



## Vindicet Patient Match™ Product Fact Sheet

The screenshot shows a web application with a navigation bar (Patients, Reports, Preferences, Admin) and a sidebar (All, Starred (4), New Patient). The main content area is titled 'All Patients' and includes a filter dropdown set to 'All Patients' and radio buttons for 'assigned to Me' (selected) and 'Anyone'. Below this is a table with columns: Patient Name, Program, Medical, Finance, Operations, Admitting Status, and buttons for 'Pre-Admt' and 'Close'.

Patient Name	Program	Medical	Finance	Operations	Admitting Status	Pre-Admt	Close
★ Labatte, Isabelle	Complex Medical	Working	Working	Working	Working	Pre-Admt	Close
★ henry, patrick	General	Working	Working	Working	Working	Pre-Admt	Close
★ Delgado, sophie	Complex Medical	Ready	Working	Working	Working	Pre-Admt	Close
★ Moore, james	Complex Respiratory	Pending	Denied	Working	Denied	Pre-Admt	Close

Vindicet Patient Match™ can help you make better admission decisions without sacrificing efficiency or cost.

### Admitting Guidelines

Vindicet Patient Match allows you to define your own assessments around clinical, financial and operational criteria, each with its own approval "toll gate". Assessments can be maintained through an easy to use web-based interface.

### Collaboration & Workflow

Integrated communication tools and customizable workflow allows you to manage your patient admissions like a "pipeline". All admissions stakeholders have access to real time admission data with tailored views based on their role.

### Reporting

While most hospitals know why they admit the patients they do, very few know the reasons that admissions are lost. LAMS allows you to capture metrics on the entire admission process, from referral to admission decision to patient discharge. Detailed reports provide the information needed for informed resource planning and revenue cycle management.

### System Requirements

#### Server Software:

- Windows 2003 Server SP1 or higher(or 2008)
- Internet Information Server 6.0
- .Net framework 3.0
- MYSQL
- Mirth Connect (optional )

#### Minimum Server Hardware:

- Intel based Server with a processor speed of 2.5 GHz
- 1 gigabyte (GB) RAM; 2 GB recommended
- 3 GB of available hard disk ; 250GB recommended
- CD- ROM or DVD drive, local or network accessible
- 1024X768 High resolution monitor
- 100 megabits per second(Mbps) connection speed

#### Web Client

- Internet Explorer (7.0 or higher)
- Firefox (3.5 or higher)