towel	10	Color:white,Blue
		Made of 100% cotton
		Antimicrobial Activity:
		Alcohol-based hand sanitizers:
		Contain 60% to 90% ethanol or isopropanol
		Antimicrobial soaps:
Hand Wash Liquid	20	contain ingredients like chlorhexidine, chloroxylenol.
		Skin Tolerance:
		Emollients:
		pH level: Low PH
		Testing for irritation:
		Perforator:
		Air Inlet:
		Drip Chamber:
		Tubing:
Infusion Set	5	Injection Port/Site:
		Flow Regulator:
		Connector: A distal connector
		Needle:21G  Metarial: Stainless steal aluminum
		Material: Stainless steel, aluminum.
		Height Adjustment: 135 cm to 225 cm.
Infusion Stand	5	Number of Hooks: 2 or 4, to hold IV bags or bottles.
		Weight Capacity: hold between 30 and 45 pound
		Mobility: Mobile on casters, often with locking brakes.
		Surface Finish: Often pre-treated and epoxy powder coated for durability and ease of cleaning.
		A shallow, kidney-shaped basin used in medical settings for various purposes, including holding sterile
Kidney Tray	4	instruments, soiled dressings, or medical waste.
		Size:6inch,8inch,10inch,12inch
		Length: 80 inches
Large Mattress	5	Width: 36 inches
		Thickness: 6-7 inches
		Color:white.
Large Towel	5	Size:30*60inch
		Made of 100%cotton
Liquid Paraffin	20	is a colorless, transparent, and oily liquid composed of refined hydrocarbons, typically paraffinic and naphthenic,
Elquid I didilli	20	derived from petroleum.
	1	Material: Fiberglass
Measuring Tape	8	Length: 1.5 meters
mediating Tupe		Markings: centimeters (cm) and inches, with markings on both sides.
		Durability: Often reinforced with metal clips
		Color:white.
Medium Towel	10	Size:70cm*125cm
		Made of 100%cotton
		Measurement range: 0 mmHg-300 mmHg
Movable B.P Set	10	Accuracy:+_3mmHg
Movable B.F Set	10	Measurement method:oscilliometeric or aneroid
		Cuff size: various size including adults child infants
		Size Range: 6 Fr to 18 Fr.
		Neonates and Infants: 6-8 Fr
N.G Tube	10	Children: 10-14 Fr.
,		
		Adults: 16-18 Fr
Needles	5 box	Adults: 16-18 Fr
Needles	5 box	Adults: 16-18 Fr Length: 90 and 120 cm
Needles	5 box	Adults: 16-18 Fr Length: 90 and 120 cm Needle gauge ranges from 16 to 32. Needle length varies from 1/2 inch to 1.5 inches
Needles	5 box	Adults: 16-18 Fr Length: 90 and 120 cm Needle gauge ranges from 16 to 32. Needle length varies from 1/2 inch to 1.5 inches Shape: Rectangular. Size:
		Adults: 16-18 Fr Length: 90 and 120 cm Needle gauge ranges from 16 to 32. Needle length varies from 1/2 inch to 1.5 inches Shape: Rectangular.
Needles Over Bed Table	5 box	Adults: 16-18 Fr Length: 90 and 120 cm Needle gauge ranges from 16 to 32. Needle length varies from 1/2 inch to 1.5 inches Shape: Rectangular. Size: Length: 750mm - 900mm
		Adults: 16-18 Fr Length: 90 and 120 cm Needle gauge ranges from 16 to 32. Needle length varies from 1/2 inch to 1.5 inches Shape: Rectangular. Size: Length: 750mm - 900mm Width: 350mm - 450mm Height: 700mm - 1050mm
		Adults: 16-18 Fr  Length: 90 and 120 cm  Needle gauge ranges from 16 to 32. Needle length varies from 1/2 inch to 1.5 inches  Shape: Rectangular.  Size:  Length: 750mm - 900mm  Width: 350mm - 450mm  Height: 700mm - 1050mm  Frame: Usually made of steel
		Adults: 16-18 Fr Length: 90 and 120 cm Needle gauge ranges from 16 to 32. Needle length varies from 1/2 inch to 1.5 inches Shape: Rectangular. Size: Length: 750mm - 900mm Width: 350mm - 450mm Height: 700mm - 1050mm Frame:Usually made of steel Tabletop:Laminated wooden board. ABS plastic.
		Adults: 16-18 Fr Length: 90 and 120 cm Needle gauge ranges from 16 to 32. Needle length varies from 1/2 inch to 1.5 inches Shape: Rectangular. Size: Length: 750mm - 900mm Width: 350mm - 450mm Height: 700mm - 1050mm Frame: Usually made of steel Tabletop: Laminated wooden board. ABS plastic. Castors: Typically 4 castors, some with brakes.
		Adults: 16-18 Fr Length: 90 and 120 cm Needle gauge ranges from 16 to 32. Needle length varies from 1/2 inch to 1.5 inches Shape: Rectangular. Size: Length: 750mm - 900mm Width: 350mm - 450mm Height: 700mm - 1050mm Frame: Usually made of steel Tabletop: Laminated wooden board. ABS plastic. Castors: Typically 4 castors, some with brakes. Flow Rate: oxygen flow from 0 to 15 L/min
		Adults: 16-18 Fr Length: 90 and 120 cm Needle gauge ranges from 16 to 32. Needle length varies from 1/2 inch to 1.5 inches Shape: Rectangular. Size: Length: 750mm - 900mm Width: 350mm - 450mm Height: 700mm - 1050mm Frame: Usually made of steel Tabletop: Laminated wooden board. ABS plastic. Castors: Typically 4 castors, some with brakes. Flow Rate: oxygen flow from 0 to 15 L/min Input Pressure: To handle input pressures of 15 MPa
		Adults: 16-18 Fr  Length: 90 and 120 cm  Needle gauge ranges from 16 to 32. Needle length varies from 1/2 inch to 1.5 inches  Shape: Rectangular.  Size:  Length: 750mm - 900mm  Width: 350mm - 450mm  Height: 700mm - 1050mm  Frame: Usually made of steel  Tabletop: Laminated wooden board. ABS plastic.  Castors: Typically 4 castors, some with brakes.  Flow Rate: oxygen flow from 0 to 15 L/min Input Pressure: To handle input pressures of 15 MPa  Output Pressure: range of 0.2 to 0.3 MPa.
Over Bed Table	5	Adults: 16-18 Fr Length: 90 and 120 cm Needle gauge ranges from 16 to 32. Needle length varies from 1/2 inch to 1.5 inches Shape: Rectangular. Size: Length: 750mm - 900mm Width: 350mm - 450mm Height: 700mm - 1050mm Frame:Usually made of steel Tabletop:Laminated wooden board. ABS plastic. Castors: Typically 4 castors, some with brakes. Flow Rate: oxygen flow from 0 to 15 L/min Input Pressure: To handle input pressures of 15 MPa Output Pressure: ange of 0.2 to 0.3 MPa. Cylinder Connection:
		Adults: 16-18 Fr Length: 90 and 120 cm Needle gauge ranges from 16 to 32. Needle length varies from 1/2 inch to 1.5 inches Shape: Rectangular. Size: Length: 750mm - 900mm Width: 350mm - 450mm Height: 700mm - 1050mm Frame: Usually made of steel Tabletop: Laminated wooden board. ABS plastic. Castors: Typically 4 castors, some with brakes. Flow Rate: oxygen flow from 0 to 15 L/min Input Pressure: To handle input pressures of 15 MPa Output Pressure: To handle input pressures of 15 MPa Cylinder Connection: Humidification: A humidifier bottle
Over Bed Table	5	Adults: 16-18 Fr Length: 90 and 120 cm Needle gauge ranges from 16 to 32. Needle length varies from 1/2 inch to 1.5 inches Shape: Rectangular. Size: Length: 750mm - 900mm Width: 350mm - 450mm Height: 700mm - 1050mm Frame: Usually made of steel Tabletop: Laminated wooden board. ABS plastic. Castors: Typically 4 castors, some with brakes. Flow Rate: oxygen flow from 0 to 15 L/min Input Pressure: To handle input pressures of 15 MPa Output Pressure: range of 0.2 to 0.3 MPa. Cylinder Connection: Humidification: A humidifier bottle Pressure Gauge:
Over Bed Table	5	Adults: 16-18 Fr  Length: 90 and 120 cm  Needle gauge ranges from 16 to 32. Needle length varies from 1/2 inch to 1.5 inches  Shape: Rectangular.  Size:  Length: 750mm - 900mm  Width: 350mm - 450mm  Height: 700mm - 1050mm  Frame: Usually made of steel  Tabletop: Laminated wooden board. ABS plastic.  Castors: Typically 4 castors, some with brakes.  Flow Rate: oxygen flow from 0 to 15 L/min  Input Pressure: To handle input pressures of 15 MPa  Output Pressure: range of 0.2 to 0.3 MPa.  Cylinder Connection:  Humidification: A humidifier bottle  Pressure Gauge:  Flow Control Valve:
Over Bed Table	5	Adults: 16-18 Fr  Length: 90 and 120 cm  Needle gauge ranges from 16 to 32. Needle length varies from 1/2 inch to 1.5 inches  Shape: Rectangular.  Size:  Length: 750mm - 900mm  Width: 350mm - 450mm  Height: 700mm - 1050mm  Frame: Usually made of steel  Tabletop: Laminated wooden board. ABS plastic.  Castors: Typically 4 castors, some with brakes.  Flow Rate: oxygen flow from 0 to 15 L/min Input Pressure: To handle input pressures of 15 MPa  Output Pressure: To angle of 0.2 to 0.3 MPa.  Cylinder Connection:  Humidification: A humidifier bottle  Pressure Gauge: Flow Control Valve:  Safety Features:safety features like a pressure regulator, safety valve, and gas filter to prevent leaks and ensure safe
Over Bed Table  Oxygen Cylinder Meter	3	Adults: 16-18 Fr Length: 90 and 120 cm Needle gauge ranges from 16 to 32. Needle length varies from 1/2 inch to 1.5 inches Shape: Rectangular. Size: Length: 750mm - 900mm Width: 350mm - 450mm Height: 700mm - 1050mm Frame: Usually made of steel Tabletop: Laminated wooden board. ABS plastic. Castors: Typically 4 castors, some with brakes. Flow Rate: oxygen flow from 0 to 15 L/min Input Pressure: To handle input pressures of 15 MPa Output Pressure: To handle input pressures of 15 MPa Output Pressure: To handle input pressures of 15 MPa Cylinder Connection: Humidification: A humidifier bottle Pressure Gauge: Flow Control Valve: Safety Features:safety features like a pressure regulator, safety valve, and gas filter to prevent leaks and ensure safe operation.
Over Bed Table  Oxygen Cylinder Meter	5	Adults: 16-18 Fr Length: 90 and 120 cm Needle gauge ranges from 16 to 32. Needle length varies from 1/2 inch to 1.5 inches Shape: Rectangular. Size: Length: 750mm - 900mm Width: 350mm - 450mm Height: 700mm - 1050mm Frame: Usually made of steel Tabletop: Laminated wooden board. ABS plastic. Castors: Typically 4 castors, some with brakes. Flow Rate: oxygen flow from 0 to 15 L/min Input Pressure: To handle input pressures of 15 MPa Output Pressure: To handle input pressures of 15 MPa Output Pressure: To handle input pressures of 15 MPa Output Pressure: Safety Features: Almidification: A humidifier bottle Pressure Gauge: Flow Control Valve: Safety Features:safety features like a pressure regulator, safety valve, and gas filter to prevent leaks and ensure safe operation. Distilled water used for oxygen humidification or in oxygen concentrators should be of a high purity, free from
Over Bed Table  Oxygen Cylinder Meter	3	Adults: 16-18 Fr  Length: 90 and 120 cm  Needle gauge ranges from 16 to 32. Needle length varies from 1/2 inch to 1.5 inches  Shape: Rectangular.  Size:  Length: 750mm - 900mm  Width: 350mm - 450mm  Height: 700mm - 1050mm  Frame: Usually made of steel  Tabletop: Laminated wooden board. ABS plastic.  Castors: Typically 4 castors, some with brakes.  Flow Rate: oxygen flow from 0 to 15 L/min Input Pressure: To handle input pressures of 15 MPa  Output Pressure: range of 0.2 to 0.3 MPa.  Cylinder Connection:  Humidification: A humidifier bottle  Pressure Gauge:  Flow Control Valve:  Safety Features:safety features like a pressure regulator, safety valve, and gas filter to prevent leaks and ensure safe operation.  Distilled water used for oxygen humidification or in oxygen concentrators should be of a high purity, free from contaminants like microorganisms,
Over Bed Table  Oxygen Cylinder Meter  Oxygen Distilled Water	3	Adults: 16-18 Fr  Length: 90 and 120 cm  Needle gauge ranges from 16 to 32. Needle length varies from 1/2 inch to 1.5 inches  Shape: Rectangular.  Size:  Length: 750mm - 900mm  Width: 350mm - 450mm  Height: 700mm - 1050mm  Frame: Usually made of steel  Tabletop: Laminated wooden board. ABS plastic.  Castors: Typically 4 castors, some with brakes.  Flow Rate: oxygen flow from 0 to 15 L/min  Input Pressure: To handle input pressures of 15 MPa  Output Pressure: ange of 0.2 to 0.3 MPa.  Cylinder Connection:  Humidification: A humidifier bottle  Pressure Gauge:  Flow Control Valve:  Safety Features:safety features like a pressure regulator, safety valve, and gas filter to prevent leaks and ensure safe operation.  Distilled water used for oxygen humidification or in oxygen concentrators should be of a high purity, free from contaminants like microorganisms,  Simple masks: Deliver 28% to 50% oxygen at flow rates of 6-10 L/min.
Over Bed Table  Oxygen Cylinder Meter  Oxygen Distilled Water	3	Adults: 16-18 Fr Length: 90 and 120 cm Needle gauge ranges from 16 to 32. Needle length varies from 1/2 inch to 1.5 inches Shape: Rectangular. Size: Length: 750mm - 900mm Width: 350mm - 450mm Height: 700mm - 1050mm Frame: Usually made of steel Tabletop: Laminated wooden board. ABS plastic. Castors: Typically 4 castors, some with brakes. Flow Rate: oxygen flow from 0 to 15 L/min Input Pressure: To handle input pressures of 15 MPa Output Pressure: To handle input pressures of 15 MPa Output Pressure: range of 0.2 to 0.3 MPa. Cylinder Connection: Humidification: A humidifier bottle Pressure Gauge: Flow Control Valve: Safety Features:safety features like a pressure regulator, safety valve, and gas filter to prevent leaks and ensure safe operation. Distilled water used for oxygen humidification or in oxygen concentrators should be of a high purity, free from contaminants like microorganisms, Simple masks: Deliver 28% to 50% oxygen at flow rates of 6-10 L/min. Non-rebreather masks: offer 60-80% oxygen with 10-15 L/min flow.
Over Bed Table  Oxygen Cylinder Meter  Oxygen Distilled Water	3	Adults: 16-18 Fr Length: 90 and 120 cm Needle gauge ranges from 16 to 32. Needle length varies from 1/2 inch to 1.5 inches Shape: Rectangular. Size: Length: 750mm - 900mm Width: 350mm - 450mm Height: 700mm - 1050mm Frame: Usually made of steel Tabletop: Laminated wooden board. ABS plastic. Castors: Typically 4 castors, some with brakes. Flow Rate: oxygen flow from 0 to 15 L/min Input Pressure: To handle input pressures of 15 MPa Output Pressure: To handle input pressures of 15 MPa Output Pressure: ange of 0.2 to 0.3 MPa. Cylinder Connection: Humidification: A humidifier bottle Pressure Gauge: Flow Control Valve: Safety Features:safety features like a pressure regulator, safety valve, and gas filter to prevent leaks and ensure safe operation. Distilled water used for oxygen humidification or in oxygen concentrators should be of a high purity, free from contaminants like microorganisms. Simple masks: Deliver 28% to 50% oxygen at flow rates of 6-10 L/min. Non-rebreather masks: offer 60-80% oxygen with 10-15 L/min flow. Venturi masks: deliver 24% to 90% oxygen
Over Bed Table	3	Adults: 16-18 Fr  Length: 90 and 120 cm  Needle gauge ranges from 16 to 32. Needle length varies from 1/2 inch to 1.5 inches  Shape: Rectangular.  Size:  Length: 750mm - 900mm  Width: 350mm - 450mm  Height: 700mm - 1050mm  Frame: Usually made of steel  Tabletop: Laminated wooden board. ABS plastic.  Castors: Typically 4 castors, some with brakes.  Flow Rate: oxygen flow from 0 to 15 L/min  Input Pressure: To handle input pressures of 15 MPa  Output Pressure: ange of 0.2 to 0.3 MPa.  Cylinder Connection:  Humidification: A humidifier bottle  Pressure Gauge:  Flow Control Valve:  Safety Features:safety features like a pressure regulator, safety valve, and gas filter to prevent leaks and ensure safe operation.  Distilled water used for oxygen humidification or in oxygen concentrators should be of a high purity, free from contaminants like microorganisms,  Simple masks: Deliver 28% to 50% oxygen at flow rates of 6-10 L/min.  Non-rebreather masks: deliver 24% to 90% oxygen with 10-15 L/min flow.  Venturi masks: deliver 24% to 90% oxygen with 10-15 L/min flow.  Venturi masks: deliver 24% to 90% oxygen  Nasal Cannula: 100% with flow rates up to 60 L/min.
Over Bed Table  Oxygen Cylinder Meter  Oxygen Distilled Water	3	Adults: 16-18 Fr  Length: 90 and 120 cm  Needle gauge ranges from 16 to 32. Needle length varies from 1/2 inch to 1.5 inches  Shape: Rectangular.  Size:  Length: 750mm - 900mm  Width: 350mm - 450mm  Height: 700mm - 1050mm  Frame: Usually made of steel  Tabletop: Laminated wooden board. ABS plastic.  Castors: Typically 4 castors, some with brakes.  Flow Rate: oxygen flow from 0 to 15 L/min  Input Pressure: To handle input pressures of 15 MPa  Output Pressure: To handle input pressures of 15 MPa  Output Pressure: ange of 0.2 to 0.3 MPa.  Cylinder Connection:  Humidification: A humidifier bottle  Pressure Gauge:  Flow Control Valve:  Safety Features:safety features like a pressure regulator, safety valve, and gas filter to prevent leaks and ensure safe operation.  Distilled water used for oxygen humidification or in oxygen concentrators should be of a high purity, free from contaminants like microorganisms,  Simple masks: Deliver 28% to 50% oxygen at flow rates of 6-10 L/min.  Non-rebreather masks: offer 60-80% oxygen with 10-15 L/min flow.  Venturi masks: deliver 24% to 90% oxygen  Nasal Cannula: 100% with flow rates up to 60 L/min.  Width: 36 inches (91 cm).
Over Bed Table  Oxygen Cylinder Meter  Oxygen Distilled Water	3	Adults: 16-18 Fr  Length: 90 and 120 cm  Needle gauge ranges from 16 to 32. Needle length varies from 1/2 inch to 1.5 inches  Shape: Rectangular.  Size:  Length: 750mm - 900mm  Width: 350mm - 450mm  Height: 700mm - 1050mm  Frame: Usually made of steel  Tabletop: Laminated wooden board. ABS plastic.  Castors: Typically 4 castors, some with brakes.  Flow Rate: oxygen flow from 0 to 15 L/min  Input Pressure: To handle input pressures of 15 MPa  Output Pressure: To and length pressures of 15 MPa  Output Pressure: ange of 0.2 to 0.3 MPa.  Cylinder Connection:  Humidification: A humidifier bottle  Pressure Gauge:  Flow Control Valve:  Safety Features:safety features like a pressure regulator, safety valve, and gas filter to prevent leaks and ensure safe operation.  Distilled water used for oxygen humidification or in oxygen concentrators should be of a high purity, free from contaminants like microorganisms,  Simple masks: Deliver 28% to 50% oxygen at flow rates of 6-10 L/min.  Non-rebreather masks: offer 60-80% oxygen with 10-15 L/min flow.  Venturi masks: deliver 24% to 90% oxygen  Nasal Cannula: 100% with flow rates up to 60 L/min.  Width: 36 inches (91 cm).  Length: 80 inches (203 cm).
Over Bed Table  Oxygen Cylinder Meter  Oxygen Distilled Water  Oxygen Mask	5 3 5	Adults: 16-18 Fr  Length: 90 and 120 cm  Needle gauge ranges from 16 to 32. Needle length varies from 1/2 inch to 1.5 inches  Shape: Rectangular.  Size:  Length: 750mm - 900mm  Width: 350mm - 450mm  Height: 700mm - 1050mm  Frame: Usually made of steel  Tabletop: Laminated wooden board. ABS plastic.  Castors: Typically 4 castors, some with brakes.  Flow Rate: oxygen flow from 0 to 15 L/min  Input Pressure: To handle input pressures of 15 MPa  Output Pressure: To handle input pressures of 15 MPa  Output Pressure: ange of 0.2 to 0.3 MPa.  Cylinder Connection:  Humidification: A humidifier bottle  Pressure Gauge:  Flow Control Valve:  Safety Features:safety features like a pressure regulator, safety valve, and gas filter to prevent leaks and ensure safe operation.  Distilled water used for oxygen humidification or in oxygen concentrators should be of a high purity, free from contaminants like microorganisms,  Simple masks: Deliver 28% to 50% oxygen at flow rates of 6-10 L/min.  Non-rebreather masks: offer 60-80% oxygen with 10-15 L/min flow.  Venturi masks: deliver 24% to 90% oxygen  Nasal Cannula: 100% with flow rates up to 60 L/min.  Width: 36 inches (91 cm).

Patient Dress	5	Typically made of soft, breathable, and non-irritating materials like cotton or soft synthetics.
Pillow Cover	10	fluid-resistant, hypoallergenic, durable, and easy to clean and disinfect.
		Size: While large hospital pillows often measure 80cm x 80cm
	1	Material: Common materials include:
Pillow Large	10	Fill: Hollowfibre, microfiber, or other soft, supportive materials.
	1	Cover: Polycotton or 100% cotton, often with a sateen stripe.
		Polypropylene (PP): Durable, suitable for a range of temperatures, and offers good chemical resistance.
Plastic Bowls	10	Polyethylene (PE): Flexible, lightweight, and often used for disposable bowls.
		PVC: Used in dental lab applications for flexibility and ease of mixing.
		Various size: Ranging from 6Fr-26Fr.
		14Fr-18Fr are common size for adults.
Procedure catheter	10	Balloon Size: Balloon sizes are 5, 10, and 30 ml
1 Toolean Commerce	10	
		Length: Adult catheters are typically around 40 cm
		Pediatric catheters are shorter, around 30 cm.
Pyrodent	20	Menthol, Sodium Fluoride, Clove Oil, Tea Tree Oil and Eucalyptus Oil.
		Made of high-quality stainless steel, often martensitic steel, for durability and sterilization.
		Length: ranging from 4.5 inches to 7.25 inches
		Types:
		Operating scissors: Used for general tissue cutting and dissection. 14cmm
Scissors	5	
		Vascular scissors: Designed for delicate vascular surgery. 19cm
		Episiotomy scissors: Used for episiotomies. 18cm
		Suture scissors: Used for cutting suture material.
		Spring forceps (spring scissors): Used for microsurgery or eye surgery.
Screen Cleaner	5	PDI Eassy Screen cleaner
		Typically a blend of water, surfactants and other ingredients for thickening, preserving, emulsifying, and adding
Shower Gel	5	fragrance or color.
Small Randage	5	
Small Bandage		Junior Bandages, Spot Bandages, Crepe Bandages, Cohesive Bandages.
Small Pillow	5	Waterproof inner lining, breathable outer cover, and a comfortable filling like fiber puff.
Soaps	20	antibacterial and antiseptic liquid soaps,
Spinal Needle	3	Size:20g and 22g
Spinal Needle	1 3	Length:90mm for adults and 40 mm for children's
_	<u> </u>	Designed for steam sterilization at specific temperatures and pressures to kill microorganisms on medical devices,
Steamer	3	equipment, and consumables.
	<del>  </del>	Material: Typically 304 or 316 stainless steel, chosen for its durability and resistance to corrosion.
	ı	
		Shape: Round, with a smooth surface to facilitate cleaning and sterilization.
		Size: large (e.g., 3000ml capacity).
Steel Large Bowl	5	Intended Use: Holding surgical instruments, dressings, swabs, or liquids.
Steet Large Bowl	3	Sterilization: Designed to be sterilized using steam autoclaves or other methods.
		Cleaning: Must be cleaned and disinfected after each use.
	1	Corrosion Resistance: Resistant to rust and corrosion
	$\longrightarrow$	Examples: Surgical bowls, lotion bowls, measuring/mixing bowls.
Steel Small Bowl	5	capacity around 180ml, a round shape, and dimensions like an inner diameter of 75-85mm and a height of 36-48mm
Sterile Strip	5	Size: 12mm x 100mm and 25mm x 125mm
Sterile Gloves	20	Latex
Q. Q.	-	Items for pouching, skin prep, and cleansing, with specific variations based on stoma type (colostomy, ileostomy,
Stoma Set	5	urostomy) and patient needs.
		Power consumption: 120W
		Maximum negative pressure: ≥0.09 MPa
Suction Machine	4	Maximum negative pressure: ≥0.09 MPa Pump rate: ≥20 L/min
Suction Machine	4	Maximum negative pressure: ≥0.09 MPa Pump rate: ≥20 L/min Noise: ≤60 dB
Suction Machine	4	Maximum negative pressure: ≥0.09 MPa Pump rate: ≥20 L/min Noise: ≤60 dB Continuous Working Time: 0-30 min
Suction Machine	4	Maximum negative pressure: ≥0.09 MPa Pump rate: ≥20 L/min Noise: ≤60 dB
		Maximum negative pressure: ≥0.09 MPa Pump rate: ≥20 L/min Noise: ≤60 dB Continuous Working Time: 0-30 min
Suction Machine Teaching Stethoscope	4	Maximum negative pressure: ≥0.09 MPa Pump rate: ≥20 L/min Noise: ≤60 dB Continuous Working Time: 0-30 min Bottle volume: 2500 ml, 2 pes Designed for two users, typically a teacher and a student, to simultaneously auscultate from the patient.
		Maximum negative pressure: ≥0.09 MPa  Pump rate: ≥20 L/min  Noise: ≤60 dB  Continuous Working Time: 0-30 min  Bottle volume: 2500 ml, 2 pcs  Designed for two users, typically a teacher and a student, to simultaneously auscultate from the patient.  Dual Binaurals, Shared Chestpiece, Longer Tubing.
		Maximum negative pressure: ≥0.09 MPa  Pump rate: ≥20 L/min  Noise: ≤60 dB  Continuous Working Time: 0-30 min  Bottle volume: 2500 ml, 2 pcs  Designed for two users, typically a teacher and a student, to simultaneously auscultate from the patient.  Dual Binaurals, Shared Chestpiece, Longer Tubing.  Type: Island dressing, transparent film with a non-adherent pad.
		Maximum negative pressure: ≥0.09 MPa  Pump rate: ≥20 L/min  Noise: ≤60 dB  Continuous Working Time: 0-30 min  Bottle volume: 2500 ml, 2 pcs  Designed for two users, typically a teacher and a student, to simultaneously auscultate from the patient.  Dual Binaurals, Shared Chestpiece, Longer Tubing.  Type: Island dressing, transparent film with a non-adherent pad.  Sterility: Sterile.
		Maximum negative pressure: ≥0.09 MPa Pump rate: ≥20 L/min Noise: ≤60 dB Continuous Working Time: 0-30 min Bottle volume: 2500 ml, 2 pcs Designed for two users, typically a teacher and a student, to simultaneously auscultate from the patient.  Dual Binaurals, Shared Chestpiece, Longer Tubing.  Type: Island dressing, transparent film with a non-adherent pad.  Sterility: Sterile.  Waterproof: provides a barrier against water, bacteria, and viruses.
Teaching Stethoscope		Maximum negative pressure: ≥0.09 MPa  Pump rate: ≥20 L/min  Noise: ≤60 dB  Continuous Working Time: 0-30 min  Bottle volume: 2500 ml, 2 pcs  Designed for two users, typically a teacher and a student, to simultaneously auscultate from the patient.  Dual Binaurals, Shared Chestpiece, Longer Tubing.  Type: Island dressing, transparent film with a non-adherent pad.  Sterility: Sterile.
Teaching Stethoscope		Maximum negative pressure: ≥0.09 MPa Pump rate: ≥20 L/min Noise: ≤60 dB Continuous Working Time: 0-30 min Bottle volume: 2500 ml, 2 pcs Designed for two users, typically a teacher and a student, to simultaneously auscultate from the patient.  Dual Binaurals, Shared Chestpiece, Longer Tubing.  Type: Island dressing, transparent film with a non-adherent pad.  Sterility: Sterile.  Waterproof: provides a barrier against water, bacteria, and viruses.
Teaching Stethoscope	10	Maximum negative pressure: ≥0.09 MPa  Pump rate: ≥20 L/min  Noise: ≤60 dB  Continuous Working Time: 0-30 min  Bottle volume: 2500 ml, 2 pcs  Designed for two users, typically a teacher and a student, to simultaneously auscultate from the patient.  Dual Binaurals, Shared Chestpiece, Longer Tubing.  Type: Island dressing, transparent film with a non-adherent pad.  Sterility: Sterile.  Waterproof: provides a barrier against water, bacteria, and viruses.  Breathable: Yes, allows for moisture vapor and oxygen exchange.
Teaching Stethoscope	10	Maximum negative pressure: ≥0.09 MPa  Pump rate: ≥20 L/min  Noise: ≤60 dB  Continuous Working Time: 0-30 min  Bottle volume: 2500 ml, 2 pcs  Designed for two users, typically a teacher and a student, to simultaneously auscultate from the patient.  Dual Binaurals, Shared Chestpiece, Longer Tubing.  Type: Island dressing, transparent film with a non-adherent pad.  Sterility: Sterile.  Waterproof: provides a barrier against water, bacteria, and viruses.  Breathable: Yes, allows for moisture vapor and oxygen exchange.  Adhesive: Pressure-sensitive adhesive on the film.  Latex-free: Yes.
Teaching Stethoscope	10	Maximum negative pressure: ≥0.09 MPa Pump rate: ≥20 L/min Noise: ≤60 dB Continuous Working Time: 0-30 min Bottle volume: 2500 ml, 2 pcs Designed for two users, typically a teacher and a student, to simultaneously auscultate from the patient.  Dual Binaurals, Shared Chestpiece, Longer Tubing.  Type: Island dressing, transparent film with a non-adherent pad.  Sterility: Sterile.  Waterproof: provides a barrier against water, bacteria, and viruses.  Breathable: Yes, allows for moisture vapor and oxygen exchange.  Adhesive: Pressure-sensitive adhesive on the film.  Latex-free: Yes.  Available Sizes: 5cm x 7cm, 9cm x 10cm, 9cm x 15cm, 9cm x 20cm, 9cm x 25cm.
Teaching Stethoscope	10	Maximum negative pressure: ≥0.09 MPa Pump rate: ≥20 L/min Noise: ≤60 dB Continuous Working Time: 0-30 min Bottle volume: 2500 ml, 2 pcs Designed for two users, typically a teacher and a student, to simultaneously auscultate from the patient.  Dual Binaurals, Shared Chestpiece, Longer Tubing.  Type: Island dressing, transparent film with a non-adherent pad.  Sterility: Sterile.  Waterproof: provides a barrier against water, bacteria, and viruses.  Breathable: Yes, allows for moisture vapor and oxygen exchange.  Adhesive: Pressure-sensitive adhesive on the film.  Latex-free: Yes.  Available Sizes: 5cm x 7cm, 9cm x 10cm, 9cm x 15cm, 9cm x 20cm, 9cm x 25cm.  Recommended Uses: Post-operative wounds, acute wounds (abrasions, light to moderately draining wounds,
Teaching Stethoscope	10	Maximum negative pressure: ≥0.09 MPa  Pump rate: ≥20 L/min  Noise: ≤60 dB  Continuous Working Time: 0-30 min  Bottle volume: 2500 ml, 2 pcs  Designed for two users, typically a teacher and a student, to simultaneously auscultate from the patient.  Dual Binaurals, Shared Chestpiece, Longer Tubing.  Type: Island dressing, transparent film with a non-adherent pad.  Sterility: Sterile.  Waterproof: provides a barrier against water, bacteria, and viruses.  Breathable: Yes, allows for moisture vapor and oxygen exchange.  Adhesive: Pressure-sensitive adhesive on the film.  Latex-free: Yes.  Available Sizes: 5cm x 7cm, 9cm x 10cm, 9cm x 15cm, 9cm x 20cm, 9cm x 25cm.  Recommended Uses: Post-operative wounds, acute wounds (abrasions, light to moderately draining wounds, l.V. catheter sites, and as a secondary dressing.
Teaching Stethoscope	10	Maximum negative pressure: ≥0.09 MPa Pump rate: ≥20 L/min Noise: ≤60 dB Continuous Working Time: 0-30 min Bottle volume: 2500 ml, 2 pcs Designed for two users, typically a teacher and a student, to simultaneously auscultate from the patient.  Dual Binaurals, Shared Chestpiece, Longer Tubing.  Type: Island dressing, transparent film with a non-adherent pad.  Sterility: Sterile.  Waterproof: provides a barrier against water, bacteria, and viruses.  Breathable: Yes, allows for moisture vapor and oxygen exchange.  Adhesive: Pressure-sensitive adhesive on the film.  Latex-free: Yes.  Available Sizes: Scm x 7cm, 9cm x 10cm, 9cm x 15cm, 9cm x 20cm, 9cm x 25cm.  Recommended Uses: Post-operative wounds, acute wounds (abrasions, light to moderately draining wounds, LV. catheter sites, and as a secondary dressing.  Digital thermometers
Teaching Stethoscope Tegadram Plus Pad	6	Maximum negative pressure: ≥0.09 MPa  Pump rate: ≥20 L/min  Noise: ≤60 dB  Continuous Working Time: 0-30 min  Bottle volume: 2500 ml, 2 pcs  Designed for two users, typically a teacher and a student, to simultaneously auscultate from the patient.  Dual Binaurals, Shared Chestpiece, Longer Tubing.  Type: Island dressing, transparent film with a non-adherent pad.  Sterility: Sterile.  Waterproof: provides a barrier against water, bacteria, and viruses.  Breathable: Yes, allows for moisture vapor and oxygen exchange.  Adhesive: Pressure-sensitive adhesive on the film.  Latex-free: Yes.  Available Sizes: 5cm x 7cm, 9cm x 10cm, 9cm x 15cm, 9cm x 20cm, 9cm x 25cm.  Recommended Uses: Post-operative wounds, acute wounds (abrasions, light to moderately draining wounds, l.V. catheter sites, and as a secondary dressing.
Teaching Stethoscope Tegadram Plus Pad	10	Maximum negative pressure: ≥0.09 MPa Pump rate: ≥20 L/min Noise: ≤60 dB Continuous Working Time: 0-30 min Bottle volume: 2500 ml, 2 pcs Designed for two users, typically a teacher and a student, to simultaneously auscultate from the patient.  Dual Binaurals, Shared Chestpiece, Longer Tubing.  Type: Island dressing, transparent film with a non-adherent pad.  Sterility: Sterile.  Waterproof: provides a barrier against water, bacteria, and viruses.  Breathable: Yes, allows for moisture vapor and oxygen exchange.  Adhesive: Pressure-sensitive adhesive on the film.  Latex-free: Yes.  Available Sizes: Scm x 7cm, 9cm x 10cm, 9cm x 15cm, 9cm x 20cm, 9cm x 25cm.  Recommended Uses: Post-operative wounds, acute wounds (abrasions, light to moderately draining wounds, LV. catheter sites, and as a secondary dressing.  Digital thermometers
Teaching Stethoscope Tegadram Plus Pad	6	Maximum negative pressure: ≥0.09 MPa Pump rate: ≥20 L/min Noise: ≤60 dB Continuous Working Time: 0-30 min Bottle volume: 2500 ml, 2 pcs Designed for two users, typically a teacher and a student, to simultaneously auscultate from the patient.  Dual Binaurals, Shared Chestpiece, Longer Tubing. Type: Island dressing, transparent film with a non-adherent pad.  Sterility: Sterile.  Waterproof: provides a barrier against water, bacteria, and viruses.  Breathable: Yes, allows for moisture vapor and oxygen exchange.  Adhesive: Pressure-sensitive adhesive on the film.  Latex-free: Yes.  Available Sizes: 5cm x 7cm, 9cm x 10cm, 9cm x 15cm, 9cm x 20cm, 9cm x 25cm.  Recommended Uses: Post-operative wounds, acute wounds (abrasions, light to moderately draining wounds, LV. catheter sites, and as a secondary dressing.  Digital thermometers
Teaching Stethoscope Tegadram Plus Pad	6	Maximum negative pressure: ≥0.09 MPa Pump rate: ≥20 L/min Noise: ≤60 dB Continuous Working Time: 0-30 min Bottle volume: 2500 ml, 2 pcs Designed for two users, typically a teacher and a student, to simultaneously auscultate from the patient.  Dual Binaurals, Shared Chestpiece, Longer Tubing.  Type: Island dressing, transparent film with a non-adherent pad.  Sterility: Sterile.  Waterproof: provides a barrier against water, bacteria, and viruses.  Breathable: Yes, allows for moisture vapor and oxygen exchange.  Adhesive: Pressure-sensitive adhesive on the film.  Latex-free: Yes.  Available Sizes: 5cm x 7cm, 9cm x 10cm, 9cm x 15cm, 9cm x 20cm, 9cm x 25cm.  Recommended Uses: Post-operative wounds, acute wounds (abrasions, light to moderately draining wounds, LV. catheter sites, and as a secondary dressing.  Digital thermometers  Mercury thermometers  Forehead thermometers  Rectal thermometers
Teaching Stethoscope Tegadram Plus Pad	6	Maximum negative pressure: ≥0.09 MPa Pump rate: ≥20 L/min Noise: ≤60 dB Continuous Working Time: 0-30 min Bottle volume: 2500 ml, 2 pcs Designed for two users, typically a teacher and a student, to simultaneously auscultate from the patient.  Dual Binaurals, Shared Chestpiece, Longer Tubing. Type: Island dressing, transparent film with a non-adherent pad. Sterility: Sterile. Waterproof: provides a barrier against water, bacteria, and viruses. Breathable: Yes, allows for moisture vapor and oxygen exchange. Adhesive: Pressure-sensitive adhesive on the film. Latex-free: Yes. Available Sizes: 5cm x 7cm, 9cm x 10cm, 9cm x 15cm, 9cm x 20cm, 9cm x 25cm. Recommended Uses: Post-operative wounds, acute wounds (abrasions, light to moderately draining wounds, L.V. catheter sites, and as a secondary dressing. Digital thermometers Mercury thermometers Mercury thermometers Rectal thermometers Rectal thermometers Rectal thermometers Rectal thermometers
Teaching Stethoscope Tegadram Plus Pad	6	Maximum negative pressure: ≥0.09 MPa Pump rate: ≥20 L/min Noise: ≤60 dB Continuous Working Time: 0-30 min Bottle volume: 2500 ml, 2 pes Designed for two users, typically a teacher and a student, to simultaneously auscultate from the patient.  Dual Binaurals, Shared Chestpiece, Longer Tubing. Type: Island dressing, transparent film with a non-adherent pad.  Sterility: Sterile.  Waterproof: provides a barrier against water, bacteria, and viruses.  Breathable: Yes, allows for moisture vapor and oxygen exchange.  Adhesive: Pressure-sensitive adhesive on the film.  Latex-free: Yes.  Available Sizes: 5cm x 7cm, 9cm x 10cm, 9cm x 15cm, 9cm x 20cm, 9cm x 25cm.  Recommended Uses: Post-operative wounds, acute wounds (abrasions, light to moderately draining wounds, 1.V. catheter sites, and as a secondary dressing.  Digital thermometers  Mercury thermometers  Mercury thermometers  Rectal thermometers  Wood: Most commonly made from smooth, splinter  Stainless Steel: Bosworth or Hartmann depressors
Teaching Stethoscope  Tegadram Plus Pad  Thermometer	6	Maximum negative pressure: ≥0.09 MPa Pump rate: ≥20 L/min Noise: ≤60 dB Continuous Working Time: 0-30 min Bottle volume: 2500 ml, 2 pcs Designed for two users, typically a teacher and a student, to simultaneously auscultate from the patient.  Dual Binaurals, Shared Chestpiece, Longer Tubing. Type: Island dressing, transparent film with a non-adherent pad. Sterility: Sterile.  Waterproof: provides a barrier against water, bacteria, and viruses. Breathable: Yes, allows for moisture vapor and oxygen exchange.  Adhesive: Pressure-sensitive adhesive on the film. Latex-free: Yes.  Available Sizes: 5cm x 7cm, 9cm x 10cm, 9cm x 15cm, 9cm x 20cm, 9cm x 25cm. Recommended Uses: Post-operative wounds, acute wounds (abrasions, light to moderately draining wounds, l.V. eatheter sites, and as a secondary dressing. Digital thermometers Mercury thermometers Mercury thermometers Rectal thermometers Rectal thermometers Rectal thermometers Rectal thermomometers Rectal thermomometers Wood:Most commonly made from smooth, splinter Stainless Steel: Bosworth or Hartmann depressors Dimensions:
Teaching Stethoscope  Tegadram Plus Pad  Thermometer	6	Maximum negative pressure: ≥0.09 MPa Pump rate: ≥20 L/min Noise: ≤60 dB Continuous Working Time: 0-30 min Bottle volume: 2500 ml, 2 pes Designed for two users, typically a teacher and a student, to simultaneously auscultate from the patient.  Dual Binaurals, Shared Chestpiece, Longer Tubing. Type: Island dressing, transparent film with a non-adherent pad.  Sterility: Sterile.  Waterproof: provides a barrier against water, bacteria, and viruses.  Breathable: Yes, allows for moisture vapor and oxygen exchange.  Adhesive: Pressure-sensitive adhesive on the film.  Latex-free: Yes.  Available Sizes: 5cm x 7cm, 9cm x 10cm, 9cm x 15cm, 9cm x 20cm, 9cm x 25cm.  Recommended Uses: Post-operative wounds, acute wounds (abrasions, light to moderately draining wounds, 1.V. catheter sites, and as a secondary dressing.  Digital thermometers  Mercury thermometers  Mercury thermometers  Mercury thermometers  Wood: Most commonly made from smooth, splinter  Stainless Steel: Bosworth or Hartmann depressors
Teaching Stethoscope  Tegadram Plus Pad  Thermometer	6	Maximum negative pressure: ≥0.09 MPa Pump rate: ≥20 L/min Noise: ≤60 dB Continuous Working Time: 0-30 min Bottle volume: 2500 ml, 2 pcs Designed for two users, typically a teacher and a student, to simultaneously auscultate from the patient.  Dual Binaurals, Shared Chestpiece, Longer Tubing. Type: Island dressing, transparent film with a non-adherent pad. Sterility: Sterile.  Waterproof: provides a barrier against water, bacteria, and viruses. Breathable: Yes, allows for moisture vapor and oxygen exchange.  Adhesive: Pressure-sensitive adhesive on the film. Latex-free: Yes.  Available Sizes: 5cm x 7cm, 9cm x 10cm, 9cm x 15cm, 9cm x 20cm, 9cm x 25cm. Recommended Uses: Post-operative wounds, acute wounds (abrasions, light to moderately draining wounds, l.V. eatheter sites, and as a secondary dressing. Digital thermometers Mercury thermometers Mercury thermometers Rectal thermometers Rectal thermometers Rectal thermometers Rectal thermomometers Rectal thermomometers Wood:Most commonly made from smooth, splinter Stainless Steel: Bosworth or Hartmann depressors Dimensions:
	6	Maximum negative pressure: ≥0.09 MPa Pump rate: ≥20 L/min Noise: ≤60 dB Continuous Working Time: 0-30 min Bottle volume: 2500 ml, 2 pcs Designed for two users, typically a teacher and a student, to simultaneously auscultate from the patient.  Dual Binaurals, Shared Chestpiece, Longer Tubing. Type: Island dressing, transparent film with a non-adherent pad. Sterility: Sterile.  Waterproof: provides a barrier against water, bacteria, and viruses. Breathable: Yes, allows for moisture vapor and oxygen exchange.  Adhesive: Pressure-sensitive adhesive on the film.  Latex-free: Yes. Available Sizes: 5cm x 7cm, 9cm x 10cm, 9cm x 15cm, 9cm x 20cm, 9cm x 25cm. Recommended Uses: Post-operative wounds, acute wounds (abrasions, light to moderately draining wounds, LV. catheter sites, and as a secondary dressing.  Digital thermometers Mercury thermometers Forehead thermometers Rectal thermometers Rectal thermometers Rectal thermometers Wood:Most commonly made from smooth, splinter Stainless Steel: Bosworth or Hartmann depressors Dimensions: Standard Size: 6 inches in length and 3/4 inches in width. Junior Size: 5 1/2 inches in length.
Teaching Stethoscope  Tegadram Plus Pad  Thermometer	6	Maximum negative pressure: ≥0.09 MPa Pump rate: ≥20 L/min Noise: ≤60 dB Continuous Working Time: 0-30 min Bottle volume: 2500 ml, 2 pcs Designed for two users, typically a teacher and a student, to simultaneously auscultate from the patient.  Dual Binaurals, Shared Chestpiece, Longer Tubing. Type: Island dressing, transparent film with a non-adherent pad. Sterility: Sterile. Waterproof: provides a barrier against water, bacteria, and viruses. Breathable: Yes, allows for moisture vapor and oxygen exchange. Adhesive: Pressure-sensitive adhesive on the film. Latex-free: Yes. Available Sizes: 5cm x 7cm, 9cm x 10cm, 9cm x 15cm, 9cm x 20cm, 9cm x 25cm. Recommended Uses: Post-operative wounds, acute wounds (abrasions, light to moderately draining wounds, L.V. catheter sites, and as a secondary dressing. Digital thermometers Mercury thermometers Mercury thermometers Rectal thermometers Rectal thermometers Rectal thermometers Wood:Most commonly made from smooth, splinter Stainless Steel: Bosworth or Hartmann depressors Dimensions: Standard Size: 6 inches in length and 3/4 inches in width. Junior Size: 5 1/2 inches in length.
Teaching Stethoscope  Tegadram Plus Pad  Thermometer	6	Maximum negative pressure: ≥0.09 MPa Pump rate: ≥20 L/min Noise: ≤60 dB Continuous Working Time: 0-30 min Bottle volume: 2500 ml, 2 pcs Designed for two users, typically a teacher and a student, to simultaneously auscultate from the patient.  Dual Binaurals, Shared Chestpiece, Longer Tubing. Type: Island dressing, transparent film with a non-adherent pad. Sterility: Sterile.  Waterproof: provides a barrier against water, bacteria, and viruses. Breathable: Yes, allows for moisture vapor and oxygen exchange.  Adhesive: Pressure-sensitive adhesive on the film. Latex-free: Yes.  Available Sizes: 5cm x 7cm, 9cm x 10cm, 9cm x 15cm, 9cm x 20cm, 9cm x 25cm. Recommended Uses: Post-operative wounds, acute wounds (abrasions, light to moderately draining wounds, l.V. eatheter sites, and as a secondary dressing. Digital thermometers Mercury thermometers Mercury thermometers Rectal thermometers Rectal thermometers Rectal thermomometers Wood:Most commonly made from smooth, splinter Stainless Steel: Bosworth or Hartmann depressors Dimensions: Standard Size: 6 inches in length and 3/4 inches in width. Junior Size: 5 1/2 inches in length. Thickness: Typically 1.8-2.2mm.
Teaching Stethoscope  Tegadram Plus Pad  Thermometer  Tongue Depressor	6 10 10	Maximum negative pressure: ≥0.09 MPa Pump rate: ≥20 L/min Noise: ≤60 dB Continuous Working Time: 0-30 min Bottle volume: 2500 ml, 2 pcs Designed for two users, typically a teacher and a student, to simultaneously auscultate from the patient.  Dual Binaurals, Shared Chestpiece, Longer Tubing. Type: Island dressing, transparent film with a non-adherent pad. Sterility: Sterile.  Waterproof: provides a barrier against water, bacteria, and viruses. Breathable: Yes, allows for moisture vapor and oxygen exchange. Adhesive: Pressure-sensitive adhesive on the film. Latex-free: Yes. Available Sizes: 5cm x 7cm, 9cm x 10cm, 9cm x 15cm, 9cm x 20cm, 9cm x 25cm. Recommended Uses: Post-operative wounds, acute wounds (abrasions, light to moderately draining wounds, LV. catheter sites, and as a secondary dressing. Digital thermometers Mercury thermometers Forehead thermometers Rectal thermometers Rectal thermometers Rectal thermometers Wood:Most commonly made from smooth, splinter Stainless Steel: Bosworth or Hartmann depressors Dimensions: Standard Size: 6 inches in length and 3/4 inches in width. Junior Size: 5 1/2 inches in length. Infant Size: 4 prigrably 1.8-2.2mm. a durable, preferably metal or sturdy plastic, housing; a compact, pocket-sized design; a bright, focused LED light
Teaching Stethoscope  Tegadram Plus Pad  Thermometer  Tongue Depressor	10 6 10 10	Maximum negative pressure: ≥0.09 MPa Pump rate: ≥20 L/min Noise: ≤60 dB Continuous Working Time: 0-30 min Bottle volume: 2500 ml, 2 pcs Designed for two users, typically a teacher and a student, to simultaneously auscultate from the patient.  Dual Binaurals, Shared Chestpiece, Longer Tubing. Type: Island dressing, transparent film with a non-adherent pad. Sterility: Sterile.  Waterproof: provides a barrier against water, bacteria, and viruses. Breathable: Yes, allows for moisture vapor and oxygen exchange. Adhesive: Pressure-sensitive adhesive on the film. Latex-free: Yes. Available Sizes: 5cm x 7cm, 9cm x 10cm, 9cm x 15cm, 9cm x 20cm, 9cm x 25cm. Recommended Uses: Post-operative wounds, acute wounds (abrasions, light to moderately draining wounds, LV. catheter sites, and as a secondary dressing.  Digital thermometers Mercury thermometers Forehead thermometers Rectal thermometers Rectal thermometers Rectal thermometers Rectal thermometers Stainless Steel: Bosworth or Hartmann depressors Dimensions: Standard Size: 6 inches in length and 3/4 inches in width. Junior Size: 5 1/2 inches in length. Infant Size: 4 1/2 inches in length. Thickness: Typically 1.8-2.2mm. a durable, preferably metal or sturdy plastic, housing; a compact, pocket-sized design; a bright, focused LED light source; and potentially a pocket clip for convenient carrying.
Teaching Stethoscope  Tegadram Plus Pad  Thermometer	6 10 10	Maximum negative pressure: ≥0.09 MPa Pump rate: ≥20 L/min Noise: ≤60 dB Continuous Working Time: 0-30 min Bottle volume: 2500 ml, 2 pcs Designed for two users, typically a teacher and a student, to simultaneously auscultate from the patient.  Dual Binaurals, Shared Chestpiece, Longer Tubing. Type: Island dressing, transparent film with a non-adherent pad. Sterility: Sterile.  Waterproof: provides a barrier against water, bacteria, and viruses. Breathable: Yes, allows for moisture vapor and oxygen exchange. Adhesive: Pressure-sensitive adhesive on the film. Latex-free: Yes. Available Sizes: 5cm x 7cm, 9cm x 10cm, 9cm x 15cm, 9cm x 20cm, 9cm x 25cm. Recommended Uses: Post-operative wounds, acute wounds (abrasions, light to moderately draining wounds, LV. catheter sites, and as a secondary dressing. Digital thermometers Mercury thermometers Forehead thermometers Rectal thermometers Rectal thermometers Rectal thermometers Wood:Most commonly made from smooth, splinter Stainless Steel: Bosworth or Hartmann depressors Dimensions: Standard Size: 6 inches in length and 3/4 inches in width. Junior Size: 5 1/2 inches in length. Infant Size: 4 proper size of the surdy plastic, housing; a compact, pocket-sized design; a bright, focused LED light
Teaching Stethoscope  Tegadram Plus Pad  Thermometer  Tongue Depressor  Torch  Tourniquet	10 6 10 10	Maximum negative pressure: ≥0.09 MPa Pump rate: ≥20 L/min Noise: ≤60 dB Continuous Working Time: 0-30 min Bottle volume: 2500 ml, 2 pes Designed for two users, typically a teacher and a student, to simultaneously auscultate from the patient.  Dual Binaurals, Shared Chestpiece, Longer Tubing. Type: Island dressing, transparent film with a non-adherent pad.  Sterility: Sterile.  Waterproof: provides a barrier against water, bacteria, and viruses.  Breathable: Yes, allows for moisture vapor and oxygen exchange.  Adhesive: Pressure-sensitive adhesive on the film.  Latex-free: Yes.  Available Sizes: 5cm x 7cm, 9cm x 10cm, 9cm x 15cm, 9cm x 20cm, 9cm x 25cm.  Recommended Uses: Post-operative wounds, acute wounds (abrasions, light to moderately draining wounds, 1.V. catheter sites, and as a secondary dressing.  Digital thermometers  Mercury thermometers  Mercury thermometers  Wood: Most commonly made from smooth, splinter  Stainless Steel: Bosworth or Hartmann depressors Dimensions:  Standard Size: 6 inches in length and 3/4 inches in width.  Junior Size: 5 1/2 inches in length.  Infant Size: 4 1/2 inches in length.  Thickness: Typically 1.8-2.2mm.  a durable, preferably metal or sturdy plastic, housing; a compact, pocket-sized design; a bright, focused LED light source; and potentially a pocket clip for convenient carrying.  Made of rubber or elastic materials, with varying lengths for different limb sizes.
Teaching Stethoscope  Tegadram Plus Pad  Thermometer  Tongue Depressor  Torch  Tourniquet	10 6 10 10	Maximum negative pressure: ≥0.09 MPa Pump rate: ≥20 L/min Noise: ≤60 dB Continuous Working Time: 0-30 min Bottle volume: 2500 ml, 2 pes Designed for two users, typically a teacher and a student, to simultaneously auscultate from the patient.  Dual Binaurals, Shared Chestpiece, Longer Tubing. Type: Island dressing, transparent film with a non-adherent pad.  Sterility: Sterile.  Waterproof: provides a barrier against water, bacteria, and viruses.  Breathable: Yes, allows for moisture vapor and oxygen exchange.  Adhesive: Pressure-sensitive adhesive on the film.  Latex-free: Yes.  Available Sizes: 5cm x 7cm, 9cm x 10cm, 9cm x 15cm, 9cm x 20cm, 9cm x 25cm.  Recommended Uses: Post-operative wounds, acute wounds (abrasions, light to moderately draining wounds, l.V. catheter sites, and as a secondary dressing.  Digital thermometers  Mercury thermometers  Mercury thermometers  Rectal thermometers  Rectal thermometers  Rectal thermometers  Rectal thermometers  Wood:Most commonly made from smooth, splinter  Stainless Steel: Bosworth or Hartmann depressors  Dimensions:  Standard Size: 6 inches in length and 3/4 inches in width.  Junior Size: 5 1/2 inches in length.  Infant Size: 4 1/2 inches in length.  Thickness: Typically 1.8-2.2mm.  a durable, preferably metal or sturdy plastic, housing; a compact, pocket-sized design; a bright, focused LED light source; and potentially a pocket clip for convenient carrying.  Made of rubber or elastic materials, with varying lengths for different limb sizes.  Instrument trays, sterile holding trays, or specialty trays for specific procedures
Teaching Stethoscope  Tegadram Plus Pad  Thermometer  Tongue Depressor	10 6 10 10	Maximum negative pressure: ≥0.09 MPa Pump rate: ≥20 L/min Noise: ≤60 dB Continuous Working Time: 0-30 min Bottle volume: 2500 ml, 2 pcs Designed for two users, typically a teacher and a student, to simultaneously auscultate from the patient.  Dual Binaurals, Shared Chestpiece, Longer Tubing. Type: Island dressing, transparent film with a non-adherent pad. Sterility: Sterile.  Waterproof: provides a barrier against water, bacteria, and viruses. Breathable: Yes, allows for moisture vapor and oxygen exchange. Adhesive: Pressure-sensitive adhesive on the film. Latex-free: Yes. Available Sizes: 5cm x 7cm, 9cm x 10cm, 9cm x 15cm, 9cm x 20cm, 9cm x 25cm. Recommended Uses: Post-operative wounds, acute wounds (abrasions, light to moderately draining wounds, LV. eatheter sites, and as a secondary dressing.  Digital thermometers Mercury thermometers Forehead thermometers Rectal thermometers Retal thermometers Wood:Most commonly made from smooth, splinter Stainless Steel: Bosworth or Hartmann depressors Dimensions: Standard Size: 6 inches in length and 3/4 inches in width. Junior Size: 5 1/2 inches in length. Thickness: Typically 1.8-2.2mm. a durable, preferably metal or sturdy plastic, housing; a compact, pocket-sized design; a bright, focused LED light source; and potentially a pocket clip for convenient carrying. Made of rubber or elastic materials, with varying lengths for different limb sizes. Instrument trays, sterile holding trays, or specialty trays for specific procedures Dressing Trolley
Teaching Stethoscope  Tegadram Plus Pad  Thermometer  Tongue Depressor  Torch  Tourniquet	10 6 10 10	Maximum negative pressure: ≥0.09 MPa Pump rate: ≥20 L/min Noise: ≤60 dB Continuous Working Time: 0-30 min Bottle volume: 2500 ml, 2 pes Designed for two users, typically a teacher and a student, to simultaneously auscultate from the patient.  Dual Binaurals, Shared Chestpiece, Longer Tubing. Type: Island dressing, transparent film with a non-adherent pad. Sterility: Sterile.  Waterproof: provides a barrier against water, bacteria, and viruses. Breathable: Yes, allows for moisture vapor and oxygen exchange. Adhesive: Pressure-sensitive adhesive on the film. Latex-free: Yes. Available Sizes: 5cm x 7cm, 9cm x 10cm, 9cm x 15cm, 9cm x 20cm, 9cm x 25cm. Recommended Uses: Post-operative wounds, acute wounds (abrasions, light to moderately draining wounds, LV. catheter sites, and as a secondary dressing.  Digital thermometers Mercury thermometers Forehead thermometers Rectal thermometers Rectal thermometers Rectal thermometers Wood:Most commonly made from smooth, splinter Stainless Steel: Bosworth or Hartmann depressors Dimensions: Standard Size: 6 inches in length and 3/4 inches in width. Junior Size: 5 1/2 inches in length. Infant Size: 4 1/2 inches in length. Infant Size: 4 1/2 inches in length. Infant Size: 4 1/2 inches in length. Thickness: Typically 1.8-2.2mm. a durable, preferably metal or sturdy plastic, housing; a compact, pocket-sized design; a bright, focused LED light source; and potentially a pocket clip for convenient carrying. Made of rubber or elastic materials, with varying lengths for different limb sizes. Instrument trays, sterile holding trays, or specialty trays for specific procedures Dressing Trolley Medicine Trolley
Teaching Stethoscope  Tegadram Plus Pad  Thermometer  Tongue Depressor  Torch  Tourniquet	10 6 10 10	Maximum negative pressure: ≥0.09 MPa Pump rate: ≥20 L/min Noise: ≤60 dB Continuous Working Time: 0-30 min Bottle volume: 2500 ml, 2 pcs Designed for two users, typically a teacher and a student, to simultaneously auscultate from the patient.  Dual Binaurals, Shared Chestpiece, Longer Tubing.  Type: Island dressing, transparent film with a non-adherent pad.  Sterility: Sterile.  Waterproof: provides a barrier against water, bacteria, and viruses.  Breathable: Yes, allows for moisture vapor and oxygen exchange.  Adhesive: Pressure-sensitive adhesive on the film.  Latex-free: Yes.  Available Sizes: 5cm x 7cm, 9cm x 10cm, 9cm x 15cm, 9cm x 20cm, 9cm x 25cm.  Recommended Uses: Post-operative wounds, acute wounds (abrasions, light to moderately draining wounds, 1.1., eatheter sites, and as a secondary dressing.  Digital thermometers  Mercury thermometers  Mercury thermometers  Wood: Most commonly made from smooth, splinter  Stainless Steel: Bosworth or Hartmann depressors Dimensions:  Standard Size: 6 inches in length and 3/4 inches in width.  Junior Size: 5 1/2 inches in length.  Thickness: Typically 1.8-2.2mm.  a durable, preferably metal or sturdy plastic, housing; a compact, pocket-sized design; a bright, focused LED light source; and potentially a pocket clip for convenient carrying.  Made of rubber or elastic materials, with varying lengths for different limb sizes.  Instrument trays, sterile holding trays, or specialty trays for specific procedures  Dressing Trolley  Medicine Trolley  Instrument Trolley
Teaching Stethoscope  Tegadram Plus Pad  Thermometer  Tongue Depressor  Torch  Tourniquet	10 6 10 10	Maximum negative pressure: ≥0.09 MPa Pump rate: ≥20 L/min Noise: ≤60 dB Continuous Working Time: 0-30 min Bottle volume: 2500 ml, 2 pes Designed for two users, typically a teacher and a student, to simultaneously auscultate from the patient.  Dual Binaurals, Shared Chestpiece, Longer Tubing. Type: Island dressing, transparent film with a non-adherent pad. Sterility: Sterile.  Waterproof: provides a barrier against water, bacteria, and viruses. Breathable: Yes, allows for moisture vapor and oxygen exchange. Adhesive: Pressure-sensitive adhesive on the film. Latex-free: Yes. Available Sizes: 5cm x 7cm, 9cm x 10cm, 9cm x 15cm, 9cm x 20cm, 9cm x 25cm. Recommended Uses: Post-operative wounds, acute wounds (abrasions, light to moderately draining wounds, LV. catheter sites, and as a secondary dressing.  Digital thermometers Mercury thermometers Forehead thermometers Rectal thermometers Rectal thermometers Rectal thermometers Wood:Most commonly made from smooth, splinter Stainless Steel: Bosworth or Hartmann depressors Dimensions: Standard Size: 6 inches in length and 3/4 inches in width. Junior Size: 5 1/2 inches in length. Infant Size: 4 1/2 inches in length. Infant Size: 4 1/2 inches in length. Thickness: Typically 1.8-2.2mm. a durable, preferably metal or sturdy plastic, housing; a compact, pocket-sized design; a bright, focused LED light source; and potentially a pocket clip for convenient carrying. Made of rubber or elastic materials, with varying lengths for different limb sizes. Instrument trays, sterile holding trays, or specialty trays for specific procedures Dressing Trolley
Teaching Stethoscope  Tegadram Plus Pad  Thermometer  Tongue Depressor  Torch  Tourniquet	10 6 10 10	Maximum negative pressure: ≥0.09 MPa Pump rate: ≥20 L/min Noise: ≤60 dB Continuous Working Time: 0-30 min Bottle volume: 2500 ml, 2 pcs Designed for two users, typically a teacher and a student, to simultaneously auscultate from the patient.  Dual Binaurals, Shared Chestpiece, Longer Tubing. Type: Island dressing, transparent film with a non-adherent pad.  Sterility: Sterile.  Waterproof: provides a barrier against water, bacteria, and viruses.  Breathable: Yes, allows for moisture vapor and oxygen exchange.  Adhesive: Pressure-sensitive adhesive on the film.  Latex-free: Yes.  Available Sizes: 5cm x 7cm, 9cm x 10cm, 9cm x 15cm, 9cm x 20cm, 9cm x 25cm.  Recommended Uses: Post-operative wounds, acute wounds (abrasions, light to moderately draining wounds, 1.V. catheter sites, and as a secondary dressing.  Digital thermometers  Mercury thermometers  Mercury thermometers  Wood: Most commonly made from smooth, splinter  Stainless Steel: Bosworth or Hartmann depressors Dimensions:  Standard Size: 6 inches in length and 3/4 inches in width.  Junior Size: 5 1/2 inches in length.  Thickness: Typically 1.8-2.2mm.  a durable, preferably metal or sturdy plastic, housing; a compact, pocket-sized design; a bright, focused LED light source; and potentially a pocket clip for convenient carrying.  Made of rubber or elastic materials, with varying lengths for different limb sizes.  Instrument trays, sterile holding trays, or specialty trays for specific procedures  Dressing Trolley  Medicine Trolley  Instrument Trolley
Teaching Stethoscope  Tegadram Plus Pad  Thermometer  Tongue Depressor  Torch  Tourniquet  Trays	10 6 10 10 10 10	Maximum negative pressure: ≥0.09 MPa Pump rate: ≥20 L/min Noise: ≤60 dB Continuous Working Time: 0-30 min Bottle volume: 2500 ml, 2 pcs Designed for two users, typically a teacher and a student, to simultaneously auscultate from the patient.  Dual Binaurals, Shared Chestpiece, Longer Tubing.  Type: Island dressing, transparent film with a non-adherent pad.  Sterility: Sterile.  Waterproof: provides a barrier against water, bacteria, and viruses.  Breathable: Yes, allows for moisture vapor and oxygen exchange.  Adhesive: Pressure-sensitive adhesive on the film.  Latex-free: Yes.  Available Sizes: 5cm x 7cm, 9cm x 10cm, 9cm x 15cm, 9cm x 20cm, 9cm x 25cm.  Recommended Uses: Post-operative wounds, acute wounds (abrasions, light to moderately draining wounds, 1.V. catheter sites, and as a secondary dressing.  Digital thermometers  Mercury thermometers  Mercury thermometers  Rectal thermometers  Rectal thermometers  Wood: Most commonly made from smooth, splinter  Stainless Steel: Bosworth or Hartmann depressors  Dimensions:  Standard Size: 6 inches in length and 3/4 inches in width.  Junior Size: 5 1/2 inches in length and 3/4 inches in width.  Junior Size: 5 1/2 inches in length,  Infant Size: 4 1/2 inches in length,  Thickness: Typically 1.8-2.2mm.  a durable, preferably metal or sturdy plastic, housing; a compact, pocket-sized design; a bright, focused LED light source; and potentially a pocket clip for convenient carrying.  Made of rubber or elastic materials, with varying lengths for different limb sizes.  Instrument trays, sterile holding trays, or specialty trays for specific procedures  Dressing Trolley  Medicine Trolley  Crash cart

	I	Emergency Cart
		Hospital trolleys
		Material: High-quality steel or aluminum for durability and consistent sound.
Tuning Fork Set	10	Frequency: Various frequencies, commonly 128 Hz, 256 Hz, 512 Hz, and 1024 Hz, for different types of testing.
		Design: A stem and two prongs that form a U-shape.
		Capacity: 2000ml capacity.
		Graduations: They are marked with graduations, usually every 100ml.
		Non-return valve: A valve prevents backflow of urine into the catheter.
Ilaina Callastian Dan	10	T-valve: A one-hand-operated T-valve allows for easy emptying of the bag.
Urine Collection Bag	10	Universal tip: A universal tip allows for easy connection to various catheters.
		Tubing: Kink-resistant tubing, typically 120cm long, ensures smooth urine flow.
		Materials: Bags are usually made of medical-grade PVC or EVA, while tubing is made of PVC.
		Sterility: Bags are typically sterile.
Weight Machine (Adult)	5	Digital
weight Machine (Addit)	3	Manual
		Size:60inch×90inch
Blankets	10	Material Composition: Made of 100% cotton
Diankets	10	Weight: 1500gm
		Color:White
Wheelchair	3	Medical Grade
Stethoscopes	16	Clinical Grade
B.P Apparatus	20	Clinical Grade
Examination Couch	3	Medical Grade
Finger Pulse Oximeter	2	Clinical Grade
X-Ray Illuminator	2	Clinical Grade
Glucometer	2	VivaChek Eco or equivalent
Tourniquets	3	Medical Grade
Gel Tubes	1 pack	Medical Grade
EDTA tubes	1 pack	Medical Grade
Plan tubes (Plastic)	2 pack	Medical Grade
Blood groups tile (white background)	2	Lab Grade
Sodium Citrate Tubes	1 pack	Medical Grade
Red Blood Cell Diluent (500ml)	1	Clinical Grade
Platelet Diluent (500ml)	1	Clinical Grade
WBC Diluent (500ml)	1	Clinical Grade
Digital Sugar set	2	Clinical Grade
Urine container	30 bottles	Medical Grade
Stool container	30 bottles	Medical Grade
Gloves	20 packs	Medical Grade
Syringes needle cutter	1	Medical Grade
Malaria ICT devices	1 pack	Clinical Grade
HCV (Ab) ICT Device	1 pack	Clinical Grade
HbsAg ICT Devices	1 pack	Clinical Grade
Typhoid ICT Devices	1 pack	Clinical Grade
Urine Pregnancy test device	1 pack	Clinical Grade
Widal test	1 set	Clinical Grade
RF Factor qualitative reagent	1 vial	Clinical Grade
Combat 10 (Urine analysis strips)	1 bottle	Clinical Grade
Tube rack	20	Lab Grade
Antibiotic Zone readers	2	Lab Grade
Chemistry Analyzer	2	Clinical Grade
Oximeters (Pulp)	2	Clinical Grade
Oxy-meters	2	Clinical Grade
Normocap / Capnograph	2	Clinical Grade
Vital sign monitor	2	Clinical Grade
LMA	2	Medical Grade
Gluco-meters	2	Clinical Grade
Sphygmomanometer	2	Clinical Grade
Baby weighing machine	2	Clinical Grade
Hemocytometer	2	Lab Grade
Baby Blanket	5	Medical Grade
Baby Cart	4	Medical Grade
Baby Powder	2	Medical Grade
Baby Sheet	4	Medical Grade
Baby Weight Machine	2	Medical Grade
Bed Sheet	30	Medical Grade
Bedside Locker	2	Medical Grade
Bedside Screen	2	Medical Grade
Butterfly	50	Medical Grade
Cannula (14 G)	50	Medical Grade
Cannula (16 G)	50	Medical Grade
Cannula (18 G)	20	Medical Grade
Cannula (22 G)	20	Medical Grade
Cannula (20 G)	20	Medical Grade
Cannula (24 G)	20	Medical Grade
Cotton Roll	10	Medical Grade
Disposable Gloves Pack	25	Medical Grade
Drawsheet	4	Medical Grade
Dressing Pad	30	Medical Grade
ENT Set	4	Clinical Grade
Face Masks	100	Medical Grade
Flowmeter	3	Medical Grade
Foley's Catheter	8	Medical Grade
Forceps	15	Medical Grade
*		

Glove Box	10	Medical Grade
Glycerine	20	Medical Grade
Hand Towel	10	General Purpose
Hand Wash Liquid	20	Medical Grade
Infusion Set	5	Medical Grade
Infusion Stand	5	Medical Grade
Kidney Tray	4	Medical Grade
Kidney Tray	-	
		Material: Made from metal or plastic
		Loop Volume: 1μl and 10μl.
		Loop Diameter: 0.9mm for 1μl loops and 3.9mm for 10μl loops.
Inoculation loop	10	Length: Around 227mm long.
		Sterility: Sterile and may be individually wrapped or packaged in bulk.
		Handle: Some loops come with handles while others are designed for use with a holder.
		Color: Plastic loops are yellow for 10µl, blue for 1µl).
Bunsen Burner	10	Common size includes a 13mm diameter barrel and a height of around 145mm, with a base diameter of about
Bunsen Burner	10	80mm.
Incubator	2	Temperature range, temperature control, temperature uniformity and stability, and chamber capacity.
Distillation assembly for distile water	2	Includes a boiler, a condenser, and a collection flask.
Glass slide	10 box	Measuring 75mm x 25mm (3" x 1") and about 1mm thick. Made of soda-lime glass or borosilicate glass
		Crystal violet (primary stain), Gram's iodine (mordant), a decolorizer (usually acetone/ethanol), and safranin
Gram Staining Set	2	(counterstain).
		Reagents (oxidase reagent, hydrogen peroxide, plasma)
		Test tubes or slides
Kits for Biochemical Tests (Oxidase, Catalase and Coagulase)	1 set	Inoculation loops or swabs
Tens for Dioenemical Tests (Oxidase, Catalase and Coagulase)	ı set	·
	1	Positive and negative controls
	—	Detailed instructions
	1	Remi R-8C BL R-8M: Max speed 13000 RPM, Max RCF 5070g, Max capacity 400ml.
	1	MRC Lab Digital Centrifuge: Speed range 300-5000rpm, Max RCF 2350xg, Rotor capacity
Centrifuge	2	6x15mL/10mL/7mL/5mL.
<u> </u>	1 -	MKE Lab Centrifuge: Max speed 21000rpm, Max RCF 31061xg, Max capacity 4*100ml fixed angle rotor.
		HOVERLABS HV-8M: Max speed 5250 RPM, Max RCF 3600g, Max capacity 400ml.
		Remi R-4C Bench Top Centrifuge: Max speed 4400 RPM, Max RCF 2350g, Max capacity 200ml.
Pipette Digital Different ranges		Low Volumes (0-10 μL)
(Thermo scientific)	5	Mid-Range Volumes (10-100 μL)
	ĺ	High Volumes (100-1000)
		A timing range of up to 99 hours, 59 minutes, and 59 seconds; timing accuracy of +/- 1.5 seconds per day; and a
Timer	5	resolution of 1 second.
		Material (plastic, mild steel, or stainless steel), number of tube slots (typically 6 or 10), and design features for
ESR Stand	5	stability and ease of use.
		Fuel: ethanol, methanol, or isopropyl alcohol.
		Container Material: Can be glass (often soda-lime glass) or stainless steel.
		Container Size: ranging from 100ml to 150ml.
Spirit Lamp	5	Dimensions: heights around 65-103mm and diameters around 75-85mm according to Avantor.
Spirit Lamp		
		Wick: A cotton wick draws the fuel to the flame.
		Cap: A removable cap is used to extinguish the flame and prevent fuel evaporation.
		Safety Features: May include a knurled screw for wick adjustment and a cap for extinguishing the flame.
Table Lamp	5	adjustable arm, high color rendering (CRI of 90 or above), and dimmable LED lights
		Type: Electric instrument sterilizer/boiler, often made of stainless steel.
		Function: Used for sterilization and disinfection of surgical or dental instruments.
Boiler for instrument cleaning	3	Applications: Medical, dental, laboratory, and biotechnology/tissue culture settings.
		Key Features: May include a thermostat and tray lifting arrangement.
		Material: Stainless steel construction for durability and resistance to corrosion.
		A temperature range of ambient to 250-300°C, with temperature control and uniformity being critical
Dry Oven for sterilization	2	factors. Chamber volume, material (often stainless steel), and the presence of forced air convection are also
	i -	important considerations.
Digital Scale (Psnc/Sc/122/18)	1	
	<del></del>	
1	1	Forceps
I		Forceps Scissors
		Scissors
		Scissors Chain Hook
Direction Day (Bene/Co/122/19)	1	Scissors Chain Hook Dissecting Pins
Dissection Box (Psnc/Sc/122/18)	1	Scissors Chain Hook Dissecting Pins Dissecting Scissors
Dissection Box (Psnc/Sc/122/18)	1	Scissors Chain Hook Dissecting Pins Dissecting Scissors Probe
Dissection Box (Psnc/Sc/122/18)	1	Scissors Chain Hook Dissecting Pins Dissecting Scissors Probe Tools: Scalpel Handle, Dissecting Needle, Dissecting probe, Dissection forceps, Instructors dissection kit,
Dissection Box (Psnc/Sc/122/18)	1	Scissors Chain Hook Dissecting Pins Dissecting Scissors Probe Tools: Scalpel Handle, Dissecting Needle, Dissecting probe, Dissection forceps, Instructors dissection kit, Magnifying glass, Ruler, Scalpel, Scalpel Blades, Scalpel handle No 4, Tissue Forceps, Fine point iris scissors,
		Scissors Chain Hook Dissecting Pins Dissecting Scissors Probe Tools: Scalpel Handle, Dissecting Needle, Dissecting probe, Dissection forceps, Instructors dissection kit, Magnifying glass, Ruler, Scalpel Blades, Scalpel handle No 4, Tissue Forceps, Fine point iris scissors, Forceps Stainless steel, Grooved Director, Mosquito Forceps, Pipette, Razor, BP Blade
Digital X-Ray Machine	1	Scissors Chain Hook Dissecting Pins Dissecting Scissors Probe Tools: Scalpel Handle, Dissecting Needle, Dissecting probe, Dissection forceps, Instructors dissection kit, Magnifying glass, Ruler, Scalpel, Scalpel Blades, Scalpel handle No 4, Tissue Forceps, Fine point iris scissors, Forceps Stainless steel, Grooved Director, Mosquito Forceps, Pipette, Razor, BP Blade (Toshiba model KXO-15E made in Japan )300 MA
		Scissors Chain Hook Dissecting Pins Dissecting Scissors Probe Tools: Scalpel Handle, Dissecting Needle, Dissecting probe, Dissection forceps, Instructors dissection kit, Magnifying glass, Ruler, Scalpel, Scalpel Blades, Scalpel handle No 4, Tissue Forceps, Fine point iris scissors, Forceps Stainless steel, Grooved Director, Mosquito Forceps, Pipette, Razor, BP Blade (Toshiba model KXO-15E made in Japan )300 MA Model DG-15F-4 Toshiba
Digital X-Ray Machine	1	Scissors Chain Hook Dissecting Pins Dissecting Scissors Probe Tools: Scalpel Handle, Dissecting Needle, Dissecting probe, Dissection forceps, Instructors dissection kit, Magnifying glass, Ruler, Scalpel, Scalpel Blades, Scalpel handle No 4, Tissue Forceps, Fine point iris scissors, Forceps Stainless steel, Grooved Director, Mosquito Forceps, Pipette, Razor, BP Blade (Toshiba model KXO-15E made in Japan )300 MA
Digital X-Ray Machine X-Ray Apparatus	1 1	Scissors Chain Hook Dissecting Pins Dissecting Scissors Probe Tools: Scalpel Handle, Dissecting Needle, Dissecting probe, Dissection forceps, Instructors dissection kit, Magnifying glass, Ruler, Scalpel, Scalpel Blades, Scalpel handle No 4, Tissue Forceps, Fine point iris scissors, Forceps Stainless steel, Grooved Director, Mosquito Forceps, Pipette, Razor, BP Blade (Toshiba model KXO-15E made in Japan )300 MA Model DG-15F-4 Toshiba
Digital X-Ray Machine X-Ray Apparatus X-Ray Tube	1 1 1	Scissors Chain Hook Dissecting Pins Dissecting Scissors Probe Tools: Scalpel Handle, Dissecting Needle, Dissecting probe, Dissection forceps, Instructors dissection kit, Magnifying glass, Ruler, Scalpel, Scalpel Blades, Scalpel handle No 4, Tissue Forceps, Fine point iris scissors, Forceps Stainless steel, Grooved Director, Mosquito Forceps, Pipette, Razor, BP Blade (Toshiba model KXO-15E made in Japan )300 MA Model DG-15F-4 Toshiba
Digital X-Ray Machine X-Ray Apparatus X-Ray Tube X-Ray Bachi Table X-Ray Scanner Fuji film	1 1 1 1	Scissors Chain Hook Dissecting Pins Dissecting Scissors Probe Tools: Scalpel Handle, Dissecting Needle, Dissecting probe, Dissection forceps, Instructors dissection kit, Magnifying glass, Ruler, Scalpel, Scalpel Blades, Scalpel handle No 4, Tissue Forceps, Fine point iris scissors, Forceps Stainless steel, Grooved Director, Mosquito Forceps, Pipette, Razor, BP Blade (Toshiba model KXO-15E made in Japan )300 MA Model DG-15F-4 Toshiba model TF-6TL-6 Fuji film
Digital X-Ray Machine X-Ray Apparatus X-Ray Tube X-Ray Bachi Table X-Ray Scanner Fuji film X-Ray Printer Fuji film dry pix 7000	1 1 1 1 1	Scissors Chain Hook Dissecting Pins Dissecting Scissors Probe Tools: Scalpel Handle, Dissecting Needle, Dissecting probe, Dissection forceps, Instructors dissection kit, Magnifying glass, Ruler, Scalpel, Scalpel Blades, Scalpel handle No 4, Tissue Forceps, Fine point iris scissors, Forceps Stainless steel, Grooved Director, Mosquito Forceps, Pipette, Razor, BP Blade (Toshiba model KXO-15E made in Japan )300 MA Model DG-15F-4 Toshiba model TF-6TL-6
Digital X-Ray Machine X-Ray Apparatus X-Ray Tube X-Ray Bachi Table X-Ray Scanner Fuji film X-Ray Detector Chest Unit	1 1 1 1 1 1	Scissors Chain Hook Dissecting Pins Dissecting Scissors Probe Tools: Scalpel Handle, Dissecting Needle, Dissecting probe, Dissection forceps, Instructors dissection kit, Magnifying glass, Ruler, Scalpel, Scalpel Blades, Scalpel handle No 4, Tissue Forceps, Fine point iris scissors, Forceps Stainless steel, Grooved Director, Mosquito Forceps, Pipette, Razor, BP Blade (Toshiba model KXO-15E made in Japan )300 MA Model DG-15F-4 Toshiba model TF-6TL-6  Fuji film Fuji film dry pix 7000
Digital X-Ray Machine X-Ray Apparatus X-Ray Tube X-Ray Bachi Table X-Ray Scanner Fuji film X-Ray Printer Fuji film dry pix 7000 X-Ray Detector Chest Unit Viewer X-Ray Film	1 1 1 1 1 1 1 1 4	Scissors Chain Hook Dissecting Pins Dissecting Scissors Probe Tools: Scalpel Handle, Dissecting Needle, Dissecting probe, Dissection forceps, Instructors dissection kit, Magnifying glass, Ruler, Scalpel, Scalpel Blades, Scalpel handle No 4, Tissue Forceps, Fine point iris scissors, Forceps Stainless steel, Grooved Director, Mosquito Forceps, Pipette, Razor, BP Blade (Toshiba model KXO-15E made in Japan )300 MA Model DG-15F-4 Toshiba model TF-6TL-6  Fuji film Fuji film dry pix 7000  medical grade
Digital X-Ray Machine X-Ray Apparatus X-Ray Tube X-Ray Bachi Table X-Ray Scanner Fuji film X-Ray Printer Fuji film dry pix 7000 X-Ray Detector Chest Unit Viewer X-Ray Film Led Apron X-Ray Protector	1 1 1 1 1 1 1 4	Scissors Chain Hook Dissecting Pins Dissecting Scissors Probe Tools: Scalpel Handle, Dissecting Needle, Dissecting probe, Dissection forceps, Instructors dissection kit, Magnifying glass, Ruler, Scalpel, Scalpel Blades, Scalpel handle No 4, Tissue Forceps, Fine point iris scissors, Forceps Stainless steel, Grooved Director, Mosquito Forceps, Pipette, Razor, BP Blade (Toshiba model KXO-15E made in Japan )300 MA Model DG-15F-4 Toshiba model TF-6TL-6  Fuji film Fuji film dry pix 7000  medical grade medical grade/analytical grade
Digital X-Ray Machine X-Ray Apparatus X-Ray Tube X-Ray Bachi Table X-Ray Scanner Fuji film X-Ray Printer Fuji film dry pix 7000 X-Ray Detector Chest Unit Viewer X-Ray Film Led Apron X-Ray Protector Cassette for Radiographic Film	1 1 1 1 1 1 1 1 4 2	Scissors Chain Hook Dissecting Pins Dissecting Scissors Probe Tools: Scalpel Handle, Dissecting Needle, Dissecting probe, Dissection forceps, Instructors dissection kit, Magnifying glass, Ruler, Scalpel, Scalpel Blades, Scalpel handle No 4, Tissue Forceps, Fine point iris scissors, Forceps Stalness steel, Grooved Director, Mosquito Forceps, Pipette, Razor, BP Blade (Toshiba model KXO-15E made in Japan )300 MA Model DG-15F-4 Toshiba model TF-6TL-6  Fuji film Fuji film dry pix 7000  medical grade medicial grade medicial grade medicial grade/analytical grade (18x24 cm)
Digital X-Ray Machine X-Ray Apparatus X-Ray Tube X-Ray Bachi Table X-Ray Scanner Fuji film X-Ray Printer Fuji film dry pix 7000 X-Ray Detector Chest Unit Viewer X-Ray Film Led Apron X-Ray Protector Cassette for Radiographic Film Cassette for Radiographic Film	1 1 1 1 1 1 1 4 2 2 2	Scissors Chain Hook Dissecting Pins Dissecting Scissors Probe Tools: Scalpel Handle, Dissecting Needle, Dissecting probe, Dissection forceps, Instructors dissection kit, Magnifying glass, Ruler, Scalpel Blades, Scalpel handle No 4, Tissue Forceps, Fine point iris scissors, Forceps Stainless steel, Grooved Director, Mosquito Forceps, Pipette, Razor, BP Blade (Toshiba model KXO-15E made in Japan )300 MA Model DG-15F-4 Toshiba model TF-6TL-6  Fuji film Fuji film dry pix 7000  medical grade medical grade medical grade/analytical grade (18x24 cm) (24x30 cm)
Digital X-Ray Machine X-Ray Apparatus X-Ray Tube X-Ray Bachi Table X-Ray Scanner Fuji film X-Ray Printer Fuji film dry pix 7000 X-Ray Detector Chest Unit Viewer X-Ray Film Led Apron X-Ray Protector Cassette for Radiographic Film	1 1 1 1 1 1 1 1 4 2	Scissors Chain Hook Dissecting Pins Dissecting Scissors Probe Tools: Scalpel Handle, Dissecting Needle, Dissecting probe, Dissection forceps, Instructors dissection kit, Magnifying glass, Ruler, Scalpel, Scalpel Blades, Scalpel handle No 4, Tissue Forceps, Fine point iris scissors, Forceps Stalness steel, Grooved Director, Mosquito Forceps, Pipette, Razor, BP Blade (Toshiba model KXO-15E made in Japan )300 MA Model DG-15F-4 Toshiba model TF-6TL-6  Fuji film Fuji film dry pix 7000  medical grade medicial grade medicial grade medicial grade/analytical grade (18x24 cm)
Digital X-Ray Machine X-Ray Apparatus X-Ray Tube X-Ray Bachi Table X-Ray Scanner Fuji film X-Ray Printer Fuji film dry pix 7000 X-Ray Detector Chest Unit Viewer X-Ray Film Led Apron X-Ray Protector Cassette for Radiographic Film Cassette for Radiographic Film	1 1 1 1 1 1 1 4 2 2 2	Scissors Chain Hook Dissecting Pins Dissecting Scissors Probe Tools: Scalpel Handle, Dissecting Needle, Dissecting probe, Dissection forceps, Instructors dissection kit, Magnifying glass, Ruler, Scalpel Blades, Scalpel handle No 4, Tissue Forceps, Fine point iris scissors, Forceps Stainless steel, Grooved Director, Mosquito Forceps, Pipette, Razor, BP Blade (Toshiba model KXO-15E made in Japan )300 MA Model DG-15F-4 Toshiba model TF-6TL-6  Fuji film Fuji film dry pix 7000  medical grade medical grade medical grade/analytical grade (18x24 cm) (24x30 cm)
Digital X-Ray Machine X-Ray Apparatus X-Ray Tube X-Ray Bachi Table X-Ray Scanner Fuji film X-Ray Pinter Fuji film dry pix 7000 X-Ray Detector Chest Unit Viewer X-Ray Film Led Apron X-Ray Protector Cassette for Radiographic Film Cassette for Radiographic Film Cassette for Radiographic Film X-Ray Radiographic Film	1 1 1 1 1 1 1 4 2 2 2 2	Scissors Chain Hook Dissecting Pins Dissecting Scissors Probe Tools: Scalpel Handle, Dissecting Needle, Dissecting probe, Dissection forceps, Instructors dissection kit, Magnifying glass, Ruler, Scalpel, Scalpel Blades, Scalpel handle No 4, Tissue Forceps, Fine point iris scissors, Forceps Stainless steel, Grooved Director, Mosquito Forceps, Pipette, Razor, BP Blade (Toshiba model KXO-15E made in Japan )300 MA Model DG-15F-4 Toshiba model TF-6TL-6  Fuji film Fuji film dry pix 7000  medical grade medcial grade/analytical grade (18x24 cm) (24x30 cm) (14x17 cm)
Digital X-Ray Machine X-Ray Apparatus X-Ray Tube X-Ray Bachi Table X-Ray Scanner Fuji film X-Ray Printer Fuji film dry pix 7000 X-Ray Printer Fuji film dry pix 7000 X-Ray Detector Chest Unit Viewer X-Ray Film Led Apron X-Ray Protector Cassette for Radiographic Film Cassette for Radiographic Film Cassette for Radiographic Film X-Ray Radiographic Film X-Ray Radiographic Film X-Ray Radiographic Film	1 1 1 1 1 1 1 4 2 2 2 2 2 2 2 18 20	Scissors Chain Hook Dissecting Pins Dissecting Scissors Probe Tools: Scalpel Handle, Dissecting Needle, Dissecting probe, Dissection forceps, Instructors dissection kit, Magnifying glass, Ruler, Scalpel, Scalpel Blades, Scalpel handle No 4, Tissue Forceps, Fine point iris scissors, Forceps Stainless steel, Grooved Director, Mosquito Forceps, Pipette, Razor, BP Blade (Toshiba model KXO-15E made in Japan )300 MA Model DG-15F-4 Toshiba model TF-6TL-6  Fuji film Fuji film dry pix 7000  medical grade medical grade medical grade/analytical grade (18x24 cm) (24x30 cm) (14x17 cm) (30x43 cm) (26x36 cm)
Digital X-Ray Machine X-Ray Apparatus X-Ray Tube X-Ray Bachi Table X-Ray Bachi Table X-Ray Printer Fuji film dry pix 7000 X-Ray Printer Fuji film dry pix 7000 X-Ray Detector Chest Unit Viewer X-Ray Film Led Apron X-Ray Protector Cassette for Radiographic Film Cassette for Radiographic Film X-Ray Radiographic Film X-Ray Radiographic Film X-Ray Radiographic Film Sample Radiographic film Sample Radiographic film	1 1 1 1 1 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2	Scissors Chain Hook Dissecting Pins Dissecting Scissors Probe Tools: Scalpel Handle, Dissecting Needle, Dissecting probe, Dissection forceps, Instructors dissection kit, Magnifying glass, Ruler, Scalpel, Scalpel Blades, Scalpel handle No 4, Tissue Forceps, Fine point iris scissors, Forceps Stainless steel, Grooved Director, Mosquito Forceps, Pipette, Razor, BP Blade (Toshiba model KXO-15E made in Japan )300 MA Model DG-15F-4 Toshiba model TF-6TL-6  Fuji film Fuji film dry pix 7000  medical grade medical grade medical grade/analytical grade (18x24 cm) (24x30 cm) (14x17 cm) (30x43 cm) (26x36 cm) Medical Grade made in Germany, UK, USA, or Equivalent
Digital X-Ray Machine X-Ray Apparatus X-Ray Tube X-Ray Bachi Table X-Ray Scanner Fuji film X-Ray Printer Fuji film dry pix 7000 X-Ray Detector Chest Unit Viewer X-Ray Film Led Apron X-Ray Protector Cassette for Radiographic Film Cassette for Radiographic Film Cassette for Radiographic Film X-Ray Radiographic Film X-Ray Radiographic Film X-Ray Radiographic Film Sample Radiographic Film Sample Radiographic film of Different Anatomical Parts Digital Ultra Sono Graphic Diagnostic Imaging System	1 1 1 1 1 1 1 4 2 2 2 2 2 2 2 18 20	Scissors Chain Hook Dissecting Pins Dissecting Scissors Probe Tools: Scalpel Handle, Dissecting Needle, Dissecting probe, Dissection forceps, Instructors dissection kit, Magnifying glass, Ruler, Scalpel, Scalpel Blades, Scalpel handle No 4, Tissue Forceps, Fine point iris scissors, Forceps Stainless steel, Grooved Director, Mosquito Forceps, Pipette, Razor, BP Blade (Toshiba model KXO-15E made in Japan )300 MA Model DG-15F-4 Toshiba model TF-6TL-6  Fuji film Fuji film dry pix 7000  medical grade medical grade medical grade/analytical grade (18x24 cm) (24x30 cm) (14x17 cm) (30x43 cm) (26x36 cm)
Digital X-Ray Machine X-Ray Apparatus X-Ray Pachi Table X-Ray Scanner Fuji film X-Ray Scanner Fuji film dry pix 7000 X-Ray Detector Chest Unit Viewer X-Ray Film Led Apron X-Ray Protector Cassette for Radiographic Film Cassette for Radiographic Film Cassette for Radiographic Film X-Ray Radiographic Film X-Ray Radiographic Film S-Ray Radiographic Film X-Ray Radiographic Film Digital Ultra Sono Graphic Diagnostic Imaging System Probe with Multi frequency for different types of examinations 3.5	1 1 1 1 1 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2	Scissors Chain Hook Dissecting Pins Dissecting Scissors Probe Tools: Scalpel Handle, Dissecting Needle, Dissecting probe, Dissection forceps, Instructors dissection kit, Magnifying glass, Ruler, Scalpel, Scalpel Blades, Scalpel handle No 4, Tissue Forceps, Fine point iris scissors, Forceps Stainless steel, Grooved Director, Mosquito Forceps, Pipette, Razor, BP Blade (Toshiba model KXO-15E made in Japan )300 MA Model DG-15F-4 Toshiba model TF-6TL-6  Fuji film Fuji film dry pix 7000  medical grade medical grade/analytical grade (18x24 cm) (24x30 cm) (14x17 cm) (30x43 cm) (26x36 cm) Medical Grade made in Germany, UK, USA, or Equivalent (Model DP2200plus made by Mindray) or Equivalent
Digital X-Ray Machine X-Ray Apparatus X-Ray Apparatus X-Ray Tube X-Ray Bachi Table X-Ray Scanner Fuji film X-Ray Printer Fuji film dry pix 7000 X-Ray Printer Fuji film dry pix 7000 X-Ray Detector Chest Unit Viewer X-Ray Film Led Apron X-Ray Protector Cassette for Radiographic Film Cassette for Radiographic Film Cassette for Radiographic Film X-Ray Radiographic Film X-Ray Radiographic Film S-Ray Radiographic Film Sample Radiographic films of Different Anatomical Parts Digital Ultra Sono Graphic Diagnostic Imaging System Probe with Multi frequency for different types of examinations 3.5 MHz	1 1 1 1 1 1 1 4 2 2 2 2 2 2 2 2 2 2 2 2	Scissors Chain Hook Dissecting Pins Dissecting Scissors Probe Tools: Scalpel Handle, Dissecting Needle, Dissecting probe, Dissection forceps, Instructors dissection kit, Magnifying glass, Ruler, Scalpel, Scalpel Blades, Scalpel handle No 4, Tissue Forceps, Fine point iris scissors, Forceps Stalnless steel, Grooved Director, Mosquito Forceps, Pipette, Razor, BP Blade (Toshiba model KXO-15E made in Japan )300 MA Model DG-15F-4 Toshiba model TF-6TL-6  Fuji film Fuji film dry pix 7000  medical grade medical grade medical grade/analytical grade (18x24 cm) (24x30 cm) (14x17 cm) (30x43 cm) (26x36 cm) Medical Grade made in Germany, UK, USA, or Equivalent Medical Grade made in Germany, UK, USA, or Equivalent
Digital X-Ray Machine X-Ray Apparatus X-Ray Tube X-Ray Bachi Table X-Ray Bachi Table X-Ray Printer Fuji film dry pix 7000 X-Ray Printer Fuji film dry pix 7000 X-Ray Printer Fuji film dry pix 7000 X-Ray Protector Chest Unit Viewer X-Ray Film Led Apron X-Ray Protector Cassette for Radiographic Film Cassette for Radiographic Film X-Ray Radiographic Film X-Ray Radiographic Film X-Ray Radiographic Film Sample Radiographic films of Different Anatomical Parts Digital Ultra Sono Graphic Diagnostic Imaging System Probe with Multi frequency for different types of examinations 3.5 MHz Electric Couch for Ultra Sonic examination	1 1 1 1 1 1 1 1 2 2 2 2 2 2 2 2 2 2 2 2	Scissors Chain Hook Dissecting Pins Dissecting Scissors Probe Tools: Scalpel Handle, Dissecting Needle, Dissecting probe, Dissection forceps, Instructors dissection kit, Magnifying glass, Ruler, Scalpel, Scalpel Blades, Scalpel handle No 4, Tissue Forceps, Fine point iris scissors, Forceps Stainless steel, Grooved Director, Mosquito Forceps, Pipette, Razor, BP Blade (Toshiba model KXO-15E made in Japan )300 MA Model DG-15F-4 Toshiba model TF-6TL-6  Fuji film Fuji film dry pix 7000  medical grade medical grade/analytical grade (18x24 cm) (24x30 cm) (14x17 cm) (30x43 cm) (26x36 cm) Medical Grade made in Germany, UK, USA, or Equivalent (Model DP2200plus made by Mindray) or Equivalent Medical Grade made in Germany, UK, USA, or Equivalent Medical Grade made in Germany, UK, USA, or Equivalent
Digital X-Ray Machine X-Ray Apparatus X-Ray Pach X-Ray Bachi Table X-Ray Bachi Table X-Ray Printer Fuji film dry pix 7000 X-Ray Detector Chest Unit Viewer X-Ray Film Led Apron X-Ray Protector Cassette for Radiographic Film Cassette for Radiographic Film X-Ray Radiographic Film X-Ray Radiographic Film Sample Radiographic Film Sample Radiographic film Simple Radiographic Film Sample Radiographic Film Sample Radiographic film Somple Radiographic Film Sample Radiographic film Somple Radiographic Film Semple Radiographic films of Different Anatomical Parts Digital Ultra Sono Graphic Diagnostic Imaging System Probe with Multi frequency for different types of examinations 3.5 MHz Electric Couch for Ultra Sonic examination Acoustic Gel (1 full Pack)	1 1 1 1 1 1 1 1 4 4 2 2 2 2 2 2 2 2 2 2	Scissors Chain Hook Dissecting Pins Dissecting Scissors Probe Tools: Scalpel Handle, Dissecting Needle, Dissecting probe, Dissection forceps, Instructors dissection kit, Magnifying glass, Ruler, Scalpel Blades, Scalpel Blandle No 4, Tissue Forceps, Fine point iris scissors, Forceps Stainless steel, Grooved Director, Mosquito Forceps, Pipette, Razor, BP Blade (Toshiba model KXO-15E made in Japan )300 MA Model DG-15F-4 Toshiba model TF-6TL-6  Fuji film Fuji film dry pix 7000  medical grade medical grade/analytical grade (18x24 cm) (24x30 cm) (14x17 cm) (30x43 cm) (26x36 cm) Medical Grade made in Germany, UK, USA, or Equivalent Medical Grade made in Germany, UK, USA, or Equivalent Medical Grade made in Germany, UK, USA, or Equivalent Medical Grade made in Germany, UK, USA, or Equivalent Medical Grade made in Germany, UK, USA, or Equivalent Medical Grade made in Germany, UK, USA, or Equivalent
Digital X-Ray Machine X-Ray Apparatus X-Ray Tube X-Ray Bachi Table X-Ray Bachi Table X-Ray Printer Fuji film dry pix 7000 X-Ray Printer Fuji film dry pix 7000 X-Ray Printer Fuji film dry pix 7000 X-Ray Detector Chest Unit Viewer X-Ray Film Led Apron X-Ray Protector Cassette for Radiographic Film Cassette for Radiographic Film Cassette for Radiographic Film X-Ray Radiographic Film X-Ray Radiographic Film Sample Radiographic films of Different Anatomical Parts Digital Ultra Sono Graphic Diagnostic Imaging System Probe with Multi frequency for different types of examinations 3.5 MHz Electric Couch for Ultra Sonic examination	1 1 1 1 1 1 1 1 2 2 2 2 2 2 2 2 2 2 2 2	Scissors Chain Hook Dissecting Pins Dissecting Scissors Probe Tools: Scalpel Handle, Dissecting Needle, Dissecting probe, Dissection forceps, Instructors dissection kit, Magnifying glass, Ruler, Scalpel, Scalpel Blades, Scalpel handle No 4, Tissue Forceps, Fine point iris scissors, Forceps Stainless steel, Grooved Director, Mosquito Forceps, Pipette, Razor, BP Blade (Toshiba model KXO-15E made in Japan )300 MA Model DG-15F-4 Toshiba model TF-6TL-6  Fuji film Fuji film dry pix 7000  medical grade medical grade/analytical grade (18x24 cm) (24x30 cm) (14x17 cm) (30x43 cm) (26x36 cm) Medical Grade made in Germany, UK, USA, or Equivalent (Model DP2200plus made by Mindray) or Equivalent Medical Grade made in Germany, UK, USA, or Equivalent Medical Grade made in Germany, UK, USA, or Equivalent

Stabilizer for Ultra Sound Sample Radiographic films of Different Anatomical Parts	60	Medical Grade made in Germany, UK, USA, or Equivalent Medical Grade made in Germany, UK, USA, or Equivalent
		Normal finger pulse oximetry readings range from 95-100%, while pulpal oxygen saturation readings in vital teeth
Oximeter (Pulp)	2	are often in the 75-85% range. This difference is likely due to the optical prop
Oxy-meter	2	Measurement range and accuracy for both SpO2 and pulse rate, as well as features like display type, power source, and additional functionalities like alarms and automatic shut-off.
Normocap/Capnograph	2	Medical Grade made in Germany, UK, USA, or Equivalent
Vital Sign motor	2	Measurement ranges, accuracy, resolution, and response times for each parameter, as well as display
	——	characteristics, power source, and alarm functionality.
Suction apparatus	2	Portable suction unit: size 38x17x28.5cm, weight 5.1kg Description (e.g.: model Vario A/C, manufacturer Medela) Technical specifications: SUCTION MACHINE with pump: - Power supply: 230-240V/50Hz - Vacuum capacity: 18 litres/mim - Maximum depression: -75kPa (-563mmHg) Vacuum is created by a plastic piston and cylinder system, with four vacuum-creating modules (QuatroFlex <sup>TM</sup> technology). The membrane vacuum regulator permits accurate vacuum settings. Double overflow-protection system (bottle and pump). Working temperature range: +5 to +40°C.
Laryngo-Scope	2	Types: Curved (Macintosh), Straight (Miller)
Defrent Types of Airways	6	Oropharyngeal Airway (OPA), Nasopharyngeal Airway (NPA), Endotracheal Tube (ETT), Tracheostomy Tube, Laryngeal Mask Airway (LMA), Cricothyroidotomy
Endotracheal Tubes	6	Types: Cuffed vs. Uncuffed, Oral vs. Nasal, Preformed, Reinforced, Double-Lumen
Image Intensifier	2	spectral sensitivity, figure of merit (FOM), resolution, halo size, sensitivity, and signal-to-noise ratio (SNR)
Gluco-meters	2	Accu check
Sphygmomanometers Propofal	2	Mercury Sphygmomanometers, aneroid Sphygmomanometers, and digital Sphygmomanometers  B.Braun
		B.Braun  A maximum weight capacity (often 20 kg or 44 lbs), a graduated scale (often in 5g or 10g increments), a curved
Baby Weighing machine	2	weighing platform or tray, and an LCD display for easy reading.
Nerve Stimulator	2	A maximum weight capacity (often 20 kg or 44 lbs), a graduated scale (often in 5g or 10g increments), a curved
Basic standard surgical sets	<u> </u>	weighing platform or tray, and an LCD display for easy reading.
Basic standard surgical sets (10 Towel Forceps 5"	1	1
1 Kidney Tray 10"	1	1
5 Sponge Holding Forceps 9.5"	1	1
2 Rightangle Forceps,	1	
1 Plain Dissecting Forceps 6"	1	1
Fine, 1 Plain Dissecting Forceps 6"  1 Plain Dissecting Forceps 8"	1	
1 Plain Dissecting Forceps 8" 1 Toothed Dissecting Forceps 6",	1	1
1 Toothed Dissecting Forceps 6°, 1 Toothed Dissecting Forceps 8"	1	
1 Adson Diss. Forceps Plain	1	
1 Adson Diss. Forceps Toothed	1	
5 Mosquito Artery Forceps Str. 5"	1	
5 Mosquito Artery Forceps Cvd. 5" 5 Artery Forceps Str. 6" Fine	1	
5 Artery Forceps Str. 6" Fine 5 Artery Forceps Cvd. 6" Fine	1	
5 Artery Forceps Cvd. 6" Fine 5 Artery Froceps Str. 8"	1	
5 Artery Froceps Cvd. 8"	1	
2 Allis Tissue Forceps 6"	1	
2 Babcock Tissue Forceps 7"	1	
2 Duval Tissue Forceps 8"	1	
2 Lane Tissue Forceps 1 Denis Brown Intestinal Froceps	1	
4 B.P Handle # 3, 4	1	
1 Needle Holder 6"	1	
1 Needle Holder 8"	1	Medical Grade/Analytial Grade
1 Mayo Scissors Str. 7"	1	
1 Mayo Scissors Cvd. 7"	1	
1 Metzenbaum Scissors Str. 9" 1 Metzenbaum Scissors Str. 7"	1	
1 Metzenbaum Scissors Str. /" 1 Metzenbaum Scissors Cvd. 7"	1	
1 Metzenbaum Scissors Cvd. /** 1 Stitch Scissors	1	1
1 Dressing Scissors Str. B/S	1	
1 Lister Bandage Scissors	1	
1 Aneurysm Needle	1	
4 Probe 8" 1 Volkmann Scoop	1	
1 Watson Cheyne	1	
1 MacDonald Elevator	1	
1 Durham Dissector	1	
1 Sinus Forceps 7"	1	
1 Yankuer Suction Tube	1	
2 Langenbeck Retractor S,L 1 Morris Retractor 2"	1	
1 Morris Retractor 2" 1 Balfour Abdominal Retractor	1	1
1 Long Blade Retractor	1	1
1 Travers Retractor	1	1
1 Senn Muller	1	1
1 Single Hook Retractor	1	1
1 Double Hook Retractor 1 Butter Fly Probe, 1 Instrument Box SS 20'X8"X5"	1	1
•	<del></del>	1
Vascular Surgery Set Bulldog clamps	1	1
Bulldog clamps DeBakey Vascular Clamp	1	1
Castroviejo Needle Holder	1	I
	-	•

Rochester-ochsner Forceps		1
Satinsky Vascular Clamp	l	
Scissors		
Vascular Clamp	1	Medical Grade/Analytial Grade
Clamp applying forceps	l	
DeBakey aortic Clamp	i	
Forceps Halsted Mosquito Forceps	i	
Mayo Scissors	l	
Potts Scissors		
Diation and Colored Farmer Detector No. 41-14-14		
Plastic surgery set (Scissors, Forceps, Retractors, Needle Holders, Scalpels, Sutures, Drapes, Suction Devices, Osteotomes, Chisels,	l	
Rasps, Gouges, Elevators, Hooks, Dissectors, Breast Retractors,	1	Medical Grade/Analytial Grade
Breast Spatulas/Dissectors, Nasal Rasps, Nasal Chisels, Dilators,	l	
Files, Skin Graft Boards, Markers, Mapping Pens. )	<u> </u>	
Peads surgery sets (retractors, forceps, scissors, and needle holders,)	1	Medical Grade/Analytial Grade
Corned Surg Diathenny multipurpose	1	Monopolar cutting might use 125 watts at 475 ohms, while bipolar coagulation might use 100 watts at 150 ohms
Antiseptic solutions	5	chlorhexidine, povidone-iodine, isopropyl alcohol, and hydrogen peroxide, Detol, Benzalkonium chloride
Surgical Table, attachments	1	Accessory rails, adjustable head and leg sections, and compatibility with various accessories like armboards and
	<u> </u>	extension devices.
Pulse oximtere	3	Measurement ranges, accuracy, display features, power requirements, and environmental conditions for operation.
Micro Surgical Instruments with Sterilizing trays (Micro Vannas scissors (straight and curved, ultra fine), micro forceps (ultra fine,		
various lengths), Castroviejo needle holders (straight and curved,	1	Medical Grade/Analytial Grade
ultra fine), and micro mosquito forceps, Perforated Tray)	i	
Surgical tubes	5	Jackson-Pratt (JP) drains, Penrose drains, and Hemovac drains.
Surgical Drape Set	1	an anesthesia drape, foot drape, side adhesive drapes, a Mayo stand cover, and reinforced surgical gowns.
	i -	Kidney Dish 20 cm (8") - medium
	i	- Gallipot 150 ml - 6 oz - medium
	i	- Kocher artery forceps - straight - 16 cm - Dressing Forceps (Thumb) - 16 cm
Dressing Set	1	- Diessing Poteps (Titumo) - To chi - English TOE dissecting forceps - plain - 14 cm
	l	- Mayo scissors - straight - 15 cm
	l	- Rampley sponge holding forceps - str 18 cm
		- Instrument tray with lid 25 x 30 x 6.2 cm
Stainless Steel Box, 17x17x3cm	1	MEK PAKISTAN
Surgical scissor, Straight sharp/blunt 12-14cm	1	Surgicon Pvt Ltd, Jalal Surgical, Acheron Instruments, and Hans International
Kocher Forceps, Non teeth, Straight 12-14cm	1	Surgicon Pvt Ltd, Jalal Surgical, Acheron Instruments, and Hans International
Dissecting Forceps, Non teeth, 12- 14cm	1	Surgicon Pvt Ltd, Jalal Surgical, Acheron Instruments, and Hans International forceps, scissors, needle holders.
	l	Types of sutures: Absorbable Sutures: Natural: Plain gut, Chromic gut.
		Synthetic: Polyglactin 910 (Vicryl), Poliglecaprone 25 (Monocryl), Polydioxanone (PDS).
Abscess/suture set	1	Non-Absorbable Sutures: Synthetic: Nylon (Ethilon, Dermlon), Polypropylene (Prolene, Surgip
	l	Natural: Silk, Stainless steel.
2.1.2.12.22.13	<u> </u>	ACTA DAMATAN
Stainless Steel Box.22x10x5cm Dissecting Forceps with teeth Straight, 12-14cm	1	MEK PAKISTAN Surgicon Pvt Ltd, Jalal Surgical, Acheron Instruments, and Hans International
Kocher Forceps Straight 14cm	1	Surgicon Pvt Ltd, Jalal Surgical, Acheron Instruments, and Hans International
Pean Forceps, Straight 14cm	1	Surgicon Pvt Ltd, Jalal Surgical, Acheron Instruments, and Hans International
	1 1	
Surgical Scissor, Curved, Sharp/blunt 12-14cm	1	Surgicon Pvt Ltd, Jalal Surgical, Acheron Instruments, and Hans International
Surgical Scissor, Curved, Sharp/blunt 12-14cm Probe 14-16cm		Surgicon Pvt Ltd, Jalal Surgical, Acheron Instruments, and Hans International Surgicon Pvt Ltd, Jalal Surgical, Acheron Instruments, and Hans International
Probe 14-16cm Mayo- Hagar Needle Holder, 18cm	1 1 1	Surgicon Pvt Ltd, Jalal Surgical, Acheron Instruments, and Hans International Surgicon Pvt Ltd, Jalal Surgical, Acheron Instruments, and Hans International Surgicon Pvt Ltd, Jalal Surgical, Acheron Instruments, and Hans International
Probe 14-16cm Mayo- Hagar Needle Holder, 18cm Scalpel Handle, No. 3,4 & 7	1 1 1 5	Surgicon Pvt Ltd, Jalal Surgical, Acheron Instruments, and Hans International Surgicon Pvt Ltd, Jalal Surgical, Acheron Instruments, and Hans International Surgicon Pvt Ltd, Jalal Surgical, Acheron Instruments, and Hans International Surgicon Pvt Ltd, Jalal Surgical, Acheron Instruments, and Hans International
Probe 14-16cm Mayo- Hagar Needle Holder, 18cm Scalpel Handle, No. 3,4 & 7 Basic Surgery Set	1 1 1 5	Surgicon Pvt Ltd, Jalal Surgical, Acheron Instruments, and Hans International Surgicon Pvt Ltd, Jalal Surgical, Acheron Instruments, and Hans International Surgicon Pvt Ltd, Jalal Surgical, Acheron Instruments, and Hans International Surgicon Pvt Ltd, Jalal Surgical, Acheron Instruments, and Hans International Scalpels, scissors, forceps (including Adson's and Allis), needle holders, clamps, and retractors.
Probe 14-16cm Mayo- Hagar Needle Holder, 18cm Scalpel Handle, No. 3,4 & 7 Basic Surgery Set Stain Less Steel Box, 25x10, 5x5cm	1 1 1 5	Surgicon Pvt Ltd, Jalal Surgical, Acheron Instruments, and Hans International Surgicon Pvt Ltd, Jalal Surgical, Acheron Instruments, and Hans International Surgicon Pvt Ltd, Jalal Surgical, Acheron Instruments, and Hans International Surgicon Pvt Ltd, Jalal Surgical, Acheron Instruments, and Hans International
Probe 14-16cm Mayo- Hagar Needle Holder, 18cm Scalpel Handle, No. 3,4 & 7 Basic Surgery Set	1 1 1 5 1	Surgicon Pvt Ltd, Jalal Surgical, Acheron Instruments, and Hans International Surgicon Pvt Ltd, Jalal Surgical, Acheron Instruments, and Hans International Surgicon Pvt Ltd, Jalal Surgical, Acheron Instruments, and Hans International Surgicon Pvt Ltd, Jalal Surgical, Acheron Instruments, and Hans International Scalpels, scissors, forceps (including Adson's and Allis), needle holders, clamps, and retractors.  MEK PAKISTAN
Probe 14-16cm Mayo- Hagar Needle Holder, 18cm Scalpel Handle, No. 3,4 & 7 Basic Surgery Set Stain Less Steel Box, 25x10, 5x5cm Suture Material Scalpel Handle, No.4 Mayo- Hegar Needle Holder, 18cm	1 1 5 1 1 25 1	Surgicon Pvt Ltd, Jalal Surgical, Acheron Instruments, and Hans International Surgicon Pvt Ltd, Jalal Surgical, Acheron Instruments, and Hans International Surgicon Pvt Ltd, Jalal Surgical, Acheron Instruments, and Hans International Surgicon Pvt Ltd, Jalal Surgical, Acheron Instruments, and Hans International Scalpels, scissors, forceps (including Adson's and Allis), needle holders, clamps, and retractors.  MEK PAKISTAN Medical Grade/Analytial Grade Surgicon Pvt Ltd, Jalal Surgical, Acheron Instruments, and Hans International Surgicon Pvt Ltd, Jalal Surgical, Acheron Instruments, and Hans International
Probe 14-16cm Mayo- Hagar Needle Holder, 18cm Scalpel Handle, No. 3,4 & 7 Basic Surgery Set Stain Less Steel Box, 25x10, 5x5cm Suture Material Scalpel Handle, No.4 Mayo- Hegar Needle Holder, 18cm Surgical Scissor, Mayo Curved 14cm	1 1 1 5 1 1 25 1 1	Surgicon Pvt Ltd, Jalal Surgical, Acheron Instruments, and Hans International Surgicon Pvt Ltd, Jalal Surgical, Acheron Instruments, and Hans International Surgicon Pvt Ltd, Jalal Surgical, Acheron Instruments, and Hans International Surgicon Pvt Ltd, Jalal Surgical, Acheron Instruments, and Hans International Scalpels, scissors, forceps (including Adson's and Allis), needle holders, clamps, and retractors.  MEK PAKISTAN Medical Grade/Analytial Grade Surgicon Pvt Ltd, Jalal Surgical, Acheron Instruments, and Hans International Surgicon Pvt Ltd, Jalal Surgical, Acheron Instruments, and Hans International Surgicon Pvt Ltd, Jalal Surgical, Acheron Instruments, and Hans International
Probe 14-16cm Mayo- Hagar Needle Holder, 18cm Scalpel Handle, No. 3,4 & 7 Basic Surgery Set Stain Less Steel Box, 25x10, 5x5cm Suture Material Scalpel Handle, No.4 Mayo- Hegar Needle Holder, 18cm Surgical Scissor, Mayo Curved 14cm Surgical Dissecting Scissors, Metzebaum, Curved 14cm	1 1 1 5 1 1 25 1 1 1	Surgicon Pvt Ltd, Jalal Surgical, Acheron Instruments, and Hans International Surgicon Pvt Ltd, Jalal Surgical, Acheron Instruments, and Hans International Surgicon Pvt Ltd, Jalal Surgical, Acheron Instruments, and Hans International Surgicon Pvt Ltd, Jalal Surgical, Acheron Instruments, and Hans International Scalpels, scissors, forceps (including Adson's and Allis), needle holders, clamps, and retractors.  MEK PAKISTAN Medical Grade/Analytial Grade Surgicon Pvt Ltd, Jalal Surgical, Acheron Instruments, and Hans International Surgicon Pvt Ltd, Jalal Surgical, Acheron Instruments, and Hans International Surgicon Pvt Ltd, Jalal Surgical, Acheron Instruments, and Hans International Surgicon Pvt Ltd, Jalal Surgical, Acheron Instruments, and Hans International
Probe 14-16cm Mayo- Hagar Needle Holder, 18cm Scalpel Handle, No. 3,4 & 7 Basic Surgery Set Stain Less Steel Box, 25x10, 5x5cm Suture Material Scalpel Handle, No.4 Mayo- Hegar Needle Holder, 18cm Surgical Scissor, Mayo Curved 14cm Surgical Dissecting Scissors, Metzebaum, Curved 14cm Farabeuf retractors, short	1 1 1 5 1 1 25 1 1 1 1 1	Surgicon Pvt Ltd, Jalal Surgical, Acheron Instruments, and Hans International Surgicon Pvt Ltd, Jalal Surgical, Acheron Instruments, and Hans International Surgicon Pvt Ltd, Jalal Surgical, Acheron Instruments, and Hans International Surgicon Pvt Ltd, Jalal Surgical, Acheron Instruments, and Hans International Scalpels, scissors, forceps (including Adson's and Allis), needle holders, clamps, and retractors.  MEK PAKISTAN Medical Grade/Analytial Grade Surgicon Pvt Ltd, Jalal Surgical, Acheron Instruments, and Hans International Surgicon Pvt Ltd, Jalal Surgical, Acheron Instruments, and Hans International Surgicon Pvt Ltd, Jalal Surgical, Acheron Instruments, and Hans International Surgicon Pvt Ltd, Jalal Surgical, Acheron Instruments, and Hans International Surgicon Pvt Ltd, Jalal Surgical, Acheron Instruments, and Hans International
Probe 14-16cm Mayo- Hagar Needle Holder, 18cm Scalpel Handle, No. 3,4 & 7 Basic Surgery Set Stain Less Steel Box, 25x10, 5x5cm Suture Material Scalpel Handle, No.4 Mayo- Hegar Needle Holder, 18cm Surgical Scissor, Mayo Curved 14cm Surgical Dissecting Scissors, Metzebaum, Curved 14cm Farabeuf retractors, short Artery Forceps, Halstead. Non teeth, curve, 12cm	1 1 1 5 1 1 25 1 1 1 1 1	Surgicon Pvt Ltd, Jalal Surgical, Acheron Instruments, and Hans International Surgicon Pvt Ltd, Jalal Surgical, Acheron Instruments, and Hans International Surgicon Pvt Ltd, Jalal Surgical, Acheron Instruments, and Hans International Surgicon Pvt Ltd, Jalal Surgical, Acheron Instruments, and Hans International Scalpels, scissors, forceps (including Adson's and Allis), needle holders, clamps, and retractors.  MEK PAKISTAN Medical Grade/Analytial Grade Surgicon Pvt Ltd, Jalal Surgical, Acheron Instruments, and Hans International Surgicon Pvt Ltd, Jalal Surgical, Acheron Instruments, and Hans International Surgicon Pvt Ltd, Jalal Surgical, Acheron Instruments, and Hans International Surgicon Pvt Ltd, Jalal Surgical, Acheron Instruments, and Hans International Surgicon Pvt Ltd, Jalal Surgical, Acheron Instruments, and Hans International Surgicon Pvt Ltd, Jalal Surgical, Acheron Instruments, and Hans International Surgicon Pvt Ltd, Jalal Surgical, Acheron Instruments, and Hans International
Probe 14-16cm Mayo- Hagar Needle Holder, 18cm Scalpel Handle, No. 3,4 & 7 Basic Surgery Set Stain Less Steel Box, 25x10, 5x5cm Suture Material Scalpel Handle, No.4 Mayo- Hegar Needle Holder, 18cm Surgical Scissor, Mayo Curved 14cm Surgical Dissecting Scissors, Metzebaum, Curved 14cm Farabeuf retractors, short	1 1 1 5 1 1 25 1 1 1 1 1	Surgicon Pvt Ltd, Jalal Surgical, Acheron Instruments, and Hans International Surgicon Pvt Ltd, Jalal Surgical, Acheron Instruments, and Hans International Surgicon Pvt Ltd, Jalal Surgical, Acheron Instruments, and Hans International Surgicon Pvt Ltd, Jalal Surgical, Acheron Instruments, and Hans International Scalpels, scissors, forceps (including Adson's and Allis), needle holders, clamps, and retractors.  MEK PAKISTAN Medical Grade/Analytial Grade Surgicon Pvt Ltd, Jalal Surgical, Acheron Instruments, and Hans International Surgicon Pvt Ltd, Jalal Surgical, Acheron Instruments, and Hans International Surgicon Pvt Ltd, Jalal Surgical, Acheron Instruments, and Hans International Surgicon Pvt Ltd, Jalal Surgical, Acheron Instruments, and Hans International Surgicon Pvt Ltd, Jalal Surgical, Acheron Instruments, and Hans International
Probe 14-16cm Mayo- Hagar Needle Holder, 18cm Scalpel Handle, No. 3,4 & 7 Basic Surgery Set Stain Less Steel Box, 25x10, 5x5cm Suture Material Scalpel Handle, No.4 Mayo- Hegar Needle Holder, 18cm Surgical Scissor, Mayo Curved 14cm Surgical Dissecting Scissors, Metzebaum, Curved 14cm Farabeuf retractors, short Artery Forceps, Halstead. Non teeth, curve, 12cm Kocher Forceps, with teeth, straight, hemostatic, 14cm	1 1 1 5 1 1 25 1 1 1 1 1 1 1 1	Surgicon Pvt Ltd, Jalal Surgical, Acheron Instruments, and Hans International Surgicon Pvt Ltd, Jalal Surgical, Acheron Instruments, and Hans International Surgicon Pvt Ltd, Jalal Surgical, Acheron Instruments, and Hans International Surgicon Pvt Ltd, Jalal Surgical, Acheron Instruments, and Hans International Scalpels, scissors, forceps (including Adson's and Allis), needle holders, clamps, and retractors.  MEK PAKISTAN Medical Grade/Analytial Grade Surgicon Pvt Ltd, Jalal Surgical, Acheron Instruments, and Hans International Surgicon Pvt Ltd, Jalal Surgical, Acheron Instruments, and Hans International Surgicon Pvt Ltd, Jalal Surgical, Acheron Instruments, and Hans International Surgicon Pvt Ltd, Jalal Surgical, Acheron Instruments, and Hans International Surgicon Pvt Ltd, Jalal Surgical, Acheron Instruments, and Hans International Surgicon Pvt Ltd, Jalal Surgical, Acheron Instruments, and Hans International Surgicon Pvt Ltd, Jalal Surgical, Acheron Instruments, and Hans International Surgicon Pvt Ltd, Jalal Surgical, Acheron Instruments, and Hans International
Probe 14-16cm Mayo- Hagar Needle Holder, 18cm Scalpel Handle, No. 3,4 & 7 Basic Surgery Set Stain Less Steel Box, 25x10, 5x5cm Suture Material Scalpel Handle, No.4 Mayo- Hegar Needle Holder, 18cm Surgical Scissor, Mayo Curved 14cm Surgical Dissecting Scissors, Metzebaum, Curved 14cm Farabeuf retractors, short Artery Forceps, Halstead. Non teeth, curve, 12cm Kocher Forceps, with teeth, straight, hemostatic, 14cm Probe, 14,5cm Dissecting Forceps with teeth 14 cm Dissecting Forceps no teeth 14 cm	1 1 1 5 1 1 25 1 1 1 1 1 1 1 1 1 1 1 1 1	Surgicon Pvt Ltd, Jalal Surgical, Acheron Instruments, and Hans International Surgicon Pvt Ltd, Jalal Surgical, Acheron Instruments, and Hans International Surgicon Pvt Ltd, Jalal Surgical, Acheron Instruments, and Hans International Surgicon Pvt Ltd, Jalal Surgical, Acheron Instruments, and Hans International Scalpels, scissors, forceps (including Adson's and Allis), needle holders, clamps, and retractors.  MEK PAKISTAN Medical Grade/Analytial Grade Surgicon Pvt Ltd, Jalal Surgical, Acheron Instruments, and Hans International Surgicon Pvt Ltd, Jalal Surgical, Acheron Instruments, and Hans International Surgicon Pvt Ltd, Jalal Surgical, Acheron Instruments, and Hans International Surgicon Pvt Ltd, Jalal Surgical, Acheron Instruments, and Hans International Surgicon Pvt Ltd, Jalal Surgical, Acheron Instruments, and Hans International Surgicon Pvt Ltd, Jalal Surgical, Acheron Instruments, and Hans International Surgicon Pvt Ltd, Jalal Surgical, Acheron Instruments, and Hans International Surgicon Pvt Ltd, Jalal Surgical, Acheron Instruments, and Hans International Surgicon Pvt Ltd, Jalal Surgical, Acheron Instruments, and Hans International Surgicon Pvt Ltd, Jalal Surgical, Acheron Instruments, and Hans International Surgicon Pvt Ltd, Jalal Surgical, Acheron Instruments, and Hans International
Probe 14-16cm Mayo- Hagar Needle Holder, 18cm Scalpel Handle, No. 3,4 & 7 Basic Surgery Set Stain Less Steel Box, 25x10, 5x5cm Suture Material Scalpel Handle, No.4 Mayo- Hegar Needle Holder, 18cm Surgical Scissor, Mayo Curved 14cm Surgical Dissecting Scissors, Metzebaum, Curved 14cm Farabeuf retractors, short Artery Forceps, Halstead. Non teeth, curve, 12cm Kocher Forceps, with teeth, straight, hemostatic, 14cm Probe, 14,5cm Dissecting Forceps with teeth 14 cm Dissecting Forceps no teeth 14 cm Hemostatic Forceps (Chatput), 14cm	1 1 1 5 1 1 1 25 1 1 1 1 1 1 1 1 1 1 1 1	Surgicon Pvt Ltd, Jalal Surgical, Acheron Instruments, and Hans International Surgicon Pvt Ltd, Jalal Surgical, Acheron Instruments, and Hans International Surgicon Pvt Ltd, Jalal Surgical, Acheron Instruments, and Hans International Surgicon Pvt Ltd, Jalal Surgical, Acheron Instruments, and Hans International Scalpels, scissors, forceps (including Adson's and Allis), needle holders, clamps, and retractors.  MEK PAKISTAN Medical Grade/Analytial Grade Surgicon Pvt Ltd, Jalal Surgical, Acheron Instruments, and Hans International Surgicon Pvt Ltd, Jalal Surgical, Acheron Instruments, and Hans International Surgicon Pvt Ltd, Jalal Surgical, Acheron Instruments, and Hans International Surgicon Pvt Ltd, Jalal Surgical, Acheron Instruments, and Hans International Surgicon Pvt Ltd, Jalal Surgical, Acheron Instruments, and Hans International Surgicon Pvt Ltd, Jalal Surgical, Acheron Instruments, and Hans International Surgicon Pvt Ltd, Jalal Surgical, Acheron Instruments, and Hans International Surgicon Pvt Ltd, Jalal Surgical, Acheron Instruments, and Hans International Surgicon Pvt Ltd, Jalal Surgical, Acheron Instruments, and Hans International Surgicon Pvt Ltd, Jalal Surgical, Acheron Instruments, and Hans International Surgicon Pvt Ltd, Jalal Surgical, Acheron Instruments, and Hans International Surgicon Pvt Ltd, Jalal Surgical, Acheron Instruments, and Hans International Surgicon Pvt Ltd, Jalal Surgical, Acheron Instruments, and Hans International
Probe 14-16cm Mayo- Hagar Needle Holder, 18cm Scalpel Handle, No. 3,4 & 7 Basic Surgery Set Stain Less Steel Box, 25x10, 5x5cm Suture Material Scalpel Handle, No.4 Mayo- Hegar Needle Holder, 18cm Surgical Scissor, Mayo Curved 14cm Surgical Dissecting Scissors, Metzebaum, Curved 14cm Farabeuf retractors, short Artery Forceps, Halstead. Non teeth, curve, 12cm Kocher Forceps, with teeth, straight, hemostatic, 14cm Probe, 14,5cm Dissecting Forceps with teeth 14 cm Dissecting Forceps no teeth 14 cm	1 1 1 5 1 1 25 1 1 1 1 1 1 1 1 1 1 1 1 1	Surgicon Pvt Ltd, Jalal Surgical, Acheron Instruments, and Hans International Surgicon Pvt Ltd, Jalal Surgical, Acheron Instruments, and Hans International Surgicon Pvt Ltd, Jalal Surgical, Acheron Instruments, and Hans International Surgicon Pvt Ltd, Jalal Surgical, Acheron Instruments, and Hans International Scalpels, scissors, forceps (including Adson's and Allis), needle holders, clamps, and retractors.  MEK PAKISTAN Medical Grade/Analytial Grade Surgicon Pvt Ltd, Jalal Surgical, Acheron Instruments, and Hans International Surgicon Pvt Ltd, Jalal Surgical, Acheron Instruments, and Hans International Surgicon Pvt Ltd, Jalal Surgical, Acheron Instruments, and Hans International Surgicon Pvt Ltd, Jalal Surgical, Acheron Instruments, and Hans International Surgicon Pvt Ltd, Jalal Surgical, Acheron Instruments, and Hans International Surgicon Pvt Ltd, Jalal Surgical, Acheron Instruments, and Hans International Surgicon Pvt Ltd, Jalal Surgical, Acheron Instruments, and Hans International Surgicon Pvt Ltd, Jalal Surgical, Acheron Instruments, and Hans International Surgicon Pvt Ltd, Jalal Surgical, Acheron Instruments, and Hans International Surgicon Pvt Ltd, Jalal Surgical, Acheron Instruments, and Hans International Surgicon Pvt Ltd, Jalal Surgical, Acheron Instruments, and Hans International Surgicon Pvt Ltd, Jalal Surgical, Acheron Instruments, and Hans International Surgicon Pvt Ltd, Jalal Surgical, Acheron Instruments, and Hans International Surgicon Pvt Ltd, Jalal Surgical, Acheron Instruments, and Hans International
Probe 14-16cm Mayo- Hagar Needle Holder, 18cm Scalpel Handle, No. 3,4 & 7 Basic Surgery Set Stain Less Steel Box, 25x10, 5x5cm Suture Material Scalpel Handle, No.4 Mayo- Hegar Needle Holder, 18cm Surgical Scissor, Mayo Curved 14cm Surgical Dissecting Scissors, Metzebaum, Curved 14cm Farabeuf retractors, short Artery Forceps, Halstead. Non teeth, curve, 12cm Kocher Forceps, with teeth, straight, hemostatic, 14cm Probe, 14,5cm Dissecting Forceps with teeth 14 cm Dissecting Forceps no teeth 14 cm Hemostatic Forceps (Chatput), 14cm	1 1 1 5 1 1 1 25 1 1 1 1 1 1 1 1 1 1 1 1	Surgicon Pvt Ltd, Jalal Surgical, Acheron Instruments, and Hans International Surgicon Pvt Ltd, Jalal Surgical, Acheron Instruments, and Hans International Surgicon Pvt Ltd, Jalal Surgical, Acheron Instruments, and Hans International Surgicon Pvt Ltd, Jalal Surgical, Acheron Instruments, and Hans International Scalpels, scissors, forceps (including Adson's and Allis), needle holders, clamps, and retractors.  MEK PAKISTAN Medical Grade/Analytial Grade Surgicon Pvt Ltd, Jalal Surgical, Acheron Instruments, and Hans International Surgicon Pvt Ltd, Jalal Surgical, Acheron Instruments, and Hans International Surgicon Pvt Ltd, Jalal Surgical, Acheron Instruments, and Hans International Surgicon Pvt Ltd, Jalal Surgical, Acheron Instruments, and Hans International Surgicon Pvt Ltd, Jalal Surgical, Acheron Instruments, and Hans International Surgicon Pvt Ltd, Jalal Surgical, Acheron Instruments, and Hans International Surgicon Pvt Ltd, Jalal Surgical, Acheron Instruments, and Hans International Surgicon Pvt Ltd, Jalal Surgical, Acheron Instruments, and Hans International Surgicon Pvt Ltd, Jalal Surgical, Acheron Instruments, and Hans International Surgicon Pvt Ltd, Jalal Surgical, Acheron Instruments, and Hans International Surgicon Pvt Ltd, Jalal Surgical, Acheron Instruments, and Hans International Surgicon Pvt Ltd, Jalal Surgical, Acheron Instruments, and Hans International Surgicon Pvt Ltd, Jalal Surgical, Acheron Instruments, and Hans International
Probe 14-16cm Mayo- Hagar Needle Holder, 18cm Scalpel Handle, No. 3,4 & 7 Basic Surgery Set Stain Less Steel Box, 25x10, 5x5cm Suture Material Scalpel Handle, No.4 Mayo- Hegar Needle Holder, 18cm Surgical Dissecting Scissors, Mayo Curved 14cm Surgical Dissecting Scissors, Metzebaum, Curved 14cm Farabeuf retractors, short Artery Forceps, Halstead. Non teeth, curve, 12cm Kocher Forceps, with teeth, straight, hemostatic, 14cm Probe, 14,5cm Dissecting Forceps with teeth 14 cm Dissecting Forceps no teeth 14 cm Hemostatic Forceps (Chatput), 14cm Hemostatic Forceps(Collin), 16cm	1 1 1 5 5 1 1 25 1 1 1 1 1 1 1 1 1 1 1 1	Surgicon Pvt Ltd, Jalal Surgical, Acheron Instruments, and Hans International Surgicon Pvt Ltd, Jalal Surgical, Acheron Instruments, and Hans International Surgicon Pvt Ltd, Jalal Surgical, Acheron Instruments, and Hans International Surgicon Pvt Ltd, Jalal Surgical, Acheron Instruments, and Hans International Scalpels, scissors, forceps (including Adson's and Allis), needle holders, clamps, and retractors.  MEK PAKISTAN Medical Grade/Analytial Grade Surgicon Pvt Ltd, Jalal Surgical, Acheron Instruments, and Hans International Surgicon Pvt Ltd, Jalal Surgical, Acheron Instruments, and Hans International Surgicon Pvt Ltd, Jalal Surgical, Acheron Instruments, and Hans International Surgicon Pvt Ltd, Jalal Surgical, Acheron Instruments, and Hans International Surgicon Pvt Ltd, Jalal Surgical, Acheron Instruments, and Hans International Surgicon Pvt Ltd, Jalal Surgical, Acheron Instruments, and Hans International Surgicon Pvt Ltd, Jalal Surgical, Acheron Instruments, and Hans International Surgicon Pvt Ltd, Jalal Surgical, Acheron Instruments, and Hans International Surgicon Pvt Ltd, Jalal Surgical, Acheron Instruments, and Hans International Surgicon Pvt Ltd, Jalal Surgical, Acheron Instruments, and Hans International Surgicon Pvt Ltd, Jalal Surgical, Acheron Instruments, and Hans International Surgicon Pvt Ltd, Jalal Surgical, Acheron Instruments, and Hans International Surgicon Pvt Ltd, Jalal Surgical, Acheron Instruments, and Hans International Surgicon Pvt Ltd, Jalal Surgical, Acheron Instruments, and Hans International Surgicon Pvt Ltd, Jalal Surgical, Acheron Instruments, and Hans International Surgicon Pvt Ltd, Jalal Surgical, Acheron Instruments, and Hans International
Probe 14-16cm Mayo- Hagar Needle Holder, 18cm Scalpel Handle, No. 3,4 & 7 Basic Surgery Set Stain Less Steel Box, 25x10, 5x5cm Suture Material Scalpel Handle, No.4 Mayo- Hegar Needle Holder, 18cm Surgical Dissecting Scissors, Mayo Curved 14cm Surgical Dissecting Scissors, Metzebaum, Curved 14cm Farabeuf retractors, short Artery Forceps, Halstead. Non teeth, curve, 12cm Kocher Forceps, with teeth, straight, hemostatic, 14cm Probe, 14,5cm Dissecting Forceps with teeth 14 cm Dissecting Forceps no teeth 14 cm Hemostatic Forceps (Chatput), 14cm Hemostatic Forceps(Collin), 16cm	1 1 1 5 5 1 1 25 1 1 1 1 1 1 1 1 1 1 1 1	Surgicon Pvt Ltd, Jalal Surgical, Acheron Instruments, and Hans International Surgicon Pvt Ltd, Jalal Surgical, Acheron Instruments, and Hans International Surgicon Pvt Ltd, Jalal Surgical, Acheron Instruments, and Hans International Surgicon Pvt Ltd, Jalal Surgical, Acheron Instruments, and Hans International Scalpels, scissors, forceps (including Adson's and Allis), needle holders, clamps, and retractors.  MEK PAKISTAN Medical Grade/Analytial Grade Surgicon Pvt Ltd, Jalal Surgical, Acheron Instruments, and Hans International Surgicon Pvt Ltd, Jalal Surgical, Acheron Instruments, and Hans International Surgicon Pvt Ltd, Jalal Surgical, Acheron Instruments, and Hans International Surgicon Pvt Ltd, Jalal Surgical, Acheron Instruments, and Hans International Surgicon Pvt Ltd, Jalal Surgical, Acheron Instruments, and Hans International Surgicon Pvt Ltd, Jalal Surgical, Acheron Instruments, and Hans International Surgicon Pvt Ltd, Jalal Surgical, Acheron Instruments, and Hans International Surgicon Pvt Ltd, Jalal Surgical, Acheron Instruments, and Hans International Surgicon Pvt Ltd, Jalal Surgical, Acheron Instruments, and Hans International Surgicon Pvt Ltd, Jalal Surgical, Acheron Instruments, and Hans International Surgicon Pvt Ltd, Jalal Surgical, Acheron Instruments, and Hans International Surgicon Pvt Ltd, Jalal Surgical, Acheron Instruments, and Hans International Surgicon Pvt Ltd, Jalal Surgical, Acheron Instruments, and Hans International Surgicon Pvt Ltd, Jalal Surgical, Acheron Instruments, and Hans International Surgicon Pvt Ltd, Jalal Surgical, Acheron Instruments, and Hans International Surgicon Pvt Ltd, Jalal Surgical, Acheron Instruments, and Hans International Surgicon Pvt Ltd, Jalal Surgical, Acheron Instruments, and Hans International Surgicon Pvt Ltd, Jalal Surgical, Acheron Instruments, and Hans International Surgicon Pvt Ltd, Jalal Surgical, Acheron Instruments, and Hans International
Probe 14-16cm Mayo- Hagar Needle Holder, 18cm Scalpel Handle, No. 3,4 & 7 Basic Surgery Set Stain Less Steel Box, 25x10, 5x5cm Suture Material Scalpel Handle, No.4 Mayo- Hegar Needle Holder, 18cm Surgical Scissor, Mayo Curved 14cm Surgical Dissecting Scissors, Metzebaum, Curved 14cm Farabeuf retractors, short Artery Forceps, Halstead. Non teeth, curve, 12cm Kocher Forceps, with teeth, straight, hemostatic, 14cm Probe, 14,5cm Dissecting Forceps on teeth 14 cm Dissecting Forceps no teeth 14 cm Hemostatic Forceps (Chatput), 14cm Hemostatic Forceps (Chatput), 14cm Hemostatic Forceps (Collin), 16cm TowelClips (Backhaus), 10cm  Galipot Large + Small + Medium	1 1 1 1 5 1 1 25 1 1 1 1 1 1 1 1 1 1 1 1	Surgicon Pvt Ltd, Jalal Surgical, Acheron Instruments, and Hans International Surgicon Pvt Ltd, Jalal Surgical, Acheron Instruments, and Hans International Surgicon Pvt Ltd, Jalal Surgical, Acheron Instruments, and Hans International Scalpels, scissors, forceps (including Adson's and Allis), needle holders, clamps, and retractors.  MEK PAKISTAN Medical Grade/Analytial Grade Surgicon Pvt Ltd, Jalal Surgical, Acheron Instruments, and Hans International Surgicon Pvt Ltd, Jalal Surgical, Acheron Instruments, and Hans International Surgicon Pvt Ltd, Jalal Surgical, Acheron Instruments, and Hans International Surgicon Pvt Ltd, Jalal Surgical, Acheron Instruments, and Hans International Surgicon Pvt Ltd, Jalal Surgical, Acheron Instruments, and Hans International Surgicon Pvt Ltd, Jalal Surgical, Acheron Instruments, and Hans International Surgicon Pvt Ltd, Jalal Surgical, Acheron Instruments, and Hans International Surgicon Pvt Ltd, Jalal Surgical, Acheron Instruments, and Hans International Surgicon Pvt Ltd, Jalal Surgical, Acheron Instruments, and Hans International Surgicon Pvt Ltd, Jalal Surgical, Acheron Instruments, and Hans International Surgicon Pvt Ltd, Jalal Surgical, Acheron Instruments, and Hans International Surgicon Pvt Ltd, Jalal Surgical, Acheron Instruments, and Hans International Surgicon Pvt Ltd, Jalal Surgical, Acheron Instruments, and Hans International Surgicon Pvt Ltd, Jalal Surgical, Acheron Instruments, and Hans International Surgicon Pvt Ltd, Jalal Surgical, Acheron Instruments, and Hans International Surgicon Pvt Ltd, Jalal Surgical, Acheron Instruments, and Hans International Surgicon Pvt Ltd, Jalal Surgical, Acheron Instruments, and Hans International Surgicon Pvt Ltd, Jalal Surgical, Acheron Instruments, and Hans International Surgicon Pvt Ltd, Jalal Surgical, Acheron Instruments, and Hans International Surgicon Pvt Ltd, Jalal Surgical, Acheron Instruments, and Hans International Surgicon Pvt Ltd, Jalal Surgical, Acheron Instruments, and Hans International
Probe 14-16cm Mayo- Hagar Needle Holder, 18cm Scalpel Handle, No. 3,4 & 7 Basic Surgery Set Stain Less Steel Box, 25x10, 5x5cm Suture Material Scalpel Handle, No.4 Mayo- Hegar Needle Holder, 18cm Surgical Scissor, Mayo Curved 14cm Surgical Dissecting Scissors, Metzebaum, Curved 14cm Farabeuf retractors, short Artery Forceps, Halstead. Non teeth, curve, 12cm Kocher Forceps, with teeth, straight, hemostatic, 14cm Probe, 14,5cm Dissecting Forceps no teeth 14 cm Hemostatic Forceps (Chatput), 14cm Hemostatic Forceps (Chatput), 14cm Hemostatic Forceps (Collin), 16cm TowelClips (Backhaus), 10cm  Galipot Large + Small + Medium OT Lights Portable	1 1 1 5 1 1 25 1 1 1 1 1 1 1 1 1 1 1 1 1	Surgicon Pvt Ltd, Jalal Surgical, Acheron Instruments, and Hans International Surgicon Pvt Ltd, Jalal Surgical, Acheron Instruments, and Hans International Surgicon Pvt Ltd, Jalal Surgical, Acheron Instruments, and Hans International Scalpels, scissors, forceps (including Adson's and Allis), needle holders, clamps, and retractors.  MEK PAKISTAN Medical Grade/Analytial Grade Surgicon Pvt Ltd, Jalal Surgical, Acheron Instruments, and Hans International Surgicon Pvt Ltd, Jalal Surgical, Acheron Instruments, and Hans International Surgicon Pvt Ltd, Jalal Surgical, Acheron Instruments, and Hans International Surgicon Pvt Ltd, Jalal Surgical, Acheron Instruments, and Hans International Surgicon Pvt Ltd, Jalal Surgical, Acheron Instruments, and Hans International Surgicon Pvt Ltd, Jalal Surgical, Acheron Instruments, and Hans International Surgicon Pvt Ltd, Jalal Surgical, Acheron Instruments, and Hans International Surgicon Pvt Ltd, Jalal Surgical, Acheron Instruments, and Hans International Surgicon Pvt Ltd, Jalal Surgical, Acheron Instruments, and Hans International Surgicon Pvt Ltd, Jalal Surgical, Acheron Instruments, and Hans International Surgicon Pvt Ltd, Jalal Surgical, Acheron Instruments, and Hans International Surgicon Pvt Ltd, Jalal Surgical, Acheron Instruments, and Hans International Surgicon Pvt Ltd, Jalal Surgical, Acheron Instruments, and Hans International Surgicon Pvt Ltd, Jalal Surgical, Acheron Instruments, and Hans International Surgicon Pvt Ltd, Jalal Surgical, Acheron Instruments, and Hans International Surgicon Pvt Ltd, Jalal Surgical, Acheron Instruments, and Hans International Surgicon Pvt Ltd, Jalal Surgical, Acheron Instruments, and Hans International Surgicon Pvt Ltd, Jalal Surgical, Acheron Instruments, and Hans International Surgicon Pvt Ltd, Jalal Surgical, Acheron Instruments, and Hans International Surgicon Pvt Ltd, Jalal Surgical, Acheron Instruments, and Hans International Surgicon Pvt Ltd, Jalal Surgical, Acheron Instruments, and Hans International Surgicon Pvt Ltd, Jalal Surgica
Probe 14-16cm Mayo- Hagar Needle Holder, 18cm Scalpel Handle, No. 3,4 & 7 Basic Surgery Set Stain Less Steel Box, 25x10, 5x5cm Suture Material Scalpel Handle, No.4 Mayo- Hegar Needle Holder, 18cm Surgical Scissor, Mayo Curved 14cm Surgical Dissecting Scissors, Metzebaum, Curved 14cm Farabeuf retractors, short Artery Forceps, Halstead. Non teeth, curve, 12cm Kocher Forceps, with teeth, straight, hemostatic, 14cm Probe, 14,5cm Dissecting Forceps with teeth 14 cm Dissecting Forceps no teeth 14 cm Hemostatic Forceps (Chatput), 14cm Hemostatic Forceps (Chatput), 16cm Towel Clips (Backhaus), 10cm  Galipot Large + Small + Medium  OT Lights Portable Emergency Crash trolley	1 1 1 5 1 1 25 1 1 1 1 1 1 1 1 1 1 1 1 1	Surgicon Pvt Ltd, Jalal Surgical, Acheron Instruments, and Hans International Surgicon Pvt Ltd, Jalal Surgical, Acheron Instruments, and Hans International Surgicon Pvt Ltd, Jalal Surgical, Acheron Instruments, and Hans International Surgicon Pvt Ltd, Jalal Surgical, Acheron Instruments, and Hans International Scalpels, scissors, forceps (including Adson's and Allis), needle holders, clamps, and retractors.  MEK PAKISTAN Medical Grade/Analytial Grade Surgicon Pvt Ltd, Jalal Surgical, Acheron Instruments, and Hans International Surgicon Pvt Ltd, Jalal Surgical, Acheron Instruments, and Hans International Surgicon Pvt Ltd, Jalal Surgical, Acheron Instruments, and Hans International Surgicon Pvt Ltd, Jalal Surgical, Acheron Instruments, and Hans International Surgicon Pvt Ltd, Jalal Surgical, Acheron Instruments, and Hans International Surgicon Pvt Ltd, Jalal Surgical, Acheron Instruments, and Hans International Surgicon Pvt Ltd, Jalal Surgical, Acheron Instruments, and Hans International Surgicon Pvt Ltd, Jalal Surgical, Acheron Instruments, and Hans International Surgicon Pvt Ltd, Jalal Surgical, Acheron Instruments, and Hans International Surgicon Pvt Ltd, Jalal Surgical, Acheron Instruments, and Hans International Surgicon Pvt Ltd, Jalal Surgical, Acheron Instruments, and Hans International Surgicon Pvt Ltd, Jalal Surgical, Acheron Instruments, and Hans International Surgicon Pvt Ltd, Jalal Surgical, Acheron Instruments, and Hans International Surgicon Pvt Ltd, Jalal Surgical, Acheron Instruments, and Hans International Surgicon Pvt Ltd, Jalal Surgical, Acheron Instruments, and Hans International Surgicon Pvt Ltd, Jalal Surgical, Acheron Instruments, and Hans International Surgicon Pvt Ltd, Jalal Surgical, Acheron Instruments, and Hans International Surgicon Pvt Ltd, Jalal Surgical, Acheron Instruments, and Hans International Surgicon Pvt Ltd, Jalal Surgical, Acheron Instruments, and Hans International Surgicon Pvt Ltd, Jalal Surgical, Acheron Instruments, and Hans International Surgicon Pvt Ltd, Jalal Surgica
Probe 14-16cm Mayo- Hagar Needle Holder, 18cm Scalpel Handle, No. 3,4 & 7 Basic Surgery Set Stain Less Steel Box, 25x10, 5x5cm Suture Material Scalpel Handle, No.4 Mayo- Hegar Needle Holder, 18cm Surgical Dissecting Scissors, Mayo Curved 14cm Surgical Dissecting Scissors, Metzebaum, Curved 14cm Farabeuf retractors, short Artery Forceps, Halstead. Non teeth, curve, 12cm Kocher Forceps, with teeth, straight, hemostatic, 14cm Probe, 14,5cm Dissecting Forceps with teeth 14 cm Dissecting Forceps no teeth 14 cm Hemostatic Forceps (Chatput), 14cm Hemostatic Forceps(Collin), 16cm TowelClips (Backhaus), 10cm  Galipot Large + Small + Medium  OT Lights Portable Emergency Crash trolley Proctoscope	1 1 1 5 1 1 25 1 1 1 1 1 1 1 1 1 1 1 1 1	Surgicon Pvt Ltd, Jalal Surgical, Acheron Instruments, and Hans International Surgicon Pvt Ltd, Jalal Surgical, Acheron Instruments, and Hans International Surgicon Pvt Ltd, Jalal Surgical, Acheron Instruments, and Hans International Scalpels, scissors, forceps (including Adson's and Allis), needle holders, clamps, and retractors.  MEK PAKISTAN Medical Grade/Analytial Grade Surgicon Pvt Ltd, Jalal Surgical, Acheron Instruments, and Hans International Surgicon Pvt Ltd, Jalal Surgical, Acheron Instruments, and Hans International Surgicon Pvt Ltd, Jalal Surgical, Acheron Instruments, and Hans International Surgicon Pvt Ltd, Jalal Surgical, Acheron Instruments, and Hans International Surgicon Pvt Ltd, Jalal Surgical, Acheron Instruments, and Hans International Surgicon Pvt Ltd, Jalal Surgical, Acheron Instruments, and Hans International Surgicon Pvt Ltd, Jalal Surgical, Acheron Instruments, and Hans International Surgicon Pvt Ltd, Jalal Surgical, Acheron Instruments, and Hans International Surgicon Pvt Ltd, Jalal Surgical, Acheron Instruments, and Hans International Surgicon Pvt Ltd, Jalal Surgical, Acheron Instruments, and Hans International Surgicon Pvt Ltd, Jalal Surgical, Acheron Instruments, and Hans International Surgicon Pvt Ltd, Jalal Surgical, Acheron Instruments, and Hans International Surgicon Pvt Ltd, Jalal Surgical, Acheron Instruments, and Hans International Surgicon Pvt Ltd, Jalal Surgical, Acheron Instruments, and Hans International Surgicon Pvt Ltd, Jalal Surgical, Acheron Instruments, and Hans International Surgicon Pvt Ltd, Jalal Surgical, Acheron Instruments, and Hans International Surgicon Pvt Ltd, Jalal Surgical, Acheron Instruments, and Hans International Surgicon Pvt Ltd, Jalal Surgical, Acheron Instruments, and Hans International Surgicon Pvt Ltd, Jalal Surgical, Acheron Instruments, and Hans International Surgicon Pvt Ltd, Jalal Surgical, Acheron Instruments, and Hans International Surgicon Pvt Ltd, Jalal Surgical, Acheron Instruments, and Hans International Surgicon Pvt Ltd, Jalal Surgica
Probe 14-16cm Mayo- Hagar Needle Holder, 18cm Scalpel Handle, No. 3,4 & 7 Basic Surgery Set Stain Less Steel Box, 25x10, 5x5cm Suture Material Scalpel Handle, No.4 Mayo- Hegar Needle Holder, 18cm Surgical Scissor, Mayo Curved 14cm Surgical Scissor, Mayo Curved 14cm Surgical Dissecting Scissors, Metzebaum, Curved 14cm Farabeuf retractors, short Artery Forceps, Halstead. Non teeth, curve, 12cm Kocher Forceps, with teeth, straight, hemostatic, 14cm Probe, 14,5cm Dissecting Forceps with teeth 14 cm Dissecting Forceps no teeth 14 cm Hemostatic Forceps (Chatput), 14cm Hemostatic Forceps (Chatput), 14cm Hemostatic Forceps (Chatput), 16cm TowelClips (Backhaus), 10cm  Galipot Large + Small + Medium  OT Lights Portable Emergency Crash trolley	1 1 1 1 5 1 1 1 25 1 1 1 1 1 1 1 1 1 1 1	Surgicon Pvt Ltd, Jalal Surgical, Acheron Instruments, and Hans International Surgicon Pvt Ltd, Jalal Surgical, Acheron Instruments, and Hans International Surgicon Pvt Ltd, Jalal Surgical, Acheron Instruments, and Hans International Surgicon Pvt Ltd, Jalal Surgical, Acheron Instruments, and Hans International Scalpels, scissors, forceps (including Adson's and Allis), needle holders, clamps, and retractors.  MEK PAKISTAN Medical Grade/Analytial Grade Surgicon Pvt Ltd, Jalal Surgical, Acheron Instruments, and Hans International Surgicon Pvt Ltd, Jalal Surgical, Acheron Instruments, and Hans International Surgicon Pvt Ltd, Jalal Surgical, Acheron Instruments, and Hans International Surgicon Pvt Ltd, Jalal Surgical, Acheron Instruments, and Hans International Surgicon Pvt Ltd, Jalal Surgical, Acheron Instruments, and Hans International Surgicon Pvt Ltd, Jalal Surgical, Acheron Instruments, and Hans International Surgicon Pvt Ltd, Jalal Surgical, Acheron Instruments, and Hans International Surgicon Pvt Ltd, Jalal Surgical, Acheron Instruments, and Hans International Surgicon Pvt Ltd, Jalal Surgical, Acheron Instruments, and Hans International Surgicon Pvt Ltd, Jalal Surgical, Acheron Instruments, and Hans International Surgicon Pvt Ltd, Jalal Surgical, Acheron Instruments, and Hans International Surgicon Pvt Ltd, Jalal Surgical, Acheron Instruments, and Hans International Surgicon Pvt Ltd, Jalal Surgical, Acheron Instruments, and Hans International Surgicon Pvt Ltd, Jalal Surgical, Acheron Instruments, and Hans International Surgicon Pvt Ltd, Jalal Surgical, Acheron Instruments, and Hans International Surgicon Pvt Ltd, Jalal Surgical, Acheron Instruments, and Hans International Surgicon Pvt Ltd, Jalal Surgical, Acheron Instruments, and Hans International Surgicon Pvt Ltd, Jalal Surgical, Acheron Instruments, and Hans International Surgicon Pvt Ltd, Jalal Surgical, Acheron Instruments, and Hans International Surgicon Pvt Ltd, Jalal Surgical, Acheron Instruments, and Hans International Surgicon Pvt Ltd, Jalal Surgica
Probe 14-16cm Mayo- Hagar Needle Holder, 18cm Scalpel Handle, No. 3,4 & 7 Basic Surgery Set Stain Less Steel Box, 25x10, 5x5cm Suture Material Scalpel Handle, No.4 Mayo- Hegar Needle Holder, 18cm Surgical Scissor, Mayo Curved 14cm Surgical Dissecting Scissors, Metzebaum, Curved 14cm Farabeuf retractors, short Artery Forceps, Halstead. Non teeth, curve, 12cm Kocher Forceps, with teeth, straight, hemostatic, 14cm Probe, 14,5cm Dissecting Forceps with teeth 14 cm Dissecting Forceps with teeth 14 cm Hemostatic Forceps (Chatput), 14cm Hemostatic Forceps (Chatput), 14cm Hemostatic Forceps (Collin), 16cm TowelClips (Backhaus), 10cm  OT Lights Portable Emergency Crash trolley Proctoscope Dressing Set 12-14 cm	1 1 1 1 1 1 1 1 1 1 1 1 1 2 2 2 2 2 2 2	Surgicon Pvt Ltd, Jalal Surgical, Acheron Instruments, and Hans International Surgicon Pvt Ltd, Jalal Surgical, Acheron Instruments, and Hans International Surgicon Pvt Ltd, Jalal Surgical, Acheron Instruments, and Hans International Scalpels, scissors, forceps (including Adson's and Allis), needle holders, clamps, and retractors.  MEK PAKISTAN Medical Grade/Analytial Grade Surgicon Pvt Ltd, Jalal Surgical, Acheron Instruments, and Hans International Surgicon Pvt Ltd, Jalal Surgical, Acheron Instruments, and Hans International Surgicon Pvt Ltd, Jalal Surgical, Acheron Instruments, and Hans International Surgicon Pvt Ltd, Jalal Surgical, Acheron Instruments, and Hans International Surgicon Pvt Ltd, Jalal Surgical, Acheron Instruments, and Hans International Surgicon Pvt Ltd, Jalal Surgical, Acheron Instruments, and Hans International Surgicon Pvt Ltd, Jalal Surgical, Acheron Instruments, and Hans International Surgicon Pvt Ltd, Jalal Surgical, Acheron Instruments, and Hans International Surgicon Pvt Ltd, Jalal Surgical, Acheron Instruments, and Hans International Surgicon Pvt Ltd, Jalal Surgical, Acheron Instruments, and Hans International Surgicon Pvt Ltd, Jalal Surgical, Acheron Instruments, and Hans International Surgicon Pvt Ltd, Jalal Surgical, Acheron Instruments, and Hans International Surgicon Pvt Ltd, Jalal Surgical, Acheron Instruments, and Hans International Surgicon Pvt Ltd, Jalal Surgical, Acheron Instruments, and Hans International Surgicon Pvt Ltd, Jalal Surgical, Acheron Instruments, and Hans International Surgicon Pvt Ltd, Jalal Surgical, Acheron Instruments, and Hans International Surgicon Pvt Ltd, Jalal Surgical, Acheron Instruments, and Hans International Surgicon Pvt Ltd, Jalal Surgical, Acheron Instruments, and Hans International Surgicon Pvt Ltd, Jalal Surgical, Acheron Instruments, and Hans International Surgicon Pvt Ltd, Jalal Surgical, Acheron Instruments, and Hans International Surgicon Pvt Ltd, Jalal Surgical, Acheron Instruments, and Hans International Surgicon Pvt Ltd, Jalal Surgica
Probe 14-16cm Mayo- Hagar Needle Holder, 18cm Scalpel Handle, No. 3,4 & 7 Basic Surgery Set Stain Less Steel Box, 25x10, 5x5cm Suture Material Scalpel Handle, No.4 Mayo- Hegar Needle Holder, 18cm Surgical Scissor, Mayo Curved 14cm Surgical Scissor, Mayo Curved 14cm Surgical Scissor, Mayo Curved 14cm Farabeuf retractors, short Artery Forceps, Halstead. Non teeth, curve, 12cm Kocher Forceps, with teeth, straight, hemostatic, 14cm Probe, 14,5cm Dissecting Forceps with teeth 14 cm Dissecting Forceps no teeth 14 cm Hemostatic Forceps (Chatput), 14cm Hemostatic Forceps (Chatput), 16cm TowelClips (Backhaus), 10cm  Galipot Large + Small + Medium OT Lights Portable Emergency Crash trolley Proctoscope Dressing Set 12-14 cm Steam Inhaler Machine	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Surgicon Pvt Ltd, Jalal Surgical, Acheron Instruments, and Hans International Surgicon Pvt Ltd, Jalal Surgical, Acheron Instruments, and Hans International Surgicon Pvt Ltd, Jalal Surgical, Acheron Instruments, and Hans International Surgicon Pvt Ltd, Jalal Surgical, Acheron Instruments, and Hans International Scalpels, scissors, forceps (including Adson's and Allis), needle holders, clamps, and retractors.  MEK PAKISTAN Medical Grade/Analytial Grade Surgicon Pvt Ltd, Jalal Surgical, Acheron Instruments, and Hans International Surgicon Pvt Ltd, Jalal Surgical, Acheron Instruments, and Hans International Surgicon Pvt Ltd, Jalal Surgical, Acheron Instruments, and Hans International Surgicon Pvt Ltd, Jalal Surgical, Acheron Instruments, and Hans International Surgicon Pvt Ltd, Jalal Surgical, Acheron Instruments, and Hans International Surgicon Pvt Ltd, Jalal Surgical, Acheron Instruments, and Hans International Surgicon Pvt Ltd, Jalal Surgical, Acheron Instruments, and Hans International Surgicon Pvt Ltd, Jalal Surgical, Acheron Instruments, and Hans International Surgicon Pvt Ltd, Jalal Surgical, Acheron Instruments, and Hans International Surgicon Pvt Ltd, Jalal Surgical, Acheron Instruments, and Hans International Surgicon Pvt Ltd, Jalal Surgical, Acheron Instruments, and Hans International Surgicon Pvt Ltd, Jalal Surgical, Acheron Instruments, and Hans International Surgicon Pvt Ltd, Jalal Surgical, Acheron Instruments, and Hans International Surgicon Pvt Ltd, Jalal Surgical, Acheron Instruments, and Hans International Surgicon Pvt Ltd, Jalal Surgical, Acheron Instruments, and Hans International Surgicon Pvt Ltd, Jalal Surgical, Acheron Instruments, and Hans International Surgicon Pvt Ltd, Jalal Surgical, Acheron Instruments, and Hans International Surgicon Pvt Ltd, Jalal Surgical, Acheron Instruments, and Hans International Surgicon Pvt Ltd, Jalal Surgical, Acheron Instruments, and Hans International Surgicon Pvt Ltd, Jalal Surgical, Acheron Instruments, and Hans International Surgicon Pvt Ltd, Jalal Surgica
Probe 14-16cm Mayo- Hagar Needle Holder, 18cm Scalpel Handle, No. 3,4 & 7 Basic Surgery Set Stain Less Steel Box, 25x10, 5x5cm Suture Material Scalpel Handle, No.4 Mayo- Hegar Needle Holder, 18cm Surgical Scissor, Mayo Curved 14cm Surgical Dissecting Scissors, Metzebaum, Curved 14cm Farabeuf retractors, short Artery Forceps, Halstead. Non teeth, curve, 12cm Kocher Forceps, with teeth, straight, hemostatic, 14cm Probe, 14,5cm Dissecting Forceps with teeth 14 cm Dissecting Forceps (Chatput), 14cm Hemostatic Forceps (Chatput), 14cm Hemostatic Forceps (Chatput), 16cm Towel Clips (Backhaus), 10cm  Galipot Large + Small + Medium  OT Lights Portable Emergency Crash trolley Proctoscope Dressing Set 12-14 cm Sterilizer Probe 14, 15cm	1 1 1 1 1 1 1 1 1 1 1 1 1 2 2 2 2 2 2 2	Surgicon Pvt Ltd, Jalal Surgical, Acheron Instruments, and Hans International Surgicon Pvt Ltd, Jalal Surgical, Acheron Instruments, and Hans International Surgicon Pvt Ltd, Jalal Surgical, Acheron Instruments, and Hans International Scalpels, scissors, forceps (including Adson's and Allis), needle holders, clamps, and retractors.  MEK PAKISTAN Medical Grade/Analytial Grade Surgicon Pvt Ltd, Jalal Surgical, Acheron Instruments, and Hans International Surgicon Pvt Ltd, Jalal Surgical, Acheron Instruments, and Hans International Surgicon Pvt Ltd, Jalal Surgical, Acheron Instruments, and Hans International Surgicon Pvt Ltd, Jalal Surgical, Acheron Instruments, and Hans International Surgicon Pvt Ltd, Jalal Surgical, Acheron Instruments, and Hans International Surgicon Pvt Ltd, Jalal Surgical, Acheron Instruments, and Hans International Surgicon Pvt Ltd, Jalal Surgical, Acheron Instruments, and Hans International Surgicon Pvt Ltd, Jalal Surgical, Acheron Instruments, and Hans International Surgicon Pvt Ltd, Jalal Surgical, Acheron Instruments, and Hans International Surgicon Pvt Ltd, Jalal Surgical, Acheron Instruments, and Hans International Surgicon Pvt Ltd, Jalal Surgical, Acheron Instruments, and Hans International Surgicon Pvt Ltd, Jalal Surgical, Acheron Instruments, and Hans International Surgicon Pvt Ltd, Jalal Surgical, Acheron Instruments, and Hans International Surgicon Pvt Ltd, Jalal Surgical, Acheron Instruments, and Hans International Surgicon Pvt Ltd, Jalal Surgical, Acheron Instruments, and Hans International Surgicon Pvt Ltd, Jalal Surgical, Acheron Instruments, and Hans International Surgicon Pvt Ltd, Jalal Surgical, Acheron Instruments, and Hans International Surgicon Pvt Ltd, Jalal Surgical, Acheron Instruments, and Hans International Surgicon Pvt Ltd, Jalal Surgical, Acheron Instruments, and Hans International Surgicon Pvt Ltd, Jalal Surgical, Acheron Instruments, and Hans International Surgicon Pvt Ltd, Jalal Surgical, Acheron Instruments, and Hans International Surgicon Pvt Ltd, Jalal Surgica

Suction machine	2	Medical Grade/Analytial Grade
Dressing Drum	2	Medical Grade/Analytial Grade
Ventilator dummy/chart	2	Medical Grade/Analytial Grade
Laryngoscope set	2	Medical Grade/Analytial Grade
NG tube different sizes	3 each	Medical Grade/Analytial Grade
IV Lines different sizes	4 each	Medical Grade/Analytial Grade
Folly's Catheter different sizes	4	Medical Grade/Analytial Grade
Towel clips (Backus) 10cm	2	Medical Grade/Analytial Grade
Finger Pulse oximeter	2	Medical Grade/Analytial Grade
Emergency Tray	2	Medical Grade/Analytial Grade
Nebulizer machine	2	Medical Grade/Analytial Grade
Tourniquet	2	Medical Grade/Analytial Grade
Oxygen flow meter	2	Medical Grade/Analytial Grade
Defibrillator	2	Medical Grade/Analytial Grade
Stethoscope	2	Medical Grade/Analytial Grade
Blood pressure Apparatus	2	Medical Grade/Analytial Grade
CPR Dummy	2	Medical Grade/Analytial Grade
ETT tube different sizes	2	Medical Grade/Analytial Grade
Rebreathe mask	2	Medical Grade/Analytial Grade
Venture mask	2	Medical Grade/Analytial Grade
Drip set	2	Medical Grade/Analytial Grade
Oropharyngeal airways different sizes	2	Medical Grade/Analytial Grade
Suction catheter	2	Medical Grade/Analytial Grade
Oxygen Mask adult	2	Medical Grade/Analytial Grade
Syringe Pump	2	Medical Grade/Analytial Grade
Neck soft collar	2	Medical Grade/Analytial Grade
Neck hard collar phildhiphia	2	Medical Grade/Analytial Grade  Medical Grade/Analytial Grade
ECG Machine	1	Medical Grade/Analytial Grade  Medical Grade/Analytial Grade
Sphygmomanometer	10	Medical Grade/Analytial Grade
Stethoscope	10	Medical Grade/Analytial Grade  Medical Grade/Analytial Grade
Pluse Oximeter	10	Medical Grade/Analytial Grade  Medical Grade/Analytial Grade
Angiography Kit	2	Medical Grade/Analytial Grade
Angiography Catheters Set	2	Medical Grade/Analytial Grade  Medical Grade/Analytial Grade
Thermometer	10	Medical Grade/Analytial Grade  Medical Grade/Analytial Grade
	10	Medical Grade/Analytial Grade  Medical Grade/Analytial Grade
Defibrillator The Marie		
Holter Monitor	2	Medical Grade/Analytial Grade
PTMC Balloon	2	Medical Grade/Analytial Grade
IABP Ballon	2	Medical Grade/Analytial Grade
Echocardiography Machine	1	Medical Grade/Analytial Grade
ETT Machine	1	Medical Grade/Analytial Grade
Auto Refractometer	1	Medical Grade/Analytial Grade
Lensometer	2	Medical Grade/Analytial Grade
Trial lens box	2	Medical Grade/Analytial Grade
Snellen's Vision Drum	4	Medical Grade/Analytial Grade
Trial frame	4	Medical Grade/Analytial Grade
		Medical Grade/Analytial Grade
Ophthalmoscope	2	,
Ophthalmoscope Retinoscope	2	Medical Grade/Analytial Grade
Retinoscope Headband magnifier	5	Medical Grade/Analytial Grade Medical Grade/Analytial Grade
Retinoscope	2 5 2	Medical Grade/Analytial Grade Medical Grade/Analytial Grade Medical Grade/Analytial Grade
Retinoscope Headband magnifier	2 5 2 2	Medical Grade/Analytial Grade Medical Grade/Analytial Grade Medical Grade/Analytial Grade Medical Grade/Analytial Grade Medical Grade/Analytial Grade
Retinoscope Headband magnifier Ishihara colour vision test plates	2 5 2	Medical Grade/Analytial Grade Medical Grade/Analytial Grade Medical Grade/Analytial Grade
Retinoscope Headband magnifier Ishihara colour vision test plates Frisby test	2 5 2 2	Medical Grade/Analytial Grade
Retinoscope Headband magnifier Ishihara colour vision test plates Frisby test Loose prisms	2 5 2 2 2	Medical Grade/Analytial Grade
Retinoscope Headband magnifier Ishihara colour vision test plates Frisby test Loose prisms Maddox Rod	2 5 2 2 2 2 4 4 2	Medical Grade/Analytial Grade
Retinoscope Headband magnifier Ishihara colour vision test plates Frisby test Loose prisms Maddox Rod Cross cylinders +/-0.5 & +/-1.00 Keratometer Slit lamp	2 5 2 2 2 4 4 2 2	Medical Grade/Analytial Grade
Retinoscope Headband magnifier Ishihara colour vision test plates Frisby test Loose prisms Maddox Rod Cross cylinders +/-0.5 & +/-1.00 Keratometer	2 5 2 2 2 4 4 2 2 2 2	Medical Grade/Analytial Grade
Retinoscope Headband magnifier Ishihara colour vision test plates Frisby test Loose prisms Maddox Rod Cross cylinders +/-0.5 & +/-1.00 Keratometer Slit lamp	2 5 2 2 4 4 2 2 2 2 2	Medical Grade/Analytial Grade
Retinoscope Headband magnifier Ishihara colour vision test plates Frisby test Loose prisms Maddox Rod Cross cylinders +/-0.5 & +/-1.00 Keratometer Slit lamp Schiotz Tonometer	2 5 2 2 2 4 4 2 2 2 2	Medical Grade/Analytial Grade
Retinoscope Headband magnifier Ishihara colour vision test plates Frisby test Loose prisms Maddox Rod Cross cylinders +/-0.5 & +/-1.00 Keratometer Slit lamp Schiotz Tonometer Contact lens trial kit prisme bar lea chart	2 5 2 2 2 4 4 2 2 2 2 2 2 2 2	Medical Grade/Analytial Grade
Retinoscope Headband magnifier Ishihara colour vision test plates Frisby test Loose prisms Maddox Rod Cross cylinders +/-0.5 & +/-1.00 Keratometer Slit lamp Schiotz Tonometer Contact lens trial kit prisme bar	2 5 2 2 2 4 4 2 2 2 2 2 2	Medical Grade/Analytial Grade
Retinoscope Headband magnifier Ishihara colour vision test plates Frisby test Loose prisms Maddox Rod Cross cylinders +/-0.5 & +/-1.00 Keratometer Slit lamp Schiotz Tonometer Contact lens trial kit prisme bar lea chart	2 5 2 2 2 4 4 2 2 2 2 2 2 2 2	Medical Grade/Analytial Grade
Retinoscope Headband magnifier Ishihara colour vision test plates Frisby test Loose prisms Maddox Rod Cross cylinders +/-0.5 & +/-1.00 Keratometer Slit lamp Schiotz Tonometer Contact lens trial kit prisme bar lea chart RAF	2 5 2 2 2 4 4 4 2 2 2 2 2 2 2 2 2 4 2	Medical Grade/Analytial Grade
Retinoscope Headband magnifier Ishihara colour vision test plates Frisby test Loose prisms Maddox Rod Cross cylinders +/-0.5 & +/-1.00 Keratometer Slit lamp Schiotz Tonometer Contact lens trial kit prisme bar lea chart RAF Bunsen Burner	2 5 2 2 2 4 4 2 2 2 2 2 2 2 2 2 4 4 4 4	Medical Grade/Analytial Grade
Retinoscope Headband magnifier Ishihara colour vision test plates Frisby test Loose prisms Maddox Rod Cross cylinders +/-0.5 & +/-1.00 Keratometer Slit lamp Schiotz Tonometer Contact lens trial kit prisme bar lea chart RAF Bunsen Burner Plaster Spatula	2 5 2 2 4 4 2 2 2 2 2 2 2 2 2 2 4 4 4 4	Medical Grade/Analytial Grade Dental Lab Grade
Retinoscope Headband magnifier Ishihara colour vision test plates Frisby test Loose prisms Maddox Rod Cross cylinders +/-0.5 & +/-1.00 Keratometer Slit Iamp Schiotz Tonometer Contact lens trial kit prisme bar lea chart RAF Bunsen Burner Plaster Spatula Articulator	2 5 2 2 4 4 2 2 2 2 2 2 2 2 4 4 4 4 2 2 2 2 4	Medical Grade/Analytial Grade Dental Lab Grade Dental Lab Grade
Retinoscope Headband magnifier Ishihara colour vision test plates Frisby test Loose prisms Maddox Rod Cross cylinders +/-0.5 & +/-1.00 Keratometer Slit lamp Schiotz Tonometer Contact lens trial kit prisme bar lea chart RAF Bunsen Burner Plaster Spatula Articulator Vernier Callipers	2 5 2 2 4 4 2 2 2 2 2 2 2 2 2 4 4 4 4 2 2 2 2 4	Medical Grade/Analytial Grade Dental Lab Grade Dental Lab Grade Dental Lab Grade Dental Lab Grade
Retinoscope Headband magnifier Ishihara colour vision test plates Frisby test Loose prisms Maddox Rod Cross cylinders +/-0.5 & +/-1.00 Keratometer Slit lamp Schiotz Tonometer Contact lens trial kit prisme bar lea chart RAF Bunsen Burner Plaster Spatula Articulator Vernier Callipers Micro Motor	2 5 2 2 4 4 4 2 2 2 2 2 2 2 2 2 4 4 4 4	Medical Grade/Analytial Grade Dental Lab Grade
Retinoscope Headband magnifier Ishihara colour vision test plates Frisby test Loose prisms Maddox Rod Cross cylinders +/-0.5 & +/-1.00 Keratometer Slit lamp Schiotz Tonometer Contact lens trial kit prisme bar lea chart RAF Bunsen Burner Plaster Spatula Articulator Vernier Callipers Micro Motor Cement Spatula	2 5 2 2 2 4 4 4 2 2 2 2 2 2 2 2 4 4 4 4	Medical Grade/Analytial Grade Dental Lab Grade
Retinoscope Headband magnifier Ishihara colour vision test plates Frisby test Loose prisms Maddox Rod Cross cylinders +/-0.5 & +/-1.00 Keratometer Slit lamp Schiotz Tonometer Contact lens trial kit prisme bar lea chart RAF Bunsen Burner Plaster Spatula Articulator Vernier Callipers Micro Motor Cement Spatula Wax Knife	2 5 2 2 4 4 4 2 2 2 2 2 2 2 2 4 4 4 4 2 2 2 2 2 2 4	Medical Grade/Analytial Grade Dental Lab Grade
Retinoscope Headband magnifier Ishihara colour vision test plates Frisby test Loose prisms Maddox Rod Cross cylinders +/-0.5 & +/-1.00 Keratometer Slit lamp Schiotz Tonometer Contact lens trial kit prisme bar lea chart RAF Bunsen Burner Plaster Spatula Articulator Vernier Callipers Micro Motor Cement Spatula Wax Knife Duplicating Gel Boxing Wax	2 5 2 2 4 4 4 2 2 2 2 2 2 2 2 4 4 4 4 2 2 2 2 2 4	Medical Grade/Analytial Grade Dental Lab Grade
Retinoscope Headband magnifier Ishihara colour vision test plates Frisby test Loose prisms Maddox Rod Cross cylinders +/-0.5 & +/-1.00 Keratometer Slit lamp Schiotz Tonometer Contact lens trial kit prisme bar lea chart RAF Bunsen Burner Plaster Spatula Articulator Vemier Callipers Micro Motor Cement Spatula Wax Knife Duplicating Gel	2 5 2 2 2 4 4 4 2 2 2 2 2 2 2 2 2 4 4 4 4	Medical Grade/Analytial Grade Dental Lab Grade
Retinoscope Headband magnifier Ishihara colour vision test plates Frisby test Loose prisms Maddox Rod Cross cylinders +/-0.5 & +/-1.00 Keratometer Slit lamp Schiotz Tonometer Contact lens trial kit prisme bar lea chart RAF Bunsen Burner Plaster Spatula Articulator Vemier Callipers Micro Motor Cement Spatula Wax Knife Duplicating Gel Boxing Wax Soft Wax Hard Plaster	2 5 2 2 2 4 4 4 2 2 2 2 2 2 2 2 4 4 4 4	Medical Grade/Analytial Grade Dential Grade Grade/Analytial Grade Medical Grade/Analytial Grade Dental Lab Grade
Retinoscope Headband magnifier Ishihara colour vision test plates Frisby test Loose prisms Maddox Rod Cross cylinders +/-0.5 & +/-1.00 Keratometer Slit lamp Schiotz Tonometer Contact lens trial kit prisme bar lea chart RAF Bunsen Burner Plaster Spatula Articulator Vernier Callipers Micro Motor Cement Spatula Wax Knife Duplicating Gel Boxing Wax Soft Wax Hard Plaster Finishing & Polishing Stone	2 5 2 2 4 4 4 2 2 2 2 2 2 2 2 4 4 4 4 4	Medical Grade/Analytial Grade Dental Lab Grade
Retinoscope Headband magnifier Ishihara colour vision test plates Frisby test Loose prisms Maddox Rod Cross cylinders +/-0.5 & +/-1.00 Keratometer Slit lamp Schiotz Tonometer Contact lens trial kit prisme bar lea chart RAF Bunsen Burner Plaster Spatula Articulator Vemier Callipers Micro Motor Cement Spatula Wax Knife Duplicating Gel Boxing Wax Soft Wax Hard Plaster Finishing & Polishing Stone Investment Material	2 5 2 2 2 4 4 4 2 2 2 2 2 2 2 2 4 4 4 4	Medical Grade/Analytial Grade Dential Grade Grade/Analytial Grade Medical Grade/Analytial Grade Medical Grade/Analytial Grade Dental Lab Grade
Retinoscope Headband magnifier Ishihara colour vision test plates Frisby test Loose prisms Maddox Rod Cross cylinders +/-0.5 & +/-1.00 Keratometer Slit lamp Schiotz Tonometer Contact lens trial kit prisme bar lea chart RAF Bunsen Burner Plaster Spatula Articulator Vernier Callipers Micro Motor Cement Spatula Wax Knife Duplicating Gel Boxing Wax Soft Wax Hard Plaster Finishing & Polishing Stone Investment Material Soft Plaster	2 5 2 2 4 4 4 2 2 2 2 2 2 2 2 2 4 4 4 4	Medical Grade/Analytial Grade Dental Lab Grade
Retinoscope Headband magnifier Ishihara colour vision test plates Frisby test Loose prisms Maddox Rod Cross cylinders +/-0.5 & +/-1.00 Keratometer Slit lamp Schiotz Tonometer Contact lens trial kit prisme bar lea chart RAF Bunsen Burner Plaster Spatula Articulator Vernier Callipers Micro Motor Cement Spatula Wax Knife Duplicating Gel Boxing Wax Soft Wax Hard Plaster Finishing & Polishing Stone Investment Material Soft Plaster Electro Plating Material	2 5 2 2 2 4 4 4 2 2 2 2 2 2 2 2 4 4 4 4	Medical Grade/Analytial Grade Dental Lab Grade
Retinoscope Headband magnifier Ishihara colour vision test plates Frisby test Loose prisms Maddox Rod Cross cylinders +/-0.5 & +/-1.00 Keratometer Slit lamp Schiotz Tonometer Contact lens trial kit prisme bar lea chart RAF Bunsen Burner Plaster Spatula Articulator Vernier Callipers Micro Motor Cement Spatula Wax Knife Duplicating Gel Boxing Wax Soft Wax Hard Plaster Finishing & Polishing Stone Investment Material Soft Plaster Electro Plating Material Modelling Wax	2 5 2 2 2 4 4 4 2 2 2 2 2 2 2 2 4 4 4 4	Medical Grade/Analytial Grade Dental Lab Grade
Retinoscope Headband magnifier Ishihara colour vision test plates Frisby test Loose prisms Maddox Rod Cross cylinders +/-0.5 & +/-1.00 Keratometer Slit lamp Schiotz Tonometer Contact lens trial kit prisme bar lea chart RAF Bunsen Burner Plaster Spatula Articulator Vemier Callipers Micro Motor Cement Spatula Wax Knife Duplicating Gel Boxing Wax Soft Wax Hard Plaster Finishing & Polishing Stone Investment Material Soft Plaster Electro Plating Material Modelling Wax Dental Flask	2 5 2 2 2 4 4 4 2 2 2 2 2 2 2 2 4 4 4 4	Medical Grade/Analytial Grade Dental Lab Grade
Retinoscope Headband magnifier Ishihara colour vision test plates Frisby test Loose prisms Maddox Rod Cross cylinders +/-0.5 & +/-1.00 Keratometer Slit lamp Schiotz Tonometer Contact lens trial kit prisme bar lea chart RAF Bunsen Burner Plaster Spatula Articulator Vernier Callipers Micro Motor Cement Spatula Wax Knife Duplicating Gel Boxing Wax Soft Wax Hard Plaster Finishing & Polishing Stone Investment Material Soft Plaster Electro Plating Material Modelling Wax Dental Flask Diagnostic Instruments	2 5 2 2 2 4 4 4 2 2 2 2 2 2 2 2 2 4 4 4 4	Medical Grade/Analytial Grade Dental Lab Grade
Retinoscope Headband magnifier Ishihara colour vision test plates Frisby test Loose prisms Maddox Rod Cross cylinders +/-0.5 & +/-1.00 Keratometer Slit lamp Schiotz Tonometer Contact lens trial kit prisme bar lea chart RAF Bunsen Burner Plaster Spatula Articulator Vernier Callipers Micro Motor Cement Spatula Wax Knife Duplicating Gel Boxing Wax Soft Wax Hard Plaster Finishing & Polishing Stone Investment Material Soft Plaster Electro Plating Material Modelling Wax Dental Flask Diagnostic Instruments Simplex Powder	2 5 2 2 2 4 4 4 2 2 2 2 2 2 2 2 2 4 4 4 4	Medical Grade/Analytial Grade Dental Lab Grade
Retinoscope Headband magnifier Ishihara colour vision test plates Frisby test Loose prisms Maddox Rod Cross cylinders +/-0.5 & +/-1.00 Keratometer Slit lamp Schiotz Tonometer Contact lens trial kit prisme bar lea chart RAF Bunsen Burner Plaster Spatula Articulator Vemier Callipers Micro Motor Cement Spatula Wax Knife Duplicating Gel Boxing Wax Soft Wax Hard Plaster Finishing & Polishing Stone Investment Material Soft Plaster Electro Plating Material Modelling Wax Dentat Flask Diagnostic Instruments Simplex Powder Glass Slab	2 5 2 2 2 4 4 4 2 2 2 2 2 2 2 2 2 4 4 4 4	Medical Grade/Analytial Grade Dental Lab Grade
Retinoscope Headband magnifier Ishihara colour vision test plates Frisby test Loose prisms Maddox Rod Cross cylinders +/-0.5 & +/-1.00 Keratometer Slit lamp Schiotz Tonometer Contact lens trial kit prisme bar lea chart RAF Bunsen Burner Plaster Spatula Articulator Vernier Callipers Micro Motor Cement Spatula Wax Knife Duplicating Gel Boxing Wax Soft Wax Hard Plaster Finishing & Polishing Stone Investment Material Soft Plaster Electro Plating Max Dental Flask Diagnostic Instruments Simplex Powder Glass Slab Steel Ruler	2 5 2 2 2 4 4 4 2 2 2 2 2 2 2 2 2 2 4	Medical Grade/Analytial Grade Dental Lab Grade
Retinoscope Headband magnifier Ishihara colour vision test plates Frisby test Loose prisms Maddox Rod Cross cylinders +/-0.5 & +/-1.00 Keratometer Slit lamp Schiotz Tonometer Contact lens trial kit prisme bar lea chart RAF Bunsen Burner Plaster Spatula Articulator Vemier Callipers Micro Motor Cement Spatula Wax Knife Duplicating Gel Boxing Wax Soft Wax Hard Plaster Finishing & Polishing Stone Investment Material Soft Plaster Electro Plating Material Modelling Wax Dental Flask Diagnostic Instruments Simplex Powder Glass Slab Steel Ruler Sand Paper	2 5 2 2 2 4 4 4 2 2 2 2 2 2 2 2 2 2 4	Medical Grade/Analytial Grade Dental Lab Grade
Retinoscope Headband magnifier Ishihara colour vision test plates Frisby test Loose prisms Maddox Rod Cross cylinders +/-0.5 & +/-1.00 Keratometer Slit lamp Schiotz Tonometer Contact lens trial kit prisme bar lea chart RAF Bunsen Burner Plaster Spatula Articulator Vernier Callipers Micro Motor Cement Spatula Wax Knife Duplicating Gel Boxing Wax Soft Wax Hard Plaster Finishing & Polishing Stone Investment Material Soft Plaster Electro Plating Max Dental Flask Diagnostic Instruments Simplex Powder Glass Slab Steel Ruler	2 5 2 2 2 4 4 4 2 2 2 2 2 2 2 2 2 2 4	Medical Grade/Analytial Grade Dental Lab Grade

r		
Wires	4	Dental Lab Grade
Zinc Phosphate Cement	4	Dental Grade
Wax Carver	4	Dental Lab Grade
Wall Mirror	4	General Purpose
Tray for Polishing	4	Dental Lab Grade
Vibrator	4	Dental Lab Grade
Polisher	4	Dental Lab Grade
Rubber Bowl	4	Dental Lab Grade
Composite Material	4	Dental Grade
Amalgam	4	Dental Grade
GIC (Luting and Filling)	4	Dental Grade
Artificial Teeth	4	Dental Lab Grade
Calcium Hydroxide Cement	4	Dental Grade
Cold Mold Seal	4	Dental Lab Grade
Gringinal Marginal Trimmer	4	Dental Grade
Egg Shaped Burnisher	4	Dental Grade
Ball Ended Bunnisher	4	Dental Grade
Amalgam Gun	4	Dental Grade
Plastic Instrument	4	Dental Grade
Articulating Paper	4	Dental Grade
Measuring Scale	4	Dental Grade
Scissors	4	Dental Grade
Plugers	4	Dental Grade
Matrix Band + Retainer	4	Dental Grade
Spirit Lamp	14	Lab Grade
Plugger	4	Dental Grade
Molar Forceps	4	Dental Surgical Grade
Periosteal Elevator	4	Dental Surgical Grade
Extraction Forceps	4	Dental Surgical Grade
Dentine Pins	4	Dental Grade  Dental Grade
Dentine Priis  Dentine Drill	4	Dental Grade
Probe	4	Dental Clinical Grade
	4	Dental Grade  Dental Grade
Carbide Burs Tissue	4	
Reamers (Hand)	4	Dental Grade
Compressor		Dental Lab Grade
Gic 2	4	Dental Grade
Heat Cure Powder	8	Dental Lab Grade
Heat Cure Liquid	8	Dental Lab Grade
Polishing Compound	8	Dental Lab Grade
Pumice Powder	8	Dental Lab Grade
Wire (0.7 mm)	8	Dental Lab Grade
Paper points	4	Dental Grade
Gutta percha	4	Dental Grade
File k and H	4	Dental Grade
Stainless Steel trimming	4	Dental Lab Grade
Denture Trimming Stones	4	Dental Lab Grade
Air Turbine	4	Dental Grade
Air Motor	4	Dental Grade
Impression trays for partial denture	4	Dental Lab Grade
Complete denture	4	Dental Lab Grade
Self Cure Liquid	4	Dental Lab Grade
Hanau Face Bow	4	Hanau or equivalent
Dental Unit	4	Dental Clinical Grade
Dental Stools	4	Dental Clinical Grade
Hand Piece	4	Dental Grade
Self-cure powder	4	Dental Lab Grade
Stools/Chairs	50	Adjustable height, backrest (if applicable), footrest, and materials that resist chemicals and cleaning agents.
Haemometer	4	Medical grade digital