Blood Pressure Monitors

Blood Pressure Monitor



Model YE-660B

Blood Pressure Monitor



with arrhythmia alarm

Model YE-690A

Clock Pressure Gauge with stetoscope



Model 3.02.008

Infrared Thermometer



Model YT-1

Qualities:

modern design precise manufacture easy to use

Technical Data: Display: LCD Measuring method: oscillating Measuring pressure range 0-280mmHg +/-3mmHg Measuring pulse range: 40-200 times/min +/- 5%

Operation manner: intermittent Electrical safety classification: BF application part Pressure sensor: semiconductor

Power: 5 × AAA batteries, mains 220V Storage capacity: 74 measuring values Dimensions: 120 x 100 x 69 mm Weight: 0.25 kg

Qualities:

large, legible display, arrhythmia alarm, automatic record of measurements 74 x 2 groups of storage capacity.

Technical Data: Display: LCD Measuring method: oscillating Measuring pressure range Systolic blood pressure: 60-230 mmHg +/-3 mmHg

Diastolic blood pressure: 10-130mmHg +/- 3 mmHg Pulse: 40-200 times/min +/- 5% Operation manner: intermittent Pressurization: automatic Electrical safety classification: BF application part

Power: 4 × AAA batteries, mains 220V Dimensions: 133 Weight: 0,35 kg sions: 133 x 100 x 83 mm

Qualities:

Qualities:

infrared technology reads temperature

and yellow color display in case of high body temperature;

Measurement range
32 degrees C to 43 degrees C
Measurement time: ~1 second

Power: 2×battery 1,5AAA **Dimensions:** 149 x 38 x 42 mm

user-friendly design with LCD display,

used in hospitals, homes, and health clinics,

Technical Data:

Display: LCD

Weight: 0.25 kg Auto Shut Off: 30 seconds

elegant finish, durable, resistant to mechanical damage large readable manometer scale

Technical Data: Measuring pressure range: 0-40 [kPa] (0-300 [mmHg] Minimal value on the scale 0.5 [kPa] (3,75 [mmHa]) Measurement accuracy: +/- 0,5 [kPa] (3,75 [mmHg])

Thermometres

without any physical touch, alerts with beeps, vibration,



1000

Model 7E-C



Model 7E-G



Model 7A-23D



ELECTRIC SUCTION APPARATUS
quiet operation,
compact dimensions and low weigh
power supply (electric socket)

TRANSPORTABLE **ELECTRIC SUCTION APPARATUS** stable and durable equipped with vacuum control system, mobile owing to transport wheels

Model 7A-23B

Electric suction apparatusses

Qualities:	Power supply AC	Input power	Max negative pressure value	Pumping rate	Reservoir capacity	Operation noise	Dimensions	Weight
ELECTRIC SUCTION APPARATUS quiet operation, compact dimensions and low weight, power supply (electric socket)	220V±10% 50Hz±2%	90VA	≥0,075MPa	≥15 I /min	1000m l	≤65dB	370×180×280 mm	4,4kg
ELECTRIC SUCTION APPARATUS AC/DC powered in three ways by: -electric socketcar cigarette lighter (DC 12V) -through internal battery (continuous operation time is 30 min when fully charged), modern design, compact dimensions	220V±10% 50Hz±2% 12VDC	90VA	≥0,075MPa	20 I /min	1000ml	≤65dB	370×180×280 mm	5,8kg
TRANSPORTABLE ELECTRIC SUCTION APPARATUS equipped with vacuum control system, safe and reliable, mobile owing to transport wheels	220V±10% 50Hz±1Hz	≤180VA	≥0,09MPa	≥20 I /min	2500m l ×2	≤60dB	360×320×480 mm	15,5kg

Nebulizers & Inhalers

Air-Compressing Nebulizer



Model 405B

compact dimensions and low weight, modern design, quiet and smooth operation, the set includes mask for adlut and child, and mouthpiece

Timago

Technical Data:

Power supply: 220V+/-10%, DC 12V Max nebulizing rate: max 0,2 ml/min Max pressure of pump: ≥0,1MPa Flow rate of pump: ≥3,5l/min Operation noise: ≤55dB **Dimensions:** 145 x 80 x 56 mm Weight: 0,25 kg

Oxygen concentrators

<180VA

>0.09MPa

>201/min

2500ml×2 ≤60dB 350×305×795 19.5kg

220V±10%

50Hz±1Hz



Air-Compressing Nebulizer



Model 403M

Qualities:

compact design and low weight, modern design, smooth and quiet operation

Technical Data:

Power supply: 220±10% 50±1Hz Max nebulizing rate: max 0,1 ml/min Max pressure of pump: ≥0,15MPa Flow rate of pump: ≥10I/min Operation noise: ≤65dB Dimensions: 166 × 166 × 98 mm

Ultrasonic Nebulizer



Model 402AI

Qualities:

equipped with low water level alarm, high efficiency of work, for household and professional use

Technical Data:

Power supply: 220V +/-10%, 50Hz +/-1Hz Input power: ≤ 50VA Ultrasonic ferquency: 1,7 MHz +/- 10% Max nebulizing rate: ≥ 3 ml/min Operation noise: < 50 dB Dimensions: 247 x 140 x 201 mm Weight: 1,8 kg Timing range: 60min Continuous loading time: ≥ 4h Max medication capacity for small cup: 150ml for big cup: 350m

www.timago.com



Application

Oxygen Concentrator



Bronchial asthma
Prolonged rhinitis, sinusitis
Cystic fibrosis
COPD (obstructive pulmonary disease)
Respiratory failure
Heart and cardiovascular disease
Hypoxia
Cancer related diseases

Spinal muscular atrophy
Insomnia, attention deficit disorder
Motor organs disorders – acceleration of wound healing

Geriatric disorders (blood vessels rigor, dementia)
Migraine, colds, allergies, depressive moods, weakness and exhaustion

Nebulizer / Inhaler



Bronchial asthma
Prolonged rhinitis, sinusitis
Cystic fibrosis
COPD (obstructive pulmonary disease)
Spinal muscular disease
Moisture absorption of respiratory tract
at patients ventilated mechanically
Allergic rhinitis, remittent and chronic inflammation
of lateral nasal sinuses
Sanitation of the bronchial tree
Migraine, colds, allergies, depressive moods,
weakness and exhaustion





Arterial hypertension
Arterial hypotension
Cardiovascular diseases
Chronic kidney disease
Hyperthyroidism
Obstructive sleep apnea
Decompression illness

Suction Apparatus



Moisture absorption of respiratory tract at patients ventilated mechanically Respiratory failure
Tracheotomy
Spinal muscular atrophy
Emergency medicine geriatrics
Intensive care units

ORDERS

Timago International

Group

Karpacka 24/12,

Address:

Poland

Spółka z o.o. i Spółka

43-316 Bielsko-Biała



Thermometer



Virus, bacterial or fungal siseases (e.g. coronavirus)
Urinary tract infections
Heat stroke
As a preventive measure; rhinitis, sinusitis
Autoimmune diseases
Cancer related diseases

