# **Diagnostic Equipments**



- Sphygmomanometers
- Stethoscopes
- Thermometers
- Tongue Depressor
- Medical Knee Hammer
- Laryngoscopes
- Otoscopes
- Nebulizers

- Glucometer
- Ophthalmology Instruments
- Pulse Oximeter
- Ecg Machine
- Fetal Doppler & Monitor
- Tuning Forks
- Nasal Speculum
- Patient Monitor

# 15000 - Sphygmomanometer Mercury

#### Specifica tion:

- Sphygmomanometer (BPApparatus)
- Mercurial, Desk Model.
- 300 mm/Hg, complete inflation system
- In an aluminium case.



# Sphygmomanometer, Aneroid Type

#### **Specification:**

- Sphygmomanometer, Aneroid Type
- With dial reading upto 300mm/hg.
- Complete inflation system
- Supplied in a pouch

Item Code	Color
15001	Green
15004	Black



# 15002 - Digital Sphygmomanometer, Mercury Free

- Pressure range: 0-300mmHg
- Accuracy : +- 3mmHg
- Cuff Scope: 22-23cm
- LCD instead of mercury
- No pollution, measurement accuracy
- Suitable for Hospital, Clinic & Home



# 15003 - Digital B.P Monitor

M easurement System :	Oscillometric method
Measurement Range :	Pressure; 0-280mm Hg Pilse; 40-180pulse/min
Accuracy:	Pressure; 3mmHg. Pulse ; 5%
Power source :	AASizex4
Battery Life:	Manganese batter; Approx. 300 times Alkaline battery; 1000 times
Rated Voltage :	DC6V- 3W



# 15056- Omron Automatic Blood Pressure Monitor

#### Specificat ion :

- Easy, One Touch Operation, Hypertension Indicator
- Body Movement Detection, Irregular Heartbeat Detection
- Memory for last reading and simultaneous display of systolic, diasto lic and pulse rate

#### Package Content s:

- •1 Main Unit, 1 Arm Cuff (fits arm circumference 22-23 cm)
- English and Hindi Instruction Manual
- 4 "AA" Batteries



- Measurement Range: 0-300 mmHg
- Inflation method: Inflation and air release by manual
- Display: Square aneroid scale (0-300mmHg)
- Standard cuff size
- Cuff material: Deluxewith cotton
- Base color : Blue
- Self-zero function
- Specialize : Heavy base and save lots of space





# 15005 - Blood Pressure Monitor, Mercury (Stand Model)

#### Specifica tion:

Mercurial Sphygmomanometer is traditional blood pressure measuring instruments with mercury locking facility, Range 0-300 mm Hg packed in lightw eight metal case.

- Easy to read with clear tube, Accurate reading.
- Emulsoid Bladder & Soft emulsoid Bulb
- Mercury lock facility.
- The Height of pole is adjustable (with range of 10Smc t o
- 146cm)Five wheels with brakes
- Measure Scope: 0-300m Hg, Accuracy: 3mmHg
- GlassTube: 3.5 to 4.0mm

# Stethoscope Regular

#### **Specification:**

• Lightweight alum inium chestpiece external non chill ring.

Item Code	Quality
15006	General
15007	Deluxe



### 15009 - Stethoscope Cardiology Aluminium

- Stethoscope cardio, double side.
- Chestpiece with diaphragm on both sides.
- Suitable for both adult & Pediatric.
- Made of Aluminium.





# 15011 - IndoSurgicals Classic 11-SS Stethoscope

#### Specifi cation :

- Machined stainless steel chest piece.
- Double sided chest piece technology.
- Diaphragm Diameter 4.5 cm (1.75 1.25 Inch approx)
- Small Diaphragm Diameter 3.2 cm {1.25 Inch approx)

• Reliable & High Acoustic Sensitivity offer an advantage to Health Care Professionals when listening to Heart, Lung and Blood Pressure Sounds.

• Spare diaphragm & soft ear tips provided absolutely free of cost.

- Color: Black, Blue, Red, Grey, Green
- 5 Years Warranty

# 15012 - Teaching Stethoscope (Double Tube)

#### Specifi cat ion :

• This product is used for the auscultation human heart, organs, such as lung, etc.

- It can be used by two people in the same time.
- Usually we take it for teaching.
- This item applicable for two persons doing diagnostic proceedings simultaneously.





# 15131 - Dulcet Dual Head Stethoscope for Paediatric and Neonatal

#### Specifi cat ion :

• **STAINLESS STEEL CONSTRUCTION:** Made of Stainless steel it is Acoustically Superior and durable.

• **CONTOURED HEAD SET:** Pre-angled headset is anatomically contoured for a precise fit and clear audibility.

• **REDUCED EXTERNAL SOUND:** The diaphragm is slightly down fitted in heavy chest piece and soft sealing ear tips reduces external sound.

• SUITABLE FOR NEONATAL: The smaller side of the chest piece is fitted with 2.5 cm diameter and it is suitable on neonatal.

• **SUITABLE FOR CHILD:** The larger side of the chest piece is fitted with 3.5 cm diameter and it is suitable on child.



# 15132 - Cardiology Stethoscope SS

#### Specifica tion:

- Stain lessSteel chest piece.
- High acoustic sensitivity.
- Brass chrome plated screw on ring excellentfinish.
- P.V.C. 'Y' shaped tube.
- Anatomically correct headset and comfortably angled.



# 15134 - Silvery Stethoscope

#### **Specification:**

- Light weight alluminium sand anodized chest piece.
- High acoustic sensitivity.
- PVC 'U' shaped tube, Soft sealing eartips .
- Grey chrome plated 5mm headset comfortably angled. Grey chrome plated metal ring.
- Spare diaphragm & soft ear tips provided absolutely free of cost.
- Color: Black, Blue, Red, Grey
- 2 Years Warranty



# 15030 - Stethoscope Foetal, Pinard Foetal, Aluminium Anodized

Item Code	Туре
15030A	Pinard foetal, aluminium anodized
15030B	Pinard foetal, plastic



## Disposable Fibre Optic Laryngoscope Set , Macintosh with LED Lamp

#### Specifica tion:

• Disposable Laryngoscope LED fitted handle for fibre optic system With PRIMA: Disposable Fibre Optic Laryngoscope Blade (Aluminium Heel, SS Spatula), Mackintosh Type

Item Code	No . of Blades	Blade Size
15053A	3	<b>O</b> , 1 & 2
150538	3	1, 2 & 3
15053(	4	1, 2, 3 & 4
15053D	4	0, 1, 2 & 3



### Disposable Fibre Optic Laryngoscope Set, Miller with LED Lamp

#### **Specification:**

• Disposable Laryngoscope LED f itted handle for fibre optic system With PRIMA: Disposable Fibre Optic Laryngoscope Blade (Aluminium Heel, SS Spatula), Miller Type

Item Code	N o. of Blades	Blade Size
15054A	3	0,1 &2
15054B	3	1,2&3



#### 15055 - Otoscope Deluxe

#### Specification:

• IndoSurgicals Delux Otoscope features standard illumination with a 2.SV vacuum bulb, three-times magnification and a rotating lens.

• Halogen Light provide cool light with no reflections or obstructions.

- 3 reusable ear specular 2.5mm, 3.5mm and 4.0mm.
- Wide-angle viewing lens allows for instrumentation under magnification.



# 15060 - Nebulizer - Piston Compressor Type

#### Specific a t ion :

- Power : AC230V, 50 HZ/60Hz
- Medication Capacity: 5ml
- Sound Level : around 60 dBA
- Maximum Medication Capacity: 13ml
- Average Nebul ization Rate: Min. 0.2ml/min.
- Compressor Pressure Range: 30 36 psi (210 to 250 Kpa/2.1 to 2.5 bar)
- Operating Pressure Range: 8 16 psi (50 to 100 Kpa/0.5 to 1.0 bar)
- Liter Flow Range: 6 81pm

• Standard accessories: Dependable compressor, Nebulizer, Air Tube, Angled Mouth Piece, 5 Air Filters, Connecting Tube

# 15061 - Ultrasonic Nebulizer - Portable

#### **Specification :**

Handy design and light in weight with rechargeable battery
pack

• Handy Design : With built-in detachable rechargeable battery pack, compact and light-weight

• Easy to use: Uses water as ultrasonic conducting medium, no gel is required.

• Silent Operation : Thanks to the ultrasonic vibration technology 3-Speed nebu lization

• Rate control : Provides optima I treatment for all kinds of medication with different density.

• Built-in timer : Automatically shuts off after 10 minutes use.

• Power : AC220-240V, 50/60Hz

- Nebulization rate: 3-speed adjustable
- Auto shut-off timer: Approx. 10 min



# 15063 - Blood Glucose Monit oring System

#### Specifica tion:

- Easy, Fast and Accurate way for self monitoring of Blood Glucose.
- 3 pi Blood Required.
- Accurate and Easy to Use Virtually Painless.
- Fast Results (9Seconds).
- Sample Volume : 3µ1
- Measuring Time : 9 Seconds
- Battery Life : 1000 Tests
- Memory: 180 Tests Results
- Calibration : Auto Calibration by Code Card
- Test Range : 30 750 mg/dL



# 15065 - Accu-chek Active Glucometer Monitor With 10 Test Strips

#### **Specification:**

• Features and Benefits Accu Chek Active Blood Sugar Glucose Monitor +10 Strips Testing in record time With a testing time of about 5 seconds

• Accu-Chek Active is one of the fastest blood glucose monitors available.

• Easy to operate No need to press buttons when you carry out the test.

· Easy-to-use data analysis function





# • Blood sample size: 1-2 micro litre; if sample applied at the

center of test pad

- Sample type: Capillary, Venous, Arterial, Neonatal
- Compatibility : Only with AC Active meter
- Storage: +2 C to 30 C
- Strip Stability: 11-18 months

Item Code	Quantity
15066	50 Test Strips
15067	100 Test Strips



# 15070 - Trial Frame

#### Specific a t ion :

• The cells are spaced to accommodate reduced aperture lenses only.

• Accommodate up to 8 pieces 38mm trial lenses and it permits smooth & easy manipulation of Bridge & P.O.

- Fully adjustable temple length and nose rest.
- Easily changeable cylinder axis
- Wide range of PD adjustments from 48mm, 80mm.



#### 15072 - Schiotz Tonometer

#### Spe cificat ion :

• Instruments according to Prof.Sch iotz for measuring eye pressure.

• Needs almost no servicing, ensues smooth operations for years.

- Highly accurate Weights to give correct measures.
- ·Jewel operated, complete with three weights.



#### 15133 - Pulse Oximeter Finger Tip

- SPO2 ,Pulse Rate,Pleth waveform
- Simple Operation for fast & easy spot-checks
- Dual-colur OLEO display (blue and yellow)
- · Wider viewing angle, clear an d comfortable
- Six modes of display direction adju stable by pressing the buton shortly
- Four levels adjustable brightness
- Automat ic power-off without signal with in Sseconds
- Display format can be saved after power off
- Battery status display and low battery voltage indication



# 15146-Fingert ip Pulse Oximeter

#### Specifica tion:

- Two parameters:SPO2, Pulse Rate
- SpO2 Waveform
- Beep alarm
- COLOR OLEO display, four direction adjustable

#### **Technical Parameters**

- Integrated with SpO2 probe and processing display module.
- Application : Hospital, home, community medical treatment, sports healthcare etc.
- Can measure SpO2 and pulse rate accurately.
- SpO2 and pulse rate display, pulse rate waveform and bar graph display.
- Battery voltage low indication.
- Four directions and six modes.
- Screen brightness adjustable.
- Low power consumption, shut off automatically when no signal.
- Small volume 57 x 31 x 32 mm, light weight, convenient to carry.
- Displaymode: 0.96" double colour OLEO display.
- Screen reso lution : 1% for SpO2, 1 bpm for pulse rate.
- Accuracy: +-2% (70% 100%), unspecified {<70%) for SpO2, +-2bpm or +-2%) select larger) for pulse rate.
- Power supply: 1.5 V (AM Size) alkaline batteries can work 20 hours continually.
- Interference resistance capacity against ambient light and measurement performance at low perfusion.

# 15142 - HandheldPulse Oximeter

- DisplaysSpO2 and pulse waveforms
- Plethysmograph graph displayed for improved performance
- Color TFT Disp lay with Multi-DirectionalViews
- Brightness control
- Low power consumption with low battery alarm on display
- Adult SpO2 sensor Included
- Optional sensors for neonatal and pediatric applications
- Data analysis software, Programmable alarms
- AC charger or from USB port
- Programmable display, Pulse sound indication
- Flash memory with 24 data read back
- Great product for hospitals, health care providers, physicians, nurse practitioners





# 15143 - Handheld Pulse Oximeter

#### Specific a t ion :

• Small in volume, light in weight and convenient in carrying.

• Operation of the product is simple, low power consumption.

- Operation menu for the function setting.
- SpO2 value display.
- Pulse rate value display, bar graph display.
- Pulse waveform display.
- Screen brightness can be changed.
- Pulse rate sound indication.
- With review function. With clock function.
- With measured data overruns limits and low-voltage alarm function.
- Battery capacity indication.

• Low-voltage indication: Low-voltage indication appears before working abnormally which is due to low-voltage and with alarm function.

- With SpO2 value and pulse rate value of storage, the storage data can be uploaded to computers.
- Real-time data canbe transmitted to computers.
- Connected with an external oximeter probe.

# 15144 - Tabletop PulseOximeter

#### **Specification :**

- Measurement of SpO2, Measuring Range: 0-100
- Accuracy : When the SpO2 measure range is 70%-100%,
- the permission of absolute error is+-2%
- Below 70% unspecified
- Measurement of pulse rate
- Measure range: 30bpm-250bpm
- •Accuracy: +-2bpm or +-2% (select larger)
- Measurement of PI, Measure range : 0-20%
- When the PI measure range is 1% 20% the permission

of absolute error is +-0.2%

- $\bullet$  When the PI measure range is 0% 0.9% the permission of absolute error is +-0.2%
- Resolution: SpO2: 1% Pulse rate : 1bpm PI : 0.1o/o
- Measurement performance in weak filling condition
- SpO2 and pulse rate value can be shown correctly when pulse filling radio is 0.4%, SpO2 error is +-4%, Pulse rate error is +-2bpm or +-2% (select larger), Resistance to surrounding light
- The deviation between the value measured in the condition of man-made light or indoor natural light that of darkroom is less than 1%
- Operating Voltage : Internal power supply: 3.6 V DC 4.2 V DC
- Exterior alternating current supply: 100-240 V AC, 50/60Hz





# 15145 - Pulse Oximeter with NIBP

#### Features

- 2.8" height brightness TFT LCD display.
- $\bullet$  High brightness LED display of NIBP, SpO2 and Pulse rate.
- Memory : Built in flash memory.
- Upto 2000 groups NIBP data storage and SpO2 data upto 48 hours.

Sp02

• Resolution: 1%

• Alarm range : 0-100%

Measurnig Range: 0%-100%

•Accuracy: +-2% (70%-100%), 0%-69% unspecifi ed.

- Visual and audio alarms, adjustable.
- Audio volume adjustable.
- Built-in rechargeable Li-Polimer

#### NIBP

- Method: Oscillometry
- Method: Manual/auto/continuous
- Measurement range: 25-260mmHg
- Resolution: 1mmHg
- NIBP Accuracy: +-Smm Hg
- Alarm : SYS/DIA/MAP

#### Pulse Rate

- Measurement range: 10-270mmHg
- Resolution : 1bpm
- Accuracy: +-2bpm or +-2 (select larger)
- Dimension & Weight : 190L x 160W x 244H mm 1.5Kg.

# 15135 - CMS 100G ECG Machine Single Channel

#### Specification:

• 2.7" STN disp lay shows the working status and ECG w aveform. Check the waveform before printing to save record paper.

• Output system: High-resolution thermal-

array(8dots/mm), it needs not be adjusted. Recording frequency Response: Up to 1SOHz.

• The device can record exact single ECG waveform and remark . The mark includes: lead sign, sensitivity, paper speed, filter state.

• Under automatic mode, just press the button once, it starts record procedure, which can enhance your work efficiency.





• The language of operation interface include Chinese, English, French, Italian, Turkish, Spanish, German Kazakhstan, Russian. Print language include English, French, Italian, Turkish, Spanish, German Kazakhstan, Russian.

• Display with 2.8" (320x240) color TFT LCD and red and yellow highlight LED.

- The keyboard 's control is whole touch type, it's convenient to operate.
- Unique Flash memory, storage for up to 2000 NIBP data and 78000 SpO2 data.
- Classification: Class I, CF defibrillator proof.
- Power supply: AC/DC, rechargeable lithium battery inside

• This instrume nt can record 160 pieces of ECG waveform and 4hours, standby for 10 hours continually under the best DC state.

- The figure of whole device is elegancy and gliding
- According to protection degree of deleterious fluid, this device is IPX0.
- Digital signal processor for effective inhibition of AC,EMG and OFT, receive the better ECG waveform.
- According to the working mode class, this device belongs to continuous operation equipment

Item Code	Туре
15155	CMS 300G ECG Machine Three Channel
15156	CMS 600G ECG M achine Six Channel
15157	CMS 1200G ECG Machine Twelve Channel

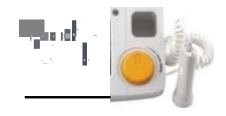
# 15136 - Desktop Fetal Doppler

#### Spe cification:

- Ultrasonic Frequency: 1.0 MHZ,2.5 MHZ or 2.0 MHZ
- LCD size: 3.5" (74.50 mm)
- FHR disp lay range : 30bpm-240bpm
- Dimension : 230(L)x148(W)x1O0(H)mm
- Continuous work time : > 8 hours.

#### Features

- 3.5" colour LCD display.
- Ultrasonic wave mode: Continuous wave or Pulse wave.
- Built- in speaker.
- Automatic switch-off.
- Waterproof interchangeable probe.
- Various FHR display mode: Graph Mode, Large Number & Manua I Mode



# 15137 - Pocket Fetal Doppler

#### Specifica tion:

- Streamline and portable design, compact and light
- Large LCD display with backlight, can be used in any illumination conditions
- Ergonomic design easy to use. Automatic power-off
- High sensitivity interchangeable probe
- Support 2MHz, 3MHz, 4MHz, 8MHz water proof probes
- Built-in speaker and sound output interface
- Real-time FHR display average, FHR display and manual calculation
- · Battery status indicator and low power indicator

# 15138 - Pocket Fetal Doppler

#### Features:

- · Easy to use, LCD display, Built-in speaker
- Blue backlight, Audio output
- Automatic switch-off. Real-time and average
- · Battery energy indication
- · Sound alarm function when FHR is out of the normal range

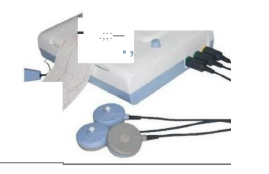
#### Specifications:

- Ultrasonic Frequency: 2.5 MHz
- Dimension: 100(L)\* 30(W)\* 135(H)mm. Weight 0.5Kg
- Continuous work time: 8 hours
- Configu ration: 3.6V rechargeab le battery, Charger, Manual

# 15139 - Fetal Monitor

- 7" wide TFT co lor LCD disp lay.
- Upto 150 patients data saving.
- Fetal heart sound play and record in PC.
- Rotating screen.
- Multiple language support.
- Built in quick guide (LCD Type).
- Waterproof probe.





# 15140 - Fetal Monitor

#### Specificat io n:

• Light dexterous appearance, tops horizontally and walls can be hoisted.

- 8.0" screen color LCD display, rotatable screen to 60 degree.
- Display of the patient data and curve clearly.
- FUR 120 BPM-160 BPM normal range label.
- Manual records fetal movement.
- Sound and color alarm for high and low fetal heart rate.
- Continuous 24 Hours real-time monitoring function.
- · Continuous 12 Hours patient curve and data storage,
- With picture freeze function. OPTIONAL english interface.
- Single, twins monitoring OPTIONAL. 9 crystal board band pulsed wave transducer.
- Extra-long life, high-resolution built-in thermal recorder.
- Built-in communication port, can be connected with central monitoring system.

# **Tuning Fork**

#### **Specifications:**

• A tuning fork is a metal instrument with a handle and two prongs or tines. Tuning forks, will vibrate at a set frequency to produce a musical tone when struck. The vibrations produced can be used to assess a person's ability to hear various sound frequencies.

• A vibrating tuning fork held next to the ear or placed against the skull will stimulate the inner ear to vibrate, and can help determine if there is hearing loss.

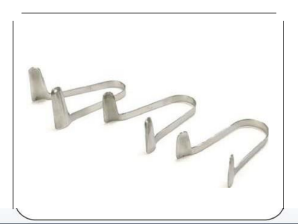
15200	15201	15202
128 Hz	256 Hz	512 Hz



#### 15400 - Nasal Speculum Set of 3

#### Specificatio n s:

• The IndoSurgicals Thudicum Nasal Speculum designed to open and expand the nasal cavity. This is a reusable instrument, manufactured from medical grade surgical stainless steel. It is supplied in set of 3 size.











15150 - Multi Parameter Patient Monitor







15152 - Patient Monitor



15153 - Multi Parameter Patient Monitor









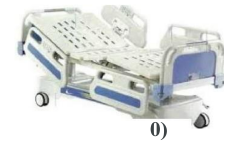
# **Products Inside**

- Hospital Beds
- Examination / Delivery Tables
- Hospital Ward Furniture
- Hospital Trolleys
- Stretchers
- Wheelchairs
- Blood Donor Chairs

# 10000 - ICU Bed, Electric with ABS Panel and ABS Safety Rails

#### Specifica tion:

- Frame work made of Rectangular M.S Tube
- ABS Mattress platform in four sections
- Back Rest, Knee Rest, TB/RTB and Hi-Lo Positions obtained
- by electric actuator operator by hand remote system
- ABS molded head and foot bows
- · ABS track away safety side Rail ing
- Telescopic IV Rod with Two Locations
- Bed Mounted on 125 mm Dia Castor with central Braking system
- Overall Size: 210 L x 90W x 50 -70Hcms
- Nurse control panel. Chair posit ion. CPR system.
- Finish: Epoxy Powder Coated



# 10001 - ICU Bed, Electric with ABS Panel and ABS Safety Rails

#### **Specification:**

- Frame work made of Rectangular M.S Tube
- MS Mattress platform in four sections
- Back Rest, Knee Rest, TB/RTB and Hi-Lo Positions obtained
- by electric actuator operator by hand remote system
- ABS m olded head and foot bows
- ABS trac k away safety side Railing
- Telescopic IV Rod with Two Locations
- Bed Mounted on 125 mm Dia Castor wit h two braking wheels.
- Overall Size: 210 L x 90W x 50 -70Hcms
- Finish: Epoxy Powder Coated

# 10002 - ICU Bed, Electric with ABS Panel and Aluminium Safety Rails

#### **Specification:**

•Framework made of rectangular M.S. tube perforated CRC sheet top in four sections

- Back rest, knee rest, TB/RTB and hi-lo positions obtained by electric actuator operate by hand remote system
- ABS molded head and foot bows
- · Alum inum collapsible safety side railings
- Telescopic IV rod with four locations
- Bed mounted on 125 mm diameter castor-two with brakes
- Overall size: 210 (L) x 90 (W) x 60-80 (H) cm
- Finish: Epoxy powder coated



# 10003 - ICU Bed with SS Laminated Panel & SS Side Rail

#### Specifi cation:

• Overall approx. size: 2250 mm L X 1015mm W X 6251820mm H.

• Four separate screw for backrest & knee rest.

• Back section X-Ray translucent and three sections uniformly dimple ribbed perforated CR MS sheet top

- Hydraulic Height adjustment.
- Stainless steel tubular collapsible side rails.
- Rubber buffer on all corners.
- Stainless steel & laminated removable headboard & footboards.
- Stainless Steel telescopic IV rod & 4 flush IV locations
- 02 cylinder cage & X-Ray cassette holder in the back board. 125 mm dia heavy wheels, two with brakes.
- Pretreated & epoxy powder coated.

# 10004 - ICU Bed with ABS Panel and ABS Safety Rails

#### Specification:

- Frame work made of Rectangular M.S Tube
- 4 Section top made of perforated M.S Sheet
- Backrest, knee rest and Hi-Lo Positions maneuvered by separate screw from foot end
- ABS molded . Head & foot panels
- ABS tuck away safety side railing
- Telescopic IV Rod with two locations
- Bed mounted on four 125 mm dia castor, two with braking system.
- Overall Size 210lx90Wx60-80Hcms
- Finish Epoxy powder coated

# 10005 - ICU Bed Mechanical with ABS Panel and Safety Rails

- Frame work made of rectangular M.S. tube 4 section top made of perforated M.S. sheet
- Backrest, knee rest, TB/RTB and hi-lo positions maneu-
- vered by separate screw from foot end
- ABS molded Head & foot bows
- Collaps ible I swing away safety side railing
- •Telescopic IV rod with four locations
- Bed mounted on 125 mm diameter castor two with brakes
- Overall Size: 21 (L) x 90 (W) x 60-80 (H) cm
- Finish: Epoxy powder coated.







# 10006 - ICU Bed Mechanical with Laminated SS Panel

#### Specifica tion:

• Frame work made of rectangular M.S. tube 4 section top made of perforated M.S. sheet

•Backrest, knee rest, TB/RTB and hi-lo position maneuvered

- by separate screw from foot end S.S panel Head & foot bows
- Up and down safety side railing
- Telescopic IV rod with four locations
- Bed mounted on 125 mm diameter castor two with brakes
- Overall Size: 21 (L) x 90 (W)  $\times\,60$  -80 (H) cm
- Finish: Epoxy powder

# 10007 - Fowler Bed. Electric with ABS Panel and ABS Safety Rails

#### **Specification:**

- Electr ic Fowler Bed (2 function)
- Overall approx Size: 2030mm x 900mm x 600 mm
- Frame work made of rectangular M.S. tubes
- Perforated CRC Sheet to p in fo ur sections
- Backrest & Kneerest Positions obtained by electric actuator operator
- ABS Moulded Head & Foot Bows
- ABS M ou Id ed Safety side railings
- Telescopic I.V. Rod with 4 locations
- Bed Mounted on 100mm Deluxe Castors, two with brakes
- Pre Treated and Epoxy powder Coated.

# 10008 - Fowler Bed Mechanical with ABS Panel and ABS Safety Rails

#### **Specification:**

• Hospital Fowler Beds made of high quality materials, components and accessories.

- Hospital Fowler Beds has four section sheet metal top.
- Hospital Fowler Beds with adjustable back section and knee-rest.
- Manually operated crank system for various positions.
- Standard: ABS Railing, ABS Panel.
- High quality castors.
- Standard dimension: bed frame 2030mm L x 900 mm W x 600 mm H (approx).
- Pre -treated and powder coated.







# 10009 - Fowler Bed with ABS Panel

#### Specifi cation:

• Hospital Fowler Beds made of high quality materials, components and accessories.

• Hospital Fowler Beds has four section sheet metal top.

• Hospital Fowler Beds with adjustable back section and knee-rest.

- Manually operated crank system for various positions.
- · High quality castors.

• Standard dimension: bed frame 2030mm L x 900 mm W x 600 mm H (approx).

• Pre-treated and powder coated.

# 10010 - Fowler Bed with SS La m i nat ed Panel

#### **Specification :**

• Fowler Bed made of high quality materials, components and accessories.

- Four section sheet metal t op.
- Fowler Bed with adjustable back section and knee-rest.
- Manually operated crank system for various positions.
- Standard: SS panels, sheet metal platf orm .
- · High quality castors.
- Standard dimension: bed frame 2030mm L x 900 mm W x 600 mm H (approx).
- Pre-treated and powder coated Fowler Bed.

# 10011 - Fowler Bed General

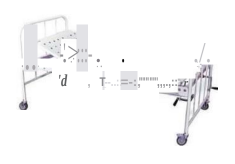
#### **Specification:**

• Fowler Beds made of high quality materials, components and accessories

- Four section sheet metal top
- · Fowler Beds with adjustable back section and knee-rest
- · High quality castors

• Standard dimension: Bed frame 2030 mm (L) x 900 mm (W) x 600 mm (H) (approx)

- · Manually operated crank system for various positions
- Standard: P/C Frame, sheet metal platform
- Pre-tr eated and powder coated Fowler Beds.







# 10012 - Semi Fowler Bed, Electric with ABS Panel and SS Safety Rails

#### Specifica tion:

- Frame Work made of rectangular M.S. tubes
- Overall approx size: 1900mm x 900mm x 600mm
- Perforated CRC sheet top in two sections
- Backrest positions obtained by electric actuator operator by hand remote system.
- Telescopic IV Rod with Four Locations
- S.S collapsible safety side railings
- · Bed mounted on 100mm deluxe castors, two with brakes
- ABS moulded head and foot bows
- Pre Treated & Epoxy Powder Coated Finish.

# 10013 - Semi Fowler Bed with ABS Panel

#### Specification:

- Size: 206 L x 91 W x 61 H Cms.
- Backrest adjustable on crank mechanism
- Stainlesssteel handle for backrest adjustment
- Uniformly perforated two section mild steel CRCA sheet top
- Framework made from mild steel ERW rectangular tubes
- Four locations on bed frame for telescopic IV po le
- "H" type legsfitted with rubber shoes
- · Pretreated and powder coated finish
- Supplied in knock down condition

# 10014 - Semi Fowler Bed with SS Laminated Panel

- Size: 206 L x 91 W x 61 H Cms.
- Frame Work of specially designed CRC Rectangu lar heavy Tubes.
- Two Section Top of Uniformly Perforated CRC Sheets.
- Backrest maneuvere d by screw, at Legend. , S.S. Bows are of equal height fitted with Laminat ed Panel.
- Two Location Saline Hole.
- Pretreated and Epoxy Powder Coated.







# 10015 - Semi Fowler Bed General

#### Specifi cation:

• Frame work of strong& precise steel tubes mounted on 10 cm diameter Swiveling castors

- Having two section top of perforated CRCA sheet duly machine press bent
- Backrest section maneuvered by screws
- Tabular head and foot bows of unequal height with vertical tube supports
- Provisions for four saline locations
- Size: 206 (L) x 90 (W) x 60 (H) cm
- Finish: Epoxy Powder Coated coated.

# 10016 - Hospital Plain Bed

#### Specification :

- Frame work made of rectangular square M.S. tube
- Top made of M.S sheet
- Tubular head & foot bows of unequal height
- Location for four I.V. rod
- Overall size: 198 (L) x 90 (W) x 60 (H) cm
- Finish: Epoxy powder coated.



#### 10017 - Hospital Bed Wire Mesh

- Frame work made of rectangular/ square M.S. tube
- Top made of welded wire mesh
- Tubular head & foot bows of unequal height
- Location for Four I. V Rod
- Overall Size: 203 (L) x 90 (W) x 60 (H) cm
- Finish: Epoxy powder coated.



# 10108 - Gynae Examination Table

#### Specifica tion:

- Overall Size: 180 (L) x 60 (W) x 46Hcms.
- Frame work made of Rectangular/ Square M.S. Tube
- Back rest section adjustable on Ratchet/ Lever
- Legs fitted with PVC Stumps
- 5cm foam cushioned top covered with rexine with perinea! cut
- Adjustable lithotomy poles with straps
- Finish: Epoxy powder coated.



# 10109 - Gynecological Table

#### Specification:

- Overall Size: 180L x 60W x 46H ems
- Framework made of MS Steel
- Back rest section adjustable on Ratchet/ Lever
- Legs fitted with PVC Stumps
- 5 ems foam cushioned top covered with rexine
- Adjustab le lithotomy poles with straps
- Finish : Epoxy Powder Coated



# 10110- Examination Bed Gynaecological

- Gynaecological Examination bed Electric
- Overall Size L 1830mm x W 870mm x Ht. 520- 1010mm
- Two section Upholster cushion top
- Head low/up position manually with the help of ratchet Sliding foot end
- Adjustable Height position through hand remote as per convenience
- 'U' notch with drainage tray
- 100mm goods quality castors, two with brakes
- Lithotomy padded cushion rodsfor legsupport
- Epoxy powder coated base



# 10111 - Exam inat ion Table Electric

#### Specifi cation:

- Height adjustable from 560-1000mm
- Scissor action provides vertical lift
- Mains powered electric actuator (240 volt electrical supply)
- Hand switch operation
- Head section offers angle adjustment by a pneumatic pump
- Paper roll holder fitted to foot end
- 125mm swivel braking castors
- Maximum load 190kg

# 10112 - Examination Couch Electric

#### **Specification :**

- Breathing hole option
- Swing Away siderails fitted as standard
- Variable height
- Electric hand-set control
- Adjustable head/back rest section
- 4 brake/swivel castors, for ease of manoeuvrability and safety
- · Com fortable Upholster waterproof foam surface

• Accessories: couch end (dual use - push steer bar and patient safety feature), IV pole and complete lithotomy set (brackets, straps & pole)

# 10113 - Examination Couch 3 Section

- Height adjustment by electromotive drive
- The electric motor is controlled by 1 foot switch (possible option: Hand switch)
- Head part step less up- (+50°) and downwards (-
- 45°)adjustable by gas spring.
- Length head part: 450 mm
- Middle part fixed. Length: 1.290 mm
- Foot part step less adjustable from downwards vertical position (-90°) to upwards position (+28°) by gas spring.
- Length foot part: 450 mm
- Upholstery base: Laminated wood.
- Length min.: 1.790 mm, Length max. 2.190 mm







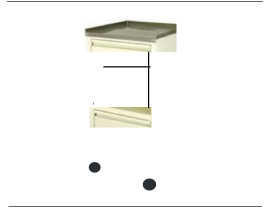
## 10204 - BedsideLocker Deluxe

#### Specifica tion:

- Made of high quality sheet metal
- Stainless steel top with raised edges on three sides
- Provided with one storage cabinet and single drawer

under the top and space for keeping util ities

- Overall size approx. : 40L x 40W x 82H ems.
- Mounted on four 5 ems. Dia. castors
- · Pre-treated and epoxy powder coated finish



## 10205 - Bedside Locker General

#### Specification:

- Made of high quality sheet metal
- · Stainlesssteel top
- · Machine pressed sheet box with door of heavy gauge
- Overall size approx. : 40L x 40W x 82H ems.
- Mounted on rubber stumps
- Pre-treated and epoxy powder coated finish



#### 10206 - Bedside Cabinet

- Hospital bedside cabinet made of high quality sheet metal
- · Stainlesssteel top with raised edges on three sides
- Hospital bedside lockers Provided with two drawers and one storage cabinet
- Overall size approx. : SOL x 45W x 82H ems.
- Mounted on four 5 ems. Dia. castors
- · Pre-treated and epoxy powder coated finish



# 10207 - Over Bed Table Height Adjustable

#### Specifi cation:

- Laminate table top approx. 80cm (L) x 38cm (W)
- Approx. 40mm x 80mm outer support steel tube
- Approx. 40mm square steel tub ing legs
- Fingertip pressure height adjustable: 76cm 106cm
- Mounted on four 5 ems. Dia. castors
- · Pre-treated and epoxy powder coated finish



# 10208 - Over Bed Table (Adjustable) by Gear Handle

#### **Specification :**

• Table base and frame work made of steel tubes mounted on four 5 ems. Dia. castors

• Overall size of laminated top : 30" x 16'W adjustable by gear handle.

- · Pre-treated and epoxy powder coated
- Knockdown construction



#### 10209 - Over Bed Table Manual

#### Spe cification:

• Table base and frame work made of steel tubes mounted on four 5 ems. Dia. castors

Overall size of laminated top : 30" x 16'W adjustable by side knob

- · Pre-treated and epoxy powder coated
- Knockdown construction



# 10213 - Bedside Screen 4 Panels

#### Specifi cation:

- Overall approx. size: 1680mm(H)x 2450mm(W)
- MS tubu lar construction in four section
- Mounted on 50 mm dia. castors
- Supplied with hooks and spring with curtain
- Finish: Pre treated and Epoxy powder coated



# **Foot Stool**

#### **Specification**:

- Tubular MS steel frame work mounted on rubber shoes
- Steps with rubber mat, surr ounded by aluminum angle
- Finish: Epoxy powder coated

Item Code	Size Appro x.
10214	460 (L) x 510 (W) x 230 (H) mm
10215	460 (L) x 510 (W) x 460 (H} mm



# **Hospital Wash Basin Stand**

- Five legs base mounted on 5 cm dia. castore
- Pre-teated and Epoxy powder coated
- Also available in S.S. p ipe & rings

Item Code	Size Approx.
10216	Single (35 ems S.S. basin)
10217	Double (35 ems S.S. basin)



# 10218 - Revolv ing Patient Stool S.S. Top

#### Specifica tion:

- M.S. tubular frame with four legs fitted with PVC stumps
- Foot ringsupports
- S.S. top, adjustable heights from 18 to 27 through screw mechanism
- Pre treated and epoxy powder coated



# 10219 - Patient RevolvingStool

#### **Specification:**

- M.S. tubular frame with SS top
- · Height adjustable with screw mechanism on 5 castors
- Knockdown construction



#### 10220 - Revolving Stool Height Adjustable

- Patient Stoo I Revolving with Cushion Top
- Epoxy powder coated framework.
- Plastic base with 5 wheels
- Height adjustable using pneumatic gas spring



# 10306 - Ambulance Stretcher

#### Specifi cation:

• The stretcher for ambulance car designed three -step according to the height of ambulance carriage bottom board.

- It is made of high-strength aluminum alloy materials.
- Use-safety and easy for sterilization and clean.

• The bed surface is made of foamed cushion, the material is waterproof.

• The backrest is adjustable which makes the wounded feel comfortable.

• The stretcher with safety lock, it must be locked up when transport the patients, and opened out when get on the ambulance.

- The mechanical folding legsare controlled by the handles on both sides.
- Only one person can send the patient (with this trolley) to the ambulance.
- The size of castor approx. :125mm
- Size (LxWxH): High Position approx.: 190x54x90cm
- Low Position approx. : 190x54x25cm.
- Self-weight: 40 kg
- Load Bearing: 181 kg.

# **Folding Stretcher**

- Stretcher pipe made of Aluminium
- · With carry bag
- Load Bearing capacity 90-100 Kgs

Item Code	Туре
10307	Stretcher 2 Folds
10307	Stretcher 4 Folds





# 10401 - Folding Wheelchair

#### Specifica tion:

- 24" mag wheel with P.U tubeless tire
- 8" castor with P.U tubeless tires
- Load capacity: 100kg
- Both side hand operated plated brakes
- P.P molded foot rest with chrome plated adjustable leg rest
- Frame: M.S chromeplated
- Arm rest: Fixed with soft PU top
- Weight: 13.4kg
- Seat & back rest: Cloth folding washable
- Seat width : 16" & 18"

# 10402 - Wheelchair Non Folding

#### **Specification:**

- Raw material and have tubular frame work.
- Wheelchair are fitted with sufficient cushioning washable seat and supported with durable & comfortable footrests.
- Provided with self propelling hoops and hand operated brakes.

# 10501 - Blood Donor Couch

- Blood sampling chair with fixed height approx. 670 mm
- Comfortable upholstery with good density widthapprox. 550
- Mild Steel epoxy powder coated finish
- Adjusting back rest via self locking mechanism system
- Adjusting leg rest via a self locking mechanism system
- Equipped with 2 blood test splints, every position adjustable by serrated blocks system
- Load capacity: 150kg







# Surgical Instruments



Allis Tissue Forceps



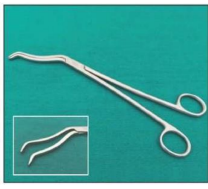
Artery Forceps



**Babcock Forceps** 



**Bozeman Needle Holders** 



Cheatle Forceps



Green Armytage Forceps



Hartmann Alligator Ear Forceps



Kocher's Forceps



Magill Forceps



Mosquito Artery Forceps



Needle Holding Forceps



Ovum Forceps

# Surgical Instruments



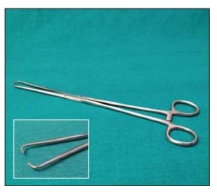
**Piles Holding Forceps** 



Sinus Forceps



Sponge Holding Forceps



**Tenaculum Forceps** 



Vulsellum Forceps

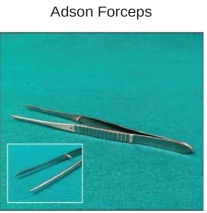




**Dental Tweezers** 



**Dissecting Forceps** 



Tonsil DissectingForceps



**Episiotomy Scissors** 



**Cuticle Scissors** 



**Dressing Scissors** 

# Surgical Instruments



Heymann Nasal Scissors



Lister Bandage Scissors



**Mayo Scissors** 



Metzenbaum Scissors



**Suture Scissors** 



**Trauma Shears** 



**Umbilical Scissors** 



Vannas Spring Scissors



B.P. Handle (Scalpel Handle)

# **Hospital Scrubs & Linens**



# **Products Inside**

- Doctor's Coat, Gown & Scrub Suit
- Disposable Cap
- Disposable Face Mask
- Disposable Gloves
- Disposable Shoe & Boot Covers
- Hospital Aprons

- Medical Drape Sheets
- Hospital Bed Sheets
- Pillow Cover
- Operation Theatre Towels
- Patient Identification Wristbands

# 85018 - Doctor's Lab Coat (Cotton)

#### **Specification:**

• Premium quality unisex medical lab coat from IndoSurgicals collection.

• Professional look with high comfort.

Very soft fabric yet very durable, and it is designed with functional details that will help you perform your job well.
Elegant notched lapel collar buttons at the front for easy closure.

- Two large patch pockets and a chest pocket.
- Size: XS, S, M, L, XL & XXL

# 85026 - Unisex Scrub Suit Reusable

#### Specification:

- Elastic waistband and all around drawstring Pant.
- Two side pocket in pant and three pocket in shirt.
- Reversible V-neck shirt
- Reinforced neck facing
- Half sleeves
- Color: Blue & Green
- Size: XS, S, M, L, XL & XXL



#### 85027 - Surgeon Gown, Cotton Reusable

#### Specification:

• Premium Quality Surgeons Gown Set (1 Gown + 1 Face Mask+ 1 Cap), Standard size

• Surgical Gowns are designed to provide the right balance of comfort and protection for the widest range of procedures.

- Made from high quality durable cottonfabric
- Finest quality Surgeon Gown have sturdy double-stitched seams. Sleeves with stockinette cuffs.
- Full back Cover and Front Pocket





## 85029- Delivery Gown

#### Spe cification:

· Labor & Delivery Maternity Hospital Gown

• Excellent stretch fabric makes this dress perfect wear during pregnancy, labour and post pregnancy and allows comfortable fit.

- Easy Access for medical examinations and breastfeeding.
- Machine Washable. Sizing based on pre pregnancy size.

#### **Disposable Gown, Non Woven**

#### Spe cification:

- Disposable
- Made from Non Woven material

Item Code	Туре
85000	Surgeon Gown
85001	Nurse Gown



#### 85002 - Disposable Scrub Suit, Non Woven

- Disposable
- Made from NonWoven material



# Hospital Scrubs & Linens

# 85003 - Disposable Cover All, Non Woven

#### Spe cification:

- Disposable, Standard size
- Made from Non Woven material



#### Specification:

- Disposable
- Made from Non Woven material

Item Code	Туре		
85004	Surgeon Cap		
85005	Nurse Cap		



# Face M ask, Non Woven

- Made from non woven.
- Disposable, Non sterile
- Ready for use

Item Code	Туре
85006	2 Ply
85007	3 Ply



# Hospital Scrubs & Linens

# Apron

Item Code	Туре
85016	Apron PE (Disposab le)
85017	Apron PVC



# 85017

# 85019 - Cotton Drape Sheet

#### Spe cificat ion :

- Made from Cotton
- Color : Green



# 85020 - Hospital Bed Sheet with Pillow Cover (Pair)

- Made fromCotton
- Size approx. : 145 x 225 cm
- Pack contain 2 Bed Sheets and 2 Pillow Cover of same colour
- Color : Light Pink, White, Light Orange, Light Green, Light Blue, Light Brown



# 85021 - Hospital Pillow Cover

#### Specification:

- Made from Cotton
- Standard Size



# 85022 - O.T Towels

#### **Specification:**

- Made from Cotton
- Standard Size



# **Patient Identification Band**

Item Code	Туре		
85023	Adu It Size		
85024	Child Size		







# **Products Inside**

- Vaccine Carrier Box
- Cold Box
- Ice Pack

## **Vaccine Carrier Box**



Туре	90000 Small Vaccine Carrier	90001 Large Vaccine Carrier	90002 Large Vaccine Carrier		
Vaccine Storage Capacity	0.80 Ltrs.	1.6 Ltrs.	2.40 Ltrs.		
Weight Fully Loaded	2.4 Kgs.	4.2 Kgs.	6.36 kg		
Weight Empty (wit fi empty ice pack)	1.4 Kgs. 2.2 Kgs.		2.98 kg		
External Surface Material	HOPE (High Density Polyethylene)				
Internal Lining Material	HIPS(High Impact Polystyrene)				
Insulation Material	CFC free Polyurethane				
Insulation Thickness	32136mm	35140mm	32135mm		
External Dimensions (L <b>x W x H)</b>	25 x 18 x 21 ems	25 x 25 x 30 ems	27x 27x 32 cm		
Internal dimensions $(L \times W \times H)$	17 x 10 x 12 ems	16.5 x 16.5 x 22 ems	12.2 x 12.2 <i>x</i> 19cm		
Vaccine Storage Dimensions	17 x 10 x 5.3 ems	<b>1</b> 0 x 10 x 16 ems	11.38 x 11.38 x19cm		
Lid type & Fixings	Removab le				
Number of Ice packs Required & Supp lied	2	4	4		
Ice-packs type	ES/IP.2	ES/IP.2	EOS/IP.I		
Volume of Icepack	0.40 Ltrs.	0.40 Ltrs.	0.60 Ltrs.		
Conforming to WHO Specificat ions	E4NC.1	E4NC.2	E4NC.2		
Actual Cold Life without opening 43 degC $\pm$ 1 degC	19 Hours 25 minutes	40 Hours 19 minutes	50 hours 12 minutes		

Instructions for use: Transport of vaccine by vehicles to large immunization sessions lasting more than a week.

Delivery of vaccine to intermediate vaccine stores when the journey is long.

## **Cold Box**

- 90003 Large Cold Box Long Range, Capacity 23.3 Litres
- 90004 Large Cold Box Long Range, Capacity 22 Litres
- 90005 Large Cold Box Long Range, Capacity 23 Litres
- 90006 Small Cold Box Long Range, Capacity 6 Litres
- 90007 Small Cold Box Short Range, Capacity 15 Litres
- 90008 Large Cold Box Short Range, Capacity 16 Litres



Туре	90003	90004	90005	90006	90007	90008
Vaccine Storage Capacity	23.3 Ltrs.	22.0 Ltrs.	23.0 Ltrs.	6.0 Ltrs.	15.0 Ltrs.	16.0 Ltrs.
Weight Fully Loaded	47.5 Kgs.	49.5 Kgs.	47 Kgs.	26.6 Kgs.	33.2 Kgs.	36 Kgs.
Wei ht Empty (wit empty ice pack)	22.2 Kgs.	21.9 Kgs.	22 Kgs.	14.21 Kgs.	14.5 Kgs.	14.8 Kgs.
Extern al Surface Mater ial	LLDPE(Linear	Low Density Po	lyethylene)			
In tern al Lining Material	LLDPE(Linear	LLDPE(Linear Low Density Polyethylene)				
Insulat ion Materia I	CFC free Poly	CFC free Polyurethane				
Insulation Thickness	100 mm	100 mm	100mm	100mm	65mm	65mm
External Dimensions (LXWxH)	77 X 62 X 52 ems	77 X 62 X 52 ems	77 X 62X 52 ems	63 X 51 X 45 ems	65 x 65 x 37 ems	65 X 65 X 37 ems
Internal dimensions (L X W XH)	52 X 37 X 28 ems	52 X37 X28 ems	52 X37 X28 ems	40 X 28 X 20.6 ems	48 x 48 X 19 ems	48x48x19 ems
vaccine Storage Dimensions	45 X 30 X 18 ems	45 X 30 X 17 ems	45 X 30 x 18 ems	33 x 21 x 10 ems	40 X 40 x 10 ems	40 X 40 X 11 ems
Lid type & Fixings	Hinged	Hinged	Hinged	Hinged	Hinged	Hinged
Number of Ice packs Required & Supplied	50	31	44	26	32	24
Ice-packs type	ES/IP.2	ES/IP.1	ES/IP.2	E5/IP_2	E5/ IP.2	ES/IP.1
Volum e of Icepack	0.30 Ltrs.	0.60 Ltrs.	0.40 Ltrs.	0.40 Ltrs.	0.40 Ltrs.	0.60 Ltrs.
Conforming to WHO Specifications	E4/CB.2	E4/CB.2	E4/CB.2	E4/CB.1	E4/CB.4	E4/CB.3
Actual Cold Life without opening 43 deg C $\pm$ 1 deg C	141 Hours 12 minu tes	173 Hours 56 Minutes	144 Hours	134 Hours	67 Hours 56 minutes	82Hours 45 minutes

**Instructions for use:**Transport of vaccine by vehicles to large immunization sessions lasting more than a week. Delivery of vaccine to intermediate vaccine stores when the journey is long.

# Ice Pack



Item Code	90009	90010	90011	
Capacity	0.3 Ltrs.	0.4 Ltrs.	0.6 Ltrs.	
Volume of Ice per pack	0.305 Ltrs.	0.355 Ltrs.	0.570 Ltrs.	
External dimension (Approx.)	163 x 91 x 33 mm	165 x 96 x 33 mm	191 x 122 x 35 mm	
Weight empty	75 gms.	76 gms.	110 gms.	
Weight filled	380 gms.	430 gms.	680 gms.	
Material	HOPE (High Dens ity Polyethylene)			
Conforming to WHO/UNICEF Specifications	ESIP.2	E5IP.2	ESIP.1	