



COVERAGE ANALYSIS

We have experience in performing coverage analyses for over 40 healthcare facilities in a wide range of therapeutic areas. Our process involves specialized team members in the development of each coverage analysis. Each member brings his or her own expertise to the process. The end result is a comprehensive analysis that you can trust.

DRS takes the coverage analysis one step further. We provide you with a:

- Fully documented Medicare Coverage Analysis.
- Billing grid with evidence of our determinations and research-specific coding that should be applied at each encounter.
- Study-specific encounter form that can be used to notify registration, nurse auditors, HIM, and CBO of how to treat the research participant's claim.

let us be your research
back office

SERVICES AND PRODUCTS

Coverage Analyses (MCA)

Billing Grid

Billing Audit

CMS Reimbursement Approval

Research Billing Process

CTA and Budget Negotiations

Other Research Agreements



BILLING AUDIT

Are you concerned that your Medicare claims have been filed incorrectly? DRS will perform coverage analyses, review claims, determine your financial risk, and provide improvement recommendations so that you:

- Adhere to CMS rules and the use of research codes.
- Ensure proper billing for device trials.

CMS REIMBURSEMENT APPROVAL

DRS will determine if your study requires CMS reimbursement approval, at no cost. If your study does require CMS reimbursement approval, we will create and file your request packet for both Parts A and B.

RESEARCH BILLING PROCESS

DRS will create a Research Billing Process that integrates seamlessly into your Institution's existing work flow. This process will strengthen your internal controls to ensure first-rate research billing compliance. This service includes:

- Establishing a notification process of research -related visits
- Process flow
- Training
- Research Billing Policy

PLEASE VISIT OUR WEBSITE FOR A FULL LIST OF SERVICES

www.DaVinciResearchSolutions.com

Nashville, TN

+1 615.763.3573 phone