Effective healthcare services, research, economic studies, and product innovation rely on access to quality data. Whether it’s understanding socioeconomic impacts on population health or identifying barriers to care, organizations realize their in-house data may not be providing the whole picture. Blue Health Intelligence® (BHI®) has the best core and supplemental data offerings to provide today’s organizations with valuable answers to their pressing clinical and business questions.

**BHI’S DIFFERENTIATED VALUE EQUATION:**

Deep Data + Advanced Analytics = Transformative Business Insights

It all starts with powerful data
Our database of more than 217 million unique members is more accurate, extensive, and timely than any other.

**Unmatched comprehensiveness**
Data coverage for all settings of care and every 3-digit ZIP code in the U.S.

**Current and historic data**
Monthly data refresh plus more than 12 years of longitudinal coverage

**At BHI, there are no black boxes; our clients understand exactly how we use data to uncover insights and recommend actions.**

**Conformed data**
Single data model from all contributors for data uniformity

**Highest quality and integrity**
Four levels of certification, including an independent external actuarial review

**Continuous enrollment**
Member/patient continuity allows for unique tracking across claims

**Business intelligence for better decisions**
Our best-in-class data and analytics provide a holistic view of patients, populations, health systems, providers, diseases, and conditions. Working with BHI, organizations uncover valuable opportunities for product and service innovation that result in increased value for their organizations, clients, and partners.
DATA AUGMENTATION
Our data augmentation solutions combine data from multiple sources for a more complete health profile. These enriched datasets reveal options for customizing care delivery or providing new or enhanced services and products.

<table>
<thead>
<tr>
<th>Social Determinants of Health (SDOH)</th>
<th>SDOH data (biological, socioeconomic, psychosocial, behavioral, and social factors) is aggregated from multiple public source and appended to BHI claim data to provide a more complete picture of the health of an individual or a population.</th>
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<tbody>
<tr>
<td>Medicare Fee-for-Service Data</td>
<td>As a CMS Qualified Entity, BHI has access to all Medicare Parts A, B, and D fee-for-service (FFS) claims from 50 states and the District of Columbia. Through its CMS partnership, BHI can combine FFS Medicare data with its already rich set of commercial data to answer CMS approved research and business questions.</td>
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DATA ENHANCEMENT SOLUTIONS
Using our advanced methodologies and award-winning predictive models, organizations can accelerate their comparisons of outcomes and utilization across multiple settings, identify trends to help predict the cost of care, and analyze patterns to help forecast critical events.

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<tr>
<th>BHI Episode of Care (EoC) Grouper</th>
<th>The EoC Grouper bundles care for more than 1,500 conditions, treatments, and procedures into a single unit of analysis. Its unique integration of medical and pharmacy claims data using clinical logic empowers organizations to make more informed contracting decisions, conduct research, and better understand the cost and quality of care offerings in different settings.</th>
</tr>
</thead>
<tbody>
<tr>
<td>CarePulse</td>
<td>CarePulse tracks industry-recognized quality measures, including AHRQ quality measures, prescription fill rates, and more. Our rules engine helps organizations find gaps in care, identify provider improvement opportunities, and/or assess how partners are faring under risk-based arrangements.</td>
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<tr>
<td>Healthcare Barrier Index</td>
<td>The Healthcare Barrier Index produces an individual or population rating based on SDOH factors that summarize potential care barriers or obstacles. On a scale from low to high, our index helps inform a broad set of interventions that can impact quality of care outcomes.</td>
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<tr>
<td>Standardized Pricing</td>
<td>BHI applies a common methodology to quantify 100% of the resources used in patient care. Organizations can measure outcomes and utilization within and across providers, procedures, populations, and settings to find ways to improve efficiencies and reduce cost variations.</td>
</tr>
<tr>
<td>Risk Scoring and Predictive Models</td>
<td>Our award-winning predictive models – developed and trained using a machine learning platform – accurately forecast critical healthcare events. These methodologies when applied to BHI’s big data help predict total cost of care, find future high-cost claimants at multiple cost thresholds, identify potentially avoidable events for numerous conditions, etc.</td>
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