

# Challenge the Status Quo

#### ENHANCE VALUE, CONTROL SPENDING, AND IMPROVE OUTCOMES

Unlock better outcomes and smarter spending with more powerful information, seamlessly delivered to the right providers at the right time. With Holon Solutions' intelligent information delivery platform, you can eliminate data silos as well as the never-ending, rapid-fire distractions that lead to provider burnout.

The Holon *Insights* innovative application automatically delivers actionable member information to all your providers

within their existing workflows in real time with a personalized experience for each role and each user.

Is your member missing a screening? Off track with a care plan? Newly diagnosed? Holon *Insights* curates that intelligence and delivers it to your providers automatically in a simple user experience. And, our Customer Success experts guide clinical teams to consistently utilize our tools for efficiency and cost savings.

## Drive value for everyone



#### PAYERS

- · Lower total cost of care
- Smarter spending focused on high-value services
- Improved risk management
- Accurate HCC coding and RAF scores
- Deep insights from multiple data sources



#### PROVIDERS

- Reduced administrative burden
- Actionable information at the point of care
- Automatic identification of care gaps in real time
- Delivery of personalized, intelligent information within natural workflows
- Intelligence from many sources, regardless of the native EHR



#### MEMBERS

- Improved outcomes
- · High-quality care
- Better engagement with care teams at the point of care
- Satisfying healthcare interactions

## Gain value and operation relief for your teams

**Insights** eliminates data silos, integrates with most EHR systems, and delivers the distilled, easy-to-understand information providers need to succeed in value-based care.

# Improve provider satisfaction and increase your competitive edge

Already used by thousands of providers nationwide, Insights' intelligent technology significantly reduces administrative burden for clinicians, allowing them to collaborate intuitively and focus on what matters most: high-value care



## Holon Insights

## How it Works

The patented Holon technology senses and identifies providers as they log into their EHRs and open member charts.

From there, the Holon Insights application automatically sources and delivers relevant member information from a wide variety of third-party sources — including health information exchanges and sources tracking social determinants of health. The distilled intelligence appears in a personalized "ribbon" that displays alongside the member chart in the EHR. Your providers simply click to reveal real-time care and coding gaps specific to each clinical role.

Seamless, personalized information delivery ensures provider teams always have access to member insights when and where they need them, without interrupting their workflows. *No complicated vendor integrations required.* 

010101



"Holon takes the sea of data and makes it very relevant to a specific patient and his or her needs."

— Michigan Health Information Network (MiHIN)

## **About Holon Solutions**

Holon's intelligent technology distills multi-source patient information and automatically presents it directly within clinical workflows, saving healthcare teams time and relieving the everyday aggravation of digging through heaps of data. Holon is bringing to market a personalized, intelligent system to empower everyone in the healthcare ecosystem to deliver the best care, leading to the best results. Our diverse team of medical and technology experts leverages modern approaches combined with human-centric design focused on a superior user experience at the point of care as well as at the enterprise level. Knowing that technology by itself does not produce results, our dedicated Customer Success professionals personally ensure that clinicians, administrators, and executives realize measurable value from the Holon platform and drive large-scale, systemwide adoption and improvements across the industry.

