





The new disposable turbine is an inexpensive alternative to a costly reusable flowmeter and filter.

A full spirometry session can be performed, including a bronchial challenge or POST BD test, using FlowMir® Disposable Turbine.

INTERNATIONAL PATENT PENDING





Always accurate

Unlike other transducers its accuracy is not affected by variations of the following ambient conditions:

- Temperature
- Humidity
- Pressure

Maximum hygiene

FlowMir replaces the need for an antibacterial filter which reduces cost

- Hygienically packed in a cleanroom
- Single packaging
- Eliminates staff clean-up time

Each one individually tested

High tech instrumentation is used to pre-calibrate and test each **FlowMir®** at different flows according to ATR/ERS standards.



Volume accuracy

+/- 3% or 50 mL

Flow accuracy

+/- 5% or 200 mL/s

FlowMIR complies with the latest ATS/ERS standards

MIR - Medical International Research USA, Inc.

1900 Pewaukee Road, Suite O Waukesha, WI 53188

Phone: (262) 565-6797 Fax: (262) 364-2030

mirusa@spirometry.com

MIR Medical International Research

Via del Maggiolino, 125 00155 Roma (Italy) Tel. +39 06.22754777 - Fax. +39 06.22754785 mir@spirometry.com