

everis
ehCOS CLINIC



an NTT DATA Company

ehCOS
Happy to help

Improving healthcare processes and outcomes



an NTT DATA Company

Challenges

- Full Functionality & Interoperability**
- Safety & Liability**
- Cost optimization**
- Patient-centered care**

Lack of interoperability presents a barrier to the transparent communication of health information

Investing in EHRs is skyrocketing costs in HDO

Technology can be a risk to patient safety



Ideal Solution

- Simple**
- Reliable**
- Valuable**

easy to use

Clinical functionality

Interoperability

Affordable cost



Desired Outcomes

Improving healthcare processes and outcomes, increasing the satisfaction of the patient and the healthcare team with significant savings.

Fast track implementation & affordable cost

Full clinical functionality, easy to use

Strong interoperability

Highly patient safety



ehCOS CLINIC



ehCOS happy to help

SIMPLE

- Preconfigured templates & fast track implementation
- Intuitive, easy to use & outstanding usability
- Affordable monthly payments (opex not capex)

RELIABLE

- Industry-leading commitment to the protection and privacy of your data
- High performance & stability
- Scale as you need, pay as you go

VALUABLE

- Full functional, world class EHR
- International standards (icd, hl7, hie, cda)
- Most common clinical report ready to use

A complete clinical framework, a leading-edge technological platform for healthcare.

ehCOS CLINIC Microsoft Azure

An reliable & flexible EHR, with high information security standards and an open and interoperable platform on Microsoft azure

Product Alignment

ehCOS Microsoft Azure
Enhanced Scalability

scale as you need

ehCOS Microsoft Azure
Privacy & Security of patient data

Industry-leading commitment to the protection and privacy of your data

ehCOS Microsoft Azure
24/7 tech support

Enterprise grade sla on services, 24/7 tech support, and round-the-clock service monitoring



Customer Success Story ehCOS CLINIC



CDMX
CIUDAD DE MÉXICO

SUCCESS CASE: ELECTRONIC HEALTH RECORD: SAMIH - Mexico City
Ministry of Health

Challenge: Implement a hospital and clinic management system to efficiently share patient clinical information across the network, automating clinical and administrative processes and improving patient safety and quality of care.

- 30 hospitals (2,466 inpatient beds, 1,466 other beds), Population to serve: 4,000,000.
- 2016
- LATAM

Win Results

"SAMIH is present at every point of the Mexico City hospital network. We have a robust technological tool that is an international spearhead". Luis Ángel Vázquez
General Director of Sectoral Planning and Coordination at SEDESA. Mexico City . Ministry of Health

With SAMIH the different medical specialties are able to interact with one another, reducing the patients' waiting time for treatment. Dr. José Luis Cárcamo
Internist. Hospital General Enrique Cabrera. México. D.F

For doctors, one of the greatest benefits SAMIH has to offer is the ability to track and analyze the patient's progress over time. Erick Castillo. Head of Clinical Laboratory of Hospital Ajusco Medio. México D.F