

ISO Claims Partners | Your Medicare Longshore Compliance Leader

Who is ISO Claims Partners?

We are the industry leader in providing core Medicare compliance services: MSAs, conditional payments, Medicare Advantage liens, and Section 111 reporting. We provide services to over 600 clients – including ALL of the top 10 P/C insurers and 21 of top 25 WC Carriers.

Our compliance of **45 MSCC certified nurses and 27 MSP compliance attorneys** provide personalized service to help you meet your compliance needs. Our unique medical-legal model is based on an advocacy driven approach and innovative solutions to achieve complete compliance and savings. **We understand Longshore claims and can help you reduce costs and risks.**

Real Results, Real Savings

In 2018, our program consistently delivered our clients with impressive cost savings including:

- \$6M saved in MSA re-reviews
- \$60M saved in proactive MSA cost mitigation
- \$43M saved in conditional payments
- 91% average reduction in conditional payment disputes and 65% of the time we reduce CMS' claim to zero

Working together, our team can deliver similar savings to you on your Longshore claims.

Products and Services

We offer an array of proactive products, services and solutions to address Medicare compliance – including our Pre-MSA service which provides a snap-shot of your potential MSA amount along with recommendations to reduce critical cost drivers; and our CP Link product which addresses conditional payments automatically off Section 111 reporting data.

The following hyperlinks outline key information on our program:

- Core Capabilities this provides background on our company and our impressive results
- <u>Product Navigator</u> this resource outlines our complete suite of compliance and predictive analytic services
- <u>Educational Resources</u> our recent educational articles and webinars

We are also available for adjuster training sessions and client protocol development. Contact Mark Popolizio at mpopozlio@verisk.com or 786.459.9117 for more information.