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Origin Integrated Studios

THE OFFICIAL NEWSLETTER

Contents

Recent Deployments- 02 Upcoming Releases- 03 - 04 Article (Digital Healthcare Systems -"Seeing is Believing") - 05

OUR RECENT DEPLOYMENTS

We have just successfully deployed to...





Mandaya Royal Hospital Puri (MRHP) is designed a world class private hospital in Indonesia. Equipped with advanced medical equipment and highly trained doctor, this multi-specialty tertiary hospital combines world class clinical care with outstanding patient and family experience.



Upcoming Releases

New clinical features are out for your Origin EMR, improving workflow efficiency!





A specially tailored module for our client (Mandaya) which just successfully deployed Origin HIS & EMR system. By having this module, medical officers are able to arrange the appointment for patients who come for covid test without close contact. The patient registration is now as simple as one scan with the QR code to get patients' information. Before driving through for the covid test, the patient is required to make an online appointment by submitting all the mandatory personal information in order to get the QR code. By the time patients arrive at the hospital, the hospital has already collected all their personal information. Once the medical officer scans the QR code, patient detail will be captured and transferred to lab order queue to perform necessary processes. These new features will be beneficial in this pandemic.

Physio Targets



Physio Targets and date setting is now available in Origin. It helps to direct rehabilitation interventions towards specific goals and can lead to remarkable client satisfaction and improved patients recovery. The dashboard view of the targets displays patients' progression.

Upcoming Releases (cont.)

New clinical features are out for your Origin EMR, improving workflow efficiency!

Blood Bank



To cater to the Blood Bank center, Origin is now accelerating the processes of blood transfusion which allows keeping track of all steps throughout the process from doctor ordering, to lab officer updating blood pack information, to ward nurse conducting verification and blood transfusion. Upon completion, the amount of blood transfused, transfusion signs & reactions, and remarks are able to document in this module for future use. These new features will be able to allow efficient tracking of Blood Bank Workflow and enhance information sharing between Blood Bank and other clinical units.

Digital Form (DF) Enhancement



The Digital Form module has undergone a facelift by upgrading to a streamlined outlook and formatting, Origin is now able to support the digital forms with refined drag scale that is up to 2 decimals, drag-and-drop image feature, and even dynamic records adding in horizontally and vertically, Aside from that, DF Listing is created to view, search and update digital forms as well as set up security control on each of every digital forms. Restructuring digital forms is no longer a pain in the neck anymore.

Digital Healthcare Systems - "Seeing is Believing"

by Erin Lee

Imagine if you are commercial representative pitching for sales and showcasing state-of-the-art digital healthcare solutions, or as a key person in the hospital project team implementing a new system, how many times have you come across doubt and distrust. How can we increase user adoption to make the investment worthwhile and achieve intended outcomes?

The key to that is simply - "Seeing is Believing"



We all know rejection is always the first reaction to change. It is rare that there are receivers of change who is open and immediately willing to embrace whatever is put in front of them.

To combat that, prove your point.

As all digital systems, even for those out of healthcare, all are supposed to automate workflow, to fasten processes, to ease workload and to clearly document and log action. Nevertheless, how should one convince the users of the system to adopt this new technology?

- 1. **Show statistics** attempt to generate statistics of how much time or cost saving can be done with the system. Show how much less errors can be prevented by implementing automation
- 2. **Show demonstrations** People will only believe what they see happening in front of their eyes. 5 years ago, how many people would think paying can be done by purely scanning a QR code? How many people would think that they can use their phone to book a doctor's appointment without even calling the clinic?
- 3. Show simulations I strongly believe in seeing processes from a flow perspective if one intends to improve it. Start from the first touchpoint to the end of the whole process to allow the receiver to have maximal appreciation of what the system can do
- 4. **Show proof** Sharing of feedback would help by leaps and bounds. Testimonials, discussions, Site visits are all ways to encourage adoption but take heed, this can be a double-edged sword

Once users have visuals and the idea of a potentially improved environment to look forward to, it would be easier to get them on board. Tearing down the initial wall of rejection will be the first step of the long change management journey. If done right, we will then be able to achieve optimal outcome and increase adoption of said systems.

"Even the greatest was once a beginner.

Don't be afraid to take that first step"

Muhammad Ali