

# Tiny Device Aims to Put At-Home HIV Testing on Millions of Fingertips

The inexpensive kit, called Catch, was designed with developing countries in mind.

September 4, 2018 By [Trent Straube](#)

---

When industrial product designer Hans Ramzan lost a beloved aunt who was a big supporter of helping people in developing countries, he was inspired to create an inexpensive HIV test that could help those populations get diagnosed quickly and during earlier stages of the disease.

The result, [reports Design Week](#), is a small device called Catch that costs £4 (about \$5.20) to produce. Ramzan, who is based in London, said Catch would be ideal for use in developing countries because people can self-test at home, sparing them long journeys to the nearest hospital or caregiver.

His hope is that people can learn their HIV status sooner after infection, which can lead to much better treatment outcomes.

“The main problem,” he tells Design Week, “is that people are reluctant to go to hospitals and see doctors due to numerous factors (such as lack of infrastructure and transport). People don’t want to travel miles to be told ‘it’s too late.’ With Catch, it will give immediate results, and the user can then travel to a doctor to be treated.”

The at-home HIV test named Catch Courtesy of Hans Ramzan

According to Ramzan's website, using Catch requires only three simple steps:

- Sliding the tight sleeve over the finger until it reaches the finger stopper. This sleeve has half of the inside coated with disinfectant (which has removable packaging to keep it clean). The other

half is dry to clean off the disinfectant residue.

- Push down on the pipette. This will also push down on the small needle. When the pipette is released, it will collect the blood.
- Press the latch on the front to release the blood, which will then travel onto the absorbent indicator. This may show 2 lines. The first will indicate the test is working; the second will detect if the individual has HIV in their blood.

Ramzan is now exploring options for producing and distributing the device. He says he is not looking to make a profit and would consider partnering with a charity. Ideally, Catch would be available to the masses in the next few years.

Correction: An earlier version of this article stated that Ramzan's aunt died of AIDS-related illness. She did not. But she was a supporter of big issues in developing countries.

---

© 2026 Smart + Strong All Rights Reserved.

<http://beta.docker.poz.com/article/tiny-device-aims-put-at-home-hiv-testing-millions-fingertips>