

FISCHER MEDICAL VENTURES LIMITED (Formerly known as Fischer Chemic Limited) CIN L24231MH1993PLC288371 Registered Office Address: Survey No. 480/2 AP Medtech Zone, Nadupura Village, Pedagantyadu Mandal, Visakhapatnam, 530032 Email: enquiry@fischermv.com | Website: www.fischermv.com

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То

BSE Limited Corporate Relationship Department 25th Floor, P J Towers Dalal Street, Fort, Mumbai – 400 001

BSE Scrip Code: 524743

Dear Sir,

Reg : Intimation under Regulation 30 of SEBI LODR– Development of Advanced AI-Powered Healthcare Solutions, Including ATLAS, Clinics 2.0, MIDAS, and Live Dx by FlynnCare Health Innovations Private Limited, a Wholly Owned Subsidiary of Fischer Medical Ventures Limited

We enclose an Intimation regarding "Development of Advanced AI-Powered Healthcare Solutions, Including ATLAS, Clinics 2.0, MIDAS, and Live Dx by FlynnCare Health Innovations Private Limited, a Wholly Owned Subsidiary of Fischer Medical Ventures Limited", for dissemination.

Thanking you, Yours Truly, For **FISCHER MEDICAL VENTURES LIMITED** (Formerly known as Fischer Chemic Limited)



ARAVINDKUMAR V COMPANY SECRETARY & COMPLIANCE OFFICER



CIN L24231MH1993PLC288371

Corporate Office	:	Level 8, Prestige Palladium Bayan, No. 129-140 Greams Road, Chennai, Tamil Nadu, 600006
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FlynnCare Health Innovations Private Limited, a Wholly Owned Subsidiary of Fischer Medical Ventures, Launches Advanced AI-Powered Healthcare Solutions, Including ATLAS, Clinics 2.0, MIDAS, and Live Dx

FlynnCare Health Innovations Private Limited, a 100% subsidiary of Fischer Medical Ventures, is excited to announce the launch of several groundbreaking AI-based software platforms designed to revolutionize healthcare integration. With a focus on enhancing patient care, streamlining hospital operations, and leveraging big data analytics, Flynn Care is driving innovation across multiple sectors of healthcare, including hospitals,

Key Software Platforms Developed by Flynn Care:

- ATLAS A Truly Integrated, "Containerized" Hybrid Cloud Platform ATLAS is a groundbreaking next-generation platform that integrates big data, AI analytics, and hybrid cloud technology to provide a unified 360-degree view of patient care. The platform's "One patient = One document" principle ensures seamless data flow across all healthcare touchpoints, empowering providers to deliver personalized and efficient care.
 - Enhanced Clinical Decisions: AI-Powered predictive analytics improve diagnosis, treatment planning, and operational workflows.
 - 360° Patient View: Centralized data ensures a holistic perspective of a patient's journey.
 - Big Data & Scalability: AI and Machine Learning to drive Precision medicine and Adapt to diverse healthcare environments, from small clinics to large hospital networks.



Atlas: AI Powered Healthcare Analytics Platform



2. Clinics 2.0 - Practice Management, Specialty Electronic Health Records (EHR) & HIS Platform

Clinics 2.0 is an advanced practice management and healthcare information system (HIS) platform designed for facilities of all sizes, from single practitioners to multi-department hospitals. The platform integrates EHR with hospital management tools to streamline patient care, billing, and administrative functions, ultimately improving both patient outcomes and practice revenue. It is tailored to specialty medical practices and multi-site clinics, offering powerful data-driven insights and supporting precision medicine.

- **Specialty EHR Adaptable for All Practice Sizes**: Tailored to the needs of single practitioners, group practices, multi-site clinics, and hospitals.
- **Hospital Information System (HIS)**: Integrates clinical workflows, billing, and patient management to enhance operational efficiency.
- Patient Experience & Practice Revenue Focus: Designed to improve both patient care and the financial health of the practice. Data-driven insights for superior patient care.



Clinics 2.0: Practice management + Specialty EHR + HIS platform for a practice/hospital of any size

- 3. **MIDAS Multi-Spectral Integrated Diagnostic Analytical System** MIDAS redefines health screening and diagnostics, offering AI-powered insights across specialties. Supporting **large-scale health screening initiatives**, it ensures early detection and proactive intervention, in line with the WHO's vision for integrated health services. The platform integrates advanced diagnostic technologies, such as AI-assisted imaging and analytics, allowing for faster, more accurate results.
 - **AI-Powered Screening Solution**: Integrates multi-modal AI-assisted analysis for faster, accurate results.
 - **Health Lounge & Health Kiosks**: Innovative solutions for patient health screening and self-monitoring in public and clinical settings.
 - **Population Screening at Scale:** Enables public health efforts to target and address healthcare gaps effectively.





MIDAS: Multi-spectral Integrated Diagnostic Analytical System

4. LIVE Dx - Tele-Diagnosis & Remote Community Care Platform

Live Dx empowers remote diagnostics and population health screening through AI-integrated device connectivity. It bridges the gap in healthcare accessibility, offering real-time insights and specialty consultations. It connects patients with healthcare professionals via telediagnosis, supporting specialties such as radiology.

- **Tele-Diagnosis for Specialty & Radiology**: Supports remote diagnosis and consultations, ensuring quality care without geographical limitations.
- **AI-Enabled Health Device Integration**: Connects wearable health devices to track patient vitals and integrate data for real-time diagnosis and care.



Live Dx: Tele-diagnosis (Specialty/Radiology) & Community Care Platform

5. AI-Enabled Health Device Integration Platform

This platform integrates with a wide range of health devices, enabling real-time data collection and analysis. It enhances the telemedicine experience by connecting patients' health devices to healthcare providers for continuous monitoring and proactive care management.

- **Population Screening at Scale**: The platform supports large-scale population health screenings, enabling early detection and preventive care at a broad level.
- **Tele-Health Platform**: Facilitates remote healthcare delivery, including consultations, diagnostics, and patient management, enhancing accessibility and efficiency.





Flynncare Health Kiosk with 60+ health parameters

Modern Healthcare Technology for a Digital Future

Flynn Care's suite of solutions is built on modern, scalable technologies, designed for hybrid cloud environments with containerized micro-services architecture. These platforms are compatible with both Linux and Microsoft systems, ensuring seamless integration across various IT infrastructures. With edge computing deployment options (on-premise, cloud, data centers, or hybrid models), Flynn Care's products can be implemented and configured remotely, offering flexibility and ease of use across healthcare facilities of all sizes.

"We are proud to offer a comprehensive suite of AI-powered healthcare solutions that will transform the way healthcare providers deliver care," said the Management team of Fischer Medical Ventures. "Our platforms, from ATLAS to LIVE Dx, are designed to integrate seamlessly into any healthcare setting, improve clinical outcomes, and optimize operational efficiency. With Flynn Care's innovative technologies, healthcare professionals will have the tools they need to deliver better care, while patients will benefit from a more personalized and data-driven healthcare experience."

Flynn Care is committed to advancing the future of healthcare through integrated, AI-driven solutions that empower healthcare providers to deliver high-quality care at scale.

For further information, please contact: **Fischer Medical Ventures Limited** Email: **enquiry@fischermv.com** Website: **www.fischermv.com** Contact: **9080966548**



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