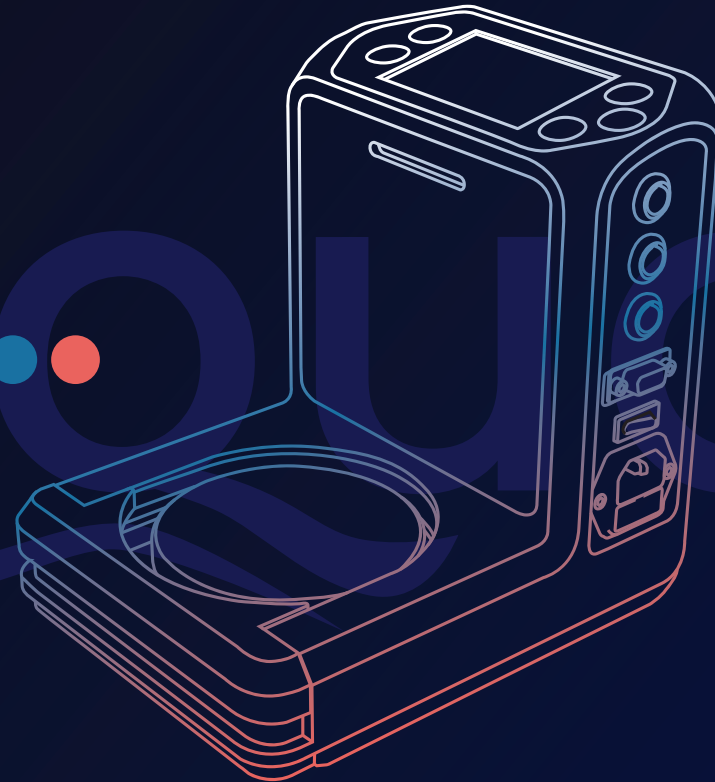


BIOAQUA

Ventilator Compatible
Humidifier Device



Future of Humidifier ●●●





INNOVATIVE MEDICAL TECHNOLOGIES

Leading edge in ventilation and respiratory equipment

Biosys has been producing innovative medical technologies since 2012, bringing together expert engineers with extensive R&D experience and field expertise, along with highly skilled doctors.

By identifying the needs of the industry, Biosys creates next-generation solutions.

Biosys continuously working to improve healthcare services worldwide and to ensure that more people can access these services.

biosysmed.com



15000+
Devices



30+
Countries



20
Delivery in less
than twenty days

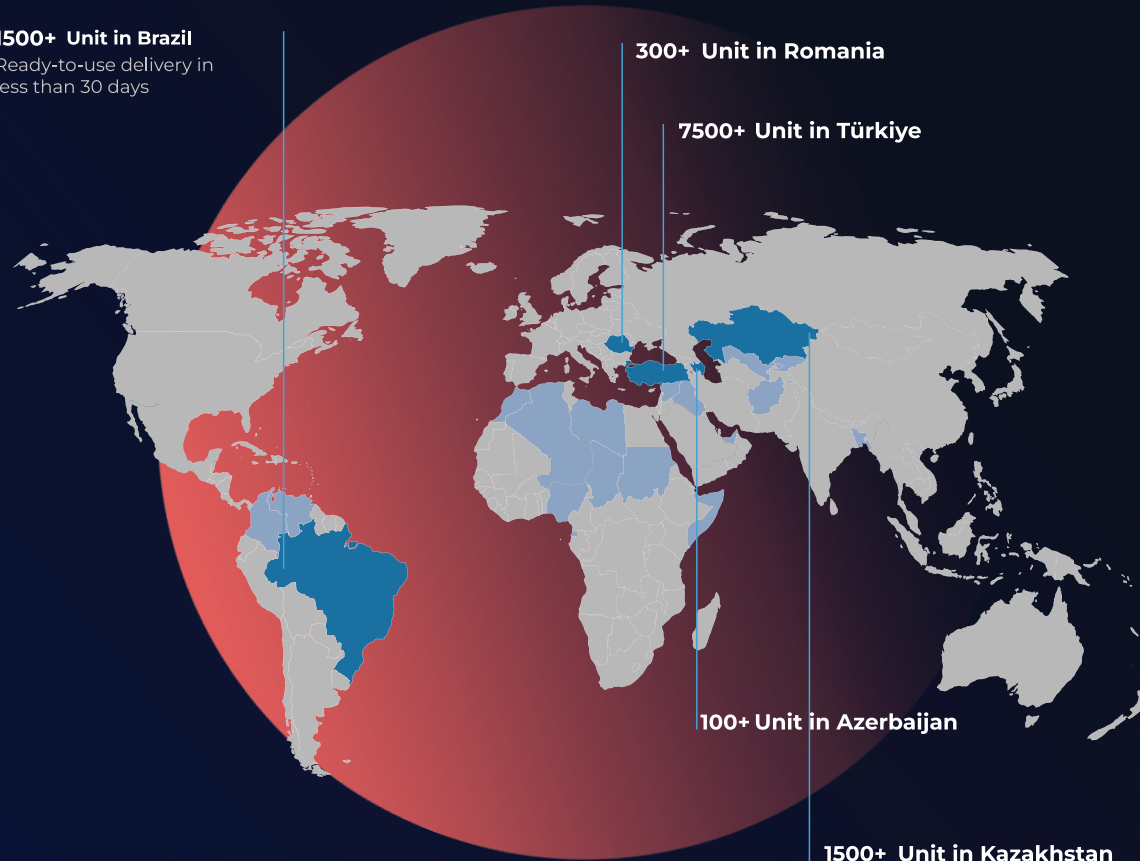
1500+ Unit in Brazil
Ready-to-use delivery in
less than 30 days

300+ Unit in Romania

7500+ Unit in Türkiye

100+ Unit in Azerbaijan

1500+ Unit in Kazakhstan



biosysmed.com



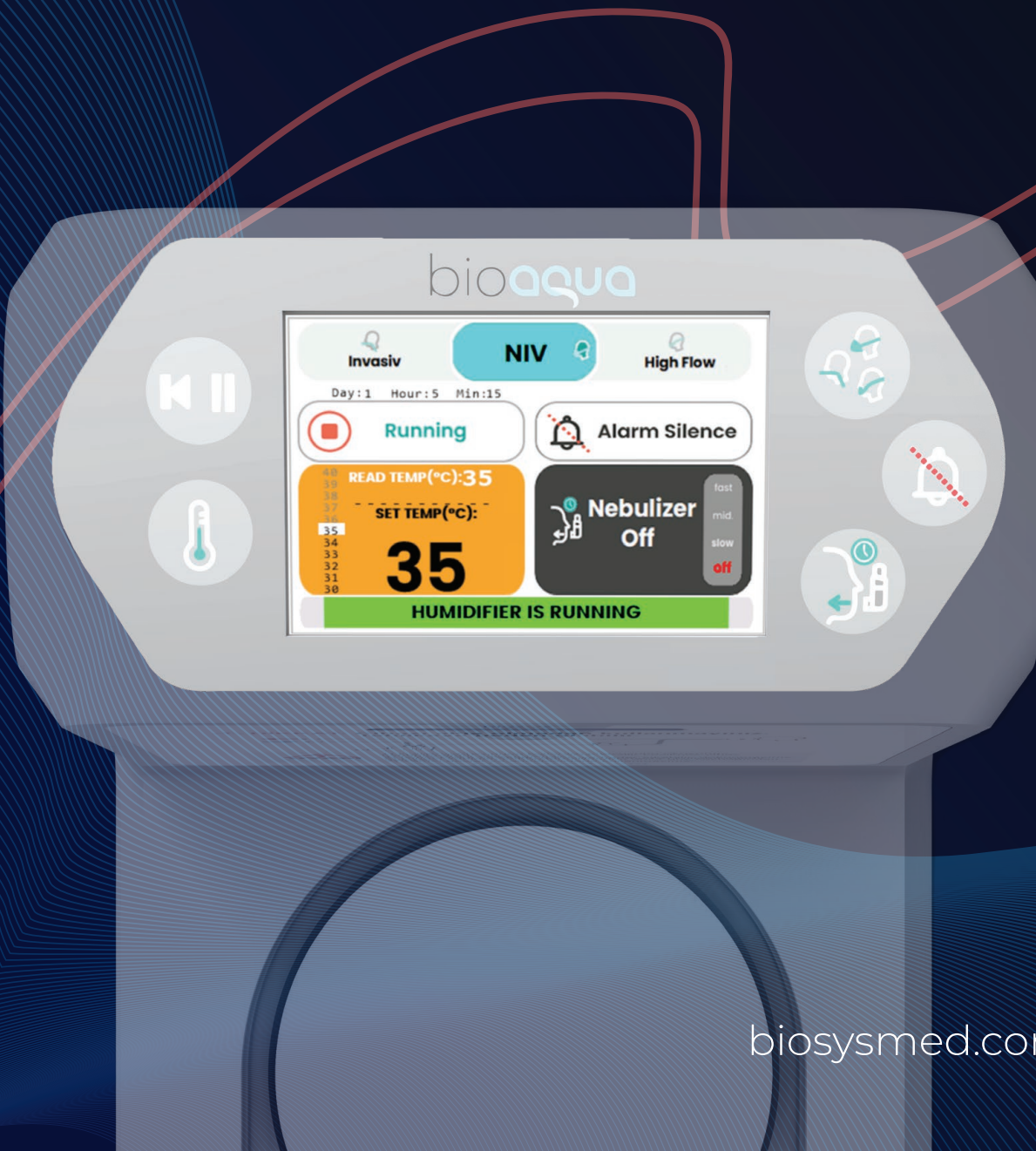
INNOVATIVE DESIGN, FUNCTIONAL USE

Designed for healthcare professionals, optimized for patients.

Bioaqua stands out with its functional and safety-focused design, alongside a user-friendly interface and touchscreen. It features an integrated nebulizer function and HFO mode, setting it apart. Bioaqua ensures the maintenance of physiological balance by preventing complications from dry and cold air when used with a ventilator.



biosysmed.com



Use with integrated nebulizer



Customized performance according to Invasive, Non-Invasive, and HFO modes



High safety measures with alarm and control mechanism



Use in Adult, Pediatric, and Neonatal patients



Separate function key for each command and 3.5" touch screen



Information panel on the screen, including device status and alarm information



Stage adjustable temperature values (31°C-39°C/ OFF)

- Adjustable speed aerosol therapy with integrated nebulizer input
- Auditory and visual alarm system
- Gradually adjustable temperature parameters
- Use with single-line and double-line heated patient circuit





VENTILATOR COMPATIBLE ERGONOMIC DESIGN

biosysmed.com

INDICATIONS

- Used in patients connected to a ventilator
- Used in patients receiving more than 4 liters of oxygen per minute
- Used in intubated patients
- Used in patients with thick and tenacious sputum
- Used in patients with hemoptysis (bloody sputum)
- Used in cases of dehydration
- Used in cases of hypothermia

DESIGN FEATURES

- Ergonomic and stylish design
- Removes liquid through an evacuation channel to prevent overflow risk.
- Equipped with an alarm and control system for safety.
- Easy to use with functional buttons, touch screen, and user-friendly interface.

PHYSICAL CHARACTERISTICS

- Height: 21 cm
- Depth: 22 cm
- Width: 16 cm
- Weight: 2.1 kg



Bioaqua humidifier device is designed prioritizing design, safety, and ease of use. It offers customizable humidification with flexible temperature ranges tailored to treatment modes, making it suitable for every use. Its design, algorithm, and all functions are carefully planned to provide comfortable use with a simple interface for both patients and users.

Consumables & Accessories

- Heating adapter
- Temperature probe
- Float valve water reservoir
- Heated patient circuit
- Nebulizer medication chamber
- Nebulizer adapter

Safety

- Temperature sensor
- Built-in thermostat
- Advanced alarm system
- Design minimizing potential risks



Performance

Flow	Invasive Mode: 2-60 L/min Non-Invasive Mode: 2-120 L/min
Temperature Settings	Invasive Mode: 35°C-40°C / Default: 36°C Non-Invasive Mode: 30°C-35°C / Default: 32°C HFO Mode: 30°C-37°C / Default: 34°C
Default Settings	Invasive Mode: 36°C Non-Invasive Mode: 32°C HFO Mode: 34°C
Humidification Performance	Invasive Mode: >33 mg/L Non-Invasive Mode: >12 mg/L
Nebulizer Treatment Time	For 2 mL medication: Slow Mode: ~20 minutes Medium Mode: ~10 minutes Fast Mode: ~5 minutes
Heating Time	Less than 30 min.

Technical Specifications

Dimensions	22 cm. (D) 16 cm. (W) 21 cm. (H)
Weight	2.1 kg.
Supply Voltage	220VAC
Supply Frequency	50/60 Hz
Power	260 Watt
Screen	3.5" High-resolution touch screen

HIGH SAFETY EFFECTIVE ALARMS

BioAQUA is responsible not only for ensuring that the air delivered during humidification meets appropriate conditions for the patient but also for the patient's safety. Ensuring optimal conditions for the patient places a serious responsibility on Bioaqua. At Biosys Biomedical, we aim to maximize patient safety through the security systems within the device and the materials selected for its production.

- High Temperature Alarm
- Low Temperature Alarm
- Overheating Alarm
- Nebulizer Adapter Not Attached Alarm
- Patient Circuit Not Attached Alarm
- Water Reservoir Not Attached Alarm
- Empty Water Reservoir Alarm
- Temperature Probe Not Attached Alarm
- Incorrect Patient Circuit Attached Alarm

USER FRIENDLY DESIGN EASY TO USE

With its simple design, BIOAQUA aims to achieve simplicity in its screen design, ensuring user-friendly operation for swift and accurate execution of desired functions.



biosys

BIOAQUA

Ventilator Compatible Humidifier Device

biosys

Üniversiteler Mahallesi İhsan Doğramacı Bulvarı No: 23/C
ODTÜ Teknokent 06800 Çankaya/ANKARA

0850 800 62 97

biosysmed.com

biosysmed.com

