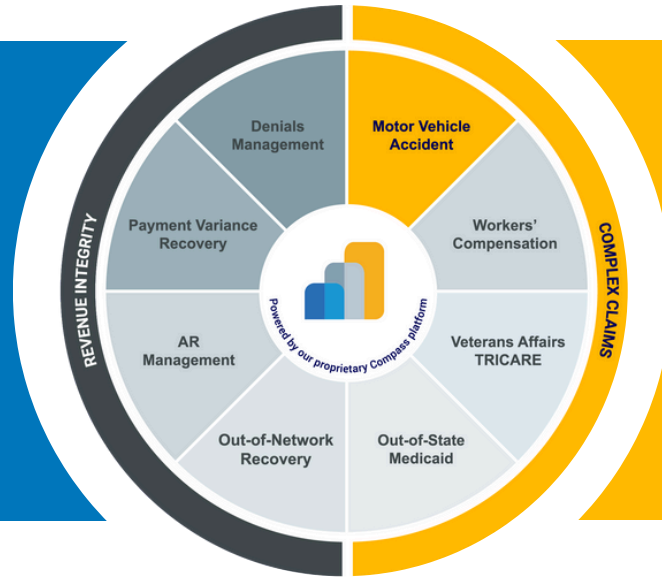




# Motor Vehicle Accident

## Complex Claims

Turn accident claims from roadblocks into revenue



## Faster Revenue, More Money

MVA claims are a headache—liability discovery, legal hassles, and tricky negotiations can tie up your team and your money.

**The good news:** Our technology spots accident claims instantly and our experts get to work before coding's even done, so you get paid faster.

### Advanced Proprietary Technology

Our tech, Compass, catches and processes accident claims before coding is done—speeding time to revenue.

### Tailored Staff Education & Training

Our training goes beyond basics with real scenarios and hands-on practice to empower skilled teams.

### Comprehensive Account Evaluation

We track down all payers—Med-Pay, PIP, TPL—and coordinate benefits to maximize coverage.

### Unique Industry Expertise

Our multidisciplinary team brings over three decades of specialized MVA experience.

### In-House Specialized Attorneys

To protect your bottom line, our legal team handles it all—from claims to liens and settlements.

### Compassionate Patient Advocacy

Our patient advocates work with your team, guiding patients through their financial journey with ease.

"Aspiron is efficient. The team sends me weekly reports that I then review for the next action. They respond quickly when I have questions or follow-up questions. Responding quickly and honestly is what I need and what the firm does. I would tell a peer or friend asking about the product that there is good feedback from Aspiron on questions and concerns. Their knowledge is very specific. I would not be able to ask my team in the motor vehicle accident (MVA) claims area anything about any other kind of claim. However, if I tell my team a specific thing about an MVA claim, they are all over it. They are very knowledgeable in their specific accounts."



Director

January 2024, collected by KLAS Research

50%

## HIGHER COLLECTIONS

than typical vendors and double the collections of internal teams

Awards & Excellence

