healthcare portfolio
firm credentials

Since its founding in 1946, RTKL has been recognized as an innovative leader in nine industry-focused market sectors. We are organized by areas of expertise so that every project benefits from our best talent and reinforces our reputation as market-specific experts and thought leaders.

Augmented by a fresh and creative approach, we have designed some of the world’s foremost environments and innovative architectural spaces...while providing clients the security of an established and proven firm.

firm overview

- In business since 1946 | serving the healthcare industry since 1962
- Global architecture and planning firm with clients in 60 countries
- Consistently ranked among top healthcare architects by World Architecture
- 25 clients among U.S. News & World Report’s “Best Hospitals”
- 300 professionals dedicated 100% to healthcare practice group | 875 professionals firmwide
- Known as innovators and solution providers
- Leaders in technology integration

locations
- Abu Dhabi
- Baltimore
- Beijing
- Chicago
- Dallas
- Dubai
- Jeddah (CARE RTKL)
- London
- Los Angeles
- Miami
- Shanghai
- Washington DC

practice groups
- Healthcare
- Science + Technology
- Academic
- Mission Critical
- Mixed-Use
- Hospitality
- Retail
- Residential
- Workplace
- Public + Diplomatic
- Cultural

locations

- Abu Dhabi
- Baltimore
- Beijing
- Chicago
- Dallas
- Dubai
- Jeddah (CARE RTKL)
- London
- Los Angeles
- Miami
- Shanghai
- Washington DC
Better by design™
our culture

RTKL has built a culture around a simple business principle that governs everything we do. We believe that Better Design + Better Delivery = Better Business for the clients we serve. We have invested significant time and resources into making this business principle the core of who we are as firm.

better design

Good design is achieved through an equitable balance of innovative functional enhancements and pleasing aesthetics. Given the financial pressures on healthcare institutions, maximizing functional efficiency is paramount in all designs, which is why we include modeling and simulation in our services. Our designs also should reinforce the mission and brand of the institutions we serve. RTKL’s designs have helped pioneer some of the most advanced treatment models in the world, which have been adopted as design principles by the industry. Our designs seek to have a positive impact on human behavior for the people who deliver care and the people who receive care. As good stewards of the environment, we always seek to produce designs that are sustainable. Depending upon the goals of the client, we are fully capable of achieving the desired level of LEED certification. Ultimately good design brings ongoing value to the clients we serve.

better delivery

What good is an outstanding design if it is plagued with budget and schedule problems? At RTKL, we understand that project delivery is just as important as the project design. As leaders in the industry, we provide our technical professionals with some of the most advanced project delivery tools available. 100% of our projects are produced utilizing building information modeling (BIM) software called Revit. RTKL was a Revit beta site for Autodesk, and therefore, we have numerous buildings that have been built utilizing BIM. We have successfully shared the BIM model with Construction Managers, and on those projects, we have eliminated field conflicts that cause schedule delays and costly change orders. Our seasoned project delivery leaders understand how to proactively work with the entire project team through the development of a Project Charter to ensure that the owner’s budget and the project schedule are achieved.

better business

The healthcare marketplace is a competitive environment where providers aggressively battle to secure “provider of choice” brand recognition. We know that resources, both human and capital, are limited. We can help our clients achieve enhanced business results by producing and delivering buildings that make our clients better. We can objectively document the improvements through modeling and simulation studies. At the beginning of each project, we collaborate with you to identify key business objectives that then become key drivers of the design and delivery work plan. We seek to create and deliver built environments that make a positive contribution toward the continued success of the clients we serve. RTKL pledges to seek out every opportunity to contribute to your ongoing success. Some firms wing it and others have a plan. We have a plan.
healthcare services

RTKL is more than an architectural firm. In response to industry needs, we offer a complementary continuum of specialized services. From concept to completion, our team delivers the benefit of integrated expertise that drives innovation and effectiveness. These services are delivered through a myriad of delivery models including fast track and other collaborative approaches.

strategic facilities planning
- Scenario-based market analysis
- Operational assessment
- Existing condition assessment
- Master planning

pre-design
- Site & facility planning
- Functional space programming/planning
- Concept design
- Probable cost statement
- Capital campaign support

architectural design
- Schematic design
- Design development
- Construction documents
- Construction phase administration
- Building Information Modeling/Lean delivery

interior design
- Interior design concept development
- Furniture development & specification
- Standards program
- Signage & wayfinding
- Procurement assistance
- Installation coordination

healthcare technologies
- Capital equipment strategic planning
- Medical equipment planning
- Strategic sourcing
- Technology systems design
- Data center design

facility transitioning
- Occupancy planning
- Personnel preparedness
- Move management

specialty services
- Operational modeling and simulation
- Landscape architecture
- Urban planning and design
- Sustainable design
- Evidence-based design
- 3D illustration/animation
- Translational research planning
How you budget, plan, and design your facilities to employ technology has significant, long-term consequences. RTKL’s Healthcare Technologies services address the key integration areas surrounding medical technologies. We offer you single-point responsibility for Medical Equipment Planning, Systems Design, and Data Center Planning. These services represent the most comprehensive set of technology-focused deliverables in the industry—oftentimes provided by three different consulting firms. Our 100+ in-house experts deliver both in-depth knowledge and resource capacity to accomplish even the most challenging technology objectives.

**medical equipment planning**
- Capital equipment strategic planning
- Existing equipment & technology assessment
- Budget development
- Architectural & engineering specifications
- CAD/REVIT equipment placement drawings
- Strategic sourcing, procurement & expediting
- Construction administration
- Installation & equipment relocation
- Transition & occupancy management

**technology systems design**
- Nurse call & workflow systems
- Voice & data systems
- A/V & acoustics systems
- Hybrid & integrated OR systems
- Imaging & PACS infrastructure
- Wireless & wired infrastructure
- Physical security systems
- Real Time Location Systems (RTLS)

**data center planning & design**
- Situational assessment
- Growth projection
- Reliability planning
- IT master planning
- Facility programming
- Financial analysis & total cost of ownership
- Mission critical timeline
- Facility design, engineering, & commissioning
sustainability

Green design fosters reduced consumption of non-renewable resources, minimized waste, and healthy, productive environments. These values are highly compatible with the mission of today's healthcare facilities.

RTKL is committed to the concept of sustainable design for healthcare. Our designs create healing environments that mesh perfectly with the attributes of sustainable design. For example, insuring good indoor air quality and providing building occupants with access to daylight are aspects of green design that are integral to a healing environment. Additionally, RTKL designers are often able to find less expensive environmentally friendly alternatives to traditional materials to achieve sustainability goals.

what it means to be green

True sustainable design requires an integrated, holistic approach and a high level of commitment from the entire project team to:

- Integrate a number of systems to bring efficiencies to mechanical operation and human performance
- Consider the true cost of a building’s impact on the local and regional environment
- Consider the life-cycle costs of a product or system, including costs associated with operation, manufacture, maintenance, and disposal
- Create opportunities for interaction with the natural environment and defer to contextual issues such as climate and orientation
- Use resources efficiently and maximize use of local materials
- Minimize demolition and construction wastes and use products that minimize waste in their production or disposal
- Use energy and resources as efficiently as possible
- Create projects that can be easily reconfigured and reused
- Create projects with healthy indoor environments
new hospitals 01-08
heart hospitals 09-16
specialty facilities 17-22
renovations & expansions 23-30
selected works

outpatient facilities 31-40 international 41-60 strategic planning 61-66 featuring RTKL 67-80
new hospitals

Adventist Health System
Florida Hospital Waterman
Tavares, Florida

450,000 SF new replacement hospital | 264 beds
120,000 SF MOB renovation
21,000 SF cancer institute

Associate Architect Jonathan Bailey
Tenet Health System
Centennial Medical Center
Frisco, Texas
298,000 SF new-market hospital | 188 beds
Methodist Health System
Methodist Mansfield Medical Center
Mansfield, Texas
312,000 SF new-market hospital | 160 beds
90,000 SF POB
Department of Veterans Affairs
VA Las Vegas Medical Center
Las Vegas, Nevada
825,000 SF new hospital and long-term care facility | 90 inpatient beds | 120-bed long-term care

Joint Venture with JMA Architecture Studios
Health Alliance of Greater Cincinnati
West Chester Medical Center
Cincinnati, Ohio
389,500 SF new-market hospital | 160 beds
106,000 SF MOB
Baylor Health Care System
Baylor Medical Center at McKinney
McKinney, Texas
468,600 SF new-market hospital | 191 beds
118,000 SF MOB
heart hospitals

Baylor Health Care System
The Heart Hospital Baylor Plano
Plano, Texas

198,000 GSF new heart hospital | 68 beds
262-space elevated parking structure
Orlando Regional Healthcare
Orlando Regional Medical Center
Orlando, Florida
1,300,000 SF system redevelopment
Phase I: 450,000 SF heart hospital | 180 beds

Associate Architect RLF
University of California San Diego
Sulpizio Family Cardiovascular Center and
Thornton Hospital Expansion
La Jolla, California
125,000 SF heart hospital
19,100 SF renovation
The University of Kansas Hospital
Center for Advanced Heart Care
Kansas City, Kansas

245,000 SF addition | 86 beds
43,600 SF renovation
Community Health Network + cardiology practice
The Indiana Heart Hospital
Indianapolis, Indiana
215,000 SF heart hospital | 120 beds
45,000 SF MOB
The Texas Heart Institute at St. Luke’s Episcopal Hospital,
The Denton A. Cooley Building
Houston, Texas
327,000 SF addition | 93 beds
50,000 SF renovation

Associate Architect Morris Architects
specialty facilities

Community Health Network
Community Hospital North
Indianapolis, Indiana
400,000 SF women's & children's pavilion | 212 beds
140,000 SF renovation
94,000 SF POB
Community Medical Centers
Community Regional Medical Center/Trauma Bldg.
Fresno, California
390,000 SF trauma hospital | 68 ICU beds
major renovations & expansions

U.S. Army Corps of Engineers
San Antonio Military Medical Center
San Antonio, Texas
1,000,000 SF hospital expansion and renovation
5,000-car parking structure
32,000 SF new central energy plant
Banner Del E. Webb Medical Center Patient Care Tower
Sun City, Arizona
205,000 SF patient tower expansion | 159 beds
Community Health Network
Community Hospital South Expansion
Indianapolis, Indiana
200,000 SF bed tower expansion
100,000 SF renovation
St. Luke’s Episcopal Hospital
Patient Care Center
Houston, Texas
625,000 SF patient tower expansion | 90 beds | 18 ORs
Lancaster General Hospital
Lime Street Patient Care Units
Lancaster, Pennsylvania

45,200 SF patient unit renovation | 52 beds
Main Line Health System
Lankenau Hospital Expansion
Wynnewood, Pennsylvania
274,000 SF patient tower | 96 beds
477,000 SF parking garage | 1,300 spaces
50,700 SF energy service center
6,300 SF research renovation
Ascension Health System
St. Agnes Hospital Campus Revitalization
Baltimore, Maryland

266,000 SF expansion & renovation | 228 beds
63,000 SF MOB (including a cancer center)
Central DuPage Health System
Central DuPage Hospital
Winfield, Illinois
276,000 SF bed patient care pavilion | 202 beds
65,000 SF renovation
40,000 SF comprehensive oncology center
Mercy Health Services
The Harry & Jeanette Weinberg Center
Baltimore, Maryland
127,000 SF women's center
Richard and Annette Bloch Cancer Care Pavilion
at the University of Kansas Hospital
Westwood, Kansas
185,000 SF outpatient and cancer treatment facility
Edward Hospital & Health Services
Edward Plainfield Cancer Center
Plainfield, Illinois
30,000 SF oncology cancer addition
McLaren Health Care Corporation
Great Lakes Cancer Institute - a McLaren Health Service
at the McLaren Health Care Village
Clarkston, Michigan
42,000 SF freestanding cancer treatment facility
Parrish Medical Center
Port St. John Healthcare Center & Medical Office
Port St. John, Florida
66,000 SF outpatient diagnostic/therapy & MOB
LEED® Silver rating
Holy Family Memorial
Holy Family Memorial Medical Center & Harbor Town Campus
Manitowoc, Wisconsin
80,000 SF medical center expansion
86,000 SF outpatient facility
Advocate Healthcare
South Suburban Hospital – Same Day Surgery Center
Hazel Crest, Illinois
14,000 SF renovation to outpatient surgery center
University Health System
University Health Center Downtown
San Antonio, Texas
239,000 SF new clinical services building
Saint Francis Hospital South
Bishops Building at Saint Francis Hospital South
Tulsa, Oklahoma
110,000 SF
LEED® Gold rating
University of Texas Southwestern Medical Center
Soloman Advanced Diagnostics Center
Dallas, Texas
6,000 SF advanced diagnostic outpatient clinic
international work

Shanghai Changzheng Hospital
Shanghai Changzheng New Pudong Hospital
Shanghai, China

361,000 SM new academic medical campus | 2,200 beds
Shanghai Changzheng New Pudong Hospital
University of Alberta + Alberta Health Services
Edmonton Clinic South
Edmonton, Alberta, Canada

687,450 SF, 9-level ambulatory care facility
1,200-space parking structure

Architect of Record Cohos Evamy
Healthcare Japan
Tokyo Bay Rehabilitation Hospital
Tokyo, Japan
8,400 SM rehabilitation hospital | 160 beds
Parkway Clinic
(Jinmao Clinic)
Shanghai, China
450 SM, interior design and consulting
Chengdu Zhi Xin Group
Chengdu International Medical City
Chengdu, China
165,000 SM new hospital
Ministry of Health, Hainan
Hainan Eye and ENT Hospital
Hainan, China
24,500 SM new hospital | 200 beds
The Catholic University of Korea
Seoul St. Mary’s Hospital
Seoul, Korea
177,000 SM urban hospital | 1,200 beds
Dankook University Dental Clinic & Hospital
Cheonan, Chungcheong Province, Korea
275,000 SM teaching medical campus
design competition finalist
Seoul Metropolitan Government
Seoul Medical Center
Seoul, Korea

64,000 SM new hospital | 600 beds
design competition finalist
Singapore Ministry of Health
Singapore National Heart Centre
Outram Campus, Singapore
35,000 SM new heart hospital
design competition finalist
Royal Wolverhampton NHS Trust
Wolverhampton Heart and Lung Centre
New Cross Hospital
Wolverhampton, United Kingdom
14,700 SM new heart hospital | 167 beds
Hyundai Asan Foundation, Inter-Institutional Alliance with Harvard Medical International, Inc. Asan Medical Center Seoul, Korea
116,000 SM expansion | 800 beds
Oxford Radcliffe Hospital NHS Trust + Carillion
Construction and Royal Bank of Scotland
John Radcliffe Hospital
Oxford, United Kingdom
52,000 SM children’s hospital and neurosciences hospital | 285 beds
Mowlem Major & Special Projects +
Lewisham Hospital NHS Trust
University Hospital Lewisham - Phase 3
Lewisham, United Kingdom
20,000 SM new hospital | 420 beds
Incheon Biotech Center
The Park for Wellness & Lifescience at the Incheon Free Economic Zone
Yeongjong Island, Korea
1,000,000 SM campus comprising of six districts in a mixed use community
Project CARE
Barbados Specialist Hospital
Welches, St. James, Barbados
18,200 SM new hospital and MOB | 47 beds
Clínica Las Condes
Santiago, Chile
125,000 SM new bed tower/expansion of existing surgery | 290 beds
Focus Medical Company
Orthopedic Specialty Hospital & Marina Medical Tower
Jeddah, Kingdom of Saudi Arabia
90,000 SM specialty hospital and medical office facilities | 25-stories

Architect of Record Saudi Diyar Consultants
strategic facilities planning
St. Luke’s Episcopal Hospital
St. Luke’s Episcopal Hospital Master Plan
Houston, Texas
2,000,000 SF multi-phase redevelopment plan
University of Cincinnati
Medical School

University Hospital

New Bed Tower
New NeuroScience Institute

Barrett Cancer Center

New Outpatient Center

Parking

Energy Center

Parking

Parking

Parking

Alliance Business Center

New Research Park

Health Alliance of Greater Cincinnati
University Hospital
Cincinnati, Ohio
2,000,000 SF, 45-acre campus master plan
Illinois Capital Development Board
Illinois Medical District
Springfield, Illinois
one-square-mile medical district
publications featuring RTKL

RTKL's Health Group leaders are much sought after as authors and expert sources for health industry publications. The following pages provide brief synopses of recent articles and interviews by RTKL healthcare design specialists.
Modern Healthcare
RTKL Vice President Stephen Spinazzola discusses the benefits of moving hospital data centers off site in this article about how healthcare architects must design with advanced technology in mind. MAY ISSUE
www.ModernHealthcare.com

Texas Architect
RTKL’s design for the expansion of Brooke Army Medical Center, a project that will more than double the size of the facility, is described in an article about the new construction and renovation currently underway at San Antonio’s largest military installations. MAY ISSUE
www.texasarchitect.org/texasarch_preview.php

Building Operating Management
David DiQuinzio, Director of Commissioning & Sustainability for RTKL, authored this article about the need for clear communication when it comes to mission-critical facilities. MAY ISSUE
www.facilitiesnet.com/bom/

Healthcare Financial Management
“The Case to Replace” describes RTKL’s Capital Equipment Strategic Planning service, a data driven method for evaluating existing hospital equipment and developing a plan for replacing aging equipment. The article is by John Evanoo, who leads RTKL’s CESP services, and Debbie Cameron, VP of the firm’s Healthcare Technologies Group. FEB ISSUE
www.hfma.org/publications/hfm-Magazine/hfm-Magazine/
2010 continued

Healthcare Building Ideas
When this magazine’s editor decided to write about advances in MEP design for hospitals, he came to RTKL for expert knowledge and project images. Wayne Barger, Eurico Francisco, and Alan Sneed are all quoted extensively in this article, which features renderings of RTKL’s San Antonio Military Medical Center project.
FEB ISSUE
www.healthcarebuildingideas.com

Healthcare Design
The new West Chester Medical Center in West Chester, Ohio, designed by RTKL, is featured on the magazine cover and in the showcase article. The article is made up of a series of comments from the RTKL designer, project manager, and equipment planner. JAN ISSUE
www.healthcaredesignmagazine.com

Health Facilities Management
By RTKL Interior Designers Jolene De Jong and Tiffany Martin
Specialists in healthcare design describe strategies for creating attractive hospital spaces on a budget. 2009 ISSUE
www.hfmmagazine.com

Hospital Build
By RTKL VP Stephen Spinazzola
As technology continues to transform healthcare, hospital data centers become even more critical. Their scalability, reliability, and future-readiness are described in this article. 2009 ISSUE
www.hospitalbuild-me.com/HB-Magazine.html

2009

Value as a Virtue

2010 continued

How MEP Design Keeps Up With the Trends

Healthcare Design

Healthcare Facilities Management

Hospital Build

Healthcare Building Ideas

Healthcare Design

Health Facilities Management

Hospital Build

Value as a Virtue
Catholic University of Korea, Seoul St. Mary’s Hospital

Interior World
This Korean publication featured RTKL-designed Seoul St. Mary’s Hospital in an 18-page feature article. OCT ISSUE

Healthcare Design
Two projects designed by RTKL, San Antonio Military Medical Center and Banner Del E Webb Hospital, are featured in this showcase issue. SEP ISSUE
www.healthcaredesignmagazine.com

Healthcare Design
Seoul St. Mary’s Hospital and Tokyo Bay Rehabilitation Hospital are featured as outstanding international projects designed by RTKL. OCT ISSUE
www.healthcaredesignmagazine.com

Healthcare Construction & Operations
By RTKL A/V Specialist Michael Davis and Acoustics Expert Melvin Saunders
A/V equipment can help both patients and staff, but it’s important to be aware of how this equipment impacts building design and other facility components. JUN/JUL ISSUE
www.hconews.com
Hospital Build
By RTKL VP David Labuskes
Technology design consultants must understand both technology and healthcare to ensure that today's new hospitals can support advanced healthcare technologies.
JUN ISSUE
www.hospitalbuild-me.com/HB-Magazine.html

Commercial Property News
By RTKL VP Stephen Spinazzola
The Recovery and Reinvestment Act of 2009 allocates billions for deploying electronic medical records. This will drive a building boom in healthcare-related data centers according to RTKL's VP of applied technology.
APR ISSUE
www.cpexecutive.com

Health Facilities Management
By Peter O'Connor and Keith Fields, RTKL Technology Systems Specialists
Designing hospital spaces to accommodate new technologies is essential in today's environment of fast-paced technological development.
FEB ISSUE
www.hfminternational.com

Hospital Build
By RTKL CESP Leader John Evanoo and VP Marty McIntire
This article describes a rational approach to equipment replacement that can help hospital leaders make fact-based purchasing decisions.
FEB ISSUE
www.hospitalbuild-me.com/HB-Magazine.html
RTKL worked with Parrish Medical Center to create a LEED Silver healthcare facility, which is described in this article. Not only does the building address sustainability issues, its site includes a protected area for the Florida Scrub Jay. FEB ISSUE
www.healthcaredesignmagazine.com

Two RTKL planning and design projects serve as examples of how hospitals may now be serving as linchpins for redevelopment in urban settings. RTKL Vice President Dan White describes how the firm combined urban and healthcare planning for the Springfield Medical District in Illinois and McLaren Healthcare Village in Clarkston, Michigan. JAN ISSUE
www.ModernHealthcare.com

When it comes to healthcare facility design, healing environments and sustainability go hand-in-hand. Parrish Health Center in Port St. John, Florida is a prime example. This article describes the LEED® Silver project, one of the few in the healthcare industry, and includes comments from RTKL designers. JAN ISSUE
www.aia.org/aiarchitect

RTKL Health Sector Vice President John Seely is among the 40 individuals named the brightest stars in the AEC universe—all under the age of 40. JAN ISSUE
www.BDCnetwork.com
Facility Care
Steve Juett is an expert source for an article on trends in healthcare facilities. Steve, RTKL's director of clinical systems planning, addresses advances in technology. Aug issue
www.facilitycare.com

American School & University
The 2008 Educational Interiors Showcase chose two RTKL academic hospital projects for awards, both at The University of Kansas Hospital. Westwood Cancer Center received a Gold citation, and the Center for Advanced Heart Care was awarded a Bronze Citation. These projects were cited among “the best of the best” by the publication. Aug issue
www.schooldesigns.com

Healthcare Design
Edmonton Clinic in Edmonton, Alberta, Canada, is an eight-level ambulatory care building designed by RTKL. This interdisciplinary model of clinical, educational, and research facilities is a featured project in this edition. Oct issue
www.healthcaredesignmagazine.com

Healthcare Design
Three hospital projects designed by RTKL are featured in this showcase issue: Community Hospital North in Indianapolis, Silver Cross Hospital in Chicago, and Bloch Cancer Care Pavilion at the University of Kansas Hospital in Kansas City, Kansas. Sep issue
www.healthcaredesignmagazine.com
Healthcare Design
By RTKL Principal Shawn Reichart
Data centers are a critical force behind how well a hospital performs. This article explains how to prepare for the future and be positioned for both financial and clinical success. MAR ISSUE
www.healthcaredesignmagazine.com

Health Facilities Management
RTKL-designed University of Kansas Center for Advanced Heart Care is featured as an example of design trends in academic medical centers. Brad Barker, RTKL Executive Vice President, is quoted extensively about hospital development in complex urban academic environments. MAR ISSUE
www.hfmmagazine.com/hfmmagazine/html/SubjectIndexes.html

Healthcare Building Ideas
By RTKL VP Alan Morgan & RTKL Sr. Medical Planner Jeffrey Soutar
RTKL recently designed a new neurosciences facility and a new pediatric facility for the John Radcliffe Hospital near Oxford, England. The facilities have raised the standard for healthcare design in the UK. MAR ISSUE
www.healthcarebuildingideas.com

Building Operating Management
RTKL Director of Clinical Systems Planning Steve Juett is an expert resource in this article about technology and energy consumption in today’s high-tech hospitals. MAR ISSUE
www.facilitiesnet.com/bom

Beyond Standardization in the UK
The Data Center
Now the heart of the hospital?
A nine-point check up can help healthcare facility executives find significant opportunities for savings.

Curing Energy Ills

SCHOOL DAYS
Increased space and advanced technology drive teaching hospital design.
Medical Construction & Design
RTKL created an innovative facility that honors Japanese culture and adheres to required standards when the firm designed Tokyo Bay Rehabilitation Hospital. **FEB ISSUE**
www.mcdmag.com/past.html

Trustee
An in-depth discussion of the on-going hospital building boom includes quotes from RTKL Executive Vice President Brad Barker. He discusses the surge in new-market hospitals and specialty hospitals. **FEB ISSUE**
www.trusteemag.com/trusteemag/html/SubjectIndexes.html

Healthcare Design
An extensive showcase article unveils Community Hospital North’s giant leap forward with the completion of a dramatic new patient tower. **JAN ISSUE**
www.healthcaredesignmagazine.com

Modern Healthcare
RTKL Vice Presidents R. Stephen Spinazzola and Scott Rawlings are quoted on ways hospitals can conserve energy in this article on the economics of conservation. **JAN ISSUE**
www.modernhealthcare.com
Healthcare Design

The Heart Hospital Baylor Plano, Methodist Mansfield Medical Center, and the Center for Advanced Heart Care at the University of Kansas Hospital are all RTKL-designed projects featured in this showcase issue.

SEP ISSUE
www.healthcaredesignmagazine.com

Medical Construction & Design

By RTKL Transition Planners Alice Wainwright & Virginia Schneider
Effectively transitioning to a new hospital helps maximize the owner’s investment in a state-of-the-art facility. RTKL transition specialists describe how they are helping one client make a successful transition to a new facility.

NOV/DEC ISSUE
www.mcdmag.com/past.html

Trustee

By RTKL Exec. VP Brad T. Barker & Community Health Network Foundation President J. William Kingston
Keeping art in a new hospital project was important to Community Hospital North in Indianapolis. This article describes the hospital foundation’s innovative idea for raising funds for art.

NOV ISSUE
www.trusteemag.com/trusteemag/html/SubjectIndexes.html

Healthcare Design

Designing for the international health market requires understanding a different healthcare system and comprehending the nuances of a different culture. RTKL’s design of Tokyo Bay Rehabilitation Hospital is a prime example.

OCT ISSUE (INTL. ED.)
www.healthcaredesignmagazine.com
Health Facilities Management
This article quotes RTKL Vice President John Castorina and Community Health Network Senior Project Manager Mark Hayden about their successful endeavor to create an architectural and medical landmark for the Indianapolis community. OCT ISSUE
www.hfmmagazine.com/hfmmagazine/html/SubjectIndexes.html

Medical Construction & Design
By RTKL VP Keith Guidry & RTKL Principal Stan Parnell
Learn the steps to ensure your construction project stays on a fast-track schedule so that your new facility can begin generating revenue sooner. SEP/OCT ISSUE
www.mcdmag.com/past.html

Texas Architect
RTKL met the stakeholders’ expectations in the design of The Heart Hospital Baylor Plano—expectations not only for medical excellence but also a five-star hotel environment. JUL ISSUE
www.texasarchitect.org/tabackissues.php

Healthcare Design
The Heart Hospital Baylor Plano is featured, revealing its upscale comfort, advanced technologies, healing environments, and patient-centered care in a five-star service atmosphere. SEP ISSUE
www.healthcaredesignmagazine.com
This showcase article features RTKL’s unique design of The Heart Hospital Baylor Plano, which kept patients and quality care in mind. A high-end appearance was achieved with limited dollars to meet the expectations of an affluent and educated population.
Additional Coverage

2007
"Integrated Operating Rooms Becoming the Norm" | Dallas Business Journal | Jan
"Baylor McKinney" | Dallas Business Journal | Sep
"The New Age of High-Tech Hospitals" | Architectural Record | Sep
"Healthcare Architecture: Tokyo Bay Rehabilitation Hospital (in Japanese)" | Nikkei Healthcare | Oct
"KUMed Cancor Center Takes a Personal Design Approach" | AIA Architect | Oct
"Planning for Safety" | Healthcare Construction & Operations | Mar
"Dallas Hospital Meets Needs of Community" | Healthcare Building Ideas | Mar
"Creating a Distinctive Identity" | FacilityCare | Mar/Apr
"The OR Challenge" | Health Facilities Management | Apr

2006
"The Power of Patients" | Commercial Journal | Jan
"Extending Hospitality" | Medical Construction & Design | Jan/Feb
"Health Care Goes Wireless" | HealthCare Review | Mar
"New Market Hospitals; An Answer to Healthcare Consumerism" | Medical Construction & Design | Mar/Apr
"Adapting Universal Principles" | HealthCare Review | Apr
"The Best of Both hospitals" | Springfield News-Sun | Apr
"Security Doesn’t Have to be Complex" | Healthcare Building Ideas Apr/May
"Patient Rooms Enter a New Era" | Dallas Business Journal | May
"The Evolution of the Patient Room" | Medical Construction & Design | May/Jun
"New Guidelines Reinforce the Trend Towards Private Patient Rooms" | Healthcare Review | Jun
"Healthcare in the Heartland - features Community North" | Heartland Real Estate Business | Jun
"Diagnosing Hospital Data Centers: It’s Mission Critical" | Healthcare Building Ideas | Jun/Jul
"Hospital Meets Hospitality" | Texas Construction | Jul
"Powering the Building Boom: Integrating Capital Equipment Planning for Healthcare Projects" | Medical Construction & Design | Jul
"Furniture That Fits: What to Look for in Health Care Furnishings" | Health Facilities Management | Aug
"Architectural Showcase" | Healthcare Design | Sep
"Balancing the Art and Science of Equipment Planning" | Healthcare Purchasing News | Sep
"Consumer-focused Hospital Planned for Cincinnati Suburb (West Chester)" | AIA Architect | Sep
"A Heart Hospital for the UK" | Healthcare Design | Oct
"Texas Two-step" | Contract | Oct
"Technology Empowers Caregivers" | Medical Construction & Design | Oct
"Flooring is a Critical Component for any Facility" | Healthcare Building Ideas | Oct
"FH4: Cutting Edge Design for a Changing Community" | American School and Hospital Facility | Oct
"Beyond Design" | CA Real Estate Journal | Oct
"The Integrated Operating Room" | Healthcare Design | Nov
"A Stylish Stop Gap" | Healthcare Construction Operations | Nov/Dec
"Development is Complex in Dense, Urban Areas" | Healthcare Building Ideas | Dec
"Power to the Patients" | Health Facilities Mgmt | Dec

2005
"Trauma Center Spurs Redevelopment Plan" | Real Estate Southern California | Jan
"Medical Advances Exemplified in Stone (Weinberg Center)" | Stone World | Feb
“Rx for Success: What experts have to say about today’s healthcare facilities” | Buildings | Feb
“It’s Getting Easier Being Green” | Healthcare Building Ideas | Feb/Mar
“Florida Hospital Waterman” | Real Estate & Construction Review - Florida Edition | Apr
“Beyond the Universal Patient Room” | Healthcare Design | May
“Ushering in the Future” | Health Facilities Mgmt | May
“Admissible Evidence” | Hospital Development | Jun
“Interaction between Architecture and Science - Study of the Indiana Heart Hospital” | Urban Architecture | Jun
“Surprise! It’s a Hospital” | Healthcare Building Ideas | Jun/Jul
“Personal Space: Guidelines call for only private rooms” | Modern Healthcare | Aug
“Centennial Medical Center” | Texas Architect | Sep
“Centennial Medical Center” | Healthcare Design | Sep
“Designing for the New Communications Technology” | Healthcare Design | Sep
“Moving Into the Wireless World” | FacilityCare | Sep/Oct
“Florida Hospital Waterman: Cutting Edge Design for a Changing Community” | American School and Hospital Maintenance | Oct
“Innovative hospital designs make a difference” | Trustee | Nov/Dec 2004
“Design Takes Flight at Florida Hospital” | Healthcare Facilities Management | Jan
“57 Great Ideas” | Building Design and Construction | Jan
“Facility Profile” | Health Facilities Management | Jan
“Cloverleaf for More than Luck-Patient tower design advances care at FHW” | Healthcare Construction and Operations | Jan/Feb
“Lean Six Sigma: The Solution to the Healthcare Crisis?” | FacilityCare | Jan/Feb
“Ultra-Tech Hospitals” | Building Design and Construction | Feb
“Design Business Outlook – Healthcare” | Contract | Feb
“Maximizing ROI; Funding Strategies for Capital Construction” | Trustee | Mar
“Maternity Security” | HealthcareFacility.net | Mar/Apr
“Designed with Growth in Mind” | Memphis Business Journal | Apr
“Hotel or Hospital” | Washington Biz Journal | Apr
“Just what the Doctor Ordered” | Texas Architect | May/June
“Capacity Management Bigger Isn’t Always Better” | Healthcare Review | Jun
“Winning Through Technology Integration” | Healthcare Real Estate Insights | Jul
“Cutting-Edge Facility Gracefully Blends into Historic City” | Healthcare Review | Sep
“Heart Smart (TIHH)” | Contract | Sep
“Florida Hospital Waterman” | Healthcare Design | Sep
“Surgery Centers” | Healthcare Construction & Operations | Sep/Oct
“Project Meets Environment Concerns (FHW)” | Healthcare Real Estate Insights | Nov
“It’s Getting Easier Being Green” | Healthcare Building Ideas | Nov/Dec
“Consumer-Driven Design Improves the Outpatient Experience” | TenetCare | Healthcare Construction and Operations | Oct 2003
“Matters of the Heart” | Building Design & Construction | Feb
“Comfort & Efficiency: See What’s New in Cancer Center Design” | Oncology Issues | Mar
“It’s a whole new ER: Forget the crowded waiting room” | Modern Healthcare | Sep
“A Digital Heart” | Healthcare Design Magazine (UK) | Nov 2002
“Facility Planning: How Design Can Improve Quality and Lower Costs” | Trustee | Jan
“RTKL designs Tenet’s prototype hospital with efficiencies in mind” | Memphis Business Journal | Feb