



Driving Success in **Specialty Care** with the power of AI

Persivia empowers payers and providers with a comprehensive specialty care model facilitating whole-person, longitudinal care to engage specialists and integrate specialty care with more established primary care models to support comprehensive, collaborative care delivery.

By harnessing extensive patient data from diverse sources and leveraging a robust data fabric enriched with thousands of data elements and deep clinical knowledge, Persivia Specialty Care Model covers all programs across all available datasets to arrive at insights in real-time, personalized at the point of care.

We use machine learning, NLP, Predictive AI and advanced technology to empower you to make the best decisions for your patients



Risk Stratification

Identify patients who are at the risk of becoming high cost



Care View Cards

Summarize all the key data points on a patient which are important to monitor and best manage patients based on current best practices



Personalized Pathways

Identify Care Gaps for every patient along with Guideline-based recommendations on therapy



Standardized Assessments

Assess risk and get critical data points to help manage the members in the best possible manner



Intuitive Dashboard

To look deeper at the disease population - how they are being managed and its impact on cost and care



Discharge Disposition Model

NLP based Real-time alerts specifically tailored for discharge disposition



Built-in TCM workflow

To enhance patient care and reimbursements

Get the Persivia Advantage!

1

Over 15 years of Experience
in driving clinical excellence and IT innovation

2

A Robust Data Fabric
with Metadata Catalogs which connects data as well as evidence

3

A Centralized Clinical Knowledge Repository
to inform decisions, care pathways, workflows & more

4

An End-to-End Platform
with no third parties involved

5

AI At The Core
driving all workflows to enhance efficiency and productivity

Fastest Implementation
Get up and running in as little as **8 weeks**