

IDENTIFY. PREDICT. ACT.

**PulseDataAI delivers cutting-edge healthcare analytic data models based on patented Machine Learning and Artificial Intelligence technology.**

These models enable healthcare organizations to gain deeper insights into their populations, identify chronic diseases at an earlier stage, and deploy more efficient care delivery methods to reduce costs and improve outcomes.

PulseData's predictive analytics reinforce care management team plans, driving more timely interventions for patients most in need.

PulseDataAI helps reduce costs and enhance outcomes for patients, effectively manage chronic diseases, reduce costs, and improve outcomes.

We leverage ML/AI to transform large datasets of clinical and claims data into actionable insights.

Our advanced models not only combine large and diverse data sources, but also **deliver crucial clinical insights directly at the point of care.**



**Near term predictions strengthen care teams,**

Seamlessly integrating with EHRs, care management systems, and VBC platforms, PulseData delivers a comprehensive, yet simple solution, enhancing the care delivery experience.

See our innovative suite of solutions in action and learn more about the results PulseData can help you achieve.

For more information, visit [pulsedata.ai](https://pulsedata.ai)



**PulseDataAI**

*Empowering Health. Transforming Lives.*

**Better PREDICTIONS**

**+ 8X**

EARLY IDENTIFICATION  
CKD STAGE 1-2

**+ 3X**

EARLY IDENTIFICATION  
CKD STAGE 3+

**2-3X**

INCREASE IN OPTIMAL  
DIALYSIS STARTS

**Better OUTCOMES**

**45%**

FEWER ADMITS

**\$7K**

SAVED PER IDENTIFIED &  
ENROLLED MEMBER

**38%**

FEWER DAYS WITH A CENTRAL  
VENOUS CATHETER

**PULSEDATA.AI**