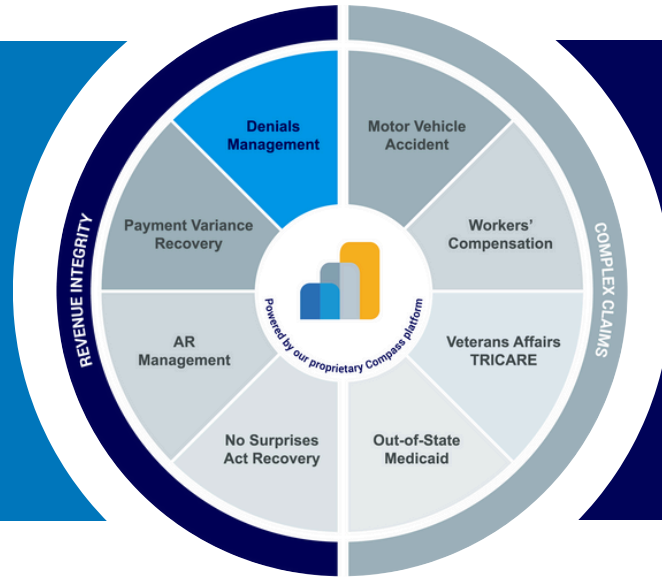




Patient-Type Downgrades

Revenue Integrity

Outsmart DRG Downgrades with Artificial Intelligence (AI)



Smart AI, Optimal Overturns

The catch-22 of patient downgrades. Appealing payer downgrades costs hospitals almost as much as they'd recover, so many just accept the lower payments and focus on the higher dollar denials with their limited resources.

Recover DRG Downgrade Revenue With The Power of AI

We won't let insurers outpace you. We bring the technology, expertise, and resources you need to succeed without straining your budget or staff.

We understand what's at stake with patient downgrades. That's why we've invested in technology that delivers real solutions, not just promises. And here's our commitment: we only get paid when you get paid.

AI-Powered Appeals That Win

Aspiron's DoclQ platform leverages Large Language Models (LLMs) to ingest denial letters and medical record documentation. It then compares both to clinical care guidelines such as Milliman, coding guidelines, and payer policies to craft a comprehensive appeal letter citing clinical evidence to support the original claim.

The impact? Higher overturn rates that lead the industry.

Awards & Excellence



Aspiron is the solution to this costly problem.

By automating appeal letters through technology, hospitals can finally push back against unfair downgrades without breaking the bank.

Denials Automation

Analyze

Our AI-powered platform ingests and analyzes your denial letters and medical records documentation using LLMs.

Compare

The system automatically compares your documentation against trusted industry standards—including clinical care guidelines, coding guidelines, and payer policies.

Craft

DoclQ then crafts comprehensive appeal letters, pulling relevant clinical evidence from your records to build a strong case for your original claim.

Recover

Our automated appeals exceed the quality of our successful human-written appeals, driving overturn rates higher and recovering more downgrade revenue.