Engaging Patients in a Meaningful Way
InteHealth Patient Portal is an ICSA Lab certified cloud-based portal that engages patients in a Meaningful way.

InteHealth Patient Portal is built on the InteHealth Exchange Platform that brings together information from a variety of healthcare information sources into one place for secure access via any desktop, laptop, or web-enabled mobile device. It is one of the few portals certified to be MU2 compliant.

The InteHealth Patient Portal does all this and more for both patients and healthcare organizations:

### Key Benefits for Patients & Healthcare Providers

- Shows HIPAA compliant views of Electronic Health Records (EHR)
- Tracks bills and automates payments
- Schedules appointments and follow-up visits
- Sends reminders and alerts through a secure messaging system
- Refills prescriptions
- Shows insurance data
- Shows lab results
- Stores medical, family, and social history
- Stores immunization list
- Shows office and hospital visit history
- Offers secure mobile access through any web-enabled device
- Allows patient’s to generate CCDA
- Provides ACO & Medical Home support
- Meets MU2 criteria as certified by ICSA
- Guarantees compliance with 50% and 5% rules for MU2
- Contains an embedded CDR and 5 level eMPI
- Sends secure messages and alerts
- Prints CCDA and medical records on demand
- Populates correct vendor data fields once patient data is approved
- Controls when labs are delivered to patients
- Tracks and uploads vital signs
- Displays lists of allergies
- Pushes discharge summary to the portal
- Pushes patients documents to the portal
- Provides integration with EMR & PMS

### How the InteHealth Exchange Platform works

The InteHealth Patient Portal pushes the boundaries of conventional portals by enabling health systems to provide patients with a secure, HIPAA compliant view into their EHR from any web-enabled device.

This portal, branded with your health organization’s logo, will also serve as a means of communication between the patient, physician, and health system through a secure messaging and alerting system.
With many premium services for both the patient and the health system, the InteHealth Patient Portal will be the springboard into the river of the Healthcare Social Network.

The InteHealth Patient Portal empowers the patient with the ability to track and pay bills, schedule appointments, and refill prescriptions; all online via any web-enabled device. The Patient Portal provides value to healthcare organizations by automating these processes; which in turn permits your physicians, nurses, techs and staff to focus more of their efforts on improving the continuum of care across your health system.

The Patient Portal facilitates your health system’s Meaningful Use Stage 2 requirements by utilizing the InteHealth Exchange Platform; a KLAS-verified HIE that creates the secure movement of data between all of the stakeholders in your healthcare organization: patient to the hospital, hospital to the patient, hospital to hospital, hospital to payor, or hospital to government reporting agencies.

With Patient Portal your health system will be on the leading edge of HIT; while engaging and empowering the community to monitor, manage and improve the continuum of care with your physicians, nurses, and health system as a whole.

- ICSA Certified, ONC Approved Test Procedures
- Extensive EMR and PMS integration to more than 100 vendors
- Exchanges all data types: demographics, results & alerts, reports, billing data, vitals and other clinical data (i.e. meds, allergies, and H&Ps)
- Guaranteed to meet 50% and 5% MU2 tests for compliance – 170.314(g)(2)
- Transition of Care – 170.314(b)(1) and 170.314(b)(2)
- View, transmit, and download CCDA
- Online forms convert your paper to electronic for easy completion, submittal and routing.

About InteHealth

At InteHealth, our singular focus is to advance the quality of healthcare for all by delivering integrated healthcare information solutions. We connect patients, doctors, hospitals, and health plans, enabling all constituents within a community to securely communicate and share complete health information.
InteHealth, Inc. began in 1997 as a boutique consulting firm focusing on customer interfaces for healthcare providers. Even back then, the various silos of information within the healthcare networks prevented the efficient use of data to solve some of the most basic problems, such as the sharing of information to reduce the cost of duplicate testing, and poor workflow.

In 1997, the Internet was in its infancy; the concept of mobile communications was just emerging; Wi-Fi was still a promise; and legacy information systems were a generation behind. Today, web 2.0 is robust and flourishing; mobile has advanced dramatically fulfilling its promise; Wi-Fi (while not quite ubiquitous) has replaced most other older forms of broadband connectivity; and legacy information systems are now two generations old.

And hence, the concept of Exchange was born. InteHealth’s unique architecture allows users to establish a single connection to share information between and among the various stakeholders. This means that a physician practice can, by establishing a single connection, gain access to all data sources throughout the enterprise. And of equal import, through this single connection, data can be moved into the physician practice’s EMR.

In developing the InteHealth Exchange Platform, we built in the flexibility to address each organization’s unique requirements. Embedding a CDR, or “EMR lite”, into the Exchange Platform rather than offering it as a separate add-on solution accomplished this. Also embedded into the Exchange Platform is a five-layer eMPI, which solves most matching issues at a fraction of the cost of a full-blown eMPI.

More About InteHealth

Facts about InteHealth solutions in use as of February 2014

- 82,000,000 interfaced transactions are processed each year by InteHealth systems
- 20,000 physicians access the systems each year
- 1,900 sites around the country have implemented InteHealth
- 400+ application functions can be performed
- 100+ different HCIT interfaces in the InteHealth library
- 1 platform is the foundation for functionality: the InteHealth Exchange Platform