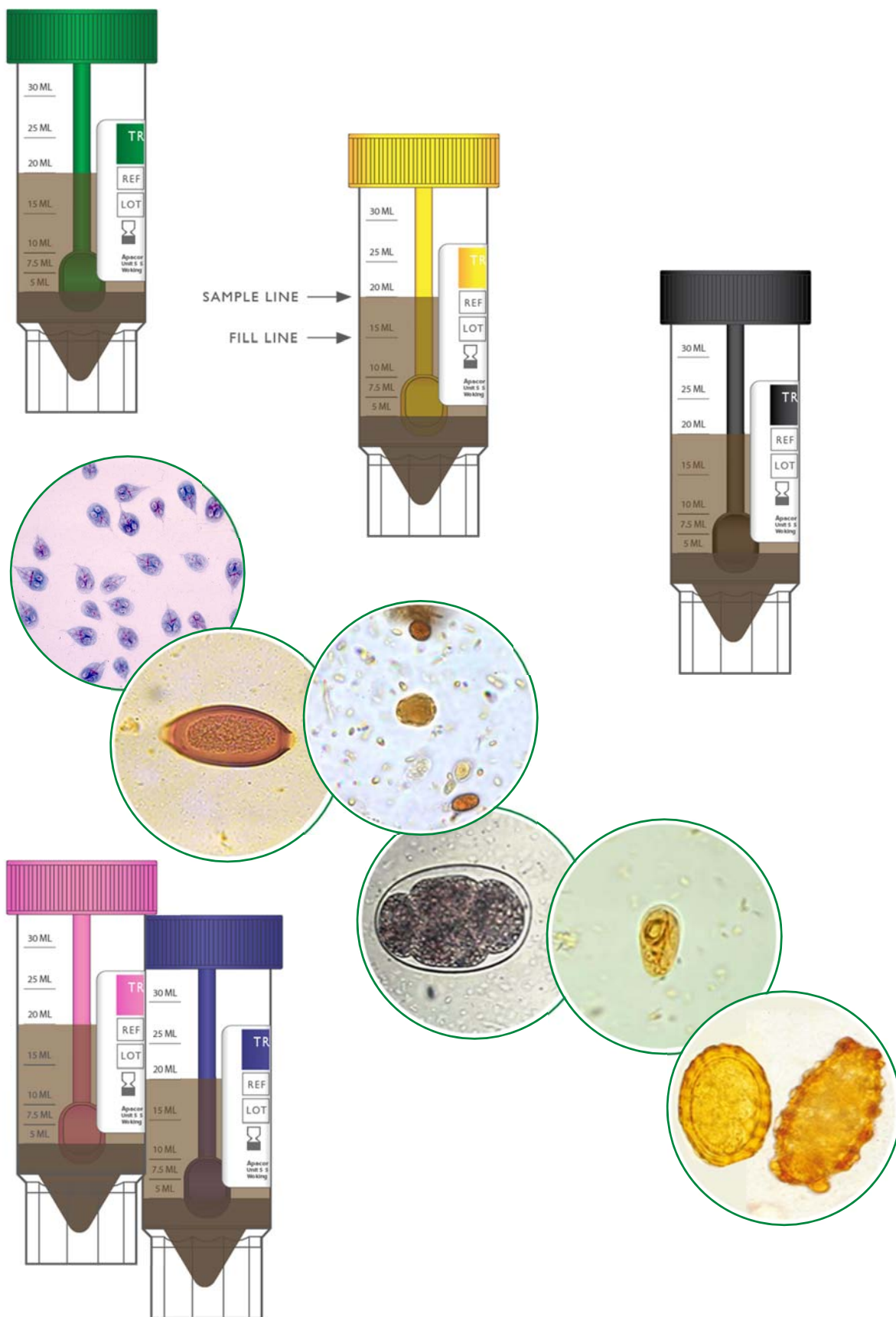


FOR TRANSPORT OF FAECAL SPECIMENS FOR INTESTINAL PARASITE EXAMINATION

APACOR

30 mL Transport Vials

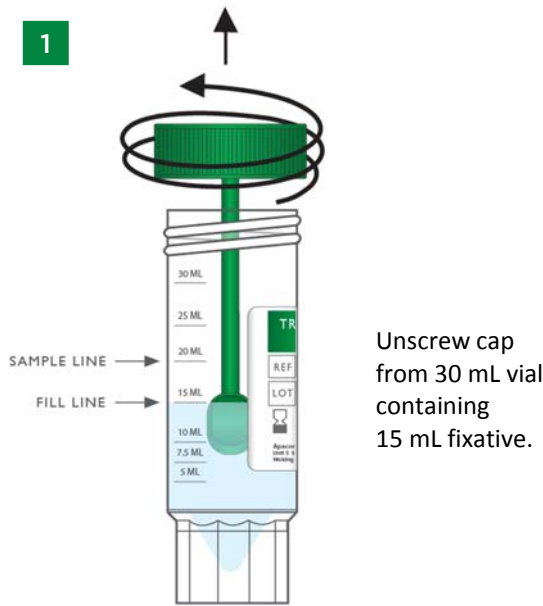


PARASITOLOGY

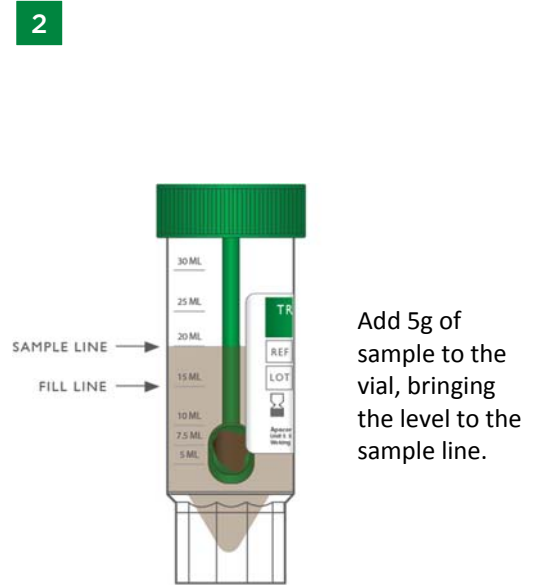
SINGLE USE IN VITRO DIAGNOSTIC DEVICE



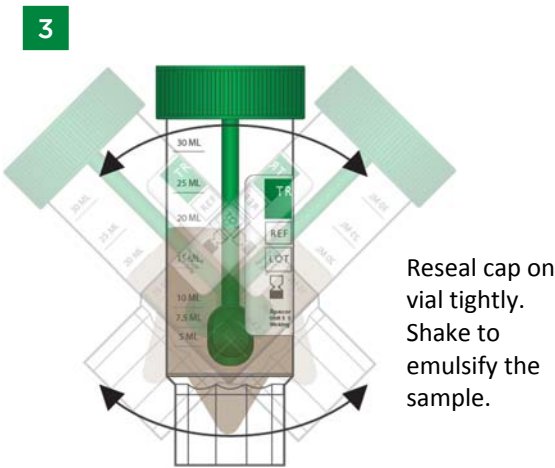
30 mL Transport Vials



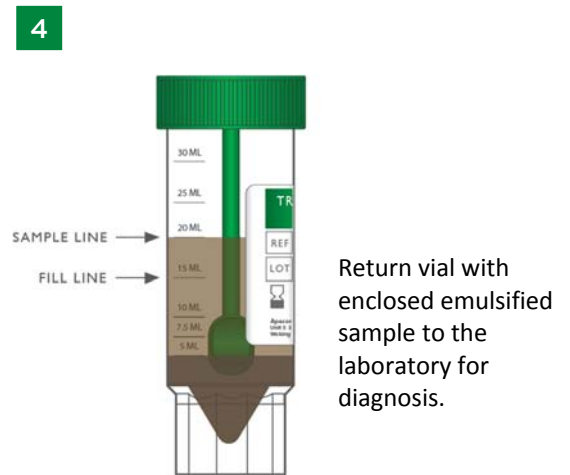
1
Unscrew cap from 30 mL vial containing 15 mL fixative.



2
Add 5g of sample to the vial, bringing the level to the sample line.



3
Reseal cap on vial tightly. Shake to emulsify the sample.



4
Return vial with enclosed emulsified sample to the laboratory for diagnosis.

In the laboratory intestinal parasites are confirmed by the identification of cysts, protozoan trophozoites, larvae and helminth eggs.

The priorities of these clinical laboratories do not always permit the immediate examination of a fresh sample.

The prompt collection and transportation of these samples cannot always be guaranteed.

Furthermore, freezing, refrigeration and / or incubation of samples cannot ensure the full recovery of parasites at all stages of identification.

The Apacor Transportation Vial will preserve the intestinal parasites in the faecal material until such time it can be examined by a qualified parasitologist.

PRODUCT ORDERING

Apacor Product Code	VWR Product Code	Product Description	Pack Size
149970	10048-690	30 mL Transport Vial (Clean)	40
249400	10183-870	30 mL Transport Vial with 15 mL SAF	40
249410	10183-872	30 mL Transport Vial with 15 mL SafEFix™	40
249420	10184-190	30 mL Transport Vial with 15 mL AlcorFix™	40

Products can be ordered direct from Apacor or from an appointed distributor
Visit our website for all the latest information www.apacor.com or email on: sales@apacor.com



UNIT 5, SAPPHIRE CENTRE,
FISHPONDS ROAD, WOKINGHAM,
BERKSHIRE, RG41 2QL, ENGLAND
TEL: +44 (0)118 979 5566
FAX: +44 (0)118 979 5186

