

Analytic-Powered Outcomes for Claims Professionals

Care Bridge International meets clients where they are on their digital transformation journey. Our platform bridges innovative technology with compassion that complies with actuarial principles and regulatory compliance. Dashboard transparency enables clients to make data-driven decisions to improve risk management and claim outcomes.

The Care Bridge extensive data bases with over 16 million workers' compensation claims from 43 states is the largest independent data warehouse in the property and casualty claims industry. This allows us to establish adequate medical reserves, value medical damages and generate Medicare Set Asides rapidly and accurately, with more risk protection than any other company. All Care Bridge products work off non-HIPAA information. Individually identifiable personal or health information, are not transferred or stored to eliminate cyber-security risks.

Your Digital Journey

Just Starting?

Care Bridge offers a referral platform, Software as a Service (SaaS). The analytics dashboard is a transaction-based pricing model.

Already Started?

Whether your data platform is internal or a provider claim system, Care Bridge's technology integrates with your system to improve claim outcomes and reduce costs for "touchless claims" automation of:

- Medical Reserve Setting
- Medicare Secondary Payer Compliance and
- Claims Management of Red Flags

The pricing model is license fee-based that streamlines and optimizes claim operations and costs, and it includes dashboard analytics.

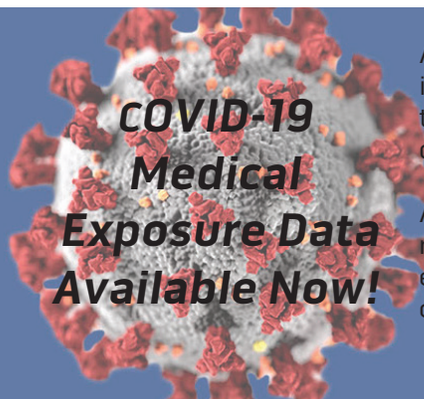
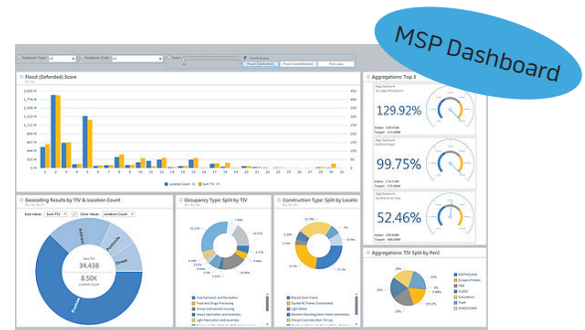
Award-Winning Solution

The company is a Business Insurance 2018 Innovation Award winner, recognized for innovative products and services designed for professional risk managers. The winners were selected by an independent panel of risk managers.



Medicare Secondary Payer (MSP) Compliance

With a modern-day, risk-protective, analytic-powered decision making approach, Care Bridge smashed the mold of cumbersome, slow, costly and settlement-precluding models. Our advanced technology provides fully-integrated benchmarking that incorporates Mandatory Section 111 Reporting, Conditional Payments, and Medicare Set Asides.



**COVID-19
Medical
Exposure Data
Available Now!**

As a public service during these unprecedented and difficult times, Care Bridge is offering its FREE Analytic-Powered COVID-19 calculator. Using state specific fee schedule pricing, the calculator provides understanding to medical costs associated with a COVID-19 diagnosis for Workers Compensation claims.

Along with the free COVID-19 calculator, our suite of COVID-19 Services includes the ONLY machine learning medical forecasts in the marketplace. Our clinical experts deliver fast, easy and convenient results with dashboard analytics for future measuring and monitoring of your COVID-19 claims.

Advanced Technology Results

Care Bridge's leading-edge technology and robust algorithms predict, analyze, and forecast future medical exposure that streamline and optimize claim decision making.

Medical Forecasting/Reserving

Powered by our Analytic-Powered Outcomes® technology future medical forecasts are produced in minutes. Dynamic data algorithms used in the analysis are based on:

- Over 1 Billion Claims Transactions
- Evidence-based medical treatment guidelines
- Pricing forecasts with zip code precision

In cases where multiple factors drive exposure and complex medical and/or legal information needs to be considered, the Care Bridge professional team can identify red flags and provide a comprehensive medical forecast using appropriate jurisdictional rules, guidelines, and pricing. Our predictive modeling produces objective, reliable, and consistent results to streamline and optimize claim decision making.

Life Care Plans

Care Bridge's life care plans provide detailed documentation of the comprehensive needs of an individual with an injury or chronic diagnosis and the costs associated with those needs for litigation and expert testimony. Plans are produced by certified, professional Life Care Planners using machine learning of millions of catastrophic injuries.



Red Flags

These red flags signal opportunities to act!

- Back surgery
- Spinal cord stimulators
- Implantable pain pumps
- Repeat surgeries to the same body part

If our Analytic-Powered analysis forecasts a low probability of a surgery or procedure use this information to discuss disparities in treatment recommendations with providers. It can improve outcomes and reduce medical costs for claims.

Visionary Leadership



Deborah Watkins, Founder and Chief Disruption Officer

A former CEO of the largest Medicare Secondary Payer and medical forecasting program, internationally, Deborah worked closely with the Centers for Medicare and Medicaid Services (CMS) as the first reporting agent, beta testing from 2008- 2012. Under her leadership, the company received the 2010 Oracle Titan Award and Gartner 1to1 CRM Silver Award for technology implementation of an enterprise analytics platform. In response to underwriting demands, she collaborated with the National Council on Compensation Insurance (NCCI) to produce "Medicare Set Asides and Workers Compensation" presented at the 2014 Annual Issues Symposium and September 2014, Research Brief. She has a Masters in Healthcare Leadership (MBA/MPH) from Brown University and a (MSN) Master of Science in Nursing. Deborah is an experienced clinician and insurance executive, having spent her career managing complex medical claims for large carriers, integrating technology, and evidenced based clinical and technical processes.



Christopher Frankland, Chief Innovation Officer

Deeply immersed in the world of InsurTech and intelligent automation, Chris focuses on innovative solutions that leverage people, process, technology and data to redefine and elevate the customer experience across the Health and Insurance domain. Customer and Digital Experience obsessed, Chris is an expert on the implementation of insurance solutions that incorporate chatbots, robotic process automation, blockchain and cognitive technology. Chris is a regular mentor with the Global Insurance Accelerator program, Hartford InsurTech Hub and OnRamp, as well as a frequent speaker at industry events, internationally. Chris holds a computer science and history degree from Brunel University London and is Six Sigma Certified.

Experience Counts

Innovative people with a passion to deliver high-quality results have built the organization into the growing healthcare technology company to provide the highest level of service to its clients. Combined, our team has over:

205 years of clinical and claims experience

160 years in specialized technical skills and innovation in data analytics