EMIS Health

Our partner programme products





Simply connecting people, systems, organisations

About

Syml DynaForms+ (DF+) is a dynamic solution for all EMIS Web users to revolutionise their information gathering and access to historical patient records by using smart digital platforms – especially while visiting patients.

Clinicians spend a considerable proportion of their time on paperwork, administration and duplication. DF+ allows them to carry selected patient records securely on a laptop or a tablet to access these records on demand, providing them with essential information to support faster decisionmaking, prioritisation and implementation of preventative measures.

Collect data on intelligent forms that are auto-populated with existing demographics and contain pop-up reminders with threshold alerts.

DF+ improves the quality of the clinical time at the point of care, increasing patient satisfaction. Additionally, it eliminates avoidable time delays when searching for information, removes the concern of handwriting notes and eradicates human errors associated with duplication.

Relevant Read Coded data is mapped to the appropriate EMIS Health patient record with seamless uploading at the practice. DF+ replaces all types of paper forms and can be used by staff across GP practices.

Call 01792 606525 Visit www.symlconnect.com Email info@symlconnect.com Twitter @SymlConnect

Benefits

- Improve clinical time and efficiency
 - Choose paper forms for digitisation and access the forms library at a touch of a button - ideal for home visits, care homes or chronic condition monitoring.
 - Reduce avoidable home and clinic visits by making consultations more effective during each visit.
 - Allow patients to complete forms electronically at the practice or at home.
 - Generate better-quality data for seamless sharing.
 - Upload directly to the patient record.
- Save time, save costs
 - Save on operational costs, as well as on costs for printing, duplicating, scanning, and postage.
 - Most importantly, reduce wasted professional time and human errors

 as well as time delays in manual handling, litigation and administration.

The simple and easy-to-learn interface of this versatile tool substantially reduces data entry time in a wide range of primary care settings

Dr O. Banerjee
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