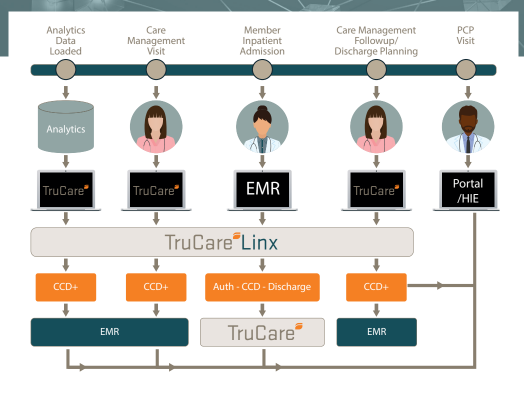
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TruCare Linx

Proven HIE and EMR Interoperability

Interoperability improves decision making and member care coordination which not only reduces the risk of medical errors but also creates moneysaving efficiencies. The challenge has been how to create such interoperability given the complexity and volume of systems being used by health care organizations.



TruCare Linx is an integration tool that enables clinical interoperability between TruCare and third-party systems including health information exchanges, electronic medical records platforms, and other health systems. Using HL7 ADT (admit, discharge, transfer) messages and enhanced CCDs (continuity of care documents), care teams have the right data at the right time to make informed care decisions quickly. Using TruCare Linx ensures:

- Real or near real-time notification of when a member is admitted or discharged
- Access to clinical documentation provider systems regarding member treatment
- Ability to share care management data captured in TruCare with providers



Powered by HealthLX, TruCare Linx is built upon flexible, open-source technology that provides real-time access to data, auto-creation of authorization requests, and bi-directional clinical data sharing between providers and care managers.

In addition, a number of features help reduce data entry:

- Notes are created in the member's record from the ADT messages
- Tasks are automatically created to drive follow-up from care managers, improving transitions of care
- Automated tasks and authorizations are created which prevents duplicate authorizations and increasing the efficiency of care teams

Because the TruCare Linx configuration is customizable, its business logic allows each health plan to determine what data should be captured and what the routing and turnaround time of follow-up actions should be.