

Medinous Launches Fusion Clinic Management Software Across Africa

Medinous launches Fusion, an advanced clinic management software designed to streamline and enhance healthcare operations across Africa.

GHANA, July 23, 2025
/EINPresswire.com/ -- Medinous, a
global healthcare technology provider
with over 25 years of experience, has
officially launched Medinous Fusion, its
next-generation <u>Clinic Management</u>
<u>Software</u> (CMS) across key African
markets. This milestone marks a
strategic expansion in response to the
continent's growing demand for smart,



scalable, and affordable digital health infrastructure.

With successful implementations across the Middle East, and the Caribbean, Medinous now brings its CMS to clinics and medical centers in Kenya, Ghana, Nigeria, Uganda, Mauritius, Botswana, and Tanzania.

"Africa's healthcare providers are scaling fast and looking for clinic systems that are modern, interoperable, and easy to implement," said Mathew Abraham, Vice President at Medinous. "Our software is designed to support clinics of all sizes — from single-doctor practices to multi-specialty outpatient centers — with the flexibility, affordability, and local adaptability they need."

About Medinous Fusion

Medinous Fusion is a fully integrated, modular Clinic Management System designed to streamline outpatient care across clinical, administrative, and financial workflows. It covers critical functions including EMR, billing, pharmacy, appointments, lab, inventory, and reporting — all within a mobile-friendly platform.

The solution is offered in three tailored variants:

- Fusion LITE: Ideal for small clinics and polyclinics
- Fusion+: Built for mid-sized clinics with lab and pharmacy needs
- Fusion PRO: Designed for high-volume, multi-specialty, and day care clinics

All variants support both cloud and on-premise deployment and feature localized configuration with minimal training requirements, enabling faster adoption.

A Trusted Partner in Africa's Healthcare Landscape

Medinous has long served as a trusted provider of <u>Hospital Management Solutions in Africa</u>, supporting both public and private institutions in their digital transformation journeys. The launch of Medinous Fusion further extends this commitment to smaller and mid-sized clinics that are often underserved by legacy systems.

Key Features of Medinous Fusion

- · Unified platform for EMR, billing, pharmacy, appointments, labs, inventory, and reporting
- · Quick deployment with localized configuration and minimal training
- · Flexible pricing models based on clinic size and operational needs
- Mobile-friendly, user-friendly interface to boost adoption
- More than 10 integrated modules for streamlined day-to-day management

Already Making an Impact

Medinous is proud to support clinics across Ghana, Kenya, Nigeria, Uganda, Mauritius, Botswana, and Tanzania in their journey toward smarter, more connected care. Clinics looking to modernize their operations can <u>schedule a demo</u> to learn more about our Clinic Management Suite.

About Medinous:

Medinous is a leading provider of healthcare software solutions, specializing in advanced hospital and clinic management systems. With over 25 years in the industry, Medinous offers a suite of products including Medinous Enterprise, Medinous Spectrum, and Medinous Fusion, designed to meet the diverse needs of healthcare institutions worldwide.

Aparna Ramachandran Medinous +91 98450 65130 sales@medinous.com Visit us on social media:

LinkedIn Facebook

© 1995-2025 Newsmatics Inc. All Right Reserved.

This press release can be viewed online at: https://www.einpresswire.com/article/833288798
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.