



+971 4226 6599

[www.zoyel.com](http://www.zoyel.com)

[communications@zoyel.one](mailto:communications@zoyel.one)

United Arab Emirates



## PRESS RELEASE

# Zoya Technologies Unveils ZoyeMed 3.0, an Edge-Native Autonomous AI Clinic, at WHX Dubai

**DUBAI, UAE — February 9, 2026** — Zoya Technologies today unveiled **ZoyeMed 3.0**, an edge-native clinical terminal designed to deliver autonomous primary and acute care with humans in the loop. Presented at **WHX Dubai 2026**, the system combines on-device artificial intelligence, multimodal sensing, point-of-care testing, and longitudinal patient modeling to support high-fidelity diagnostics without reliance on continuous cloud connectivity.

ZoyeMed 3.0 represents a significant architectural shift from earlier generations of ZoyeMed systems. While previous versions established a dense clinical sensorium, version 3.0 introduces a **closed-loop, edge-first architecture** that separates real-time safety and triage from higher-order reasoning, enabling longitudinal modeling over time. This approach allows care delivery to remain functional in environments with limited bandwidth, staffing constraints, or intermittent connectivity.

Since 2025, Zoya Technologies has shipped **44 ZoyeMed 1.0 units**, with deployments underway in Mexico as part of a broader multi-phase contract covering **up to 300 units**. In Colombia, the company has signed agreements for **64 units per year over a three-year period**. The first ZoyeMed 3.0 unit has already been delivered to Bogotá in preparation for pilot deployment following the WHX Dubai unveiling.

Unlike telemedicine platforms or AI copilots layered onto existing hospital systems, ZoyeMed 3.0 is designed as **physical healthcare infrastructure**, integrating diagnostics, decision support, and follow-up into a compact, on-site clinical unit. The system is intended to reduce cognitive load on clinicians while extending access to consistent, protocol-driven care at scale.

“ZoyeMed 3.0 moves clinical intelligence closer to the patient,” said **Dr. Syed Sabahat Azim**, Chief Executive Officer of Zoya Technologies. “By operating at the edge, the system is designed to function reliably even when connectivity is limited, while building a longitudinal view of patient health over time.”

Following the WHX Dubai unveiling, Zoya Technologies plans staged deployments of ZoyeMed 3.0 across **Latin America, the Middle East, and South Asia**.

## About Zoya Technologies LLC

Zoya Technologies LLC is a deep-technology infrastructure company focused on building edge-native systems for real-world service delivery at scale. The company develops physically grounded, autonomous systems that integrate sensing, safety, and longitudinal intelligence, with healthcare as its first deployed domain.

### Media Contact:

Website	Email	Phone	Address
<a href="http://www.zoyel.com">www.zoyel.com</a>	<a href="mailto:communications@zoyel.one">communications@zoyel.one</a>	+971 4226 6599	Dubai, UAE



[www.zoyel.com](http://www.zoyel.com) [communications@zoyel.one](mailto:communications@zoyel.one) [+971 4226 6599](tel:+97142266599) [Dubai, UAE](https://www.zoyel.com/locations/dubai)

© 2026 Zoya Technologies LLC. All rights reserved.



# IMAGE



🌐 [www.zoyel.com](http://www.zoyel.com)    ✉ [communications@zoyel.one](mailto:communications@zoyel.one)    ☎ +971 4226 6599    📍 Dubai, UAE

© 2026 Zoya Technologies LLC. All rights reserved.



## ABOUT THE IMAGE

### ZoyeMed 3.0 - *(Image Captions & Usage)*

#### **Official Image Caption** *(Primary – recommended)*

**ZoyeMed 3.0**, an edge-native autonomous clinical terminal developed by Zoya Technologies, designed to support primary and acute care using on-device intelligence and multimodal sensing. The interface shown represents a neutral, multilingual system layer and does not display clinical data.

---

#### **Alternate Image Caption** *(Short – wire-safe)*

**ZoyeMed 3.0**, an edge-native autonomous clinical terminal developed by Zoya Technologies. The interface shown represents a neutral, multilingual system layer.

---

#### **Image Description** *(for editorial reference)*

**ZoyeMed 3.0** is a compact, on-site clinical unit integrating multimodal sensing, point-of-care diagnostics, and edge-resident intelligence into a single physical system. The image depicts the deployed hardware platform and does not show patient information, diagnostic outputs, or clinical decision interfaces.

---

#### **Copyright**

© 2026 Zoya Technologies LLC.  
All rights reserved.

---

#### **Usage Permission**

These images are approved for editorial use only in connection with coverage of Zoya Technologies LLC and ZoyeMed 3.0, including news reporting, analysis, and commentary.

The image may not be altered, staged to simulate clinical output, or used in misleading contexts without prior written consent.

For additional images, high-resolution files, or contextual photography, please contact:

**communications@zoyel.one**





## ZoyeMed 3.0 — FACT SHEET

### What it is

ZoyeMed 3.0 is an edge-native, autonomous clinical terminal developed by Zoya Technologies LLC, designed to support primary and acute care delivery through on-device artificial intelligence, multimodal sensing, point-of-care diagnostics, and longitudinal patient modeling. The system integrates data acquisition, real-time safety monitoring, decision support, and follow-up workflows into a compact, on-site clinical unit capable of operating with limited or intermittent connectivity.

### What it is NOT

ZoyeMed 3.0 is not a chatbot, virtual doctor, or standalone AI advisor.

It is not a telemedicine platform layered onto existing hospital IT systems.

It does not replace licensed clinicians and is not intended to operate without human oversight where clinical regulations require it.

It is not dependent on continuous cloud connectivity for core safety or triage functions.

## Deployment status

### Mexico:

Since 2025, Zoya Technologies has shipped 44 ZoyeMed 1.0 units, with 25 currently deployed as part of a multi-phase program contracted for up to 300 units. These systems provide sensor-based diagnostics and assisted clinical workflows.

### Colombia:

Zoya Technologies has signed agreements for deployment of 64 units per year over a three-year period. The first ZoyeMed 3.0 unit has been delivered to Bogotá in preparation for pilot deployment following the public unveiling at WHX Dubai (February 9, 2026).





# FACT SHEET

## What changed in ZoyeMed 3.0 vs ZoyeMed 1.0

Area	ZoyeMed 1.0	ZoyeMed 3.0
Intelligence	Cloud-assisted	<b>On-device (edge-native) for triage &amp; Anonymization. LMM on cloud</b>
Workflow	Assisted	<b>Closed-loop, autonomous with human oversight</b>
Data model	Episodic	<b>Longitudinal, time-based modeling</b>
Connectivity	Required	<b>Can Operate with intermittent or no connectivity</b>
Safety	Rule-based	<b>Real-time edge safety and triage separation</b>

### Regulatory status (high-level)

ZoyeMed systems are deployed in accordance with applicable local healthcare and medical device regulations in each operating jurisdiction. Zoya Technologies positions ZoyeMed as clinical infrastructure supporting licensed care delivery, not as an independent diagnostic authority. Regulatory pathways vary by country and deployment context.

Company: Zoya Technologies LLC  
Media Contact: [communications@zoyel.one](mailto:communications@zoyel.one)  
Website: [www.zoyel.com](http://www.zoyel.com)

