

In2itive Spirometer

A **powerful** and **versatile** respiratory diagnostics solution with wireless bi-directional EMR connectivity, enabling detailed, **point-of-care** spirometry testing wherever it is needed.



Point-of-care spirometry – an essential element of respiratory health management

Spirometry enables measuring the effect of a disease on lung function, assessing airway responsiveness, monitoring disease course or the result of therapeutic interventions, assessing preoperative risk, and determining a prognosis for many pulmonary conditions¹.

Point-of-care testing allows the performance of a test in the immediate vicinity of a patient, providing rapid results. Simple and non-invasive, point-of-care spirometry testing is suitable for multiple healthcare settings, outside the conventional laboratory environment.

Conditions that benefit from point-of-care spirometry testing include:

COPD | Respiratory Tract Infections | Lung Cancer | Asthma | Many other respiratory-related conditions

Powerful spirometry in the palm of your hand for accurate and connected testing, wherever it is needed.

The In2itive[™] delivers detailed point-of-care spirometry that is compliant with ATS/ERS 2019 standards for accuracy and test quality.

Ideal throughout secondary care, the In2itive has an easy-to-navigate interface and can store more than 10,000 tests. Its robust, detachable flowhead is suited to a variety of testing scenarios. A large touch screen enables the clinician to actively coach the patient during testing and to give real-time feedback on effort and test quality.

Bi-directional EMR connectivity continuously synchronises respiratory assessment needs and spirometry results, to maximise the efficiency of healthcare decisions.



Multiple testing options

Test Modules	Description	Parameters* Onscreen		
Forced Vital Capacity	The total volume of air that can be exhaled during a maximal forced expiration effort.	FVC, FEV ₁ , FEF ₂₅₋₇₅ , PEF, etc	Bar Chart Volume / Time	
Vital Capacity	The total volume of air that can be exhaled during a normal expiration effort.	VC, IC, IVC, TV	• Flow / Volume / Time, • Volume / Time	
Bronchodilator Responsiveness Testing	Determines the degree of improvement of airflow in response to bronchodilator administration as measured by changes in FEV ₁ and FVC.	VC, FVC, FEV ₁ , FEF ₂₅₋₇₅ , PEF, etc	Pre-Post Flow / Volume / Time, Pre-Post Volume / Time	



Powerful, versatile, connected

Exceptional test accuracy

- Features robust V-Core flowhead measuring technology which offers spirometry testing that is accurate, repeatable, easy to use, and safe.
- ATS/ERS 2019 accuracy compliant.

Seamless Connectivity

- Bi-directional data exchange EMR connectivity including HL-7 and GDT.
- Device connectivity options including wireless and USB.
- · PDF reporting software included.

Easily Interpreted Results

- Fast evaluation of results with %Predicted comparison, LLN and Z scores.
- · Latest GLI predicted sets.
- · Real-time flow/volume onscreen graphics.
- · Instant test quality feedback.

Testing Versatility

- · Long-life rechargeable battery.
- Memory capacity for more than 10,000 test.
- · Connected or detached flowhead.
- Lightweight and handheld.

Hygienically Efficient

- Low running costs: no costly disposable sensors, turbines, or flow tubes.
- Single-use Vitalograph Bacterial Viral Filters(BVF™)
 with validated cross-contamination efficiency
 >99.999% protects device, patient, and operator.



Be free to help your patients perform spirometry



The In2itive has an integrated **V-Core™** flowhead, allowing you to focus on helping your patients achieve their best spirometry test, confident that you are capturing accurate and reproducible results.



Technical Specifications

Product: Vitalograph In2itive

Model: 2120

Flow detection principal: Fleisch type pneumotachograph

Volume accuracy: +/- 2.5%

Flow accuracy: ±10% or ±10L/min of the reading (ISO

23747:2015)

Performance standards: ATS/ERS 2019, ISO 23747:2015

& ISO 26782:2009

Safety standards: EN 60601-1:2006 +A1:2013 +A2:2021

QA/GMP standards: EN ISO 13485, FDA 21 CFR 820,

CMDR SOR/98-282 & Japan's PMD Act Dimensions: 186mm x 81mm x 48mm

Weight: 300g

Communications: USB 2.0 & Wi-Fi

Power Supply: 5V, 2A DC power supply 3, 7V, 2Ahr

Lithium Polymer battery

Parameters measured: EVC, IVC, FRC, VC, FVC, FIVC/ $\mathsf{FVC}, \mathsf{FEV}_{0.5}, \mathsf{FEV}_{0.5}/\mathsf{FVC}, \mathsf{FEV}_{0.75}, \mathsf{FEV}_{0.75}/\mathsf{FVC}, \mathsf{FEV_1}, \mathsf{FEV_1R},$ FEV₁/VC, FEV₁/EVC, FEV₁/FVC, FEV₁/FIVC, FEV₁/FEV₆, FEV1/PEF, FEV3, FEV3/VC, FEV3/FVC, FEV2, PEF L/s, PEF L/min, FEV_{25'} FEF₅₀, FEF₇₅, FEF0.2-1.2, FEF_{25-75'} FIV₁, FIV₁/ FVC, FIV₁/FIVC, PIF L/s, PIF L/min, FIF_{25'}, FIF_{50'}, FIF_{75'} FEF₅₀-FIF₅₀, MVVind, FMFT, FET, FRC, TV, RV, TLC, IRV, ERV, IC, Rind, ELA, tPEF, Text, BEV, BEV/FVC, EOTV, tRISE, tHES, FIVC, FEV1/FVC, FEF7₂₅₋₇₅/FVC, FEF7₅₋₈₅, FIF₅₀-FEF₅₀

Ordering Information

Product Model Number	Customer Order Number	Product Description
2120	83002	Vitalograph In2itive

Optional Extras / Consumables

Product Model Number	Customer Order Number	Product Description	Product Box Size
2040	36020	2040 3L Precision syringe	1
	28501	Eco BVF for Office Spirometers	100
2820	28572	Eco BVF for Office Spirometers + Disposable Nose Clip	80
	28554	2820 Eco BVF with Plastic Bite Lip	75



Free 5-Year warranty included with product registration.

Contact us

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