



design
technology
strategy

Spoljaric consulting simplifies medical integration with strategies and solutions that best meet your financial, clinical, and operating objectives. With clinical, technical, and strategy expertise based on 15 years of experience working with clients that cover the entire medical spectrum, we deliver clear results and increased efficiencies.

consulting solutions:

- clinical and technical integration expertise
- corporate strategic analysis and development
- optimization of design ergonomics, patient and work flows
- analysis and planning of latest technologies and trends
- streamlining of decision making processes
- cross-over project support for multiple departments
- guidance for FDA GMP and ISO 13485:2003



simplifying **medical integration**

503.577.6090
darko@spoljaric.com
www.spoljaric.com

©2008 spoljaric consulting – all rights reserved (scb-v7 10.08.2008)

Printed on 80% recycled content, 60% post-consumer waste, 80% processed chlorine-free paper. greenerprinter.com



simplifying **medical integration**

design
technology
strategy



experience at work for you

CONNECTING YOUR PROJECT TO CLINICAL & TECHNOLOGICAL EXPERTISE

With medical integration rapidly advancing, healthcare facility design, construction, and equipment planning require a new level of expertise and experience. Corporate strategies demand innovative insight in order to anticipate market needs. Spoljaric consulting provides strategic and tactical solutions that enable you to confidently and efficiently navigate through

the maze of technological claims and options in order to best meet your financial, clinical, and strategic objectives. With extensive architectural, clinical, and technical knowledge of digital operating room and other clinical department design and integration, we simplify your medical integration process and planning, and deliver clear results efficiently.

innovative thinking gets innovative results

CONSULTING SOLUTIONS

design

- conceptual
- clinical & workflow ergonomics
- design development

technology

- needs assessment & analysis
- strategic planning
- architectural & engineering (MEP) coordination

strategy

- corporate analysis
- sales & marketing
- product development

HARMONY

Spoljaric consulting was involved with the design development of the first integrated minimally invasive surgery suites. With nearly 200 integrated operating rooms designed, and similar design and technology integration principles applied to Endo/GI units, Cath Labs, and Critical Care projects, we bring great value to your design teams. We combine our clinical and technical expertise, offer best solutions based on knowledge gained from multiple projects throughout the industry and help you improve productivity and efficiencies.

DESIGN

The success of any project is based on flawless execution of the design development. Design elements such as patient flow, work flow, and ergonomics are paramount to understand how to specify and implement into the project. We have the experience to walk you through these discussions as well as how to communicate these requirements into the project processes.



understanding design elements is paramount to the success of any project

TECHNOLOGY

Integration systems consist of the following key elements:

- analog and high-definition visualization equipment
- touch screen remote device control
- image capture documentation equipment
- ceiling mounted equipment space management

Our technical background and clinical experience enable us to bridge the communication of the project requirements between the user group, the architectural and engineering teams.

STRATEGY

When conducting strategic planning, identifying current integration requirements, assessing clinical stakeholders' needs as well as anticipating future requirements are the basis for successful execution and market growth. We understand the processes by which successful strategies are born and executed, and we have the experience to help you develop strategic plans to meet your objectives effectively.



Their expertise brought value to the whole architectural process. By working with the various stakeholders, their depth of clinical and integration knowledge contributed to a successful set of complete construction drawings.

Elaine Dabrowski
Principal
Anderson Dabrowski Architects



The rapid evolution of medical technology, combined with rising costs, requires a new approach to strategic planning efforts. Their ability to apply strategic rationale to an application is one of the best I've encountered.

Rainy Atkins
Healthcare Executive

