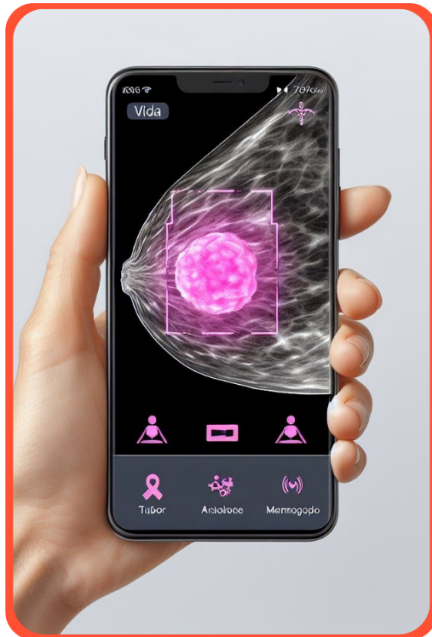




# Woman

## I must tell you something you didn't know!



In a world where time flies and responsibilities often take away the possibility of deciding, there is something that makes you better every day, and that is the freedom to take care of your health. The statistics reveal a disturbing reality. 70% of women worldwide aged 40 and over do not undergo preventive screening, as recommended by health organizations worldwide.

Why does this affect us? It's simple... the lack of regular check-ups leads to late detection of breast cancer, which leads to a decrease in the chances of recovery. We refuse to accept this fate!

We are stronger and more resilient than these numbers show. Around the world, countless organizations and individuals work tirelessly to educate women and encourage them to change their reality by taking responsibility for their own health. It's time for us to come together and make a change.

Here is the key that opens the door to change: Enter VIDA app, a compass for breast cancer prevention. VIDA is not just an application, it's advancing your well-being. With the calculation performed by artificial neural networks, it detects the presence or absence of anomalies in the breast that may be related to cancer.

[contact@neuroscorp.com](mailto:contact@neuroscorp.com)



What would you think if I told you it's even better? VIDA is designed to be non-invasive, fast, and incredibly accurate. It's a tool that allows you independence, to take the direction of your care wherever and whenever you want. This remarkable innovation was created by Neurons Corp, a company specializing in applying artificial intelligence to healthcare and biotechnology.

Our mission is to save lives and reduce mortality from breast cancer. We are days away from launching our app, so don't forget to attend your routine evaluations.

Let's protect our hearts and allow VIDA app to facilitate our path towards a future free from ignorance of cancer.

App *Vida*, an app that gives life



[contact@neuroscorp.com](mailto:contact@neuroscorp.com)