



Calprotectin Diagnostic Solutions

Exceptionally Accurate ELISA & Rapid Tests

Calprotectin is a key biomarker for differential diagnosis and follow up of patients with **inflammatory bowel disease** (IBD), such as Ulcerative Colitis and Crohn's Disease, and is also used as a screening tool prior to invasive procedures.

Gold Standard Diagnostics Frankfurt GmbH is proud to distribute Calpro AS assays (SVAR Life Science Group), who produced the first commercial kits for measuring Calprotectin and thus established cut-offs and standards all subsequent tests would follow.

- Still the fastest and easiest way to differentiate IBD from IBS (irritable bowel syndrome)
- Optimized Positive and Negative Predicted Values (PPV and NPV)
- Patient-centric safety and convenience
- Can help minimize unnecessary colonoscopies
- Contributes to reduce healthcare spending
- CalproLab® ELISA has been verified on the ThunderBolt® (Gold Standard Diagnostics Corp.) and validated on the DS2 (Dynex® Technologies, INC.) instruments

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CalproLab® ELISA

- Product code: CALP0270
- Size: 96 wells
- Specimen: Human stool sample
- Read-out of results: Quantitative
- Range: 25-2500 mg/kg
- Cut-off: 50mg/kg
- Time to results: 2 hours
- Regulatory status: CE-IVD



EasyExtract®

Prefilled extraction device suitable for CALP0270

- Product code: CAL0510
- Size: 50 pc.
- Specimen: Human stool sample
- Regulatory status: CE-IVD



CalproSmart® Office · POC test for clinics, hospitals and small labs



- Product code: CAL220
- Size: 20 tests
- Technology: Lateral flow
- Read-out of results: Quantitative with color coded presentation
- Range: 77-1500 mg/kg
- Time to results: 18 min
- Detection system: Mobile App
- Regulatory status: CE-IVD

CalproSmart® Self-test · Rapid test for distant management

- Product code: CAL201, CAL202, CAL230, CAL240, CAL250
- Size: 1, 2, 3, 4, or 5 tests
- Technology: Lateral flow
- Read-out of results: Quantitative with color coded presentation
- Range: 77-1500 mg/kg
- Time to results: 18 min
- Detection system: Mobile App
- Regulatory status: CE-IVD

