

Happy New Year !!

Just wanted to let you know that we have embarked on a new and exciting project. The Founders of HealthFusion/MediTouch are back together at ForeSee Medical. We are creating innovative and state-of-the-art software to assist Payers and Providers participating in Value Based Healthcare with risk contracts.

We:

- Are EHR Agnostic, so we interface with your current software
- Have Proprietary Clinical Algorithms
- Customize to your needs
- Optimize HCC Coding
- Use Natural Language Processing
- Identify Gaps in Care
- Display easy to understand Reports and Graphics
- Maximize your Economics and Quality of Care

Wishing You a Healthy and Happy New Year



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**Predict. Prevent. Prosper.**

Risk Stratification

Value-based Care

**Big Data Analytics**

Population Health Management

Machine Learning

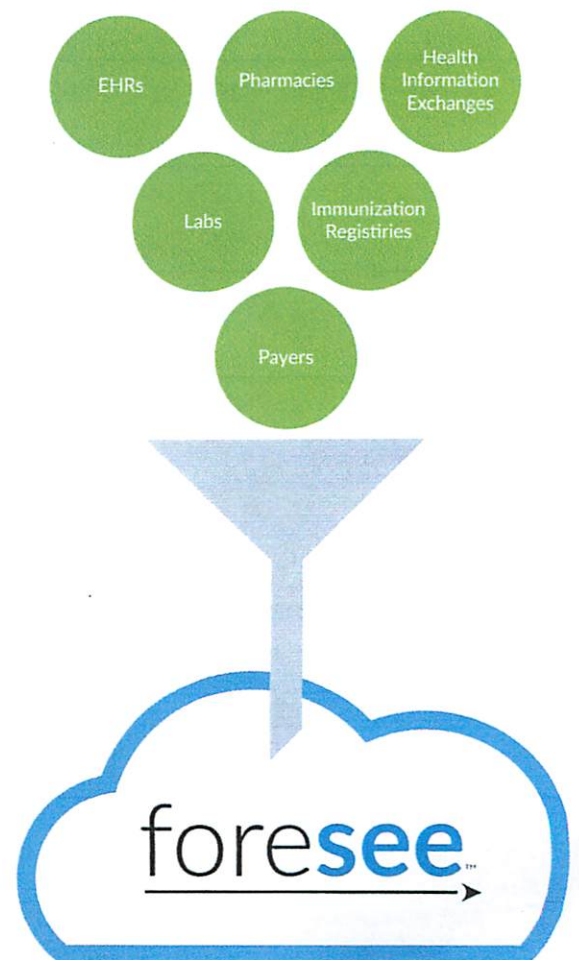
Natural Language Processing

Predictive Analytics

The healthcare ecosystem is transforming and big data will play an instrumental role. ForeSee Medical's proven leadership team understands this and has taken the next logical step — software built for the move from volume to value-based care.

ForeSee Medical is developing the next-generation clinical decision support and population health management solutions that place data in the hands of healthcare providers and care teams to empower them to positively influence health outcomes.

Our EHR-agnostic solution aggregates data from sources across the healthcare system and applies our proprietary clinical algorithms and natural language processing to create risk stratification cohorts, optimize HCC coding, and identify gaps in care.



## 1 Data Aggregation

ForeSee receives data feeds in many formats from a variety of entities across the healthcare ecosystem.

- HL7
- FHIR
- C-CDA
- ANSI 837
- Rx History

## 2 Patient Registry

ForeSee's Record Locator Service and patient identity algorithms provide precise patient matching to ensure data integrity and privacy.

## 3 Longitudinal Patient Record

ForeSee aggregates the source data to present a comprehensive longitudinal record.

## 4 Rules Engine

ForeSee ESP is the rules engine at the heart of the ForeSee platform.

- MIPS
- HEDIS
- HCC
- CCM
- PCMH
- Custom Provider Rules

## 5 HCC Optimization

The ESP engine analyzes the patient record to identify potential HCC coding opportunities and recommends the appropriate diagnosis codes.

## 6 Identify Care Gaps

ForeSee ESP rules allow the system to identify gaps in care and provide opportunities for patient engagement to help close the gaps.

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