

DCA

Diversified Consulting Associates, LLC

Research

TRANSFORMING THE BUSINESS OF HEALTH

Helping achieve your research goals

DCA can help you navigate in the midst of changing systems (values-based reimbursement and shifting revenue mix) branding your organization as a formidable institution for clinical and scientific research in an academic environment.

As a leader with integrity and strong business acumen, DCA can help facilitate the development of novel research programs in a complex clinical and research environment.

Community academic health care systems throughout the country retain DCA to assist in rethinking their current research agendas and operations as a basis for developing future research directions and strategies. DCA guides a collaborative process to:

- Explore leadership, organizational structure and operating processes;
- Audit and assess research program and IRB compliance issues;
- Analyze and quantify financial and budgeting processes;
- Evaluate research data management and IT support systems;
- Examine governance, oversight practices, and legal operations; and
- Bring balance and intersection to the relationship between the missions of research and medical education.



DCA is driven to assist community health care systems to rethink their current research agendas and operations, and lay the ground work for the development of enterprise-wide directions, strategies, and growth.



DCA guides a collaborative process to:

- Define tactical basis for understanding;
- Identify strengths and opportunities;
- Identify aspirations and visioning; and
- Develop metrics for success.

DCA assists organizations to:

- Clarify opportunities for growth;
- Adhere to best practices;
- Encourage scientific progress;
- Gain investigator and staff support; and
- Support your enterprise-wide research direction.

DCA is involved in:

- Strategic, business and financial planning;
- IRB regulatory compliance;
- Relevance of research cores;
- Alignment with overall organizational strategy; and
- Principal Investigator productivity as measured by Level I journals, manuscripts, conferences, posters, and other peer-reviewed accomplishments.