

TICKET TO CURE

A Young Glory project by Urban Wirdheim and
Örjan Wirdheim

TICKET TO CURE

Since March 2014, Ebola has reigned with terror in West Africa.

A highly infectious virus, killing 90% of the ones who catch it, Ebola is one of the world's most deadly diseases.

The disease is transmitted through either close contact with human bodily fluids and through the handling of infected animals found dead or ill in the rainforest.

How do we prevent it from spreading, and give the infected a fast way to treat themselves?

TICKET TO CURE

We use a new kind of technology to give a quick answer to the vital question:

Are you infected?

Since the outbreak of Ebola in March 2014, scientists have scrambled to find a way to quickly diagnose the disease. And there's finally a new technology that only is a litmus paper-based test for Ebola - that gives you a decisive answer to if you're infected in only 30 minutes.

But how do we use this litmus paper to manage, and prevent the spreading of Ebola?

TICKET TO CURE

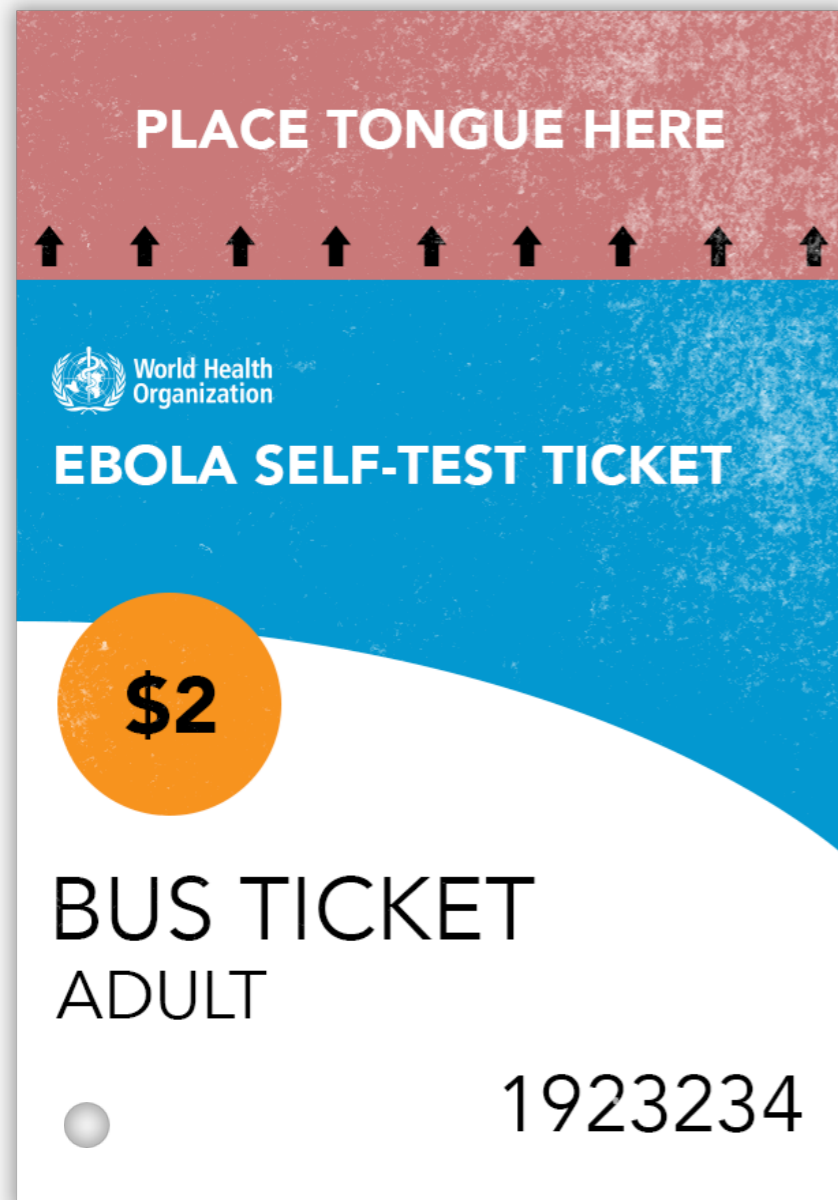
It's simple.

We catch it before it spreads.

TICKET TO CURE



TICKET TO CURE



We create a new type of ticket that will be used in public transport - that not only works as a ticket, but as a Ebola test.

In 30 minutes, placing your tongue on the ticket, you're able to diagnose yourself. And the ticket gives you the proof to give you a fast pass to quick help.

TICKET TO CURE

Crowded hospitals with people being afraid of being infected is now no longer a problem. TICKET TO CURE is a simple way to quickly diagnose yourself, which in it's turn gives way to quick help - helping to prevent Ebola from spreading.

TICKET TO CURE

By using analog technology that is readily available, and that is not dependent on digital technology we are able to implement TICKET TO CURE in every bus in West Africa.

And most importantly, TICKET TO CURE will be a step towards managing and preventing the spread of Ebola.

Thank you