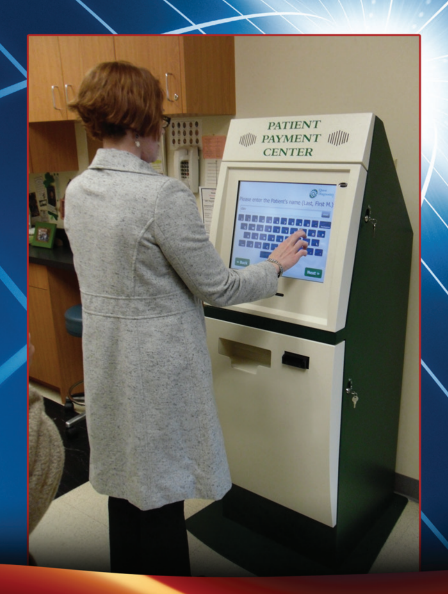
LIVEWIRE DIGITAL

Cash Payment Solutions



THE POWER TO CONNECT

Kiosk Solutions

Digital Signage

Mobile Apps

Remote Management

www.LivewireDigital.com

877.595.4675

IMPLEMENTATION FEATURES

User Functionality

✓ Easy-to-use touch screen to make cash payments for healthcare services

Software Implementation

- ✓ Livewire Enterprise Software Suite
- ✓ Livewire Digital Signage Add-In
- ✓ Livewire Transaction Management Add-In
- ✓ Livewire Cash Management Add-In

Hardware Implementation

- Custom-fabricated steel enclosure with high-security locking mechanisms
- ✓ LCD touch screen
- ✓ Micro form-factor computer
- ✓ Thermal receipt printer
- ✓ Bill acceptor with locking bill stacker
- Cash dispenser including two locking cassettes

Client Benefits

- User-friendly payment alternative for patients
- Hardware designed specifically for armored car service
- Regained revenue from lost patients and unpaid invoices
- ✓ Livewire's 24/7 remote monitoring, support and report access

The Client

This confidential client has more than 2,000 diagnostic testing, information and service centers across the United States.



The Challenge

The Client only accepts credit/debit cards or checks. They have lost thousands of dollars annually from patients who have not paid invoices and by not accepting patients who don't have checking accounts or credit/debit cards.

The Solution

Livewire's easy-to-use self-service cash payment solution takes the patients through the transaction step-by-step. Each kiosk includes a bill acceptor and change dispenser, as well as a receipt printer. The payment kiosk is designed for secure armored car access into the cash modules.

The kiosk solution has the ability to grow with credit card processing to further reduce the client's staff having to be involved in payment processing duties.

In addition to Livewire's 24/7 remote monitoring and support, this kiosk solution provides real-time reports on all cash transactions.

Livewire...

Software Solutions that give you the **POWERTO CONNECT**.





