



The BOSSnet software suite is a powerful tool to assist hospital staff to improve patient outcomes through its innovative, flexible and powerful Electronic Medical Record (EMR).

Do your patient alerts get missed?

BOSSnet Alerts is a central repository for all clinically relevant and patient specific alerts.

BOSSnet Alerts is a purpose built web-based application, designed to be used as a central repository for all clinically-relevant and patient specific alerts. It will enhance the recording, recall, management and intelligent use of patient-specific clinical alerts within the clinical environment.

BOSSnet Alerts is a central repository of alerts that can be directly entered into the system from an eForm or

scanned document, or alerts can be received by multiple inbound sources (via HL7). Alerts can also be shared via outbound HL7 messages.

BOSSnet Alerts provides hospitals with an easy to use, quality control tool that presents alerts to clinicians where and when they need them, while giving the hospital control over the alert appearance and behaviour.

Key features of BOSSnet Alerts

- ▶ **LIMITLESS ALERTS DEFINITION**
An open alert structure, enabling limitless definition of what actually constitutes an alert.
- ▶ **CUSTOMISATION**
Total control over alert definitions and categorisation.
- ▶ **PATIENT CARE ALERTS**
Specifically developed to handle patient care alerts such as medication management allergies.
- ▶ **SECURE ENTRY & VERIFICATION**
Multiple privilege levels for data entry, to encourage open recording of potential alerts, but with an administrative mode to ensure that alerts are verified by appropriately qualified staff.
- ▶ **MEANINGFUL DATA ENTRY**
Structured recording process to encourage meaningful entry of appropriate data.
- ▶ **PROMPTED REVISIONS**
Time limited alerts approval to ensure regular revision of patient alerts.
- ▶ **INTEGRATES**
Patient alerts can be shared with other HL7 capable and incapable systems.
- ▶ **NOTIFICATIONS**
Users will be notified if they try to prescribe treatment that could be harmful.

Leading edge technology

The BOSSnet software suite is built on leading edge technology providing a highly adaptable platform, loaded with inbuilt and user generated functionality to maximise data capture, interoperability and usability.

As well as the traditional capabilities of a fully functional EMR, BOSSnet Alerts provides numerous unique tools to deliver real advantages for client usability and effectiveness.

- ▶ BOSSnet Alerts has medication integration where relevant alerts will be notified to a user if they try to prescribe treatment that could be harmful. For example, prescribing an egg based medication to a patient that has an egg allergy.
- ▶ BOSSnet Alerts has the ability to track the alert process. With this and notification systems such as email or sms, it is possible to alert users if the "state" of an alert reaches a specific value.
- ▶ The Alert Approval Process allows alerts to be created as "preliminary" until approved by an appropriate member of the clinical team.
- ▶ Numerical values for an alert can be tracked, so it is possible to track a patient's heart rate and alert the clinical team if it gets to a certain value.
- ▶ Alerts can be created based on the information of other alerts. For example, a BMI alert can be created based on the height and weight values of a patient.

For more information and client case studies, please visit coremedicalsolutions.com

Popular BOSSnet Modules

As BOSSnet is fully flexible and adaptable, these and other modules can be used as standalone applications or part of a complete EMR solution.



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today to discuss your hospital health information management needs or for a comprehensive demonstration of the power of the BOSSnet software suite.



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