



Every Breath Counts. Especially the short ones.



Fenom Flo™ is the only portable FeNO device approved for a 6-second breath test in adults and pediatric patients.



A SHORTER BREATH MAKES A BIGGER DIFFERENCE

A 6-second breath expands access to FeNO testing for patients who may struggle with longer exhalations, including:

- Pediatric patients (ages 7+)
- Older adults
- Symptomatic or breath-limited patients



OBJECTIVE INSIGHT DURING THE PATIENT VISIT

Fenom Flo™ measures fractional exhaled nitric oxide (FeNO)—an objective biomarker associated with airway inflammation

Clinical value:

- Non-invasive FeNO measurement
- Results available in ~25 seconds
- Complements symptom assessment and spirometry
- Supports consistent clinical assessment



DESIGNED FOR POINT-OF-CARE USE

- Compact, handheld design
- Easy to move between exam rooms
- No fixed lab infrastructure required
- Fits into routine visits



WHY CLINICIANS CHOOSE FENOM FLO™

- Only portable device approved for a 6-second breath test
- Test credits do not expire
- Delivers reliable, objective insight when symptoms aren't enough

Fenom Flo™



**IF A PATIENT CAN BLOW A DANDELION,
THEY CAN COMPLETE A FENOM FLO™ TEST.**

Bring objective FeNO measurement to more patients—without forcing the breath.

**REQUEST
A DEMO**



Intended Use

Fenom Flo™ is intended for use by trained healthcare professionals to measure fractional exhaled nitric oxide (FeNO) as an adjunct to established clinical assessment.

Approved for FeNO measurement using a 6-second breath maneuver in adults and pediatric patients ages 7 years and older.

MGC Diagnostics Corporation, through its subsidiary Medical Graphics Corporation
350 Oak Grove Parkway St. Paul, Minnesota USA 55127-8599

© 2026 MGC Diagnostics Corporation or one of its affiliates. All rights reserved.

All specifications subject to change without notice. Products may vary from those illustrated.
MGC Diagnostics and its affiliates are equal opportunity/affirmative action employers committed to cultural diversity in the workforce.



MGC DIAGNOSTICS®

Part# 061391-001 RevA