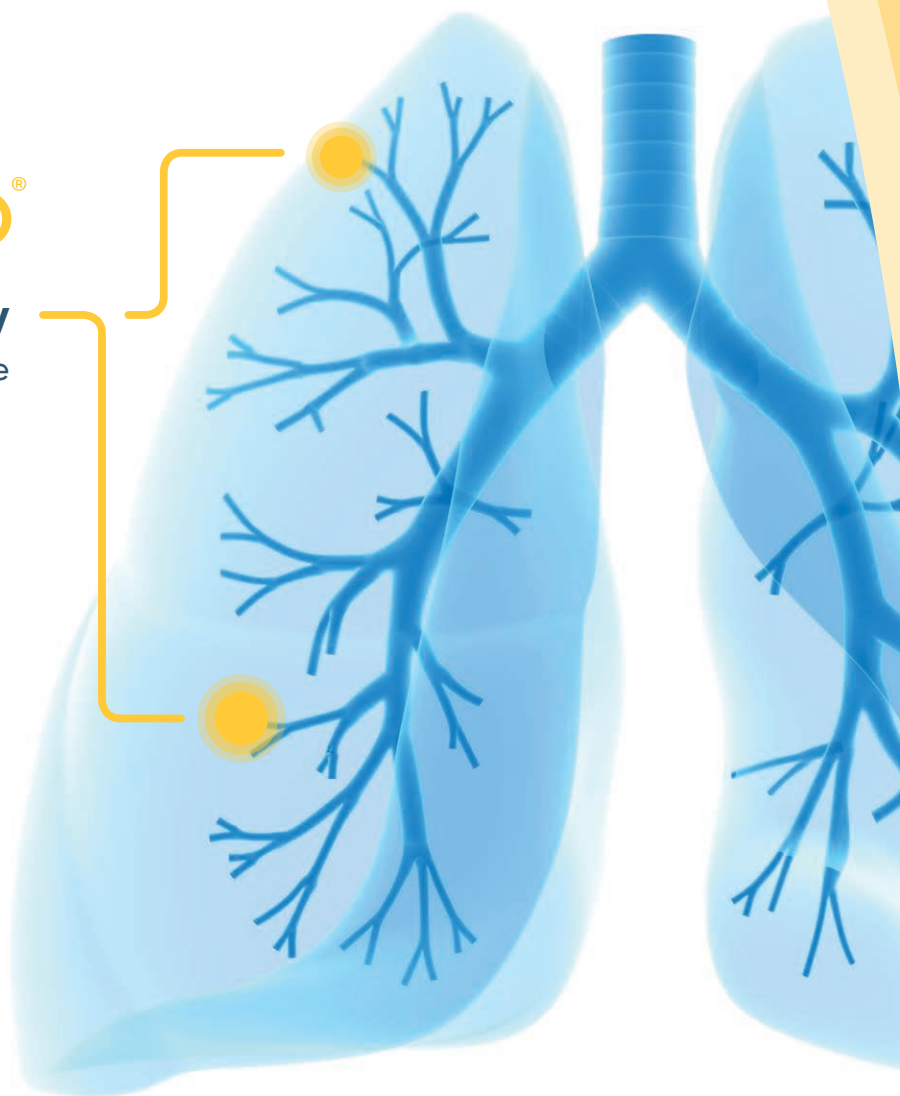


Shaping New Perspectives on Pulmonary Function



Airwave Oscillometry
Fast, Easy, Portable



THORASYS

tremoflo Benefits



Tidal Breathing
No forced expiration.



Intra-Breath Analysis
Pattern & Time-Course.



Respiratory Mechanics
Info related to small airways. ²



Easy Daily Calibration
Less than 30sec.



Fast & Easy
Test in a few minutes.



Compact & Portable
Weighs only 700 g.



Adult & Pediatric
Normative values provided.



Pre/Post Testing
Automated Workflows.



The Importance of Small Airways

The tremoflo C-100 provides information related to small airway function.

"The small airways are frequently involved early in the course of [asthma and COPD] diseases, with significant pathology demonstrable often before the onset of symptoms or changes in spirometry and imaging."

McNulty and Usmani, ECRJ 2014

"Peripheral airway impairment may be clinically relevant at all levels of asthma severity and control."

Galant et al., AAAAI 2017



Airwave Oscillometry Fundamentals

tremoflo measurements are fast and easy. The patient just breathes quietly.

To assess respiratory function, the tremoflo adds a gentle oscillatory wave to the patient's regular, quiet breathing. A short measurement duration of only 20 seconds allows three repetitions within a couple of minutes, even in patients who have difficulty performing spirometry.

Oscillometry Outcomes

Summary of clinician interpretations per published studies ¹⁻⁵

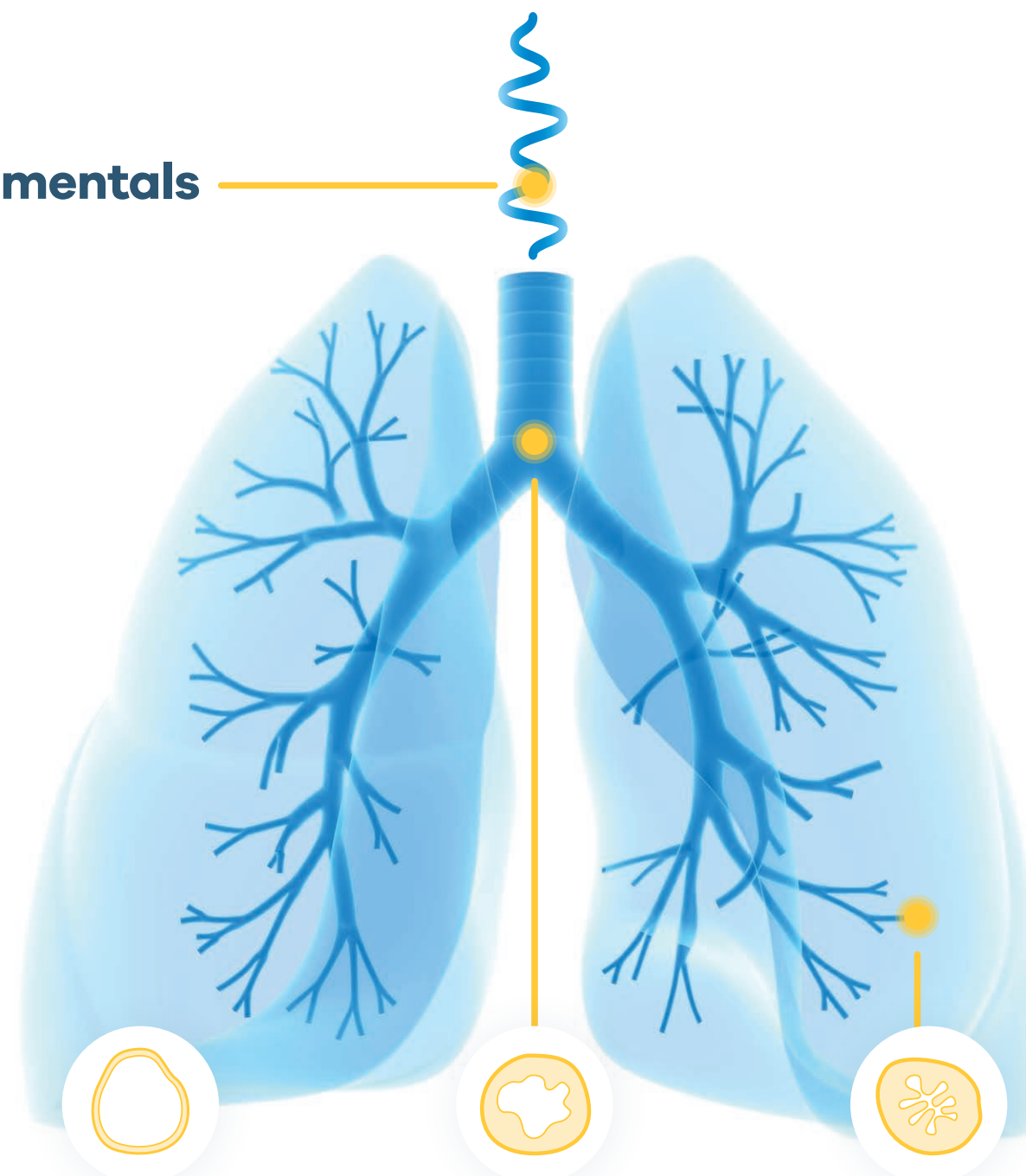
A pair of two curves calculated from the raw data reflects the mechanical properties of the respiratory system in characteristic patterns. Several key outcome parameters are then derived from these curves.

Characteristic Patterns

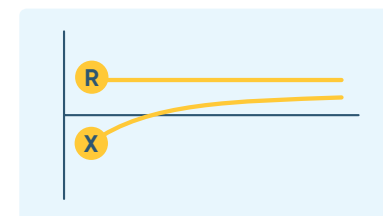
- R** The **Resistance** curve shown to reflect central and peripheral airways. ²
- X** The **Reactance** curve shown to reflect elasticity and peripheral airways. ³

Key Outcomes

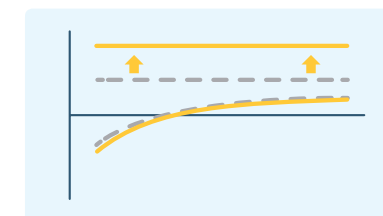
Resistance at 5 Hz ¹	R₅	Normal	↑	↑
Resistance change, 5 to 20 Hz ¹	R₅₋₂₀	Close to zero	Close to zero	↑
Reactance area ¹	AX	Normal	Normal	↑



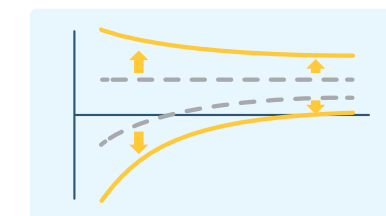
Normal ¹



Central Obstruction ⁴

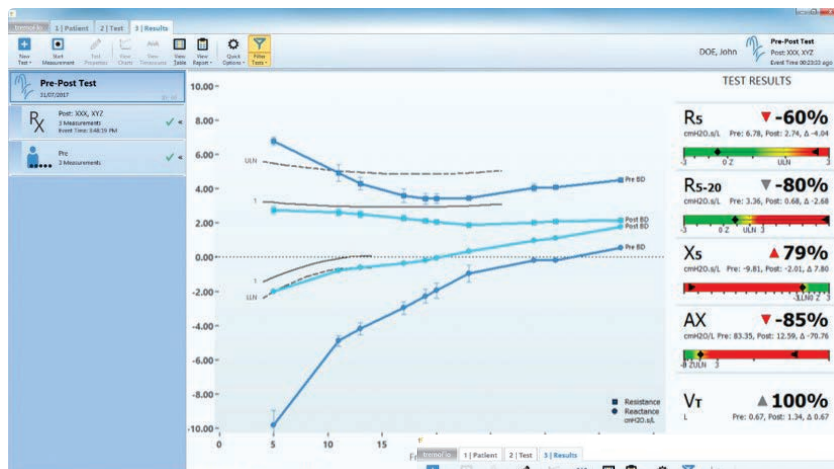


Peripheral Obstruction ⁴



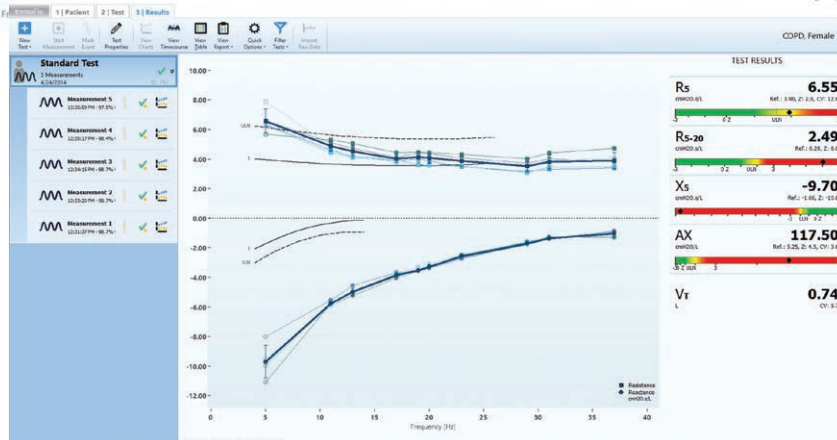
Actual tremoflo Data

A simple green-to-red gauge scale clearly shows whether patients fall within or outside normative values that are available for pediatrics and adults.



Pre/Post Test
Asthma Patient

COPD Patient



Expert Opinions

Oscillometry offers “an in-office tool that can assess peripheral airway impairment even in young children and may detect airway obstruction earlier than spirometry.”

Galant et al., AAAAI 2017

“Monitoring small airway function by [Oscillometry] can be useful in identifying patients who are at risk for losing asthma control, and in assisting with clinical decisions and treatment plans.”

Bickel et al., Chest 2014

“In studies that use both [oscillometry] and spirometry, [oscillometry] is more useful than spirometry in children in differentiating asthma from healthy cohorts”

Galant et al., AAAAI 2017

Oscillometry “has been found to be useful in measuring response to bronchodilators, such as salbutamol and ipratropium, in patients with asthma and COPD.”

Bickel et al., Chest 2014

tremoflo C-100

Airwave Oscillometry System (AOS)

Measurement Principle	Oscillometry (Forced Oscillation Technique, FOT)
Oscillator Technology	Breathe-through Vibrating Mesh (Patented)
Measurement Modes	AOS: Pseudo-random noise
Measurement Duration	20 sec (min.), user adjustable 3 repetitions (as per guideline)
Patient Interface	Bacterial/viral filter with integrated mouthpiece
Dimensions & Weight	19 x 13 x 14 cm, 0.7 kg (handheld only) 21 x 14 x 24 cm, 1.7 kg (handheld & cradle)
Performance	Meets and exceeds ERJ 2003, 22: 1026-1041
Market Clearance	Canada, United States, Israel EU (European Community), Australia/NZ

More information at www.tremoflo.com



¹ Hirsh et al., AAAAI 2011

² Usmani et al., RESPIRATORY MEDICINE 2016

³ Al-Alwan et al., AJRCCM 2014

⁴ Galant et al., AAAAI 2017

⁵ Johnson et al., THORAX 2007

The content of this document is believed to be accurate at the time of release. However, THORASYS and its affiliates offer no guarantees, expressed or implied, in case of typographic or other errors. All specifications are subject to change without notice.

Caution: Federal (USA) law restricts this device to sale by or on the order of a licensed practitioner.

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