



OrderEase is a Computerized Physician Order Entry (CPOE) solution designed by physicians and developed to help hospitals achieve Meaningful Use.



Implement CPOE and achieve Meaningful Use with OrderEase.

OrderEase enables hospitals using MEDITECH MAGIC to implement CPOE quickly and cost-effectively in order to achieve timely Meaningful Use and physician satisfaction.

Enjoy fast implementation and physician acceptance.

OrderEase was developed by physicians, for physicians. Their input enables OrderEase to combine ease of use with real-life workflow, achieving patient safety and user satisfaction. Physicians can enter orders easily, assess patients quickly, maintain problem lists, enter progress notes, reconcile medications, e-sign and much more, all from a single screen. CPOE can happen with just a few clicks of the mouse, compared to 10+ keystrokes that other systems require.

OrderEase also integrates seamlessly with MAGIC and can be implemented quickly. This ensures your hospital has a comprehensive CPOE system in place in time to meet Meaningful Use objectives.

Achieve Meaningful Use.

OrderEase has been ONC-ATCB certified to meet requirements 170.306(a) - Computerized provider order entry, and 170.302(c) - Maintain an up-to-date- problem list.

Key Advantages Include:

- ONC-ATCB certification
- Developed by physicians, for physicians:
 - One screen that minimizes keystrokes
 - Software accommodates physicians' needs — not vice-versa
- Immediate implementation dates for beta test sites
- Low cost
- Integrated with MEDITECH with no need for costly interfaces
- e-Prescribing that is Surescripts® certified for prescription routing to retail pharmacies (optional)
- Partnership with consulting firms (optional)

For more information on **OrderEase**, or any other Iatric Systems products or services, please contact us using the information below.

The screenshot displays the OrderEase interface within a MEDITECH MAGIC environment. The top navigation bar includes options like 'My Patients', 'Lisa', 'ED Patients', 'family practice', 'ProviderList', 'Observation', and 'New List'. The main window is titled 'ORDERING, PHYSICIAN' and shows patient information: DOB: 03/25/1966, Gender: F, MRR#: M000000651, Account#: V00017046, Location: ST1, Room: 234.0, Bed: 2.

The interface is divided into several functional areas:

- Completed Orders:** A table listing various laboratory tests such as 'METABOLIC PANEL, BASIC (LAB)', 'BLOOD GAS PANEL (LAB)', 'CBC (LAB)', 'DIGOXIN (LAB)', 'SODIUM, BLOOD (LAB)', 'SED RATE (LAB)', and 'METABOLIC PANEL, BASIC (LAB)', along with their respective dates and times.
- Ongoing/Future Orders:** A table listing procedures like 'TYPE AND SCREEN (BBK)', 'CTA ABDOMEN (CT)', 'DIET', 'NPO', 'DILTIAZEM (CARDIZEM) (LAB)', 'TROPONIN (LAB)', 'TRIGLYCERIDE (LAB)', 'ELECTROLYTES, SERUM (LAB)', 'METABOLIC PANEL, BASIC (LAB)', 'WOUND CULTURE/GRAM STAIN (MIC)', and 'BONE SCAN / LIMITED BONE (NM)'. It includes columns for 'Procedure', 'Service Date', and 'Priority'.
- Current Medication Orders:** A table listing medications such as 'Atorvastatin Calcium (Lipitor)', 'Procainamide HCL (Pronestyl)', and 'Digoxin (Lanoxin)'. It includes columns for 'Fav', 'Medication', 'Dose and Unit', and 'Priority'.
- Problems/Progress Notes:** A section for managing patient problems, including 'ACTIVE' problems like '461.9 - SINUSITIS, ACUTE' and '427.31 - ATRIAL FIBRILLATION'.
- Select Orders:** A pop-up window showing a list of Digoxin orders with various dosages and frequencies, such as 'DIGOXIN 0.125 MG PO DAILY AT 0730 SCH (DIGOXIN 0.25MG PO)', 'DIGOXIN 0.25 MG PO DAILY (DIGOXIN 0.25MG PO)', and 'DIGOXIN 0.25 MG PO ONCE A DAY PRN (DIGOXIN 0.25MG PO)'. Each order has a 'Select' button.

Iatric Systems IatricCare OrderEase, version 1, was certified as a Modular EHR, certification number CC-1112-290560-12. This EHR module is 2011/2012 compliant and was certified by an ONC-ATCB on June 14, 2011, in accordance with the applicable certification criteria adopted by the Secretary of Health and Human Services. The certification criteria that were met include 170.302 (c), 170.302(o), 170.302(p), 170.302(q), 170.302(r), 170.302(s), 170.302(t), 170.302(u), 170.302(v) and 170.306(a). This certification does not represent an endorsement by the U.S. Department of Health and Human Services or guarantee the receipt of incentive payments.

