



Our services encompass the breadth of Revenue Cycle and related regulatory and compliance projects including:

Complete Revenue Cycle Assessments

RAC Audit Preparation

Denial Management

Billing / Coding Audits

Charge Master Optimization

Observation Status Assessment

Enterprise Risk Management

Physician Practice Benchmarking

Documentation Integrity

Patient Access Process Review

Emergency Room Throughput

Cost/Benefit Analysis

Contract Management Analysis

Documentation Integrity

RevCys' uses a multi-disciplinary approach to improving the completeness and specificity of clinical documentation to allow appropriate capture of patient severity. Our consultants assess medical records for documentation and coding opportunities that, with physician and coder education, would lead to more appropriate code assignments, leading to accurate DRG assignment, compliant coding and justified reimbursement for severity of illness.

Our consultants utilize clinical and coding expertise to analyze and evaluate concurrent documentation and coding practices to ensure physician documentation accurately reflects the appropriate level of service delivered to patients.

We assist the hospital in establishing or enhancing a clinical documentation & coding integrity program. Such programs typically include:

- Physician and documentation staff education;
- New staffing arrangements using clinical documentation specialists;
- Installation of data tools to support proper clinical documentation and track results; and,
- Regular audits to measure the financial impact of the program.

Our consultants provide assessment and implementation services and continuing education/follow up by working with physicians, Professional Coders, Compliance and Clinical Documentation Specialists, to manage clinical utilization and cost. The work may also entail identification of cost efficiency strategies. A thorough clinical documentation and coding integrity assessment identifies those patients, by diagnostic category, with a high risk of incorrect clinical documentation. Other related difficulties, such as a lack of reports and inadequate information technology, or poor coder performance, are also identified.