

Malaria Kit Solution®



A test can save a life



Malaria Kit Solution®



A test that saves a life





Dear Valued Partner,

We proudly introduce MALARIA Kit SOLUTION, specializing in essential sanitary items for high-risk regions. Our Kits provide peace of mind and support for travelers, including our comprehensive Malaria Kit, equipped with rapid screening tests, a thermometer, alcohol swabs, and clear instructions.

The contents of our Malaria Kit are as follows:

3 Rapid Screening Tests:

These tests have received international approvals and authorizations, providing accurate and swift results, a vital factor in addressing potential health risks.

1 Electronic Thermometer:

A crucial tool for monitoring body temperature, especially in areas prone to infectious diseases.

3 Alcohol Swabs:

Ensuring proper hygiene and cleanliness, a fundamental step in preventing infections. Instructions for Use in English (Customizable in Your Preferred Language): Clear and concise instructions to ensure proper utilization of the Kit, promoting effective self-care.

Each Kit has a shelf-life of 18 months and is numbered for prompt renewal alerts. We offer flexible options for orders exceeding 500 Kits, with competitive pricing and delivery in 2-4 months based on the country.

We appreciate your consideration and stand ready to discuss our offerings, prioritizing your satisfaction.

Thank you for considering Kit SOLUTION.

Sincerely, Alain JAGER Managing Director JAG LOGISTICS E-mail : alainj@Kitsolution.fr





WHY KIT SOLUTION?

- 1. We offer **customization of your Malaria Kit** with your company logo (100 kits).
- 2. The choice of color.
- 3. Each kit comes with **a minimum 18-month expiry date**.
- 4. We provide ongoing monitoring of expiry dates and offer the option of refilling for orders of 500 kits or more.
- 5. Attractive prices.
- 6. Our kits are stored in sturdy containers that are **easily transportable in the cabin**.

KIT PRICES EXCLUDING TAX

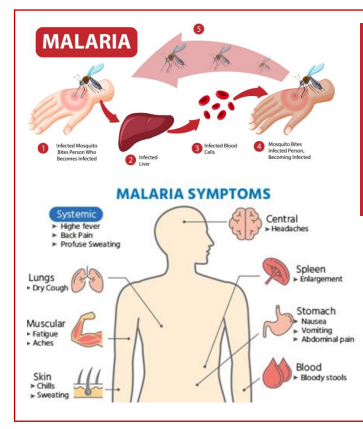
Unit Price	Price in euro
1 KIT	39,90 €
10 KITS	38,70 €
50 KITS	41,60 €
100 KITS	37,50 €
500 KITS	36,41 €
1000 KITS	35,30 €

-Transport not included.

- Delivery times range from 1 to 3 months depending on the country of delivery or customs conditions

For further inquiries, please feel free to contact us alainj@kitsolution.fr





The malaria, a disease caused by the Plasmodium parasite and transmitted through the bites of infected mosquitoes, poses significant dangers to human health, particularly in regions where it is endemic. This illness can have severe consequences for individuals and communities alike.

Key signs include high fever with chills, flu-like symptoms, sweating, nausea, joint pain, and anemia.

EARLY DETECTION OF MALARIA SYMPTOMS IS CRUCIAL FOR SUCCESSFUL TREATMENT. OUR Kit SOLUTIONS EMPOWER YOU TO ACHIEVE THIS GOAL.

Mitigating Severe Outcomes: Timely identification and intervention in cases of malaria substantially decrease the likelihood of severe outcomes, such as cerebral malaria or organ dysfunction, both of which can pose life-threatening risks.

Efficient Therapeutic Approach: When diagnosed promptly, malaria exhibits heightened susceptibility to antimalarial treatments, fostering accelerated recuperation and diminished probabilities of complications.

Curbing Disease Transmission: Swift medical intervention aids in curtailing the propagation of malaria to other individuals, as untreated malaria sufferers can serve as infection sources for mosquitoes, subsequently transmitting the ailment to fresh hosts.

Supervision and Continued Care: Early detection affords healthcare practitioners the ability to oversee treatment progress and enact modifications if necessary, guaranteeing the most favorable outcome possible.













Packaging (No. of Tests): **3 tests** Brand : IDT DIAGNOSTICS Manufacturer: ICT International Origin: South Africa

TECHNICAL DATA

Specification: Rapid test Specificity: Rapid diagnosis Specification: Malaria Cross-Reactivity: Quick specific car





INTENDED USE

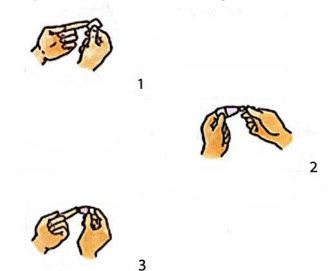
The qualitative detection of Plasmodium falciparum (P.f) Plasmodium vivax (P.v), Plasmodium malariae (P.m) and Plasmodium ovale(P.o) antigens in whole blood (1). For the differential dianosis of malaria. Using an in vitro imumochromatogrpic assay.

PRINCIPLE OF THE TEST

Two capture monoclonal antibodies (anti HRPII for P.f. and anti pLDH for PAN) are immobilized on the nitrocellulose strip. The red blood cells are lysed releasing plasmodium specific antigens which bind selectively to these antibodies as the blood is wicked up the strip. The signal reagent is coated with specific antibodies which bind with the antibody-antigen complexes so formed, producing a red line. The presence of an upper red line (the procedural control line) demonstrastes the test has been performed correctly (2).

- 1. Disinfect the tip of your finger with the alcohol swab provided
- 2. Remove the lancet's protection by twisting and in pulling in a single movement.

3. Firmly place the lancet against the area to be pricked. Press the button with your thumb and the index finger.



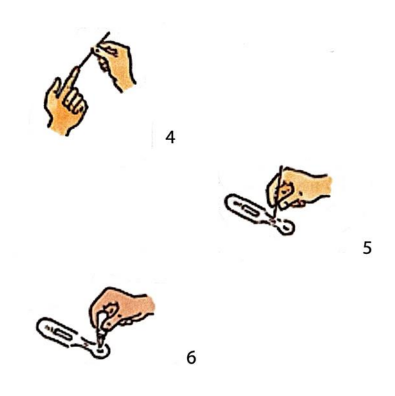




4. Put the edge of the test strip in contact with the drop of blood in order to collect blood.

5. Place the drop of blood on the small cassette's hole.

6. Place the cassette on a flat surface. Cut off the tip of the dilution buffer's top and 4 drops into the hole by holding the bottle vertically



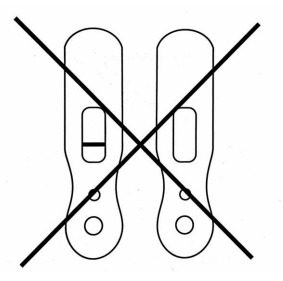
Invalid: Either no lines are observable or test line without a control line.

Improper test procedure was carried out or reagents have deteriorated.

Re-test.







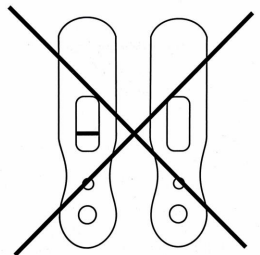
P.f Positive : The middle and top (control) lines or all three lines are evident. All three lines may also show in a mixed infection.

Non P.f Positive : The bottom and top (control) lines are evident.

Negative The control line is present but not either test line, demonstrating the test was performed correctly but no malaria antigens are present.



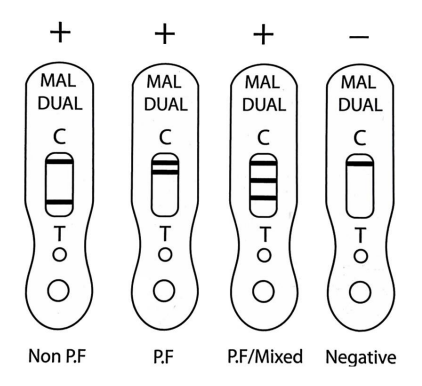




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Appendix

Our other Kit Solutions®

by JAG LOGISTICS

Zika Kit	Dengue Kit	Chikungunya Kit
Typhoid Kit	Bilharzia Kit	Leptospira Kit
HIV Kit	Tuberculosis Kit	Syphilis Kit
Pregnancy Kit	Hepatisis B Kit	Hepatisis A Kit
Cholera Kit	Ovulation strip Kit	Traveler Kit
Emergency food Kit	Faecal occult blood Kit	Mixed Kit

COMPOSITION OF INDIVIDUAL RAPID TEST KITS

3 cassettes individualy packed in alluminium pouch containing bag, 1 instruction for use, 1 digital thermometer,

3 antiseptic pads, 3 pipettes, 1 buffer and 3 lancing sticks (with or without treatement).

INDICATION

Cholera kit

Faecal occult blood Kit

The above kits use feces samples and contain individually test.

Pregnancy kit

Ovulation strip Kit

The above kits use urine samples and contain individually foiled test and pipettes.

OTHERS TESTS

Multi drug 5 panel (8 combinations)Urine dipsticks 10 parameter (100 stips/box)

The above kits use urine samples and contain individually foiled test and pipettes.



Feel free to contact us for an order



alainj@Kitsolution.fr



https://Kitsolution.fr/