













CATEGORIES

Medical

BM 27: Blood pressure monitor

BM 28: Blood pressure monitor

BM 45: Upper Arm BP monitor

BM 54: upper arm BP monitor

BC 30: Wrist BP monitor

BC 28: wrist BP monitor

IH 18: Nebuliser

IH 21: Nebuliser

IH 58: Nebuliser

FT 58: Ear Thermometer

FT 90: Non-Contact Thermometer

FT 85: Non-Contact Thermometer

OT 20: Basal Thermometer

FT 09|1 : Clinical thermometer

PO 30: Pulse Oximeter

HA 20: Hearing amplifier

HA 50: hearing amplifier

SI 40: Steam Vaporizer

Wellbeing

HK 42: Supercosy Heating pad

HK 53: Back & Neck Heat Pad

MG 21: Infrared massager

MG 70: Infrared massager

MG 40: infrared massager

FB 12: Foot Spa

FB 21: Foot Spa

IL 11: Infrared Lamp

IL 21: infrared lamp

LR 200: Air purifier

LR 330: 2-in-1 comfort air purifier

LR 310: AIR CLEANER

BF 180: diagnostic bathroom scale

BG 13: diagnostic bathroom scale

GS 10: Digital Glass scale

GS 213: digital glass scale

PS 160: personal bathroom scale

LS 06: luggage scale

MG 155: massage seat cover

UB 33: heated under blanket

UB 56: Teddy Double heated

under blanket for double bed

Beauty

FS 50: Facial Sauna

HT 15: Lice Comb

Babycare

BY 15: Manual Breast Pump

BY 40: Electric Breast Pump

BY 80: baby scale

Active

EM 27: Ankle TENS

EM 29: 2-in-1 Knee and Elbow TENS

EM 49: digital TENS EMS unit

What is Blood Pressure?

Blood pressure is a general term used to refer to the level of pressure in your blood vessels. In order for your blood to reach all of your body's organs, it needs to be pumped out of the heart at a certain level of pressure so that the blood circulation in your body is maintained. Blood pressure is generally measured in mmHg (millimetres of mercury),

This value is influenced by your heart's power, the level of resistance in your arterial blood vessels, the blood quantity and other regulatory systems.

Systolic and diastolic value

The systole (the higher value when measuring) indicates the pressure prevailing in the vessel when the heart muscle contracts and pumps blood into the body. The lower "diastolic" value, i.e. the diastole, represents the pressure at the moment the heart relaxes.

A systolic blood pressure above 140 mmHg or a diastolic blood pressure above 90 mmHg is classed as high blood pressure or hypertension. The optimal value for an adult is a resting value of 120 over 80 mmHg.

Why is regular blood pressure monitoring important?

High blood pressure is a condition that progresses gradually and goes unnoticed at first. It can therefore be underestimated for many years. The more marked the high blood pressure, the higher the risk is that secondary illnesses – which may be very serious – such as arterial vascular disease, heart attack, stroke and dementia will occur. There are no signs that give an early warning of hypertension. Quite the contrary. Many people feel well for years despite their high blood pressure. Doctors often detect high blood pressure by chance. The one reliable way of recognising high blood pressure early is to measure blood pressure on a regular basis.

High blood pressure: causes and consequences High blood pressure and its prevention.

High blood pressure, also known as arterial hypertension, is amongst the most prominent health risks of our times. Persons over the age of 40 are particularly at risk of increased blood pressure if they live an unhealthy lifestyle. As we get older, the frequency of occurrence increases dramatically. Approximately one in every two people over 50 is affected by high blood pressure.

What causes high blood pressure?

The most common causes of hypertension are incorrect and unhealthy diet, obesity and also a lack of exercise. This means that a significant lifestyle change is often necessary to reduce blood pressure. There are various elements that can help combat high blood pressure, including weight reduction, a change in diet, limiting alcohol consumption and increasing physical movement.

And what are the consequences of high blood pressure?

The higher the blood pressure, the more the heart has to work to supply all your organs sufficiently. This can result in heart weakness, as the heart's power significantly decreases over the years as a result of the strain. But high blood pressure damages more than just the heart; it also affects your blood vessels. The increased pressure load can cause vessel restriction particularly in the brain, heart, kidneys and eyes.

If high blood pressure is not dealt with, a catastrophic process begins: the organs' and vessels' ability to function, as well as their blood supply, drop. This means the heart in turn has to work with even higher pressure to supply the organs. The result is that blood pressure rises even further. This means an endless cycle that can result in permanent damage if you do not break out of it.

How to correctly measure blood pressure

What should you do to ensure accurate measurements at home, and what do you need to take into account?

You should take measurements regularly, and at the same time every day. Rest and relax for 5 minutes before taking a measurement - blood pressure should be measured when under no physical or mental strain.

To avoid false results, it is important to remain still during the measurement and not to speak. It's best to perform the measurement on your bare upper arm or wrist, since clothing can affect results.

Always take measurements from the same arm. Your left arm is closer to your heart than your right arm, meaning that results can differ deviations of up to 10 mmHq are common!

When taking your blood pressure, we recommend you consult a doctor if there are discrepancies in excess of 10 mmHg.

If you use a wrist blood pressure monitor, hold the blood pressure monitor at heart level, and support your elbow on the table.

Improving the reliability of results with a Test Indicator

When taking blood pressure measurements, "at rest" values should be recorded to avoid unreliable results. This means blood pressure should be taken only when the mind and body are in a sufficiently relaxed and restful state.

Identifying whether this restful state has definitely been achieved is one of the challenges faced by those taking their blood pressure. To help solve this problem, Beurer has developed a Test Indicator.

This patented technology* indicates whether or not you were sufficiently rested mentally and physically during measurement. If necessary, blood pressure can be taken again following a further rest and relaxation period of at least 5 minutes.



BM 27: Blood pressure monitor The measuring device with cuff position control









MRP: 2240/-

Germar QUALIT







with cuff for upper armcircumference from 22-36 cm





Product Specifications

Fully automatic blood pressure and pulse measurement

Not tight

enough

Rhythm disturbance

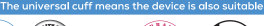
Date and time / automatic switch-off

Signal in case of application error

Automatic pressure preselection and deflation, Blood pressure passport



BM 28: Blood pressure monitor (Without Adapter)





medium



with cuff for upper

armcircumference from 22-36 cm













(ČK)

W/o Adapter MRP: 2380/-W/Adapter MRP: 2760/-

Product Specifications

Average of all saved measured values

Cuff position control

2 adjustable alarm times

4 x 30 memory spaces

Date and time/automatic switch-off

Incorrect usage message



BM 45: upper arm BP monitor Ergonomic, appealing design and easy to use











touch button





Readings



Product Specifications

MRP: 4090/-

Fully automatic blood pressure and pulse measurement on the upper arm Illuminated START/STOP button.

2 x 60 memory spaces,

For upper arm circumferences from 22 to 36 cm

Date and time/automatic switch-off,

Incorrect usage message,

Low battery indicator



BM 54: upper arm BP monitor Blood pressure measurement made easy

















MRP: 4950/-



Product Specifications

Wireless transfer of measurements via Bluetooth®

Pressure for the last 7 days, Clear, easy-to-read XL display

Two user memories for 60 measured values each

For upper arm circumferences from 22 to 44 cm

Date and time/automatic switch-off, Incorrect usage message

Low battery indicator



BC 30: Wrist BP monitor Measured values at a glance













Product Specifications

MRP: 2190/-

Fully automatic blood pressure and pulse measurement on the wrist

Clear display, 2 x 60 memory spaces

For wrist circumferences from 13.5 to 19.5 cm

Date and time/automatic switch-off

Incorrect usage message,

Low battery indicator



BC 28 wrist blood pressure monitor Straightforward and easy to use











Product Specifications

MRP: 1900/-

Fully automatic blood pressure and pulse measurement on the wrist

Clear display, 2 x 60 memory spaces

For wrist circumferences from 14.0 to 19.5 cm

Average of morning and evening blood pressure for the last 7 days

Risk indicator

Arrhythmia detection

What is Asthma?

Asthma is a long-term disease of the lungs. You might hear your doctor call it a chronic respiratory disease. It causes your airways to get inflamed and narrow and makes breathing difficult. Coughing, wheezing, shortness of breath, and chest tightness are classic asthma symptoms. Severe asthma can make it hard to talk or be active. Some people refer to asthma as "bronchial asthma."

What is COPD

Chronic obstructive pulmonary disease (COPD)

Chronic obstructive pulmonary disease (COPD) is a common lung disease. Having COPD makes it hard to breathe.

There are two main forms of COPD:

Chronic bronchitis, which involves a long-term cough with mucus Emphysema, which involves damage to the lungs over time Most people with COPD have a combination of both conditions.

Causes

Smoking is the main cause of COPD. The more a person smokes, the more likely that person will develop COPD. But some people smoke for years and never get COPD.

In rare cases, nonsmokers who lack a protein called alpha-1 antitrypsin can develop emphysema.

Emphysema

Other risk factors for COPD are:

Exposure to certain gases or fumes in the workplace

Exposure to heavy amounts of secondhand smoke and pollutionFrequent use of a cooking fire without proper ventilation

How to prevent

Nebulisation for the relief of respiratory tract problems

Classic steam bath inhalation involves dissolving active substances in hot water. The active substances dissolved in the steam are taken up by the infected mucous membranes with a particularly long-lasting effect. The rising steam is inhaled through the mouth and nose and thus acts directly upon the infected airways. Nebulisation therapy can be used effectively even at the start of a cold.

In comparison to the use of a classic steam bath, modern nebulisers generate a consistently high quantity of extremely small particles of the active substances during operation, which penetrate deep into the airways. In steam baths, on the other hand, the generated particles are significantly larger and thus cannot penetrate as deeply into the airways. Steam baths also cool off quickly, which also has a fast, detrimental effect on the release of active substances.

The following effects can be achieved by nebuliser therapy

The particles of active substance act directly at the site of the illness The moisture content of the infected mucous membrane is improved.

The self-cleaning of the airways is assisted

The ability of the mucous membrane to fight off infection is increased Swelling, inflammation and cramping of the bronchial mucosa are relieved and prevented

Bronchial secretions loosen and become more liquid, thus easing their release and improving breathing function

Benefits of nebuliser therapy

Active substance travels directly to the infected mucous membrane area

Thanks to the direct delivery of the active substance, side effects of nebulisation are usually less than those experienced with tablets and syrups

Nebuliser treatment is perceived as pleasant by most patients



IH 18: Nebuliser Perfect for colds, asthma and respiratory diseases















Product Specifications

Particle Size 3.16 um,

For treating the upper and lower airways, colds, asthma, respiratory diseases

Nebulisation performance approx.0.4ml/min

High proportion of respirable particles

Short inhalation time , Storage pouch



IH 21: Nebuliser Easy and practical to use











MRP: 2380/-













Product Specifications

For treating the upper and lower airways, colds, asthma, respiratory diseases
High proportion of respirable particles,

Working pressure: approx. 0.8 to 1.45 bar,

Storage compartment for accessories, Can be disinfected,

Nebulisation performance: approx. 0.3 ml/min

Particle Size 3-4 um,



IH 58: Nebuliser Put your trust in innovative inhalation technologies.

















Product Specifications

MRP: 5330/-

Compressed-air technology

For treating the upper and lower airways, colds, asthma, respiratory diseases

With mains operation

High proportion of respirable particles

Ideal when travelling

Very easy to use

What is fever?

Fever is the body defense mechanisms against infections Fever measurement is dependent on the measuring point Standard temperature spans measured at several locations

oral: 35.5 - 37.5 | C rectal: 36.6 - 38.0 | C ear: 35.8 - 37.5 | C axillary: 34.7 - 37.3 | C

Temperature is affected by:

Metabolism | age (small children have higher and more variable temperatures, this regulates with age)

Clothing in combination with outside temperature

Time of day (lowest in the morning and increases throughout the day)

Physical activity Measurement point



FT 58: Ear Thermometer Simple display with face icons























Product Specifications

MRP: 2680/-

With interchangeable protective cap (10 included)

Object temperature measurement, Infrared measurement

Temperature alarm from 38.0°C, warning tone from 37.5°C

Face icons -laughing face = everything is OK, sad face = ± 38°C

Acoustic signal when measurement is complete

Low battery indicator,



FT 90: Non-Contact Thermometer Hygienic measurement thanks to

infrared technology















Product Specifications

Measurement of body, ambient and surface temperature

Hygienic and safe measurement without skin contact

Measurement in seconds

Temperature alarm: from 38°C

Displays measurements in °C and °F

Automatic switch-off



FT 85: Non-Contact Thermometer A constant overview of your temperature



Contactless infrared clinical thermometer Measures without skin contact - hygienic and safe







Laughing smiley - everything is OK / sad smiley - ≥ 38°C temperature alarm



Product Specifications

Forehead temperature measurement: 34 °C bis 42.2 °C (93.2 °F bis 108 °F)

Object temperature measurement: 0°C bis 80°C (32°F - 176°F)

Forehead temperature measurement: ± 0.2 °C (± 0.4 °F)

Object temperature measurement: ± 4% oder ± 2 °C (± 4 °F)

60 memory spaces (forehead measuring)

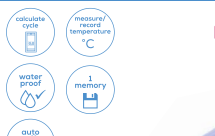
Measuring distance 2 - 3 cm

°C/°F can be set, Display illumination



1

OT 20: Basal Thermometer pregnancy planning or cycle tracking





Product Specifications

Contact-measurement technology

Suitable for oral & vaginal measurements

Flexible measuring tip, Waterproof, Can be disinfected

Measurement accuracy: ±0.05°C at 35.00°C - 38.00°C

(ambient temperature 18.00°C - 28.00°C) in remaining measurement

range: ± 0.1°C, Acoustic signal when measurement is complete

With protective cap

Free download of the "Ovy" app, Manual recording of temperature



FT 09/1: Clinical thermometer Contact-Measurement Technology







MRP: 250/-

Germar QUALITY

MRP: 1170/-







Product Specifications

Contact-measurement technology

Display in°F & °C, Waterproof

No mercury, without glass

Acoustic signal when measurement is complete

With protective cap

Pulse Oximetry - measuring method

Pulse oximetry is a non-invasive method allowing the monitoring of the oxygenation of a patient's arterial blood (oximetry) and heart rate (pulse)

Oxygenation of the blood (SpO2) = Loading of the hemoglobin with oxygen

value

Depending on the loading with oxygen the hemoglobin absorbs the light of certain wave lengths in a different way

Pulse oximeters convert the different absorptions into a percentage

Pulse Oximetry - target groups

Out-patients and convalescent patients with:

bronchial asthma

pulmonary diseases heart failure

sleep apnea

Measurement of the oxygen saturation at home or on the move more mobility for the patients

Identification of deterioration in the patient's health before manifestation of clinical signs (cyanosis)

Guideline for the individual adjustment of a breathing apparatus Monitoring of the patient's progress (e.g. improvement after administration of oxygen)

Pulse Oximetry – areas of application

Therapy monitoring

Many therapies have an influence on heart rate, respiratory frequency or oxygen saturation

Monitoring the values with a pulse oximeter can show if the medical measures are sufficient, if the patient follows the instructions and if the medical measures also are sufficient in case of strain (e.g. mobile or stationary oxygen administration, cardiac drugs etc.) Diagnosis of sleep apnea

A disease which is often not diagnosed or not diagnosed in time

Cause: Pauses in breathing during sleep

A continuous record of the values and an individually adjustable alarm function (PO 80) can enable a diagnosis at home or give hints for it

Sports Also can be used when practicing sports at high altitudes (e.g. mountain climbing and sport aviation)



PO 30: Pulse Oximeter Small and handy













Product Specifications

MRP: 2380/-

Particularly suitable for persons with: Heart failure, Chronic obstructive pulmonary diseases, Bronchial asthma

Also suitable for sports at high altitudes

Colour display with 4 available views, Adjustable display brightness Graphic pulse display, Small and light

for use at home and on the move

Automatic switch-off, Low battery indicator,

Hearing amplifier versus hearing aid - difference?

Hearing amplifier

The hearing amplifier is a device to help people hear better. It does this by amplifying sounds and then transmitting these to the ear. The hearing amplifier can neither prevent nor alleviate organically caused hearing loss. The hearing amplifier offers you a variety of applications. Regardless of whether you want to watch a film, chat with friends or just feel like listening to the sounds of nature in the woods, the hearing amplifier helps you to hear sounds louder and more clearly.

Hearing aid

A hearing aid is a device designed specifically to improve hearing by making sound audible to a person with hearing loss. Intensive hearing tests with an acoustician are necessary to find out in which frequencies the person has hearing problems. The hearing aid then only supports the person in these frequency ranges.



HA 20: Hearing amplifier Individually adjustable













Product Specifications

MRP: 1735/-

Individual adjustment to the ear canal

Ideal for restricted hearing ability, Ergonomic fit behind the ear

3 attachments to individually adjust to the ear canal

Frequency range: 200 to 5000 Hz

Amplification: max. 40 dB

Maximum volume of 128 dB



HA 50: hearing amplifier Barely visible











MRP: 2500/-



Product Specifications

Very discreet, Extended frequency range

Individual adjustment to the ear canal, Ideal for restricted hearing ability

Ergonomic fit behind the ear,

Frequency range: 100 to 6000 Hz

Amplification: max. 40 dB

Volume: max. 128 dB



SI 40: Steam Vaporizer

Includes flexible universal mask for the mouth and nose









MRP: 4045/-

Product Specifications

Soothing treatment during the cold season

Includes flexible universal mask for the mouth and nose

Steam setting can be varied for individual treatments

Effective application due to constant temperature

Short inhalation time, Simple one-button operation

Mains operation



HK 42: Supercosy Heating pad Extremely soft surface



Product Specifications

Breathable, Snuggly and skin-friendly

Fast heating, 3 temperature settings

Automatic switch-off after approx. 90 min.

Accurate electronic temperature regulation

Illuminated temperature settings

Removable switch, Super-soft heating pad

HK 53: Back & Neck Heat Pad

A pleasant feeling of warmth for the back and neck

MRP: 3395/-



Product Specifications

MRP: 5345/-

Individually adjustable using abdominal belt and

soft hook-and-loop fastener at the neck, Extra-soft surface, Breathable

Snuggly and skin-friendly, Fast heating, 3 temperature settings

Automatic switch-off after approx. 90 min.

Accurate electronic temperature regulation,

Illuminated temperature settings

Removable switch, Fleece fibre heating pad



MG 21: Infrared massager Treat yourself to a bit of luxury from the comfort of your own home











MRP: 2260/-

Product Specifications

Soothing and relaxing

Hand massager with vibration massage

Infrared heat with in-depth effect

2 function settings

Approx. 6 Watt

Product measurements: 34 x 7 x 7 cm



MG 70: Infrared massager Soothing for your whole body







Product Specifications

MRP: 6450/-

Versatile application thanks to removable handle Continuously adjustable massage intensity

2 interchangeable massage attachments (soft attachment, nub attachment)

2 function levels (tapping massage, tapping massage with infrared heat)
Removable and non-slip handle with soft-touch surface



MG 40: infrared massager Enjoy a deep-penetrating massage

















Product Specifications

MRP: 3270/-

Soothing vibration massage, Rotating massage head and 3-way adjustable handle

4 interchangeable massage attachments (2x nub attachment, brush attachment, cone-shaped attachment),

3 function levels (vibration massage, infrared heat, vibration massage with infrared heat)



FB 12: Foot Spa For a soothing foot massage











Product Specifications

MRP: 3060/-

3 functions: vibration massage, bubble massage, water tempering

Foot rest with massage naps

Removable splash protection

Non-slip rubber feet, Draining outlet

Suitable for up to shoe size 50



FB 21: Foot Spa For invigorated, well cared -for feet

















Product Specifications

MRP: 4285/-

With pedicure application 3 functions: water tempering, Soothing infrared light field

Removable roller attachments for foot reflex zone massage

Foot rest with massage naps, With practical carrying handle

Removable splash protection, Non-slip rubber feet, Cord winder,

Draining outlet, Suitable for up to shoe size 49



IL 11: Infrared Lamp Deep-penertatin infrared light



Permanent setting: 100 watts



Certified medical device



Adjustable screen:

5 degrees of inclination







Product Specifications

Soothing heat

For colds and muscle strains

Adjustable shade: 5 angles

100 watts

MRP: 2490/-



IL 21: Infrared Lamp

Soothing heat to relieve colds and muscle tension



Permanent setting: 150 watts







Adjustable screen: 5 degrees of inclination





Certified medical device



MRP: 4265/-

Product Specifications

Soothing heat

For colds and muscle strains

5 angle settings

Pressed glass bulb

Medical device



LR 200: Air purifier

For healthy ambient air in your home























MRP: 13745/-

Product Specifications

Air cleaning using a three-layered filter system, (prefilter + activated carbon filter + EPA filter), domestic dust, animal hair, odours, pollen, various bacteria and viruses as well as harmful gases are filtered from the air,

Filter performance: 99.5%, Additional air cleaning thanks to the optional ion function quiet operation with dimmed operating panel,

Timer function, Filter change indicator

Safety automatic switch-off,



LR 330: 2-in-1 comfort air purifier

Your perfect indoor environment





















Product Specifications

MRP: 26345/-

Air cleaning using a three-layered filter system (prefilter + activated carbon filter + EPA filter) domestic dust, animal hair, odours, pollen, various bacteria and viruses, as well as harmful gases are filtered from the air

Filter performance: 85%, Air humidification by cold evaporation, self-regulating With current ambient air humidity display, Setting the required air humidity (40-80%) Dishwasher-safe disc set, Filter change indicator,

Safety automatic switch-off



LR 310: AIR CLEANER With fast identification of fine dust particles























MRP: 20885/-

Product Specifications

Timer function

With automatic function: control adjusted to the ambient air

3 output levels

Quiet operation

Suitable for rooms of 18m2 - 56m2

Weight

Weight is an issue of health. A lot of people are overweight. This is caused by a change in circumstances, undertaking less physical activity, or an excess of high-calorie foods. However, being underweight is also a risk factor. Regular weight control is therefore important.

How to weigh correctly?

At the same time, in the same constitution (i.e. under the same conditions as for example always without clothing)

Remain standing still and distribute weight evenly on both feet

Always same location for the scale

Scale should be on stable firm ground

Overview of possible values with diagnostic scales

Besides weight, a couple of other values can be determined (depending on model): BMI. Body fat in %, Body water in %, Muscle ratio in , Bone mass. BMR & AMR

How does the measurement work?

Measuring principle: Bioelectrical impedance analysis (measurement of electrical resistance) During measurement, a completely unnoticeable and harmless electrical current is sent through the body and the resistance in the body is measured. Taking into account the age, gender, height and various adjustable activity levels, the percentage of body fat, body water and muscle mass is calculated.. Basis: Muscle tissue and water conduct electricity well and therefore have a lower resistance . Fatty tissue is a poor conductor and creates a high level of resistance



BF 180: diagnostic bathroom scale Everything at a glance



Product Specifications

MRP: 3650/-

Large display with blue illumination

Weight, body fat, body water, muscle percentage, bone mass and BMR

Electrodes made of brushed stainless steel

Switch-on technology: Quick Start

Automatic switch-off, overload indicator,



BG 13: diagnostic bathroom scale An aesthetic addition to your bathroom















Product Specifications

With large LCD display

Weight, body fat, body water, muscle percentage

Subtle striped design

Electrodes made of brushed stainless steel

5 activity levels,

Switch-on technology: Quick Start

Automatic switch-off, overload indicator, Digit size: 38 mm



GS 10: Digital Glass scale Extremely easy to store









MRP: 3550/-



Product Specifications

MRP: 2510/-

Easy-to-read LCD display

Flat design height: only 1.9 cm

Switch-on technology: quick start

Automatic switch-off, overload indicator



GS 213: digital glass scale With a particularly large standing surface













Product Specifications

Large standing surface

Large display, Flat design height: only 1.8 cm

Switch-on technology, quick start,

Automatic switch-off, overload indicator



PS 160: personal bathroom scale Elegant and classic









MRP: 2740/-



Product Specifications

MRP: 3100/-

Particularly large LCD display

Standing surface made of comfortable plastic

Decorative element: glass insert, Switch-on technology:

Quick Start Automatic switch-off, overload indicator

Digit size: 47 mm



LS 06: luggage scale Perfect for your next adventure









Product Specifications

Small and handy, Automatic hold function

With fastening strap for space-saving storage

Easy-to-read LCD display, Also suitable for weighing other objects

Tape measure: 1 m/3 ft, Switch-on technology: Button-on

Automatic switch-off, overload indicator

Digit size: 11 mm



MG 155: massage seat cover Your soothing vibration massage









MRP: 3900/-

Product Specifications

For use at home or in the car

With car adapter for use in the car

5 vibration motors

2 intensity levels

3 individually selectable massage areas

Easy operation with manual control switch

28



UB 33: heated underblanket A nice warm bed at the touch of a button







MRP: 5100/-







Product Specifications

Breathable

3 temperature settings

Beurer safety system (BSS)

Illuminated temperature settings

Removable switch

With printed motif



UB 56: Teddy Double heated underblanket for double bed Heated underblanket in extra-large format









MRP: 9300/-







Product Specifications

Extra-large format: approx. 150 (L) x 160 (W)

For 2 people

2 controllers for 2 individual heat zones

Top side with soft teddy bear fabric

2 zones with 4 temperature settings each

Automatic switch-off after approx. 12 hours

FS 50: Facial Sauna

Intensive skin care and nebulisation for a healthy glow









Product Specifications

MRP: 3710/-

For intensive skin care and inhalation, Facial sauna attachment for cosmetic facial care, Opens pores for more effective cleansing

Moisturises skin Steam attachment for mouth and nose inhalation

Scent container for aroma application, Continuously adjustable steam output

High-quality aluminium evaporation pan,

2 output levels, Mains operation

HT 15: Lice Comb For your child's health



Product Specifications

MRP: 2060/-

Easy use; rids the scalp of hair lice and their nits

Without the use of chemicals, Changes the acoustic signal when it comes into contact with a hair louse or nit

Including cleaning brush and protective cap

BY 15: Manual Breast Pump

Simple comfortable and perfect for travelling



Product Specifications

MRP: 2510/-

Bottle with anti-colic system for reducing colic and discomfort in infants

Comfortable and gentle due to two pumping levels ,

Compact design for easy handling,

Vacuum technology with one bottle, manual breast pump attachment, matching screw plug for bottle, bottle stand and a naturally shaped silicone teat for easy feeding incl, cap Silicone cushion (standard size) with comfortable surface for gentle use

Accessories can be disinfected,

BY 40: Electric Breast Pump

Very convenient and individually adjustable



Product Specifications

MRP: 7980/-

Vacuum technology, Memory function for optimal personalised mode

Clear and illuminated display, Easy assembly of parts before use with display of usage time,

Compact design for easy handling with a bottle and matching screw plug, with comfortable surface for gentle use, Non-slip, abrasion-resistant rubber feet for secure footing,

Silicone cushion (standard size)

Accessories can be disinfected, Automatic switch-off after 30 min

BY 80: baby scale Weighing made easy













Product Specifications

MRP: 6145/-

Automatic and manual hold function for recording the weight of wriggling babies,

Large LCD display (digit height 23 mm)

Curved weighing surface, Hold function

Switch-on technology: Button-on

Easy to clean, Non-slip, abrasion-resistant rubber feet

Automatic switch-off

EM 27: Ankle TENS

With electrostimulation for pain relief





















Product Specifications

MRP: 4130/-

2 wear-free contact electrodes made of conductive carbon material

No contact gel or replacement electrodes required

Ankle cuff (adjustable with hook and loop fastener)

Comfortable, ergonomic shape,

Operating element with LCD display and handy belt clip

Adjustable intensity, Safety switch-off, Cuff can be washed by hand

EM 29: 2-in-1 Knee and Elbow TENS Easy to use and adjust

























Product Specifications

MRP: 4490/-

Wear-free water contact electrodes made from, conductive carbon material, easy to use, No contact gel or replacement electrodes required Snuggly, ergonomic shape,

Removable operating element with LCD display

Safety switch-off,



EM 49: digital TENS/EMS unit For intensive treatment























Product Specifications

MRP: 5245/-

Relaxation and massage, Electrode positioning indicator,

Includes 4 self-adhesive gel electrodes (45 x 45 mm)

2 separately adjustable channels, 64 pre-programmed applications

customisable programs: frequency, pulse width, on/off time programmable Adjustable intensity, Countdown timer, Safety switch-off

Inverse LCD display with blue backlight



FOR STOCKIEST APPOINTMENT IN YOUR AREA PLEASE CONTACT:

- 3-2-691, Ground Floor, Rahamath Bagh Road Kachiguda, Hyderabad, Telangana - 500 027
- +91-9989207868 / +91-7995699468 +91-8828122322 / +91-40-48585050
- jamexlifesciences@gmail.com www.jamex.in

Beurer - 100 years of health and well-being

The foundation stone for the Beurer company was laid in 1919 by Kathe & Eugen Beurer in Ulm, Germany with just two sewing machines to bring warmth in the people's lives in cold winter times.

The entrepreneurial spirit of the Beurer family was maintained over the following generations. One hundred years later, in 2019, this family business has become a globally operating company with over 1000 employees in 110 countries.

Beurer India poised to establish as a leader to dominate Indian market with world class renowned products Beurer products are synonym of continuous innovation and exploring customer need by cherishing world class German engineering

Beurer Headquarters

Beurer GmbH Söflinger Str. 218 89077 Ulm, Germany

India Corporate OfficeBeurer India Private Limited

523-524, JMD Megapolis, Sector- 48, Sohna Road, Gurugram, Haryana, India - 122018

www.beurerindia.com