CURE E+PRESS



Devices and Diagnostics

- Catalogue -

Devices and Diagnostics

Fetal Droppler - Digital

CED 01

FEATURES

- Blue backlight LCD display
- Easy, convenient operation
- Supports earphone & speaker
- · High-fidelity, crystal-clear sound
- Rechargeable Ni-Cd battery with AC adapter
- High-sensitivity Doppler probe
- Low ultrasound dosage (2 MHz)
- Ergonomic design
- Suitable for home, clinic, community & hospital



TECHNICAL SPECIFICATIONS

FHR range: 50~230bpm Resolution: +/- 1bpm Probe Frequency: 2MHz

Blood Glucometer with 10 Strips Set

CED 02

FEATURES

Range: 20-600 mg/dl
Test Time: 6 sec
Hematocrit: 30-55%
Battery: 1000 tests
Temp: 10°C - 40°C

• Size: 9L x 53W x 20H mm

Memory: 300 sets w/ date & timePower: 2 x 1.5V AAA batteries

Power: 2 x 1.5V AAA batteData: 7,14,30-day avg

USBVIG 232 download

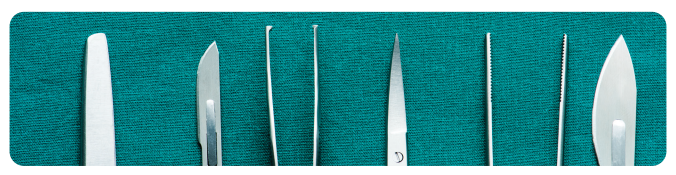
Test strip ejection



Cesarean Instrument Set

CED 03

Note: Image and Products are approximation



s.No.	LIST OF INSTRUMENTS	QUANTITY
1	Towel Clip, Backhaus	10
2	Forceps, Obstetric, Wrigley	2
3	Forceps, Artery, Curved, 150mm	10
4	Forceps, Artery, Curved, 180mm	2
5	Forceps, Dissecting, Straight, 1/2 Teeth	4
6	Forceps, Dissecting, Straight, Plain, 180mm	4
7	Forceps, Periotoneum, Green Armytage, 210mm	8
8	Forceps, Sponge Holding, 240mm	12
9	Forceps, Tissue, Allis, 4x5 Teeth	4
10	Forceps, Tissue, Littlewood	6
11	Handle For Surgical Blade No4	4
12	Needle Holder, Mayo, 180mm	4
13	Retractor, Doyen	4
14	Retractor, Lange beck	2
15	Retractor, Morris, 51mm	2
16	Scissors, Mayo, Curved, 180mm	2
17	Scissors, Mayo, Straight, 180mm	2
18	Scissors, Ligature, Spencer	2
19	Instrument Container, s/s, With Cover	2

Delivery Instrument Set

CED 04

Note: Image and Products are approximation

s.no.	LIST OF INSTRUMENTS
1	Instrument Tray 12" * 8"
2	Mayo Scissor 8.5"
3	Sponge Holding Forcep 10"
4	Artery Forcep 6" St.
5	Tissue Holding Forcep Tooth 8"
6	Needle Holder 6"
7	Sim Speculum
8	Episiotomy Scissors
9	Round Body Needle
10	Cutting Needle
11	Bowl Small S.S
12	Kidney Tray 8"
13	Allies Tissue Forcep 8"



Digital Clinical Thermometer CED 05

- Numeric display, beep alert, memory recall.
- Range: 32-42°C (89.6-109.4°F), 0.1°C/°F resolution.
- Mercury-free, unbreakable, eco-friendly.
- Auto power-off (8 min), easy battery change.
- Usable orally, rectally, underarm, with case.



Finger Tip Pulse Oximeter CED 06

FEATURES

- High brightness, dual-color OLED display
- Four viewing angles, six brightness levels
- Auto shut-off when the finger is out
- Durable outer box, normal gift box option
- Measurement range: 35-99%, accuracy ±2



Ultrasound Gel

CED 07

Size: 5 Litre / 250ml

FEATURES

- Neutral pH, non-irritant, safe for skin
- High conductivity for accurate examination
- Excellent lubrication and glide properties
- Acoustically correct for all frequencies
- · Clear, odorless, and non-corrosive
- Slow drying and water-soluble
- Leaves no residue or aroma on skin
- Meets international quality standards





Neonatal Penguin Suction CED 08

- Soft, flexible tip minimizes risk to newborn
- Reusable and sterilizable via autoclave or chemicals
- Detachable head for easy cleaning and inspection
- High-grade silicone for durability and multiple uses
- · Ergonomic design ensures precise control
- Designed for safe, effective suction
- Clear material allows visual inspection of suctioned matter
- Stands upright, preventing rolling away
- Withstands repeated sterilization without degradation



Baby Weighing Scale - Digital CED 09

FEATURES

- Measurement range: 20g-30kg
- Division: 5g precision
- Runs on 4 x 1.5V AA batteries (not included)
- Weight unit: kg
- Overload indication: O_Ld
- Low power indication: LO
- Auto switch-off for power saving
- TARE function for accurate measurements
- Wide working temperature: 0°C to 40°C, RH85%
- Storage conditions: -10°C to 60°C, RH85%
- Compact and lightweight design
- Easy-to-read display
- Durable and long-lasting performance
- Ideal for various weighing applications



Baby Weighing Scale - Manual CED 10

FEATURES

- With Plastic Pan
- Capacity: 20 Kg
- Graduation: 50 gm



Baby Weighing Scale - Salter CED 11

- With two metal suspension hooks with adjustment screw
- Material: Metal Body
- Capacity: 25 Kg. x 100 Grams



Gumboots

CED 12

Industrial gumboot made from injected PVC, reinforced at the heel and ankle for durability and flexibility. Designed for comfort with a full insole, ideal for long work shifts.

SPECIFICATIONS

Type: PVC MouldedLining: CottonColors: Black, BlueHeight: 14 Inches

• Size: 6/10





ECG Electrodes

CED 13

Size: Adult, Pediatric

FEATURES

- Round Shaped, with Solid Gel.
- Easy touch, Fine quality.



1800-Watt PTC Heater (Grey White) CED 14

- 2 Heat Settings: 1200W/1800W with PTC ceramic element
- Overheat auto cut-off & tip-over safety switch
- Wide-angle oscillation for better heat distribution
- Portable design with handle & safety mesh grill



Edta Tubes

CED 15

FEATURES

- Used for clinical hematology tests and blood banking
- Contains EDTA K2/K3 to prevent blood coagulation without affecting leukocyte count or size
- Specimen: Whole blood
- Tube sizes: 13x75mm, 13x100mm, 16x100mm | Draw volume: 2-10ml
- Invert tube 6-8 times immediately after blood draw
- Exam items: RBC, WBC, platelets, leukocyte classification, hemoglobin, hematocrit



Regulator Bull Nose

A bull nose oxygen regulator ensures precise and safe oxygen flow control in hospitals. It features a durable brass body, pressure gauge, and an easy-to-adjust flow knob. The secure bull nose fitting prevents leaks, ensuring reliable high-pressure oxygen delivery for medical use.



Oxygen Regulator with Pressure Gauge

CED 17

This medical oxygen regulator is designed for hospital use, ensuring a steady and controlled oxygen flow. It is preset to 50 PSI for optimal performance with oxygen delivery systems and is compatible with large oxygen tanks such as H or K tanks. Featuring a male DISS-F connector, it allows for quick and secure attachment to any O2 hose with a matching connector, ensuring reliable oxygen supply for medical applications.



Oxygen Flowmeter with

CED 18

FEATURES

- Metal body
- Used for adjusting gas flow
- Flow indicating ball made of stainless steel for easy reading
- Available with unbreakable, polycarbonate, and autoclavable humidifier bottle
- Widely used for oxygen therapy
- Calibration accuracy of ±7% of the set reading



Humidifier bottle

FEATURES

- Comes with cap and filter
- The inlet ends in a specially designed diffuser from which oxygen is bubbled through water before reaching the outlet
- Used as spare part of oxygen concentrator



Vaccume Pump Extractor – Manual CED 20

- Manual vacuum pump for efficient extraction
- Comes with three stainless steel cups for versatility
- Durable and easy to operate without electricity
- Lightweight and portable for convenient use



Muac Type - Adult

CED 21

This measuring tape is designed to assess the mid-upper arm circumference (MUAC) in adults, helping determine malnutrition levels. It features a color-coded system for quick identification of nutritional status and is made from durable, non-stretch PVC. The printed scale and colors are resistant to commercially available cleaning products, ensuring long-lasting usability in medical and field settings.

FEATURES

- Measurement range: 5.5-45.5cm with 1mm graduation
- Material: Non-stretch PVC for durability
- Printed scale and colors resistant to cleaning products
- Color-coded for malnutrition assessment:
 Red (Severe): 0-21cm, Yellow (Moderate): 21-23cm,
 Green (Normal): 23-45.5cm

Muac Type - Child CED 22

This measuring tape is used to assess the mid-upper arm circumference (MUAC) in children, helping identify malnutrition levels. It features a color-coded system for quick evaluation and is made from durable, non-stretch PVC. The printed scale and colors are resistant to commercially available cleaning products, ensuring long-lasting usability in medical and field settings.

- Measurement range: 5.5-26.5cm with 1mm graduation
- Material: Non-stretch PVC for durability
- Printed scale and colors resistant to cleaning products
- Color-coded for malnutrition assessment: Red (Severe): 0-11.5cm, Yellow (Moderate): 11.5-12.5cm, Green (Normal): 13.5-26.5cm



Height Measuring Scale

CED 23

FEATURES

- Measuring range: 20–210cm with 1mm graduation, available in both inches and centimeters
- Disassembles into 4 sections for easy transport and storage
- Lightweight, durable, and made of high-quality plastic components
- Accurate and portable, ideal for medical and personal use
- Supplied in a knockdown condition with an assembly manual in English



Height Measuring Scale with Mechanical Weighing Scale

CED 24

FEATURES

- Measures 20–205cm height and 130kg weight with precise graduation.
- Disassembles into four sections for easy transport.
- Lightweight, durable, and portable design.
- Comes with an assembly manual in English.



Height Measuring Scale with Digital Weighing Scale

CED 25

- Measures height (20–205cm) and weight (up to 150kg) with precision.
- Disassembles into four sections for easy transport.
- Lightweight, durable, and portable design.
- Includes an English assembly manual.



Adult Stethoscope

CED 26

FEATURES

- Stainless steel chest piece with dual diaphragm for adult and pediatric use.
- Sensitive floating diaphragm ensures precise sound detection.
- Superior acoustics for accurate diagnosis.
- Patented two-way tube with an extra glossy finish.
- Durable 6mm stainless steel headset for a perfect fit.
- Non-chill snap-on rim enhances patient comfort.
- Extra-soft sealing eartips with a ribbed design for a secure fit.
- Available in multiple tube colors: black, grey, dark blue, green, red, light blue, purple, orange, pink.
- Includes spare parts and a warranty card.
- Recommended for cardiologists, gynecologists, and pediatricians.



Dual Head Pediatric Stethoscope

CED 27

- Stainless steel chest piece with a dual diaphragm for pediatric and neonatal use.
- Sensitive diaphragm ensures precise sound detection.
- Superior acoustics for accurate diagnosis.
- Patented two-way tube with an extra glossy finish.
- Durable 5mm stainless steel headset for a perfect fit.
- Non-chill snap-on rim enhances patient comfort.
- Extra-soft sealing eartips with a ribbed design for a secure fit.
- Available in multiple tube colors: black, grey, dark blue, green, red, light blue, purple, orange, pink.
- Includes spare parts and a warranty card.
- Recommended for pediatricians and neonatologists.



Stethuscope Dual Headed - Cardio CED 28

FEATURES

- Lightweight design for easy handling.
- Excellent acoustic diaphragm for clear sound transmission.
- External non-chill rim for patient comfort.
- Durable Y-shaped tubing available in various colors.
- Soft-sealing eartips for a secure and comfortable fit.
- Chrome-plated chest piece made of brass, aluminum, or stainless steel.



Foetal Stethoscope CED 29

FEATURES

- Designed for superior fetal heart auscultation.
- Brass binaurals with chrome plating for enhanced sound clarity.
- Available with colorful PVC tubing and diaphragm rings.



Foetal Scope

CED 30

- Cone-shaped device for fetal heart rate monitoring
- Requires manual positioning on the abdomen
- Commonly used in prenatal care
- Also known as a "fetoscope"



Sphygmomanometer - Mercurial CED 31

FEATURES

- Clear tube for easy reading
- Accurate measurement with ±3mmHg precision
- Emulsoid bladder and soft emulsoid bulb
- Mercury lock facility for safety
- Measurement range: 0-300mmHg
- Glass tube size: 3.5 to 4.0mm
- Includes cotton/nylon cuff, latex bulb, and inflation valve





Cuff / Armband CED 32

FEATURES

- Durable cotton/nylon material for long-lasting use
- Comfortable fit for accurate blood pressure measurement
- Adjustable design for various arm sizes



Sphygmomanometer - Aneroid CED 33

- Square-shaped dial with 14mm x 145mm gradient for easy reading
- Adjustable design for better visibility
- · Standard cotton cuff for comfortable use
- Durable 2-tube adult latex bladder
- High-quality latex bulb for efficient inflation
- Air-release valve with a spring mechanism for precise control
- Standard valve for reliable operation
- Spiral PVC tube (1.8m) for flexibility





Sphygmomanometer Aneroid Palm CED 34

FEATURES

- One-piece integrated dial gauge, control valve, and inflating bulb for convenience
- Made from high-quality, durable materials
- Large 0-300mmHg scale for improved readability
- Handheld design for easy and comfortable use
- Special cotton cuff with D-ring for better comfort and fit
- Rotatable dial gauge for left or right-hand control
- Strong and rigid construction with an elegant look
- Ideal for close-proximity BP measurement



Sphygmomanometer – Aneroid Mobile

CED 35

FEATURES

- 147mm round-shaped dial with a special precise mechanism
- 360° swivel metal castors for easy reading
- Adjustable gradient for enhanced visibility
- Height-adjustable stand with four wheels for mobility
- Metal basket for convenient storage
- Durable nylon cuff with D-ring for a secure fit
- 2-tube adult latex bladder with a standard latex bulb



Otoscope (Auroscope) Set

- Fiber optic with 2.5V halogen bulb
- 3X magnification window
- Matte black interior to reduce reflections



Rechargeable ENT Diagnostic Set

FEATURES

- Lock fitting otoscope head with 3 reusable speculas
- Ophthalmoscope with lens selection (+0 to +20, -0 to -20)
- Bent arm illuminator & nasal speculum
- Tongue blade holder & nasal tongue depressor
- Battery handle with rheostat & laryngoscope mirrors
- 3.5V halogen illumination with battery & charger



Ophthalmoscope set CED 38

FEATURES

- Quick entry into small, undilated pupils
- Clear view of fundus through an undilated pupil
- Suitable for general eye examination through a dilated pupil



Otoscope Cum Opthalmoscope set

FEATURES

- Fiber optics provide cool, unobstructed light transmission
- 2.5x magnification for clear visualization
- Distal diameter options: 2.5mm and 4mm



Pocket size Pen Torch CED 40





Mercury Thermometer - with Bottom Drum

CED 41

FEATURES

- Prismatic lens front for easy reading
- Dual scale cylindrical bulb (°C & °F)
- Measurement range: 35-42°C & 94-108°F
- Accuracy: ±0.1°C & ±0.2°F



Rectal Thermometer CED 42

FEATURES

- Prismatic design with a pear-shaped bulb
- Measurement range: 35-42°C & 95-108°F



Forehead thermometer

CED 43

FEATURES

- LCD with backlight display
- Provides accurate readings in 1 second
- Switchable between °C and °F



Infrared Non - Contact Scanning Thermometer

CED 44

- LCD display, 1-sec reading, fever alarm.
- °C/°F switch, body/room/surface modes.
- Auto power-off, 32-result memory.



Air Compressor Nebulizer

CED 45

FEATURES

Power: 220V/50Hz or 110V/60Hz

Weight: 1.2 Kg (2.64 lbs)
Flow Range: 5-8 L/min
Particle Size: <3 microns

Noise Level: 55 dB(A)

Max Pressure: 35-50 Psi (241-345 kPa)Continuous Operation: Up to 30 mins



Percussion Hammer

FEATURES

- Triangular rubber insert in a brass nickel-plated handle
- With pin for adjustments
- Includes brush for maintenance



Itrasonic nebulizer

CED 47

- Ultrasonic frequency: 1.7MHz ±10%
- Power supply: AC 220V ±10%, 50Hz, 50VA input power
- Max nebulizing rate: >3mL/min
- Timing range: 0 ~ 60 min
- Max volume: 150ml (small cup), 350ml (big cup), 300ml sink capacity
- Noise level: <50dB[A] for quiet operation
- Continuous working time: ≥ 4 hours
- Built-in water reservoir prevents overheating
- Micro nano particles ensure fast relief from congestion
- Sturdy model, ideal for hospital use





Neurological Hammer

CED 48

FEATURES

- Double-ended design with reflex point
- Includes brush for added functionality
- T-shaped for better grip and control



Digital BP Machine

CED 49

Dimensions: 98mm * 126mm * 60mm **Display:** Digital liquid crystal display

Pressure: 20~280mmHg

(0.4kPa-37.3kPa)

Pulse: 40~199 beats/min

Voltage: 5V (4 * AAA alkaline batteries

and USB interface) **Cuff Size:** 22-32cm **Certificates:** CE ROHS



- This digital blood pressure monitor sphygmomanometer can Systolic, diastolic, pulse rate displayed
- simultaneously
- This digital blood pressure monitor sphygmomanometer can Intelligent automatic pressurization and
- decompression
- This digital blood pressure monitor can Incorrect prompting function.
- This blood pressure meter can Automatic shutdown function:1 min after last operation.
- This digital blood pressure monitor can Fashionable outward, Light and compact, Easy to carry, suitable for
- health care (medical field, families and adult)
- This digital blood pressure monitor has 2*99 memories.
- This digital blood pressure monitor the IC chip is from Taiwan, so it can measure accurate.
- Available with Large Cuff Size also.

Incubator

CED 50

Our incubators ensure reliable operation for applications like slide drying, tissue culture, microbiology, and crystallization studies. They feature a double-walled insulated chamber with an anodized aluminum or stainless steel interior and a powder-coated mild steel exterior. A capillary thermostat controls temperatures up to 80°C, with uniform heating through nichrome wire elements. An L-shaped thermometer allows easy monitoring, while air vents ensure proper ventilation.



FEATURES

- Sturdy double-walled construction with 75mm glass wool insulation
- Inner chamber: anodized aluminum or stainless steel
- Outer body: powder-coated mild steel
- Uniform heating via nichrome wire elements
- Temperature control up to 80°C with a capillary thermostat
- L-shaped prismatic glass thermometer for precise monitoring
- Air ventilators for proper gas or fume discharge

Vortex Shaker

CED 51

- Rapidly mixes/agitates solutions in test tubes and small flasks
- Vibrating neoprene rubber cup fits various sizes
- Short, rapid, eccentric stroke for vigorous agitation
- Efficient for dislodging sediments in centrifuge tubes
- Compact 150 × 150mm housing with vacuum rubber pads for stability
- Speed control, ON/OFF switch, and indicator for easy operation
- Touch-type On/Off switch for convenience



Ultra-Low Freezer

CED 52

Ultra Low Temperature Freezers are designed for long-term preservation of blood, specimens, and materials testing in labs and hospitals. They maintain temperatures as low as -86°C with stainless steel inner chambers, insulated compartments, and double lockable doors to minimize cooling loss. The freezers use eco-friendly, non-CFC refrigerants and energy-efficient compressors for low power consumption. A microprocessor-based control system with a 7" color touchscreen ensures precise temperature regulation, real-time monitoring, and alarm alerts for safety. Additional features include an inbuilt backup battery, data storage options, and optional LN2/CO2 backup for power failure protection.



FEATURES

- Capacity: 100, 300, 500, 800, 1000ml
- Maintains ultra-low temperatures (-86°C) with energy-efficient compressors
- Double lockable doors and high-density insulation for temperature stability
- 7" color touchscreen with real-time monitoring and multiple alarm alerts
- USB/Ethernet connectivity for data retrieval and remote alarm system integration

PCR Workstation

CED 53

- Designed for safe DNA/RNA manipulation, preventing cross-contamination.
- Laminar flow enclosure with Class 100 HEPA-filtered air ensures a clean workspace.
- Built-in UV sterilizer eliminates contaminants in five minutes.
- Compact size (35.5"W X 24"D X 24"H) with customizable dimensions available.
- High-efficiency centrifugal fan maintains clean airflow.
- Outer body is powder-coated mild steel; work area is stainless steel.



Fetal Monitor

CED 54



- 8.0" Color LCD Display Rotatable screen for clear patient data visibility.
- Fetal Heart Rate Monitoring Tracks FHR between 120-160 BPM with manual fetal movement recording.
- Real-Time Monitoring & Alerts 24-hour continuous monitoring with sound and color alarms for abnormal heart rates.
- Data Storage & Playback 12-hour patient recording with print and picture freeze functions.
- Flexible Mounting Options Light, dexterous design, hoistable on horizontal tops and walls.
- Twin Monitoring Capability Supports both single and twin fetal monitoring.
- Advanced Transducer Technology 9 crystal board band pulsed wave transducer for accuracy.
- Built-in Communication & Printing Connects to central monitoring systems with a high-resolution thermal recorder.



Contact Us

PHONE

+91 9999603928, +91 7678113377

EMAIL

info@cureexpress.in

WEBSITE

www.cureexpress.in