



Optimizing Operational Efficiency

Few aspects are as critical in affecting the overall profitability of a GI facility as its architectural structure and workflow patterns. Whether you are developing an endoscopic ambulatory surgery center (EASC) or expanding your hospital's GI lab, strategic planning during the design phase can pay off in profits down the road. With the EndoSite® Architectural Design & Workflow Review service, Olympus® can help you streamline workflow, curb construction costs and optimize the operational efficiency of your new facility.

DRAWING ON SUCCESS

Our EndoSite advisors—a diverse, highly skilled team of professionals, including registered nurses—have worked with hundreds of GI facilities across the country for more than a decade. With exposure to hundreds of GI facility floor plans over the years, an EndoSite advisor can review your initial and subsequent architectural drawings with an eye toward optimal space utilization and operational efficiencies. Your EndoSite advisor will propose design and workflow alternatives during the design phase to ensure your new facility is able to maximize its procedural capacity.

BEST PRACTICE MODELING

Utilizing detailed schematic templates, an EndoSite advisor will closely review the architectural drawings of your facility to assess procedural flow—room by

room. An EndoSite advisor can suggest new design trends such as high-tech/low-tech design and layout strategies as well as other best practice modeling specific to each facility setting.

AVAILABLE SERVICES

As part of the Architectural Design & Workflow Review service, an EndoSite advisor will act as your advocate to help you achieve the most efficient design for your facility.

Services include:

- Proposed floor plan and logistical workflow analysis
- Staff and patient flow assessment and evaluation of the potential for bottlenecks
- Architectural planning support to optimize the design and layout of your GI facility
- Procedure room, prep and recovery bay guideline review to help ensure efficient room utilization
- Space analysis in comparison to best practice models
- Facility and individual room guideline review, including appropriate elevations per the American Institute of Architects (AIA) and/or other guidelines (excluding NFPA 99 Health Care Facilities and NFPA 101 Life Safety Code)

CONTACT US

For more information, contact your Olympus representative or call 800-848-9024.

