


CORE Pathways

The clinical episode grouper for the age of AI

You use data to make important decisions. But your data is incredibly complex — containing hundreds of thousands of ICD-10, NDC, and CPT codes — all of which support patient care, billing, and reimbursement. How do you make sense of it all?

CORE Pathways rapidly organizes your data to provide a unified and intuitive data source from which you can filter through the complexity and unleash the full potential of your analytic curiosity.



How is that impacting the bottom line?

Are there more patients with diabetes and hypertension than in the past?

Are there lower cost alternatives?

Is there a specific disease the team has expertise in managing that should be a top focus?

What are the pathways for treatment of a given condition?

**YOU NEED
BETTER
ANSWERS
TO THE
QUESTIONS
DRIVING COST**

The problem: Legacy technology is outdated

Some of the most widely used legacy groupers were built in the 1990s — with technology that remains largely unchanged. This makes them ill-equipped to support the AI-powered analytics that would differentiate you from your competitors while boosting your bottom line and improving member health.

You might even be paying your competitor to use their grouping and analytics tools, putting your ability to win and retain business at a severe competitive disadvantage.



Get a next-generation grouper — **today**

The healthcare industry is evolving rapidly, and sticking with the status quo is no longer an option. CORE Pathways is an indispensable source of predictive intelligence used by some of the nation's largest health plans and PBMs, along with dozens of small and mid-sized health plans, employer groups, and Fortune 500 employers.

If you're ready to succeed in value-based care, we'd like to hear from you.

The solution: A grouper built for the age of AI

CORE Pathways has become the most advanced episode grouper ever built — with the proven power to support the enterprise reporting and analytic needs of the largest healthcare organizations in the world. (Our current record is 75M lives processed in a single dataset, but who's counting?)

With CORE, you no longer need to combine data from multiple tables generated from products across multiple vendors. Instead, you can see a patient's entire healthcare journey — including his or her diagnostic, utilization, and therapeutic history — within a single, easy-to-use table.

Use Cases

- ▶ Enterprise reporting
- ▶ Cost & Utilization Analysis
- ▶ Provider Profiling
- ▶ Care and disease management strategies
- ▶ Clinical outcome measurement
- ▶ Quality reporting