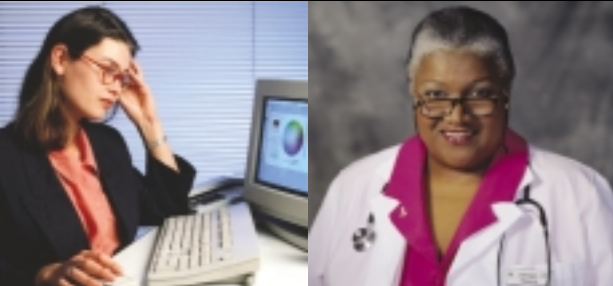




O F F E R I N G S



ACS' QUALIFICATIONS IN HEALTH INFORMATION ANALYSIS

- ▲ Largest Medicaid decision support contractor in the U.S.
- ▲ Health information analysis contracts in 13 states
- ▲ Manages two of the most comprehensive data warehouse projects in the country
- ▲ Offering range of tools unmatched in the industry
- ▲ Tools are proven, reliable, and easy to use

Health Information Analysis

Data warehousing, decision support systems, and health analytics are improving the way healthcare program administrators assess quality of care, compare different service delivery models, identify cost containment opportunities, and clamp down on fraud and abuse.

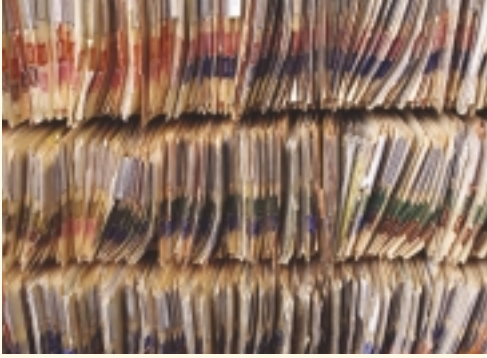
ACS offers the health information analysis expertise and systems to help administrators understand the factors driving the program, interpret outcome variances, perform budgeting and financial modeling, and identify potential fraud and abuse. By providing access to key program data, ACS enables administrators to identify cost and utilization trends, recognize access issues, and develop initiatives to improve healthcare quality and reduce expenditures.

Specialized Expertise

ACS offers both sophisticated information systems and specialized expertise. ACS' consultants include subject matter experts in statistical analysis, healthcare program analysis, and fraud and abuse analysis and detection. They help clients take full advantage of the powerful capabilities provided by our systems in order to better manage their programs. By supporting disease management initiatives and other case management activities, ACS also helps administrators provide high-quality, cost-effective healthcare for high-risk populations.

Case Management

ACS' case management approach creates a central repository of queries, reports, and other documents that track the interactions a recipient has with healthcare providers and administrators. Used in combination with decision support systems, ACS' case management tools support problem identification, intervention tracking, and



ACS PROVIDES:

- ▲ Data warehousing
- ▲ Healthcare information analysis and consulting
- ▲ Disease management—analytics and services
- ▲ Case management
- ▲ Clinical tools
- ▲ Predictive modeling
- ▲ Management and administrative reporting

outcome analysis. Interventions, such as phone calls or letters, can be defined by problem or program, giving administrators flexibility in establishing intervention criteria.

Advanced Analytics

ACS combines pharmaceutical and medical information for disease identification and provides drug, diagnosis, and other clinical information to identify high-risk, high-cost recipients. Our decision support systems have been integrated with leading third-party tools, such as DxCG's RiskSmart™ predictive modeling system, to give our clients access to the most powerful capabilities available in the market today.

Centralizing Healthcare Data and Improving Decision-Making

Some states are undertaking large data warehouse projects to centralize healthcare data for use by multiple agencies. ACS is working with the State of New Jersey to implement one of the most comprehensive health and human services data warehouses in the nation. It consolidates information from 12 different source systems across multiple programs, including Medicaid, food stamps, and child care assistance.

In Florida, ACS developed a decision support system to assess Medicaid program status, analyze healthcare policy, monitor budget trends, and measure program performance. The resulting system lets State users perform the majority of data requests in a fraction of the time required by older tools, allowing them to focus on interpreting information rather than waiting on output. ACS' solution gives Florida policymakers the information they need to develop timely policy recommendations in response to a rapidly changing program environment.