



## THE AI-POWERED DIGITAL FRONT DOOR

### REDEFINING PATIENT INTAKE AND REVENUE CYCLE PERFORMANCE

At HIMSS 2026, **Olea Kiosks®**, **LifeMed**, and **Intel®** present a modular, AI-driven self-service ecosystem designed to solve the most pressing challenges in modern healthcare: staffing shortages, declining profitability, and patient friction. By combining Olea's world-class kiosk engineering, LifeMed Gateway's advanced AI, and Intel's stable processing power, we deliver a solution that ensures every patient interaction is secure, inclusive, and financially optimized.

### A UNIFIED SOLUTION FOR HEALTHCARE EXCELLENCE

- **Olea Kiosks: The Inclusive and Future-Proof Foundation**
  - **ADA Compliance & Durability:** Engineered for the rigors of high-traffic clinical environments, the Chicago Healthcare Check-in Kiosk delivers an inclusive experience featuring a height-adjustable base, tilt bracket for wheelchair access, and integrated STORM Audio NAV for visually impaired users.
  - **Modular Versatility:** Built modularly to allow peripherals to be replaced or upgraded, this future-ready self-service platform enhances experience, improves operational efficiency and supports long-term strategic growth.
- **LifeMed Gateway: The Intelligence Layer**
  - **Exception-Based Processing:** Shift your staff from processing every routine check-in to an "exception-based" approach, allowing them to focus exclusively on complex patient needs while the AI handles standard intake.
  - **Optimized Back-End Claims:** Improve first-pass claim rates by capturing accurate, verified data and eligibility information immediately at the front door, minimizing costly back-end denials.

### PARTNER NAMES

Olea Kiosks®  
LifeMed

### BOOTH LOCATION

Olea Kiosks Booth 643  
Dell Technologies  
Booth 2534

### SOLUTION NAME

Olea Kiosks Chicago  
Healthcare Check-in  
Kiosk

**HIMSS® 26**  
March 9-12 | Las Vegas



- **Intel®: The Performance Core**
  - **Enterprise-Grade Reliability:** Built on stable Intel architecture to provide the high-speed processing required to run advanced AI-driven identity verification locally at the edge, optimized without latency.

#### OPERATIONAL IMPACT

- **Increased Throughput:** Accelerate patient processing and reduce lobby congestion without increasing headcount.
- **Reduced Administrative Burden:** Automate repetitive manual tasks like ID capture and digital form completion.
- **Standardized Intake:** Ensure consistent digital workflows and identity validation across all hospital and outpatient care settings.

#### Partner Links:

Olea's Chicago Healthcare Check-in Kiosk <https://www.olea.com/product/chicago-healthcare-kiosk/>

LifeMed Gateway <https://lifemed.ai/gateway>

#### PARTNER NAMES

Olea Kiosks®

LifeMed

#### BOOTH LOCATION

Olea Kiosks Booth 643

Dell Technologies  
Booth 2534

#### SOLUTION NAME

Olea Kiosks Chicago  
Healthcare Check-in  
Kiosk

**HIMSS® 26**

March 9-12 | Las Vegas