





0

Breathing Like Nature



elisa 600

Neonate, Paediatric & Adult Ventilation



Happier Living Everyday

Instant View Technology with Easy Access Bar



elisa 600

Neonate, Paediatric & Adult Ventilation

The Instant View Technology gives you an intuitive grasp of the patient's situation, trends and necessary interventions.

Modular system at a glance:



PEEPfinder®

A quasi-static low flow P-V manoeuvre to determine the optimal PEEP range, which facilitates lung protective ventilation



Paramagnetic O, sensor

Paramagnetic O₂ sensor provides accurate measurement with Zero maintenance



HFOT (Highflow oxygen therapy)

HFOT procedure blends oxygen and deliver at a flow of upto 70 L/min after heated humidification



Hygiene Management Function

Monitors the timely replacement of accessories, tubing system, valve bar, suction system, HME filter



Curves and loops

Up to four selectable loops and curves, forms the basis of differentiated assessment and derivation of treatment decisions



Scientific Data Tool

Offers a solution for scientific data collection like Trends for 90 days along with data values that can be recorded breath by breath and can be transferred



AnaConDa® system (Anaesthetic delivery function system)*

Use of volatile anaesthetics enables daily awakening trials, timely neurological assessment, & avoiding benzodiazepine hangover, propofol infusion syndrome.



Co. Measurement*

Mainstream or side stream sensors complete the close monitoring of ventilation patients



Mesh Nebulizer*

Synchronization of ultrasound technology with ventilation significantly reduces the drug consumption without relying on addition external devices



PDMS Interface*

Versatile interface for Patient data management system (PDMS), Monitoring equipment's and Nitric oxide systems



INVASIVE NON INVASIVE HIGH FLOW VENTILATION VENTILATION (NIV) OXYGEN THERAPY (HFOT) 18.5 inch Tidal Volume **Touch Screen** 1 mL-2600mL Paramagnetic Maintanance free 0, Sensor flow sensor EtCo2 Pneumatic Monitoring Nebulization PEEPfinder® ✓ Volatile sedation-AnaConDa® Expanded Ventilation Modes ✓ Cuffscout®* Curves and Loops PESO Pressure measurement* Fastwean® ✓ Weaninganalyzer® Hygiene management Battery Life: Upto 4 hours

Control Modes

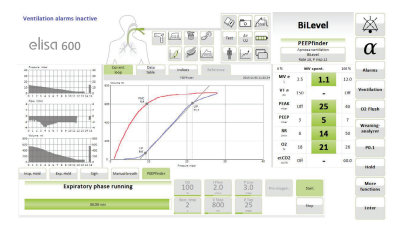
Support Modes

Ventilation Modes

CPR, ALPV, PC-APRV,
"Adaptive Lung
Protective Ventilation"

Hybrid Modes

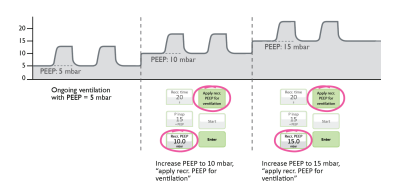
Closed loop Modes



PEEPfinder®

gold standard bedside lung diagnostics

The PEEPfinder® makes the determination of the optimal PEEP range as easy as setting the respiratory rate.



Lung Recruitment

The early recruitment manoeuvre with or without PEEPfinder® of collapsed lung can significantly improve oxygenation, which allows reduction of the invasiveness of ventilation.

		Fastwean		
RSBI	-	98	110	
P0.1	-3,0	2,9		mbar
MIP	20,0	24	-	mbar
Vt sp.	300	318	550	ml
F sp.	11	18	30	/min
etCO2	31	41	45	mmHg
SP02	-			96

Fastwean®

Tools to assist the weaning process

Fastwean® allows measurement values relevant to weaning to be assessed at a glance. Whether RSBI, occlusion pressure measurement P.O1 or Negative Inspiratory Force the values are continuously displayed & assessed using a 'traffic lights' display.



Weaninganalyzer®

The Weaninganalyzer offers tool for standardized weaning assessment which includes, SAT(Spontaneous Awakening Trial) It recommends to interrupt the sedation with regard to weaning readiness and earliest possible time of extubation



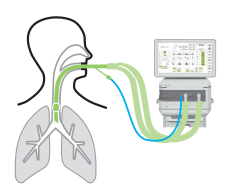
Advanced State of the ART upgradable features*

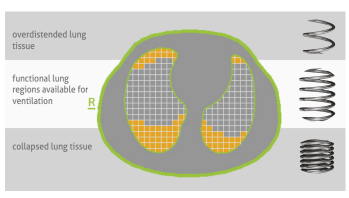


Ventilator-integrated tomography (VIT®)

The imaging navigation system for ventilation

Electrical impedance tomography (EIT) for the first time offers a bedside method for reliable non-invasive determination of the regional lung function without radiation exposure. (Available in elisa 800 only)





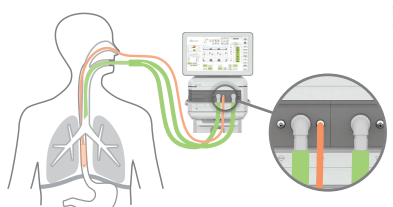
Cuffscout®

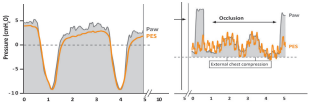
Simple cuff management

The ventilator maintains and monitors the cuff pressure specified by the user. In addition, it immediately recognises blocked, leakage or defective cuffs and feature a cough detection algorithm to further simplify the individual cuff adjustment

Transpulmonary pressure measurement®

More than detection of stress and strain





In difficult clinical ventilation situations, the measurement of oesophageal or transpulmonary pressure with a modified gastric tube reflects changes in pleural pressure, which allows lung-protective ventilation to be adjusted.







*elisa Ventilator series available in variants of elisa 300, elisa 500, elisa 600, elisa 800, elisa 800viT



Follow Us on











ISO 13485:2016 CERTIFIED COMPANY ISO 9001:2015 CERTIFIED COMPANY

BPL MEDICAL TECHNOLOGIES PRIVATE LIMITED Regd. Office: 11th KM, Bannerghatta Road,
Arakere, Bangalore - 560076, India. Toll Free: 1800-4252355 Website: www.bplmedicaltechnologies.com

For Enquiries: sales.medical@bpl.in CIN: U33110KA2012PTC067282

LÖWENSTEIN MEDICAL GMBH & CO. KG

Arzbacher Straße 80 56130 Bad Ems, Germany Tel.: +49 26 03 96 00 0 Fax: +49 26 03 96 00 50





