# PRÉCIS, LLC MEDICAL INFORMATICS

The Précis Software Solution 877.677.3962 • precisllc.com



OUT OF INTENSE COMPLEXITIES, INTENSE SIMPLICITIES EMERGE.

— WINSTON CHURCHILL

### THE SITUATION

Over a decade has passed since the inception of the Health Information Technology for Economic and Clinical Health Act (HITECH ) mandating the adoption of electronic medical records (EMRs). This legislation included the requirement of interoperability among EMR providers. While the adoption of EMRs is now prolific in the industry, interoperability continues to be largely elusive. This situation impedes optimal care quality and efficient cost management.

#### THE PRÉCIS SOLUTION

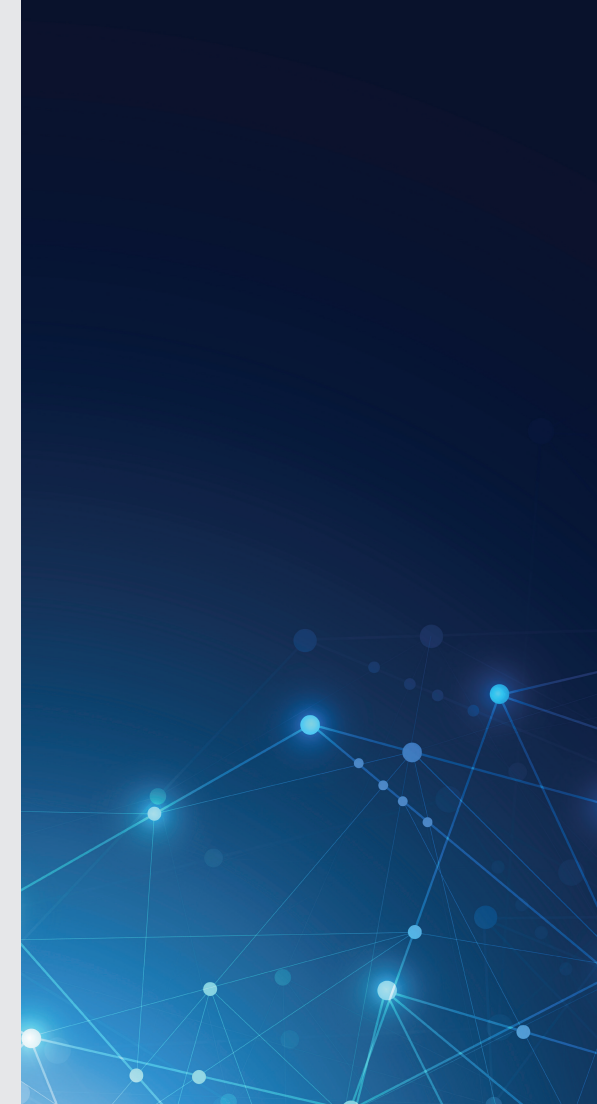
It is a simply elegant software — patent pending — that operates outside established parameters. Précis offers integration of electronic health records (EHRs) without interoperability. The system connects to and abstracts multiple data sources, utilizing industry established protocols, via a network connection. The abstracted data is collated into a unified format then stored in encrypted form in a network attached database cluster.

#### Key Features Include:

- Patient matching utilizing proprietary algorithmic systems
- At rest and in transit encryption and decryption (HIPAA Compliant)
- Supports multiple technologies including FHIR v3.0 and HL7
- Application Programming Interface (API) and Client access systems to display stored data
- Biometric authentication
- Custom Précis apps for iOS and Android devices
- Secure, online patient access portal

#### THE POWER OF PRÉCIS

- Connectivity to market leading EHRs; the ability to connect to any
- Unlimited scalability
- Customizable patient information synchronization scheduling
- Unparalleled data access at both the provider and patient level
- Applicability to multiple payer models
- Data analytics to support fraud mitigation and cost management



#### TRANSFORMING MEDICAL INFORMATICS

Précis has created a standalone, HIPAA compliant medical informatics software system —patent pending — that facilitates critical information sharing. The Précis software solution enables sharing among medical providers without the burden of interoperability and compatibility issues that have plagued the health information industry for over a decade. The power of the Précis software solution extends beyond the traditional EHR user market.

#### **TECHNOLOGY SECTOR**

Leading technology companies around the globe are aggressively entering the medical informatics arena. Frequent news stories about Apple, Google and Amazon among others, confirms the intent to succeed in this market space. These companies are consumer-centric innovators and influencers, capable of creating change. The Précis Solution is a viable partner on the path to that change.

#### **INSURANCE INDUSTRY**

Patients in our aging population are expanding in numbers and illness complexities. With numerous chronic conditions, these patients visit multiple caregivers at diverse locations. Datadriven decisions measurably improve treatment efficacy for these patients. The Précis Solution unifies those data elements for improved care, better outcomes and more efficient cost management.

#### **GOVERNMENT ENTITIES**

Government agencies continue to demand rigorous healthcare and benefit priorities placing their own healthcare plans under increasing performance pressure. The current single payer systems lose billions of dollars annually for reasons ranging from fraud to treatment inefficiencies. The Précis Solution is uniquely capable of delivering immediate benefits by providing critical data from the myriad of EHRs in use in government-owned operations such as VA medical facilities or in the open market.

#### THE PRÉCIS TEAM

The Précis software solution was developed by a team of innovators in software design with a portfolio of work for clients such as Microsoft, Merck, Logitech and Oracle. The Précis founders' careers are rooted in healthcare and business analytics with experience in bringing innovation to the marketplace.



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