OXYGEN CONCENTRATORS, INHALATION & SECRETOLYSIS

All POC’s approved for air travel by FAA

**SimplyGo**
- Only 10 lbs./4.5 kg
- Supplies continuous flow
  - Supplies up to 2 LPM continuous flow
  - Pulse dose 1-6
  - Incl. sleep mode

**OxyHalıer**
- Effective inhalation with mesh technology
- Antibiotics as well as NaCl, such as Nebusal 7%
  - Light weight, 0.2 lbs./88 g
  - Absolutely silent
  - Reduced inhalation time
  - Long-life rechargeable battery
  - Silicone mask can be disinfected in boiling water
  - Fits into any handbag

**Pulsar Cough**
- Cough assistant mobilisation of secretion by switching quickly from pressure to vacuum with vibration-mode
- Suitable for adults and children, varying the breathing parameters which can be set by the Graphic User’s Interface (GUI).

**VibraVest**
- Secretolysis by oscillating the lung with HFCWO (high frequency chest wall oscillation)
  - Without compression on the thorax!
- Providing advanced mucous clearance for the patient. The VibraVest Airway Clearance System is designed to assist patients in the mobilization of retained secretions that, if not removed, may lead to increased rates of respiratory infection, hospitalization and reduced lung function.
- Available for adults or children in 5 sizes.
- With FDA approval in USA under the brand name “AffloVest”.
- Also available in South America and Canada under the brand name “AffloVest”.

**Inogen One G3**
- Only 4.9 lbs./2.2 kg
- Pulse dose 1 - 4
- Different models:
  - 8 cell battery: 4 hours
  - 16 cell battery: 8 hours

**TravelCare Eclipse**
- Supplies continuous flow
  - Supplies up to 3 LPM continuous flow
  - Pulse dose 1-6

**Finger pulse oximeter**
- 35.00 €

**GeloMuc**
- 32.00 €

**Power Breathe Medic**
- 32.00 €

**Quake**
- 46.00 €

**Taxxos**
- The Taxxos emits sequences for inspiration and expiration time through vibration.
- Can protect against panic attacks and hyperventilation. Improves the slow and deep abdominal breathing. Can reduce the pulse frequency and breathing rate.
  - Light weight, 0.2 lbs./88 g
  - With battery
  - Fits into any handbag

**GeloMuc®**
- 125.63 €

**Power Breathe Medic®**
- 290.00 €

**Quake®**
- 3.995.00 €

**_Taxxos_®**
- 3.850.00 €

**_VibraVest™_**
- Secretolysis by oscillating the lung with HFCWO (high frequency chest wall oscillation)
  - Without compression on the thorax!

**_VibraVest_**
- Secretolysis by oscillating the lung with HFCWO (high frequency chest wall oscillation)
  - Without compression on the thorax!

**_Oxyhaler_**
- Effective inhalation with mesh technology
- Antibiotics as well as NaCl, such as Nebusal 7%
  - Light weight, 0.2 lbs./88 g
  - Absolutely silent
  - Reduced inhalation time
  - Long-life rechargeable battery
  - Silicone mask can be disinfected in boiling water
  - Fits into any handbag

**_SimlyGo_**
- Only 10 lbs./4.5 kg
- Supplies continuous flow
  - Supplies up to 2 LPM continuous flow
  - Pulse dose 1-6
  - Incl. sleep mode

**_OxyCare GmbH_**
- Holzweide 6 · 28307 Bremen / Germany
- FON +49(0)421-48 996-6 · FAX +49(0)421-48 996-99 · E-MAIL ocinf@oxycare.eu
- www.oxycare.eu · www.oxycare-gmbh.de

*prices ex tax, freight costs not included
TRENDvent physio®
With AMT and AP integrated respiratory (Atem-) Muscles Training also for Atelectasis Prophylaxis Made in Germany by Hoffrichter and OxyCare

NEW OSAS-Therapy Pillow even against snoring

TRENDvent physio was developed for controlled ventilation therapy of adults and children.
- with integrated respiratory muscle training also for atelectasis prophylaxis
- invasive and non-invasive ventilation for adults and children
- battery and mains operation
- extreme low noise level

O2-TopiCare® Woundsystem
Adaption system for topical oxygen therapy includes:
- 4 pcs. O2-TopiCare® woundcuff
- 4 pcs. cuff for A-V-Impulse
- 1 pcs. oxygen concentrator „Everflo“
- 1 pcs. A-V-Impulse system with FIT-technology
- 1 pcs. nasal cannula

Approved as medical device with CE 0197
Applicable at:
- Ulcus cruris
- slow-healing wounds
- diabetic foot lesions

Angiogenesis plays a central role in wound healing. Among many known growth factors, vascular endothelial growth factor (VEGF) is believed to be the most prevalent, efficacious and long-term signal that is known to stimulate angiogenesis in wounds.

The O2 TopiCare® Wound System provides localised oxygen treatment for the arms, legs and feet. By placing a sterile bag around the leg/wound and securing with yellow tape, the bag can then be filled directly with oxygen from a concentrator (or an other oxygen source), for example the Everflo. The Everflo creates a pressure system of about 50mb pressure that is perfect for allowing the highest amount of oxygen to be absorbed by the blood with topical application. To stimulate the return of venous blood to the leg, the cuff can be attached to an A-V-Impulse system that simulates walking, helping the natural transfer of the venous blood.

The topical application of oxygen can accelerated wound contraction and closure. Also can alters angiogenesis related growth factor expression in chronic diabetic foot ulcers.

More information and studies: www.oxycare-gmbh.de www.oxycare-eu
Keyword: “Topi-Care”

OxyCare GmbH · Holzweide 6 · 28307 Bremen / Germany
FON +49(0)421 48 996-6 · FAX +49(0)421 48 996-99 · E-MAIL ocinf@oxycare.eu
www.oxycare.eu www.oxycare-gmbh.de

*prices ex tax, freight costs not included

For children pulse oximeter MD300CS2
Euro 42,00*