



One Patient. One Record. One Solution.





Elad Health, part of Elad Group, is the developer of the Chameleon™ Electronic Medical Record (EMR). Chameleon provides an holistic horizontal view of hospital processes, and enables seamless interoperability across medical departments, units and clinics. Based on Elad Group's accumulated experience, Elad Health was established in 2003 as a niche health IT solution developer. Today Chameleon is used by thousands of healthcare providers in leading medical institutions, including: acute care hospitals, children's hospitals, ambulatory clinics, rehabilitation clinics, geriatric clinics, psychiatric clinics, labor and delivery wards and many more.

Partnering with the Best

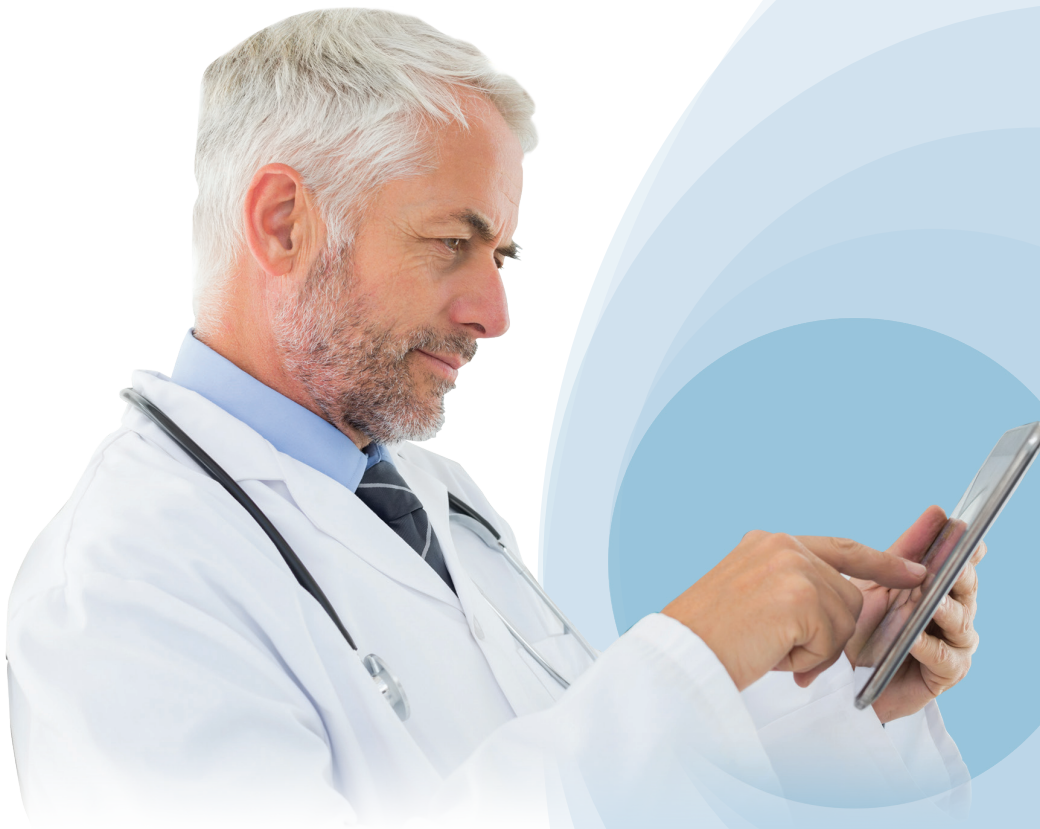
In developing Chameleon, Elad Health has integrated the very best technologies and platforms to create an holistic solution, perfectly suited for the needs of the medical industry.

We are proud to partner with:



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CHAMELEON

Chameleon is an Electronic Medical Record (EMR) system created to enable a wide range of medical institutions and departments to make the shift from paper to digital records, thereby providing a digitized horizontal perspective of hospital processes.

This wider perspective allows for better resource management, more efficient administration, and improved patient safety and clinical outcomes.

Chameleon is designed for every type of institution across the medical industry, including: acute care hospitals, children's hospitals, ambulatory clinics, rehabilitation hospitals, geriatric and psychiatric medical centers, and obstetrics.

Features

- Various viewpoints - patient, caregiver or organization.
- Automated data collection.
- Fully automated score calculations such as fluid balances and risk scores.
- ePrescribing and CPOE using preset defaults and protocols and embedded safety guards.
- Automatically produced discharge notes, application letters, etc.
- Standard coding systems for fast logging of diagnosis and procedures.
- Clinical Protocol Library provides guidelines for standardized medical practices.

You will find
Chameleon in
use in every
department,
unit and clinic.

Benefits

- Reduced human errors and increased patient safety.
- Increased medical staff efficiencies.
- Improved clinical outcomes.
- Full medicolegal audit trail.
- Improved organizational processes and resource management.
- Maximization of reimbursement.

Seamless Interoperability

By interfacing with various hospital information systems, medical devices and labs, Chameleon consolidates all relevant data into one interactive record; creating seamless documentation and simple interoperability, and allowing for improved decision making and more efficient process management.



Implementation - On Time & On Budget

Over the years Elad Health has accumulated vast experience implementing large and complex EMR projects.

Chameleon's unique system structure ensures successful implementations, delivered on schedule and within budget.

Sheba Medical Center (located in Israel, largest in the Middle East) implemented Chameleon in 60 clinical departments, 110 clinics, including rehabilitation and children's hospitals - all in just 24 months. Clalit HMO (second largest worldwide) completed the implementation of Chameleon in all of its 12 hospitals.

The Building Blocks Of The Chameleon

With a rich library of sophisticated preprogrammed system components, Chameleon uses in-depth logic and advanced algorithms to create a seamless and holistic documentation process.

With fully integrated system tasks, Chameleon provides interoperability across departments, units and clinics. Together with advanced customization options, the system can be tailored to specific medical institutions and processes.

A Horizontal Perspective

Chameleon utilizes a single platform across all organizational departments, units, and clinics through the patient's entire medical history, showing all relevant information anywhere and anytime.

For the patients, this means their medical record follows them throughout their treatment process, improving patient safety and clinical outcomes; for the user, this means more efficient caregiving; and for the medical institution, this means improved organizational processes and resource utilization, as well as maximum reimbursements.