

Electronic Referral/Order

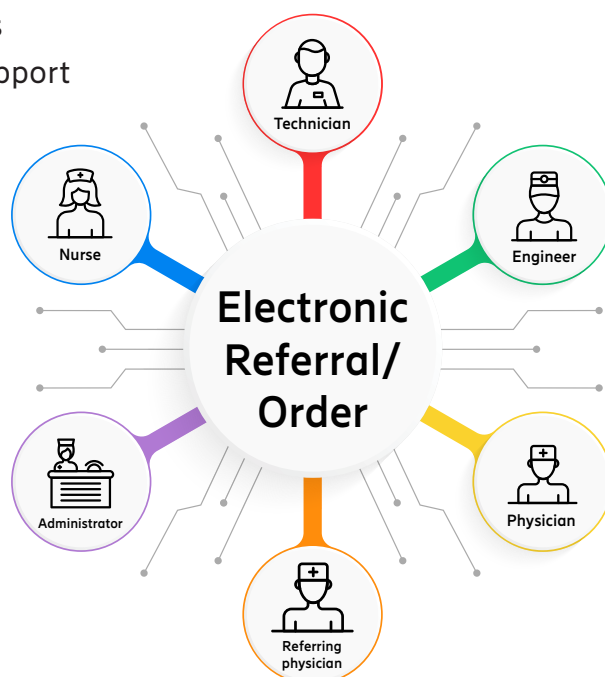
Electronic referrals/orders are introduced into modern healthcare systems to achieve timely access to specialist care, which in turn enables better patient outcomes and decreases costs.

Benefits:

- End – to – end solution enabling referral of patients to different medical procedures, laboratory and radiology examinations, hospitalizations, etc.
- Standard interfaces enabling fast integration into existing healthcare ecosystems
- Adaptable to market-specific business processes
- Out-of-the-box support for international terminologies and classifications
- Extensible security mechanisms ensuring patient privacy and secure access to medical data

Key features:

- HL7® FHIR®-based standard APIs
- Configurable state machine
- Role-based access control with OAuth 2.0 and OpenID Connect



Electronic Referral/Order is based on the comprehensive, innovative, and proven Electronic Healthcare Exchange (EHE) product portfolio.



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.