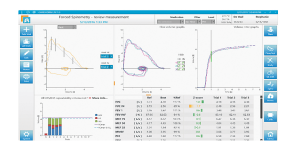
## New LFX Software: Powerful yet Simple to use

The all-powerful and user-friendly LFX software provides customers with

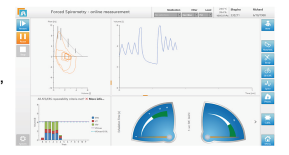
- Data exchange at will
- Modern, self-explaining graphics elements
- Complete Windows programming
- Network capability
- HL7 interface (option)
- DICOM solutions (option).

### Report Page FVC



Incentive Screens

"Keep it in the Green"



"Blow the Candles"



#### Address:

10903 N.W. 33rd Street, Doral, FL 33172 USA. Email: info@schilleramericas.com, Phone: (1-888)-845-8455. www.schilleramericas.com



# **SpiroScout**

## **Ultrasonic Spirometer**



The Art of Diagnostics

# **SpiroScout**

## **Ultrasonic Spirometer**

Ultrasound based solution for the diagnose of obstructive and restrictive pulmonary diseases.

Modern ultrasound-hardware and latest Windows based programming techniques enable our SpiroScout to fulfill requirements which are needed to offer a user-friendly spirometry solution. Ganshorn developed LFX on the basis of state-of-the-art Windows tools like .Net, C#, Microsoft SOL database.



But there's more. According to your particular needs, it accomplishes requirements by:

**REAL TIME EXHALED GAS DETERMINATION** with a resistance free measuringsensor

REAL TIME ATP - BTPS CALCULATION: The correction factors are calculated during the measurement.

CALIBRATION FREE ULTRASOUND-FLOW-SENSOR Save time and conduct more measurements

ATS/ERS COMPLIANCE EVALUATION - Fully conforms to Gold Standards.

EASY USE - Change mouthpiece and get started.

MAINTENANCE FREE - Clean and high-precision via ULTRASOUND Technology.

**PORTABLE** - Perform measurements in your praxis or on the field.

### Standard measuring applications:

**FVC** Spirometry with Volume time graphs and Flow – Volume Loops

**SVC** Spirometry

ATS Compliance evaluation

#### **Technical Data**

Flow-Measurement

Principle Time

Measuring range  $0 \text{ to } \pm 18 \text{ L/s}$ Accuracy <±2% or 0.03 l/s

Resolution 0.001 l/s

Volume-Measurement

Principle **Digital Integration** 

Measuring Range Not limited, autoscaling feature

± 2% or 0.05 L Accuracy

Resolution 1 mL

Measuring range of the ambient sensors

Ambient temperature 0 to 50 °C Atmospheric pressure 500 to 1050 mbar

Humidity

10 % to 90 % rel. (no condensation)

Ambient conditions

Ambient temperature +15 to +35 °C 700 to 1050 hPa Atmospheric pressure

Relative humidity 30 to 80% (no condensation)

Max. warm-up time 0 (not measurable at stable ambient conditions)

Max. temperature gradient 3 °C/hour

**Dimensions** 

Device 18 cm x 9 cm x 9 cm (W x H x D)

1000 g (ScoutSensor 185 g, base station 730 g, cable 85 g) Weight

Spiroscout Mouthpiece

Dead space, complete 0.002 kPa/l/s, 18 cm3 (pediatric inlet available)

Material Polyethylene

**Computer Interface** 

Data transfer to PC USB 2.0

USB connection Connector A - connector B double shielded, 2x AWG24, 2

X AWG28

**Power Supply** 

Standard Powered via USB 2.0 Voltage 4.5 to 5.25 V DC Power

Supply: 500 mA

Option External AC Adapter

**Standards** 

Quality Management ISO 13485

510(k) market clearance FDA

MDD 93/42/ECC **CE Marked** 

EN 60601-1 (Third Edition) Electrical safety