

Lung Clearance Index



Lung Clearance Index with EasyOne Pro LAB

Your standard solution for MBW
measurements

Measure LCI and detect pulmonary changes earlier

Lung Clearance Index (LCI) quantifies ventilation distribution derived from the Multiple Breath Washout (MBW) procedure.

Monitor small airways in patients with

- Cystic Fibrosis or Alpha-1-Antitrypsin Deficiency
- Cystic Fibrosis and chronic lung infection (*P. aeruginosa*, *S. aureus*, etc.)

Hygienic all-in-one device for Spirometry, DLCO and MBW

EasyOne Pro LAB has the smallest footprint on the market, offering Spirometry, Single Breath CO Diffusion (DLCO) and Multiple Breath Washout (MBW) procedures in one device.

With **ndd TrueFlow** and **ndd MolMass** technology, EasyOne Pro LAB requires no calibration, a common source of error. It is portable, requires no warm up time and no maintenance.

EasyOne Pro offers a validated hygienic solution with minimal patient contact for fast cleaning.

That's why it's easy

