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analytics

DATA SHEET



Fast and Safe Hospital Transfers

Emergency wards congestion is an unresolved problem that affects hospital staff, management and patients. In many cases, the patients are waiting to be transferred to other centers. Then, the logistics of finding a bed at the receiving institution slow the process down tremendously. This delay makes that some beds remains empty at hospitals and it avoid that other patients be treated quickly.

Amalfi Analytics has developed MINT®, an application that acts as a bed marketplace between centers, to speed up the search and allocate beds to patients. Waiting times and resource requirements are immediately reduced, removing an important cause of the congestion problem.

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Bed allocation for faster transfers

Amalfi's solution MINT® (Hospital bed marketplace) provides an interface for doctors. This solution allows them search for and request beds with the desired conditions, displaying a clear view of pending and accepted requests without having to check with different centers separately by phone.

MINT® allows associated centers to post bed availability and allows to hospitals to create requests to obtain a shortlist of matches – or resubmit requests to specific centers.

Time spent, errors and stress are lowered.



Benefits

Bed availability planning.

With MINT®, centers and healthcare institutions can plan better and ensure bed availability is up-to-date easily and accurately.

Reduced uncertainty.

Uncertainty of destination adds to patients' stress and creates a sense of bad service. By having a confirmed destination – and even participating in the selection – reduces anxiety and reassures patients, while improving the perception of quality of the service.

Reduced admin workload.

Medical staff can spend a large amount of their time finding and securing beds at receiving centers. By automating the process with MINT®, only exceptions need to be dealt with manually. It saves time, reduces errors and limits stress on the team.

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Lower risk.

Risks of patient complications while waiting at Emergencies are lowered when speeding up the transfer process.

Diminished costs.

The tool automates a manual process that typically takes a large amount of time from specialists who are required for other tasks, so it results on immediate cost savings. Moreover, managers can obtain reports and data to allow for detecting any ongoing issues and to improve the planning.

Easy implementation.

MINT® can be used stand-alone, where hospitals and centers simply access their account. It can also easily be integrated with existing systems and other Amalfi's modules (such as prediction of risk at emergency departments). There is no need for costly implementations or manual intervention. The system can be set up in a few days.

Key features

Detailed offers.

Users can offer and search for beds by center, type and other relevant conditions.

Intuitive menu.

The search menu for beds is easy to use, including from a cell phone, and results are quickly and clearly presented by fit to the search requirements.

Pre-booking.

MINT® offers a pre-booking functionality, as well as confirmation, cancellation or change options.

Real-time

Bed availability visualization happens in real-time, as the system constantly updates any changes in offerings / requests accepted.

Deployment.

MINT® can be used via web from a desktop or via app (Android and iOS).

Data privacy guaranteed.

We are committed to protecting the data provided to us and we are fully GDPR (EU) compliant.

amalfi analytics

info@amalfianalytics.com

+34 665 321 426
+34 936 636 314

www.amalfianalytics.com

Carrer Llacuna, 162,
08018 Barcelona.



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