Galvanon’s MediKiosk™ self-service check-in solution is designed especially for healthcare organizations. Through seamless integration with hospital information and physician practice management systems, MediKiosk™ makes check-in and check-out processes more convenient for patients and facilitates more effective data management across the healthcare enterprise.

**Benefits**

- Improves patient satisfaction
- Reduces patient wait times
- Reduces costs
- Reduces risk of liability
- Increases efficiency
- Minimizes paperwork

**Patient Check-In** for hospitals, labs, and/or physician offices is dramatically streamlined with MediKiosk™. By simply swiping a membership card, credit card, or driver’s license at the kiosk, patients are automatically checked-in for appointments and prompted to view and confirm demographic and insurance information. Registration or front desk personnel can then view and manage the patient checked-in lists and monitor patient flow throughout the organization. At check-out, patients can also use MediKiosk™ to schedule future appointments.

**Consent Forms** and HIPAA forms can be presented directly on the kiosk, giving patients the ability to sign documents using an electronic signature pad. This functionality reduces the costs associated with managing and storing paper forms. It also provides an easily accessible record of which forms have been signed and when so that patients are not required to complete the same paperwork at every step of the care process. In addition, Galvanon’s electronic consent form features ensure that all consent forms are current and alerts patients and staff when forms are expired.

**Co-Pay Collection** features allow healthcare organizations to collect co-payments and outstanding balances at check-in, resulting in improved cash flow and more streamlined revenue cycle management. After patients swipe a credit card, the kiosk prints a receipt and alerts staff that payment has been received.

**Positive Patient Identification** features are also supported by MediKiosk™. Multiple patient authentication options, including thumbprint, electronic signatures and card scanners, help to ensure the safe and efficient delivery of care.

**Clinical Trials** data collection capabilities enable research facilities to automate and personalize clinical surveys and questionnaires through adaptive screening technology that generates questions based on previous patient responses.