

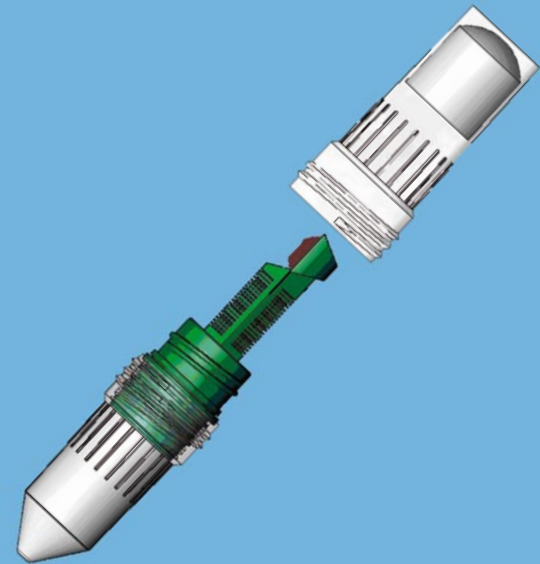
DiaMondiaL Paraprep

CONCENTRATOR FOR INTESTINAL PARASITES



DIAMONDIAL
Diagnostic Mondial Laboratories

- TOTALLY SEALED/ENCLOSED SYSTEM
- FAST, RELIABLE 3 STEP PROTOCOL
- EASY TO VALIDATE
- WITH BUILT-IN-SPATULA FOR POINT-OF-CARE-TESTING
- SINGLE USE SYSTEM, NO CROSS CONTAMINATION



BIOMEDICA
BIOMEDICA
GRUPPE 
www.biomedica.co.at

DiaMondiaL Paraprep

THE NEW PATENTED PARAPREP IS A CLOSED SYSTEM FOR A CLEAN AND EFFICIENT CONCENTRATION OF INTESTINAL PARASITES FROM HUMAN FAECAL PROBES. THE SIMPLE 3 STEP KIT PROVIDES A FAST AND SIMPLE METHOD TO CONCENTRATE HELMINTH OVA AS WELL AS PROTOZOAN CYSTS/OOCYSTS.



DiaMondiaL PARAPREP FEATURES

- Totally sealed/enclosed System
- Unique sediment clarity as result of the 2 stage filtration matrix leading to fast and perfect identification of the parasites
- Fits in every standard centrifuge
- Single use System, no cross contamination
- Fast, reliable 3 step protocol
- Easy to validate
- With lid for storage or built-in-spatula for point-of-care-testing
- CE certified

Product	Code	Content
Paraprep L Formalin Kit	DM-DML9050	40 pcs.
Paraprep L Stain Kit	DM-DML9080	40 pcs.
Paraprep L SAF Kit	DM-DML9060	40 pcs.
Paraprep L Gold Kit	DM-DML9070	40 pcs.
Paraprep L Empty Units	DM-DML-60-KL	50 pcs.
Paraprep S Formalin Kit	DM-DML9000	40 pcs.
Paraprep S Stain Kit	DM-DML9030	40 pcs.
Paraprep S SAF Kit	DM-DML9010	40 pcs.
Paraprep S Gold Kit	DM-DML9020	40 pcs.
Paraprep S Empty Units	DM-DML-50-KL	50 pcs.

SUMMARY AND EXPLANATION

The microscopic examination of stool specimen enables a diagnosis of intestinal parasitic infection. Faecal concentration has become a routine procedure as it allows the detection of small numbers of organisms that may be missed using other methods. Sedimentation is designed to separate protozoan organisms and helminth eggs and larvae from faecal debris by centrifugation.

PRINCIPLE OF THE TEST

The faecal sample is taken with the spoon on the filter and mixed into the tube with the solutions. After a short mixing and centrifugation step, Paraprep is reopened and the sediment is ready for microscopy.

It is a single use, disposable device offering significant time saving as well as prevention against cross-contamination. The unique tangential hexagonal filter provides a fast and reliable filtration of the sample, leading to a clean background.

SPECIFICATIONS

Filter mesh size	405 µm
Liquid filling	8 mL
Length (overall)	121 mm
Diameter	29 mm
Material	Polypropylene