



INTEROPERABILITY...

connect here

Interoperability is all about connections to exchange relevant patient data—connecting to patients, to providers and to communities. Iatric Systems has the solutions that make these connections and can put your healthcare organization on the forefront of interoperability.



connecting with patients...

The increased use of Electronic Medical Record (EMR) systems and the advent of Meaningful Use requirements have convinced many hospitals to recognize the benefits of opening a digital door for their patients. With 160 million Americans turning to the Internet to access health information, it is clear that patients are welcoming this connection.



Increase patients' satisfaction and loyalty by giving them secure access to their medical information via the Internet using Iatric Systems PtAccess.

Patient Portal

Your patient has just been released from your hospital and, as often happens, she loses her discharge instructions. Once home, instead of having to call your hospital for that information, she can easily get it from her private page on your hospital's portal. There she can also access and pay her bill, manage her medical history, and much more. Your PtAccess portal also makes your facility fully compliant with these Meaningful Use requirements.





Iatric Systems Clinical Document Exchange makes it easy for your healthcare organization to send and receive a summary picture of the pertinent clinical, demographic and administrative data for a single patient—and meet the applicable Meaningful Use requirements for exchanging data as well.

With Iatric Systems Clinical Document Exchange, when one of your hospital patients requests an electronic copy of his or her health information, you can quickly and easily provide it on a removable USB drive or other portable media.

Clinical Document Exchange

This data is fully password protected, and patients can use this device to share their records with other healthcare providers or personal health records. Because the data is in an HL7 Continuity of Care Document (CCD) or Continuity of Care Record (CCR) format, it is easily readable and can be uploaded into the other providers' EMR system.

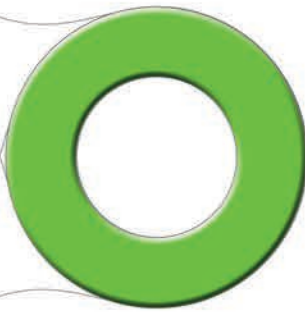


Build patient loyalty and satisfaction and meet some of your Meaningful Use requirements using Iatric Systems PHR Connect. This solution lets your hospital securely place a patient's health information into his or her account on Microsoft® HealthVault™ and gives patients access to it from anywhere via a Web browser.

Integration with Microsoft® HealthVault™

One of your patients is seeing a new physician and needs to provide his medical records. With PHR Connect, he can securely share with his new doctor an electronic copy of his health information that can include his list of prescriptions, allergies, and much more—and he can do this easily 24/7 from any computer, anywhere.





connecting with providers...

Establishing a bi-directional exchange of patient data with physician offices provides extensive benefits to a healthcare organization, its physicians and its patients. Exchanging data in real time brings patient clinical data to the point of care and opens multiple opportunities for hospitals to increase revenue.

Iatric Systems Clinical Document Exchange makes it easy for your healthcare organization to send and receive a summary picture of the pertinent clinical, demographic and administrative data for a single patient—and meet the applicable Meaningful Use rules for exchanging data as well.

Clinical Document Exchange

A physician affiliated with your hospital is seeing one of your patients for a new condition that has arisen since his discharge. With a Clinical Document Exchange document sent from your hospital upon discharge, the doctor or his staff can now electronically access the needed patient data from their EMR system and see it in an easy-to-read format. Instead of relying on the patient's memory and having to input the data, the physician can see the demographics, medications, treatments, and results right on his EMR to provide informed, appropriate care.



Iatric Systems Physician Office Integration solution lets your hospital share its HIS data, and exchange lab results, radiology reports and other patient information with physicians using EMR software systems. It also allows physicians to place orders in the hospital's HIS directly from their EMR.

Physician Office Integration

An affiliate physician needs to conduct a Complete Blood Count for one of her patients. Her staff makes the request from the office EMR directly to your hospital, then sends the patient over to your lab for a blood draw. Once tests are completed, the doctor's office simply uses its EMR system to access the results. It's that seamless and that easy.

Iatric Systems MDAcess and MDOrder bring Interoperability to physicians who are not using an Electronic Medical Record (EMR) system. These solutions let physicians send and receive clinical data via the Internet and order patient testing electronically.

Physician Portals

It's likely that your hospital and your community have physicians who have been reluctant to implement an EMR system because of the cost. With MDAcess and MDOrder your hospital can attract these physicians and keep them loyal. By giving them the ability to access clinical data and order lab tests over the Web, you help them improve patient care and increase your hospital's revenue.



Iatric Systems EasyConnect Jaguar helps Interoperability take a giant leap forward. This advanced Client-Server solution eliminates the data barriers between disparate healthcare systems. It provides virtually effortless links between multiple applications—at a fraction of the cost of building individual point-to-point interfaces. EasyConnect Jaguar also lets you view and manage external interfaces regardless of source, from one convenient dashboard.

Interface Engine

Your hospital has just installed a new bed management system that needs to receive ADT information. To set up your own interface with EasyConnect Jaguar, your hospital's IT analyst uses a simple intuitive Interface Configuration Screen to drag and drop in the right filters, templates and functions while EasyConnect Jaguar does the rest. Or, if your IT staff is limited, you can have Iatric Systems handle this for you for a modest charge.



To comply with the rules of the 2009 HITECH Act, and avoid costly fines, your hospital must monitor the activity of every user on its system who has access to patient records, and make sure access is appropriate—a task that's impossible to do manually. Iatric Systems Security Audit Manager (SAM) automatically monitors audit logs across your entire enterprise, sees every access and identifies potential HIPAA privacy breaches 24/7. It reduces the risk of internal security breaches, helps ensure patient privacy and protects your organization's bottom line.

Patient Privacy

Imagine turning on the news and hearing your hospital's name featured in a story about a patient privacy breach. This happens every day. This negative publicity could hurt your hospital financially for years. Iatric Systems Security Audit Manager catches, resolves, and documents single and recurring breaches, and because of its constant monitoring, ensures that employees honor patient privacy.





connecting with communities...

Today's healthcare organizations are using their local Health Information Exchange (HIE) to bring clinical data to the point of care—a shift that is transforming the quality of care. Iatric Systems has the interoperability solutions you need to easily become part of your community HIE and be on the forefront of this transformation.

True interoperability is achieved when patient information from diverse EMR systems is stored, assigned a unique identifier and made accessible for your community's HIE. As a standalone enterprise master patient index solution, Iatric Systems MatchBuilder does just that. It links a patient's visit history to an enterprise patient record that can be queried and identified by multiple EMR systems via the MatchBuilder Patient Finder Service.

Enterprise Master Patient Index

A patient with a history of visiting her primary care provider and your acute care hospital now visits a GI specialist. To receive the patient's visit history and enterprise identifier, that specialist conducts an electronic query on the HIE MatchBuilder database. He now knows where the patient has been treated and can query the hospital and EMRs for her records. The physician gets a more complete understanding of the patient's medical history and can provide better care.





To meet the increasing community demand for HIEs, Iatric Systems has developed IatriConnect. This technology provides an HIE with an efficient, scalable and cost-effective solution for storing, standardizing and securing data from multiple providers.

Clinical Data Repository

When a hospital nurse needs to access historical records for a specific patient, she may have to log into three different systems, such as Allscripts for home health visits, MEDITECH for the hospital in-patient information, plus an office-based EMR system such as eClinicalWorks. IatriConnect eliminates this time-consuming task by aggregating all the data into one convenient unified patient view.

Iatric Systems Clinical Document Exchange makes it easy for your HIE to send and receive a summary picture of the pertinent clinical, demographic and administrative data for a single patient in standard and human-readable format.

Clinical Document Exchange

A patient arrives in your ER and your EMR immediately queries your community HIE Record Locator Service to determine where this patient has received care in the past. The response from the Record Locator Service allows you to send a CCD query (consumer request) to other members of the HIE. CCD/CCR responses are quickly received providing your ER physician with detailed information about the patient's medical history so he or she can provide that patient with informed, appropriate care.





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Iatric Systems **PtAccess**, version 1.0.11, has been certified as an EHR Module, certification number CC-1112-290560-4. This EHR Module is 2011/2012 compliant and has been certified by the Certification Commission for Health Information Technology (CCHIT®), an ONC-ATCB, on December 10, 2010, in accordance with the applicable certification criteria adopted by the Secretary of Health and Human Services. The certification criteria that were met include 170.306(d) Electronic copy of health information, 170.306(e) Electronic copy of discharge instructions, 170.302(o), 170.302(p), 170.302(q), 170.302(r), 170.302(s), 170.302(t), 170.302(u) and 170.302(v). This certification does not represent an endorsement by the U.S. Department of Health and Human Services or guarantee the receipt of incentive payments.

Iatric Systems **Patient Discharge Instructions** application, version 3.0, has been certified as an EHR Module, certification number CC-1112-290560-6. This EHR module is 2011/2012 compliant and has been certified by the Certification Commission for Health Information Technology (CCHIT®), an ONC-ATCB, on February 10, 2011, in accordance with the applicable certification criteria adopted by the Secretary of Health and Human Services. The certification criteria that were met include 170.306(e) Electronic copy of discharge instructions, 170.302(j) Medication reconciliation, 170.302(o), 170.302(p), 170.302(q), 170.302(r), 170.302(s), 170.302(t), 170.302(u) and 170.302(v). This certification does not represent an endorsement by the U.S. Department of Health and Human Services or guarantee the receipt of incentive payments.

Iatric Systems **PHR Connect Magic/CS/6.0**, version 1.3, has been certified as an EHR Module, certification number CC-1112-290560-5. This EHR Module is 2011/2012 compliant and has been certified by the Certification Commission for Health Information Technology (CCHIT®), an ONC-ATCB, on December 22, 2010, in accordance with the applicable certification criteria adopted by the Secretary of Health and Human Services. The certification criteria that were met include 170.306(d) Electronic copy of health information, 170.306(f) Exchange clinical information and patient summary record, 170.302(o), 170.302(p), 170.302(q), 170.302(r), 170.302(s), 170.302(t), 170.302(u) and 170.302(v). This certification does not represent an endorsement by the U.S. Department of Health and Human Services or guarantee the receipt of incentive payments.

Iatric Systems **Clinical Document Exchange Client Server CS/6.0**, version 1.5.0, has been certified as an EHR Module, certification number CC-1112-290560-2. Additionally, **Clinical Document Exchange MAGIC** has been certified; certification number CC-1112-290560-7. These EHR Modules are 2011/2012 compliant and have been certified by the Certification Commission for Health Information Technology (CCHIT®), an ONC-ATCB, on January 27, 2011 and March 24, 2011 respectively, in accordance with the applicable certification criteria adopted by the Secretary of Health and Human Services. The certification criteria that were met include 170.306(d) Electronic copy of health information, 170.306(f) Exchange clinical information and patient summary record, 170.302(o), 170.302(p), 170.302(q), 170.302(r), 170.302(s), 170.302(t), 170.302(u) and 170.302(v). These certifications do not represent an endorsement by the U.S. Department of Health and Human Services or guarantee the receipt for incentive payments.