

MyHealthcare introduces single screen EMR

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Doctors and clinicians can enter all medical records of a patient encounter on a single screen



Gurugram-based startup MyHealthcare has launched a single-screen electronic medical record (EMR), a system that allows doctors and clinicians to enter all medical records of a patient encounter on a single screen. The system aims to help doctors experience a more efficient and painless approach to delivering value-based care by offering an EMR platform that promises fewer clicks, faster workflows, and the ability to truly work on one screen.

The single-screen EMR has been built with a high level of configuration that allows doctors to design their process workflows with a click of a button while treating patients in multiple scenarios be it in an OPD or virtually.

The MyHealthcare single-screen EMR has a built-in CDSS (Clinical Decision Support System) through which the doctor can view the patient's history that is captured with the help of the EMR. A CDSS- based care protocol library provides doctors with structured templates for a better and more effective patient care experience. The MyHealthcare Single Screen EMR comes with one of the largest structured drug formulary and a library of diagnostics tests and procedures. The care protocol library has been designed based on evidence-based research from ICMR, American College of Cardiology and other such institutions.

MyHealthcare aims to take up oncology as their target speciality and believes that this intuitive EMR will be a revolutionising tool as doctors wouldn't need to wade through a ton of paper to understand their patient's medical history and will be able to deliver better care. As the next phase, an oncology single screen EMR will be MyHealthcare's next undertaking.