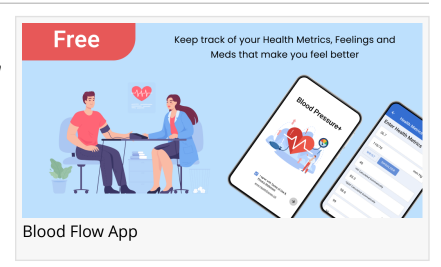


## ApsTron Science Launches Blood Pressure Diary + Treatment App to Revolutionize Personal Health Management

ApsTron Science, a leader in health solutions, announces the release of the Blood Pressure Diary + Treatment App, an innovative tool designed to track BP

WOBURN, MA, UNITED STATES, September 11, 2024 / EINPresswire.com/ -- <u>ApsTron</u> Science, a leader in advanced health solutions, announced the release of the <u>Blood</u> Pressure Diary + Treatment App, an innovative tool designed to help users



easily track, manage, and improve their blood pressure.

With cardiovascular health being a top concern worldwide, maintaining a consistent and accurate log of blood pressure readings is crucial for early detection and better management of

"

Blood Pressure Diary + Treatment App empowers users by making health monitoring accessible and straightforward"

David Brown, CTO

health risks. ApsTron Science's Blood Pressure Diary + Treatment App provides users with a simple, intuitive platform to track their blood pressure trends and offers tailored treatment suggestions.

Key Features Include:

• Blood Pressure Measurement: Use the App to measure Blood Pressure. Currently, the user needs to calibrate the BP before measuring and logging.

• Blood Pressure Log: Effortlessly record daily blood pressure readings, with automatic data visualization to monitor trends over time.

- Custom Reminders: Set personalized reminders to take readings or medication, ensuring consistency in managing blood pressure.
- Treatment: Access treatment recommendations, and sounds to treat Blood Pressure.
- Health Sharing: Share logs with healthcare providers or family members to improve communication and receive personalized care.

• Clinical Trial Options: Users can opt-in for clinical trials, which may offer access to cutting-edge treatments and research.

- User-Friendly Interface: Easy-to-navigate design with comprehensive reports that help users stay informed about their cardiovascular health.
- User and Healthcare Provider Logins: Healthcare providers can have their own login to monitor health with their own branded app version.

• Parameters other than Blood Pressure: The user can log other parameters, such as heart rate, blood sugar, and temperature.

"Our Blood Pressure Diary + Treatment App empowers users by making health monitoring accessible and straightforward," said Tahir Chaudhry, CEO of ApsTron Science. "With the app, individuals can take proactive steps toward improving their heart health and have a better connection with their healthcare providers."

The app also includes features like a secure user login, user-defined reminders, and detailed health insights to help users maintain long-term heart health. It's designed to fit seamlessly into daily life while providing actionable data to make informed health decisions.

The Blood Pressure Diary + Treatment App is now available for download on: App Store: https://<u>apps</u>.apple.com/us/app/blood-pressure-diary-treatment/id1658400696 Google Play Store: <u>https://play.google.com/store/apps/details?id=com.healthdiaries.bpressure</u>

ApsTron Science's non-invasive sensors measure, Peripheral Blood Flow, Inter Beat Interval, Heart Rate. Temperature, Electromyography (EMG), EEG, EKG, Electrodermal Level, and Electrodermal Response. Their systems can be used to acquire data from their sensors with wireless or wired connections. Data can be stored locally or over the internet in real-time. For more details see <u>www.ApsTron.com</u>

They produce Software that has many features to automate data acquisition, display, and analysis in healthcare or research settings. Software is now available for free at <a href="http://www.ApsTron.com">www.ApsTron.com</a>.

They also produce a number of health-related apps. Their Apps are currently installed by over a quarter Million users. Their apps can be found at <u>www.HealthDiaries.US</u>

Tahir Chaudhry ApsTron Science, Corp. +1 617-299-8001 marketing@apstron.com Visit us on social media: Facebook X LinkedIn

## YouTube Other

This press release can be viewed online at: https://www.einpresswire.com/article/742375674

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. © 1995-2024 Newsmatics Inc. All Right Reserved.