



# MINIMALLY-INVASIVE CLINICAL SOLUTIONS & TECHNOLOGIES

#### Remove Watermark No

# **Ventilator Briefing Sheet**

Ventilator, the ICU2 balances breathing efficiency with patient comfort and utilizes sophisticated respiratory technology to provide critical care.

- Our units utilize one of the most advanced respiratory modules available with comprehensive and flexible settings for a wide variety of uses.
- For use in adult and pediatric care.
- Broad range of ventilation modes, alarms and features.
- The devices are manufactured in our FDA compliant facility with ISO7 Standard clean room.
- Built in US, with quick access to international airport.
- Company team has decades experience in medical device development, technology and manufacturing.
- Thorough quality control procedure and multi-stage check process.
- Carts can be customized for specific requirements of purchaser.
- FDA and CE certifications and has deep experience with regulatory bodies.



ICU2
(Please refer to brochure for full specifications)







### **Quality Control:**

Provides rigorous testing procedure with multiple checks to validate a device is operational. Our Quality Management System is regulated by the FDA, which recently successfully concluded an audit.

Images of procedure -

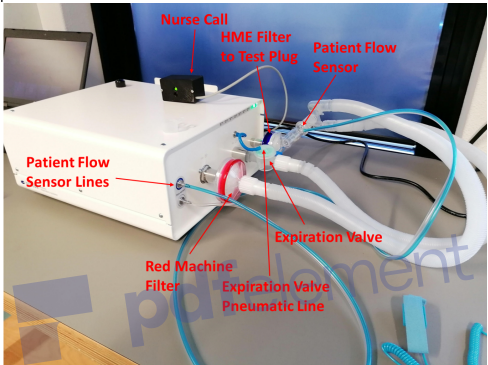


Photo of the production end-test setup, with indications on where to add breathing circuit parts

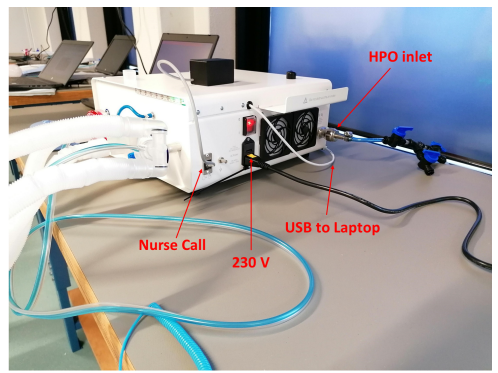


Figure 1 Photo of the production end-test setup, with indication on where to add HPO

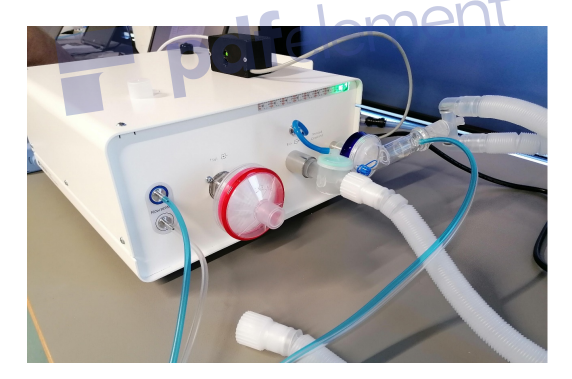


Figure 2 Configuration for the oxygen concentration sensor calibration

#### **Pricing:**

#### ICU2

Quantity	Price Per Unit USD
1-200	\$28,000
200+	\$26,000
500+	\$24,000
1000+	Negotiable

Pricing is based on levels for requirements. Agent may negotiate pricing with the purchaser which will be reflected in the sales quote. The difference between sales price and transfer price will be credited to the agent.



## **Tsafrir Lahav**

Founder & CEO

**M** +972-54-7634623

E lahav@dpig-lc.com

**W** | www.dpig-lc.com