

Why Choose MicroGard® II Filters?

Ensuring measurement reliability and patient safety

For the most accurate results and the highest level of protection, we strongly recommend the **exclusive use of the MicroGard® II filter with Jaeger PFT systems.**



1. Compliance

The MicroGard® II filter is **MDR compliant**, and the **only filter validated for use with Jaeger Medical PFT systems.**

If two medical devices are used together, a validation of their combined use is required¹.



2. Software Optimization

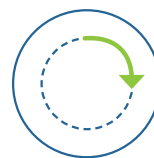
SentrySuite™ software incorporates several correction factors tailored to MicroGard® II filter:

- Dead space correction for accurate lung volume determination.
- Resistance correction for precise airway resistance measurement in Bodyplethysmography & IOS.
- BTPS correction to minimize measurement drift.



3. System Integrity

The Vyntus™ **Ultrasonic Sensor (USS)** and **MicroGard® II filter form a single validated measurement chain.**



4. Reprocessing Efficiency

With MicroGard® II, downstream components only require **reprocessing every 6 months²**, reducing workload and costs. Other filters invalidate this extended reprocessing interval.



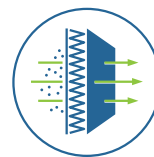
5. Optimal Performance

Balanced **filter efficiency** and **flow resistance** for smooth operation.



6. Low Resistance - Compliant to ATS criteria

Complete breathing circuit (**Filter + USS + FlowPath valve**) has total resistance **<150 Pa/(L/s) @ 14 L/s**, meeting ATS standards³.



7. High Filtration Efficiency

Proven **99.9999% bacterial and viral efficiency** at **30 L/min flow**, protecting against cross-contamination^{4,5}.

All Made in Germany. All Proven for Your Safety.

REFERENCES

¹ MDR Annex I, Section 14.1


² Based on the Bio Burden DIN EN ISO 11737-1: Report 18AA0193

³ ATS Standardization of Spirometry [ATS 2005, p. 332]

⁴ "Bacterial Filtration Efficiency (BFE) at an Increased Challenge Level GLP Report", Nelson Laboratories, UT, Salt Lake City, Study Numbers: 1722703-S01, 1638260-S01, 1487569-S01, 1412078-S01

⁵ "Viral Filtration Efficiency (VFE) at an Increased Challenge Level GLP Report", Nelson Laboratories, UT, Salt Lake City, Study Numbers: 1722702-S01, 1638259-S01, 1487570-S01, 1412080-S01



 Jaeger Medical GmbH
Leibnizstrasse 7
97204 Hoechberg
Germany



Jaeger Medical America, Inc.
14050 Rebecca St, Bldg 4
Moreno Valley, CA 92553
USA

For global distribution.

© 2025 Jaeger Medical GmbH. All rights reserved. Jaeger, the Jaeger Medical logo and all other trademarks or registered trademarks are property of Jaeger Medical GmbH or one of its affiliates. JAE-GBL-2500040 | 1.0