VERIPAD

Who We Are

We believe that everyone, regardless of their economic environment, has the right to access authentic and safe medication. We ensure transparency within the pharmaceutical industry and improve access to high quality medicines through our innovative and disruptive technologies. Our expert team and advisors have over a decade of experience working to create change in the healthcare and pharmaceutical industries.

What We Do

We are working to create a world where people no longer suffer from counterfeit and substandard medicines. We dream that one day mistrust of medicine will be a thing of the past, and we work diligently to achieve that dream. We empower any individuals to test the quality of medicines using our affordable solution. In doing so, we strengthen the trust and loyalty between patients and pharmacies.

<u>Veripad</u> Technology

Veripad has created an affordable and portable solution that allows for rapid screening of medication quality. A user would simply place the medication in question onto our chemically pre-treated paper then place the paper in some water. In five minutes, the water mixes the reagents with the medication to create a unique color pattern for each of the sixty supported medications. The user then takes a picture of the paper using our free android app, which returns the results immediately.

What We're Looking For

We are currently looking for strategic partners who have a vested interest in combatting counterfeit and substandard medicines. If you are interested in trying our product or learning more about our solution, please email us at info@veripad.co with your name, phone number, affiliations, and geographic location.

Help us make the world a better place, one pill at a time.

How It Works



1. Crush the pill/capsule into powder



2. Apply the powder horizontally on the paper



3. Immerse the bottom of the paper in water for 5 minutes



4. Take a photo using our Android app then get the result immediately



5. The app will automatically transmit data to our server









