



**matibabu.**  
we close the gap!

community

health

MISSION  
WE FIGHT TO  
CLOSE THE GAP BETWEEN  
COMMUNITIES AND THE  
RIGHTFUL ACCESS  
TO HEALTH.



# Our Technology Technology Validation Prototype.



# Development Process Prototype Iterations

## PROTOTYPE01.

Conceptualization of the idea.

## PROTOTYPE02.

Testing how light absorbing could be used to detect presence on malaria in tissue.

## SURVEY01.

To assess perceptions on the design and uptake of non-pricking Malaria testing device among suspected Malaria patients in resource poor settings

## PROTOTYPE03.

Set to study all parameters that can be detected using light absorbing that malaria affects.

## SURVEY02.

Pricing survey with the B2B sector understanding the pain points and what they will be willing to pay.

## PROTOTYPE04.

Hybrid device developed to validate technology.

## PROTOTYPE05.

Hybrid device developed to validate technology and designed to enhance user experience to assure consistent testing across multiple devices.

## SURVEY03.

Gaining a deeper understanding of the factors influencing the perceptions on the design and uptake of the malaria testing technology among health centers, decision makers, and laboratory personnel

Our Advisors are a group of global experts working in a variety of disciplines relevant to help advise the successful development and implementation of our technology.



**Bayer Foundations**

[bayer-foundations.com](http://bayer-foundations.com)



[villgrokenya.or.ke](http://villgrokenya.or.ke)



[ranlab.org](http://ranlab.org)



[pedrogomesdesign.com](http://pedrogomesdesign.com)



[accelerator.merckgroup.com](http://accelerator.merckgroup.com)



[e4impact.org](http://e4impact.org)



HOW WILL YOU  
CLOSE THE GAP?

REACH US AT:  
Plot 120 Semawatta Rd, Ntinda, Uganda  
[matibabu.io](http://matibabu.io) / [team@matibabu.io](mailto:team@matibabu.io)  
+256 702 894 486