

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
LEUKO EZ VUE®	T30355	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.

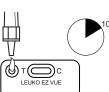




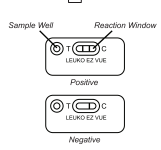




Add 5 drops to Sample Well. Read at 10







Developed and manufactured by



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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.

