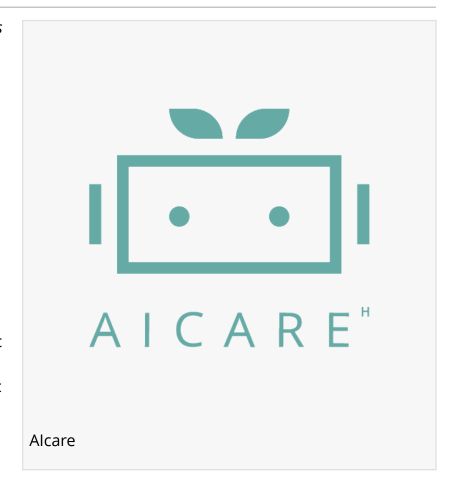


New Platform Acts as an Integrated Virtual Clinic and Puts Users in Control of Their Health

The Alcare app was developed by experts in artificial intelligence and data algorithms

SYDNEY, AUSTRALIA, July 29, 2021 /EINPresswire.com/ -- An online healthcare platform powered by artificial intelligence algorithms that connects patients to their family doctors has announced its global launch.

The <u>Alcare</u> Health app, Alcare, developed in Sydney, Australia, performs as an integrated virtual clinic with functions including online booking, video consultation, electronic health records maintenance, prescription ordering, messaging and reminders.



Billed as the healthcare of the future, the Alcare app puts users in control of their health.

Alcare Health is a healthcare technology company building a patient-centric healthcare system. Alcare's vertically integrated primary care platform powers a personalized, end-to-end healthcare experience from diagnosis, to delivery of medication, to ongoing care. With a nationwide provider network, in-home care programming and proprietary pharmacy distribution centers, Alcare seamlessly connects telehealth, diagnostics and pharmacy services to provide high-quality, affordable healthcare without the need for insurance.

The app provides high-quality healthcare in minutes, not days. This means no more taking time off from work, arranging for childcare, sitting in crowded waiting rooms or facing surprise bills. Alcare connects users to general practitioners, nurses or pharmacists whenever and wherever

one is needed at no additional cost. Medication is delivered directly to doorsteps; in-home lab testing and nurse visits are provided; and transparent pricing on all products and services is provided.

Alcare also makes healthcare more efficient for doctors by collecting a patient's history, highlighting common risk factors, flagging contraindications and consistently checking in with patients.

Alcare's platform is the only one that connects a nationwide network of providers with a nationwide pharmacy



Alcare team

to deliver personalized treatment directly to homes. This enables physicians, nurses and pharmacists using the platform to seamlessly track a patient's journey with Alcare and facilitates frictionless care coordination between providers to provide high-quality care.)

Whether caring for a loved one in their home, providing visiting healthcare services or managing an assisted-living facility, Alcare offers a range of value-added services to providers, as well as to care recipients that allows them to enjoy home life with 24/7 emotional and physical assistance.

The Alcare platform leverages the most recent advances in cognitive psychology, decision psychology and emotional psychology, as well as AI technologies such as deep learning, big data processing, semantic understanding and medical interactive dialogue with medicine.

Dr. Chris Ding, the app's developer, brought his own healthcare experience to the creation of the Alcare app. Ding, an Al and data algorithm expert, worked for IBM and Watson Labs for many years. After his wife was diagnosed with cancer, he spent seven years providing caretaking for her until she passed away.

"We started Alcare because we wanted you to never have to put your life on hold because you couldn't get high-quality healthcare," Ding said.

He added, "Ultimately, we aspire to be your first call – to either handle everything you need from beginning to end or to guide you throughout your journey when you're better served by others. We see a world in which patients are in complete control of their care. A world in which GPs, nurses and pharmacists are empowered, not replaced by technology. A world in which your health is an afterthought, not because it's not important, but because everything is being taken

care of and you're too busy living your best life. It's a lofty goal and we know we have work to do. But it's an aspiration worth devoting ourselves to entirely."

For more information, visit <u>aicare.ai</u>. The app can be found in the Apple App Store and the Google Play store.

###

Media Relations PR Services email us here

This press release can be viewed online at: https://www.einpresswire.com/article/547457003

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information.

© 1995-2021 IPD Group, Inc. All Right Reserved.