

## Championing Change and Dismantling Division

BRSi understands challenges health systems, hospitals and providers face in managing their revenue cycle. We ensure timely, accurate reimbursement for services rendered to improve financial results.

**Our Healthcare Provider 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



**Over 30 Years' Experience in Patient Registration, Insurance Discovery, Third Party Collections, Denials Management, and Business Process Improvement**

## Healthcare Providers + BRSi = The Future of Healthcare Finance

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

### Advance Insurance Discovery:

We help you locate coverage for self-pay and uninsured patients (up to 30% higher hit rates).

### Streamline Claims Management:

We help you send claims to the right payers on the first submission, reducing errors, and expediting payment.

### Expedited Accurate Patient Billing and Collections:

We quickly check eligibility, create and submit claims, resolve claim issues, and manage statements.

### Ensure No Lost Opportunities:

We identify and mitigate revenue leakage, capturing missed revenue opportunities. We deliver zero balance reviews and underpayment analysis through contract modeling.

### Simplify Adherence to Compliance and Documentation:

We ensure billing and coding processes align with industry standards, reducing the risk of audits, penalties, and reimbursement denials.

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Outdated technology systems, system migrations, complex interfaces, and limited functionalities can hamper the optimization of revenue and outcomes.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

