

# EHE Clinical Decision Support System

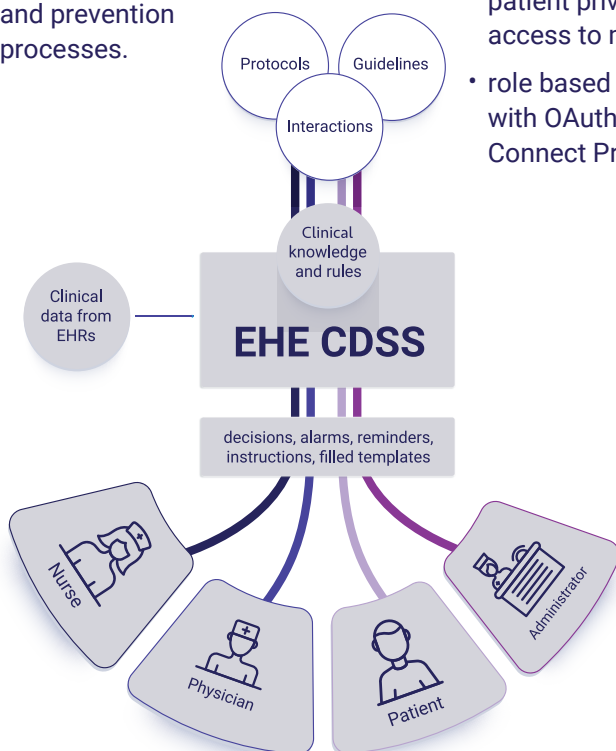
**EHE Clinical Decision Support System (EHE CDSS) is an innovative modern healthcare solution which helps clinical practitioners make optimal clinical decisions in their everyday work.**

## Benefits:

- supports healthcare workers both in providing optimal care for patients and complying with all administrative requirements
- reduces margin for errors, thus improving quality of care provided
- allows presentation of clinical guidelines from diverse systems in one system
- supports improvements of utilized clinical guidelines based on users' feedback
- supports screening and prevention processes.

## Key features:

- clinical knowledge, rules, and logic management according to HL7 FHIR Clinical Reasoning and CQL standard
- modular and scalable integration with national and institutional EHRs through CDS hooks standard and CDS Micro-fronted UI
- supports management of any administrative or clinical guideline only through configuration
- customizable security mechanisms that ensure patient privacy and secure access to medical data
- role based access control with OAuth 2.0 and OpenID Connect Protocols.



**EHE CDSS is based on the comprehensive, innovative, and proven Electronic Healthcare Exchange (EHE) product portfolio.**

**Improving patient care and reducing time and costs are paramount to the EHE CDSS system.**



## Electronic Healthcare Exchange is a

line of products fulfilling a variety of eHealth system needs, ranging from fundamental ones like infrastructure/security/integration, over exchange and management of clinical documents and discrete medical information, to advanced functionalities like clinical decision support.

Solutions made of different **EHE products**, alone or through integration with existing infrastructure, support a wide range of processes in the healthcare system.