



Elligo's Coverage Analysis Services

Technology and Support to Accelerate Study Startup

Only Elligo Health Research® manages contracts, budgets, accounts receivable, and coverage analysis to save research sites time and money while enabling faster study activation.

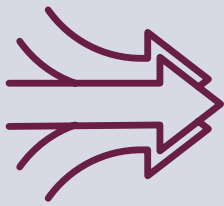
Coverage Analysis Is Essential

Noncompliance can result in site fines of more than \$3 million¹ – 3x the amount of the initial violation and an additional penalty of up to \$21,916 per violation.²

Ensure Billing Compliance for Every Study

Using Proprietary Technology, Experienced Coverage Analysts Assist With:

- Analyzing protocol and billable services
- Determining if the study is a qualifying clinical trial with billable services per CMS guidelines
- Ensuring alignment of the informed consent form and billing grid designations



Accelerate Clinical Trials Through the Intersection of Research and Healthcare

Services Result In:

- Appropriate billing designations for protocol procedures
- Detailed billing grid indicating research vs. SOC items
- Customized solutions
- MAC specific detailed review
- Managing compliance risks

GET STARTED WITH COVERAGE ANALYSIS SERVICES TODAY

References

- ¹ [Clinical Trial Billing Errors Generate Multi-Million Dollar Fines](#). The Association of Clinical Research Professionals. Published 2016 March 4.
- ² Samet, J. [Clinical Research Billing Compliance](#). BMC/BU Medical Campus. Published 2017 Dec. 13.



About Elligo Health Research®

Elligo Health Research accelerates clinical trials through healthcare with access to over 150 million known patients and their HIPAA-compliant healthcare data, our IntElligo® Research Stack technology, and our PatientSelect® identification and engagement model. Coupled with the largest Known Patient Access Network, Elligo's Site Solutions enable healthcare practices and research sites to participate in clinical trials. By adaptive engagement of known patients and physicians, we accelerate the development of new pharmaceutical, biotechnology, and medical device and diagnostic products.