



Prequalified



First Response Malaria Ag. P.f. / P.v. Card Test

The Clear Choice...

ONE STEP MALARIA Ag. P.f. / P.v. DETECTION CARD TEST

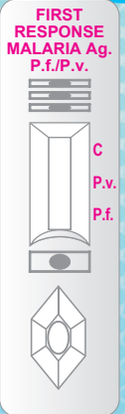
Detect Malaria *P.f.* and *P.v.* infection on single rapid card test (Whole blood)

FEATURES

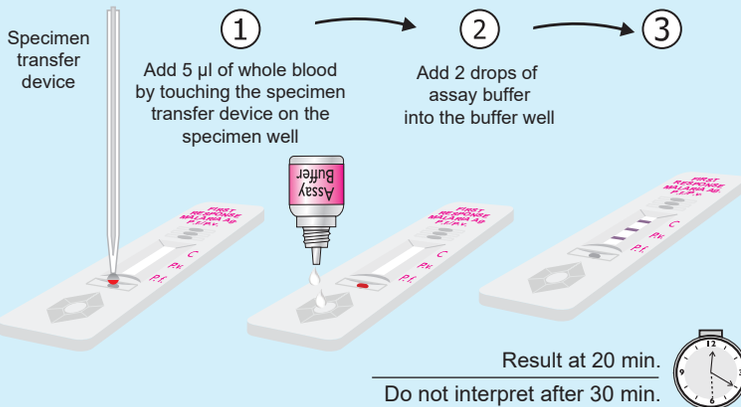
- ▶ Detects & differentiate *P. falciparum* & *P. vivax*.
- ▶ Self contained test procedure.
- ▶ Detects as low as 200 parasites/ μ l.
- ▶ Test at any time of the day.
- ▶ Storage temperature 1°C - 40°C.
- ▶ Long shelf life up to 24 Months.

BENEFITS

- ▶ Unmistakable results at 20 minutes.
- ▶ Differential diagnosis between *P. falciparum* and *P. vivax*.
- ▶ Ideal for field testing.
- ▶ Cost effective & Ideal in resource limited condition.
- ▶ Simple and easy to use.
- ▶ Does not require cold chain.
- ▶ Ideal for detecting low parasitaemia levels.



TEST PROCEDURE



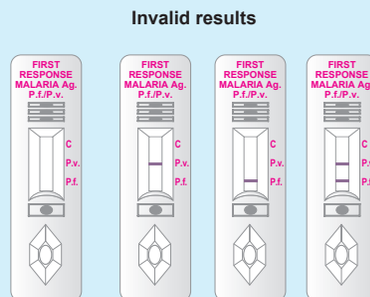
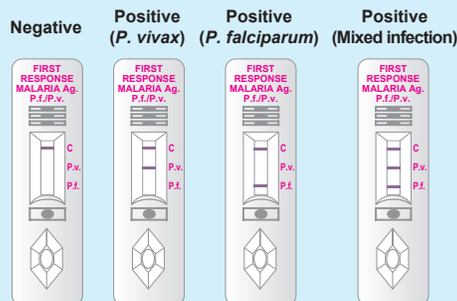
KIT CONTENTS

- Test device with desiccant
- Sterile lancet
- Assay buffer bottle
- Alcohol swab
- Specimen transfer device
- Instructions for use

EXTERNAL EVALUATION DATA

Place of Evaluation	Year	Sensitivity				Specificity	
		<i>P.f.</i>		<i>P.v.</i>		<i>P.f.</i>	<i>P.v.</i>
Ghana	2016	100%	100%	100%	100%	100%	100%
Zimbabwe	2017	100%	100%	100%	100%	100%	100%
WHO Evaluation Report	2018	Panel detection score				Specificity	
		200 p/ μ l	2000 p/ μ l	200 p/ μ l	2000 p/ μ l	-	-
		94%	100%	100%	100%	99%	99.5%

RESULTS INTERPRETATION



ORDERING INFORMATION

info@premiermedcorp.com

Type : Bulk Packing

Catalogue No.	Pack Size
PI19FRC05	05 Tests / Kit
PI19FRC10	10 Tests / Kit
PI19FRC25	25 Tests / Kit
PI19FRC30	30 Tests / Kit

Type : Single Packing

PI19FRC10s	10 Single tests / Kit
PI19FRC25s	25 Single tests / Kit



ISO 13485 & EN ISO 13485
Certified Company

Part No. PI19-BRO-001, Rev. AE, Date: 2025-07-21

Manufactured by

Premier Medical Corporation Private Limited

Mfg. Unit : A1-302, GIDC, Sarigam 396155, Dist. Valsad, Gujarat, INDIA

• Customer support email : info@premiermedcorp.com • Tel.: +91 260 2780112/113,
• www.premiermedcorp.com

