

EASY, ACCURATE RESULTS

LEUKO EZ VUE®

Only rapid test to detect intestinal inflammation from enteric infection

- Detects elevated levels of fecal lactoferrin, a marker of fecal leukocytes and an indicator of intestinal inflammation
- Simpler and more accurate than microscopy for fecal leukocytes
- Rapid results in 10 minutes



Product Order Information

Product Name Cat. No. Sample Type Time to Result Format

Fresh, frozen,
refrigerated or room temperature

10 minutes Lateral flow qualitative

The LEUKO EZ VUE® test is simpler and more accurate

LEUKO EZ VUE®

- Standardized and reproducible results in 10 minutes
- Clear results are unaffected by cell breakdown
- Samples can be stored up to 2 weeks refrigerated or at room temperature without loss of sensitivity
- Can be batched or run individually for on-demand testina

Microscopy

- Subjective interpretation can vary by technician
- Must be run immediately to minimize cellular breakdown
- Tedious to perform and time consuming
- Significant technical training needed

Assay Protocol



Add 2.5mL Diluent to a tube



Fill flared tip with sample and add to tube containing Diluent.



Add filter tip to tube. Vortex to mix.

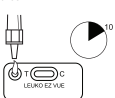




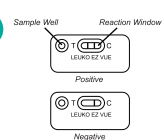




Add 5 drops to Sample Well. Read at 10









Distributed by



Phone: +43 (0) 2244 296 31 www.labraum.at | info@labraum.at Developed and manufactured by



PROVEN DIAGNOSTIC PERFORMANCE

www.techlab.com

TECHLAB, Inc. is a leading developer and manufacturer of infectious disease diagnostics products worldwide. Since 1989, the company has offered a quality portfolio of diagnostic tests which now includes assays for C. difficile, Campylobacter, Shiga toxin producing E. coli, H. pylori, protozoan parasites, and biomarkers of intestinal inflammation.

