Publicly Funded

Opening Opportunities and Breaking Barriers

BRSi understands challenges public health faces to ensure timely and accurate payment for healthcare services. We partner with state and local health agencies across the nation to improve financial results.

Our Government Solution is powered by ARMS PRO® and FRAMES platforms

ARMS PRO® - Accounts Receivable Management System Provider Reimbursement Optimization

FRAMES - Financial Recovery Assistance Management and Eligibility Solution



Publicly Funded Health + BRSI = Enhancing Care While Enhancing Revenue

Our talented, knowledgeable people and sophisticated processes, powered by our platforms, help you address every critical aspect of optimizing revenue and patient results:

Improve OHI Eligibility Verification:

We lead the market in identifying additional primary and secondary insurance, and all potential sources of coverage to determine every responsible payer.

Enhance Payer Coordination:

We offer the largest national database of payer sources and strong relationships with all payer types to streamline TPL processes and obtain reimbursement.

Simplify Needed Documentation:

We ensure billing and coding processes align with each payer's standards to ensure appropriate reimbursement is obtained from all available sources.

Expand TPL Identification, Subrogation and Recovery:

We deliver thorough investigation, coordination with other entities, accurate claims submission, and follow-up to support agency efforts.

Advance Insights that Create Healthier Communities:

We deliver superior platforms that combine and present the right data in easy-to-understand formats that greatly enhance policy and program outcomes.

Enable Business Process Improvement:

Outdated technology systems, system migrations, complex interfaces, and limited functionalities can hamper the optimization of revenue and outcomes.

We provide data, analytics, and business intelligence that dissect challenges, generate and monitor action plans and continually improve performance.

