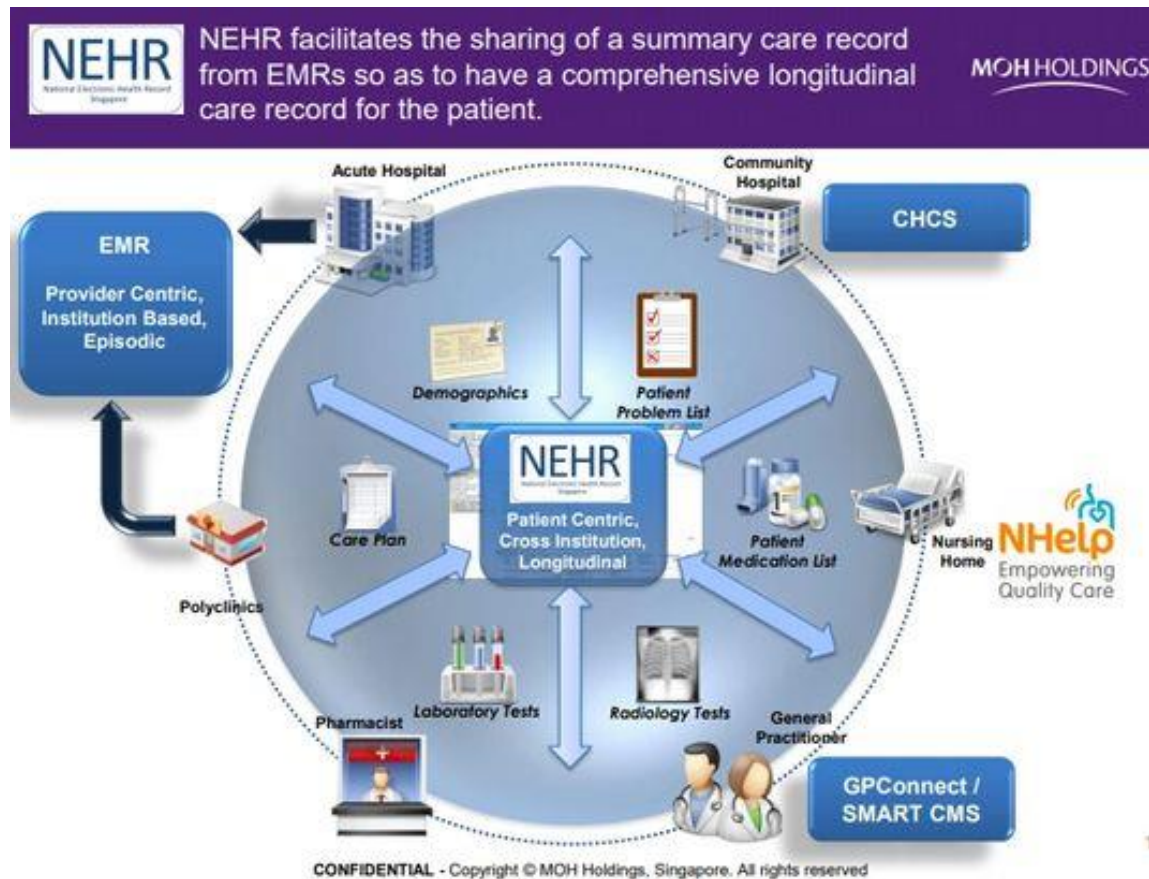


CASE STUDY:

Singapore's healthcare journey towards interoperability, sharing and reuse



17 February 2017

Singapore's National Electronic Health Record (NEHR) vision is "One Patient, One Health Record". NEHR enables a single patient's health record to be accessed by for authorised clinicians across the healthcare continuum.

One of earlier NEHR initiatives was Project CLEO (Clinic Electronic Medical Record and Operation System), which comprised of a GP-oriented clinic management system coupled with an electronic medical record. The goals of Project CLEO were to facilitate better quality and safer patient care, and to optimise clinic operations for more efficient patient services.

MIMS was honoured to partner with SingTel to implement the Clinical Decision Support (CDS) within Project CLEO. MIMS CDS solution contains Singapore registered drugs database, mapped to Singapore Drug Dictionary (SDD) and Critical Medical Information Store (CMIS), as well as evidence-based CDS tools such as drug-drug interactions, drug allergy, and duplicate therapy.



Update:

Project CLEO was discontinued at end 2015 after a two-year pilot study. It was succeeded by GPConnect Project, which was launched on 17 Feb 2017.