NEW PRODUCTS 2024

SMART NEBULIZER

28123 SMART NEBULIZER

Easy-to-use single button operated compressor nebulizer for home and clinic use. Light and compact design. Reliable pump with service life exceeding 1000 hours. It ensures highly efficient drug delivery for the treatment of asthma, allergies, and various respiratory diseases. Supplied with inhalation tube, adult and child masks, inhalation mouthpiece, 2 air filters and multilingual manual in GB, FR, IT, ES, PT, DE, GR, RO, DK, нú, 111111111 С €º123 HU, HR, BG.

28123

TECHNICAL SPECIFICATIONS					
Max. capacity:	10 ml	Air flow:	> 7 l/min		
Operating mode:	20 min ON, 40 min OFF				
Max. pressure:	210~400 Kpa				
Nebulizing pressure, rate	60~180 Kpa; approx. 0.35	ml/min			
Particle size:	≤ 5µm 60%				
Altitude operating range:	0-2000 m	Noise level:	approx. 55 dB		
Voltage:	AC 230 V, 50 Hz, 0.7A; ≤ 80	W			
Size - weight:	140x140x100 mm - 1.1 kg				
Safety:	Class II, Type BF				

ALLERGY RELIEVER



• 28107 ALLERGIC RHINITIS RELIEVER

This device offers an innovative and effective treatment for the relief of symptoms associated with allergic rhinitis like watery eyes, runny nose and sneezing after a few treatments. Safe, guick, portable and easy to use. It works by using phototherapy of two different wavelengths: one (infrared light) produces small amounts of heat to improve blood flow and circulation and the second wavelength (red light) suppresses the cells that release histamine and lowers inflammation, thereby alleviating the irritating symptoms of allergic rhinitis.

- 3 minute treatment
- wireless nasal probes
- effective relief of allergy symptoms
- red light therapy

 one button operation Medical Device Class IIa Supplied with nose clamp, 2xCR 2032 batteries, protective cover and multilingual manual GB, FR, IT, ES, PT, DE, NL, SE, RO, GR.

TECHNICAL SPECIFICATIONS Treatment system: dual wavelength phototherapy

Wavelength:	652 nm (red light); 940 nm (infrared light)		
Operating time:	3 minutes		
Light power:	3-6 mW per nostril		
Power supply:	2xCR2032 alkaline batteries, 3V		
Size - weight:	70x39x17 mm - 21 g (without batteries)		
Classification:	internally powered,		
	Type BF applied part, IP22	28107	

WEARABLE MESH NEBULIZER **(6** 0051

• 28065 WEARABLE MESH NEBULIZER Pocket size and wearable ultrasonic nebulizer for treatment of respiratory diseases.

Reliable quality, soundless operation and fine particle size. Self-cleaning mode: at the end of the treatment, the device mists pure water cleaning the mesh from medication residues.

- battery level indicator Medicine cup - type-C charge port Power indicator - anti-corrosion material light - one-button operation Supplied with adult mask, child mask, inhalation mouthpiece, built-in battery, type C cable and multilingual manual. ON/OFF button **STANDARD ACCESSORIES** GIMA **TECHNICAL SPECIFICATIONS** Ultrasonic frequency: approx. 110 kHz Nebulizing: rate ≥0.2 ml/min Head life: 180 hours MMAD: FPF: < 5 um > 60% Max./min. liquid volume: 6 ml / 2 ml automatic without liquid Shutdown:

Power supply: Operating time: > 60 min. Battery life: 500 cycles Size - weight: Liquid protection: IPX5

built-in lithium battery 3.7 V, 300 mAh 54x36x44 mm - 45 g

JOLLY DIGITAL B.P. MONITORS



32773 JOLLY WRIST BLOOD PRESSURE MONITOR

- Professional Blood Pressure monitor for medical use.
- large easy-to-read illuminated LCD display 47x40 mm
- WHO blood pressure indicator
- arrhythmia detection (IHB)
- 4 user memories, each with 30 measured values, time and date
- average of all saved measured values and morning and
- evening blood pressure of the last 7 days
- automatic switch-off

Medical Devices Class IIa Supplied with adult cuff, soft storage case, batteries

TECHNICAL SPECIFICATIONS

Measurement system: Measurement range: Power supply:

Weight (without batteries):

Size:

Oscillometric method Pressure: 0~300 mmHg ±3 mmHg Pulse: 40~180 pulse/min. ±5% 2x1.5 V AAA batteries 89x60x31 mm 69.5 g

