

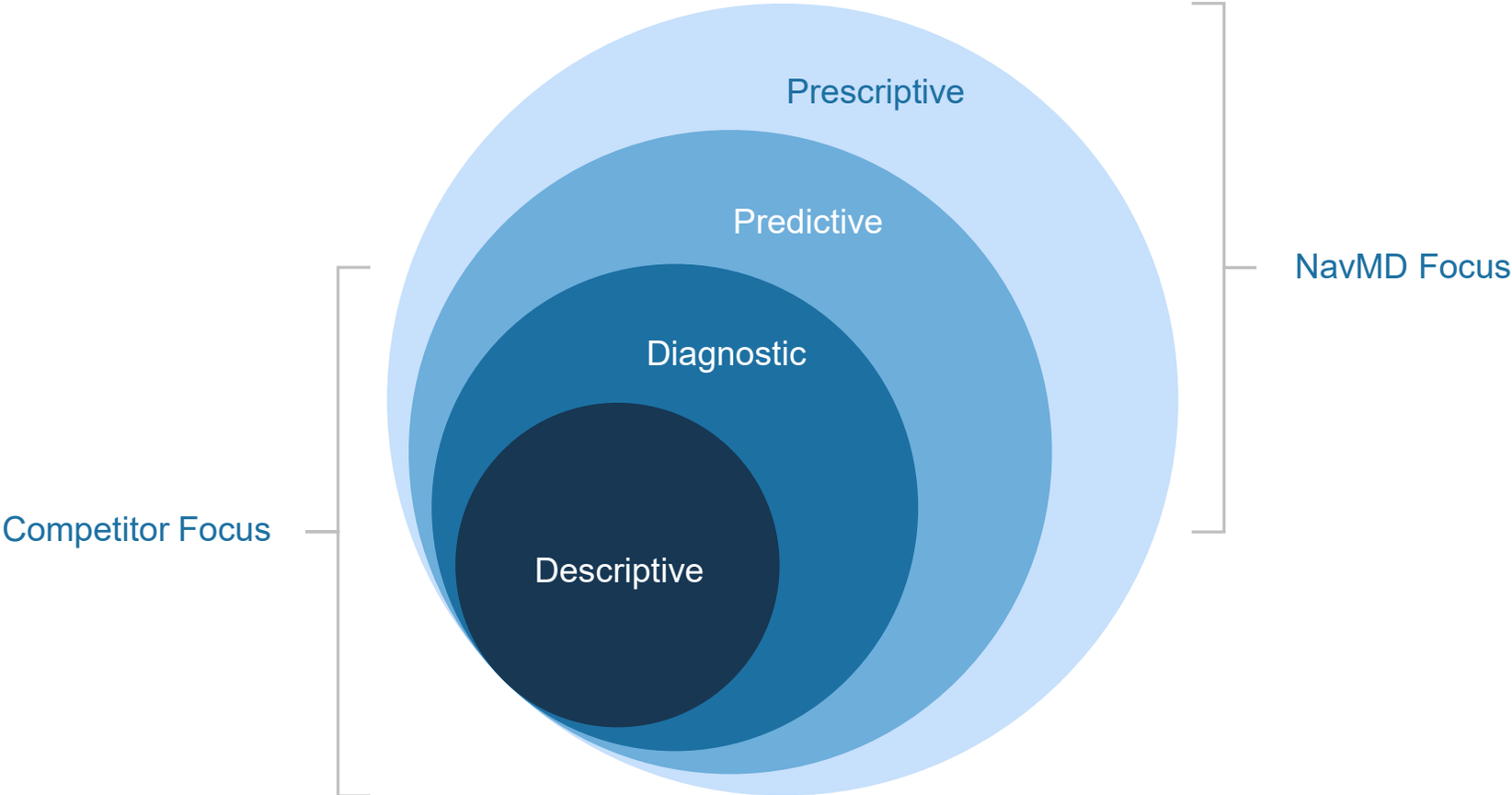


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Introduction to NavMD Pulse

NavMD Pulse is superior to competing platforms in that it uses a forward-looking approach in managing population health by employing both predictive and prescriptive analytics



Introduction to NavMD Pulse

The technology behind NavMD Pulse can reliably predict current and future health risks, recommend effective wellness interventions, and prove outcomes, which ultimately helps lower healthcare costs

NavMD Pulse Overview



Helps organizations manage the rising cost of employee health insurance and improve employee wellness



Uses prescriptive analytics to provide insights on interventions and wellness initiatives that have a meaningful impact



Aggregates data from a variety of disparate sources to maintain a highly detailed and up-to-date profile of each population member



Powerful reporting capabilities allowing users to track health plan costs, measure impact of potential plan changes, monitor wellness initiatives, and calculate ROI



Uses predictive analytics to forecast future health risks, enabling risk stratification based on claims, clinical, and biometric data



HIPAA-compliant; uses blockchain technology to protect medical and other personally identifiable information

Key Differentiators

- Leverages predictive and prescriptive analytics
- Proves health outcomes
- Shows high-cost claimants over a rolling twelve month period versus year-to-date
- Risk stratification based on several indices: retrospective (previous 12 months), prospective (next 12 months), and actuarial (12-month period following next six months)
- Detailed claims information showing what a claim is for, not just the cost
- Interactive feature allowing wellness coaches to input data directly into the platform

NavMD's Innovative Mindset

NavMD is committed to ongoing technological improvements and pioneering population health analytics

Recent Technology Innovations

Automated mapping process

Implemented proprietary mapping process to extract data from various sources and convert it automatically, which helps speed up the onboarding process and reduces data input errors

Implemented Wellness Module

Unique feature that tracks the effectiveness of wellness initiatives on specific cohorts within a population

Integrated biometric data with device monitoring

Ability to ingest and analyze biometric data from a broad array of wearable devices and by direct input from on-site clinics

Incorporated predictive analytics for chronic diseases

Helps associate claims, clinical, laboratory, and pharmacy data with underlying medical conditions, enabling the prediction of health risks

Expanded AI and machine learning capabilities

Helps identify patterns in data, automates the creation of analytical models that help prove health outcomes

Enabled extensive data analytics across all thresholds

Provides the ability to analyze population health by setting various thresholds and segment views by company, location, care provider, and pharmacy

Enabled comprehensive power user analytics

Enables comprehensive analysis of every data point using AI, machine learning, predictive modeling, and prescriptive analytics



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