

ARCHITECTURE
ENGINEERING
INTERIORS
PLANNING



press release

FOR IMMEDIATE RELEASE

Timothy Sharp, RA, LEED® AP BD+C, Esq.
tim.sharp@kzf.com
513.621.6211
media contact

January 26, 2012
date

KZF DESIGN ANNOUNCES NEW HIRE

CINCINNATI, OH – KZF Design is pleased to announce the hiring of Molly Brunner as Project Designer.

Molly Brunner is a Project Designer at KZF Design with 6 years of experience specializing in healthcare facility design. Molly is passionate about healthcare design, having worked on more than 400,000 SF of healthcare projects, including a \$100M expansion at Southern Ohio Medical Center in Portsmouth, OH.

Molly joins the Healthcare Studio at KZF, a team of dedicated healthcare experts focusing on the planning and design of hospitals, wellness centers, imaging centers, physicians' offices, medical office buildings and facilities for patient care from pediatric to geriatric. Her current KZF projects include designs for Department of Veterans Affairs Medical Centers in Iowa City, IA and Wilmington, DE, as well as upcoming US Air Force Medical IDIQ task orders.

KZF welcomes Molly to our staff of more than 65 design professionals based at our LEED® Gold certified offices and studios in the 8th Street Design District in downtown Cincinnati.

ABOUT KZF DESIGN

KZF Design is one of Cincinnati and Northern Kentucky's premier Architectural, Engineering, Interior Design and Planning firms, located in Cincinnati, OH. Significant projects of recent note include services provided to the following projects and clients: Great American Insurance, University of Cincinnati, Citi, Northern Kentucky University, the Contemporary Arts Center and Cincinnati Art Museum, National Park Service, United States Army, Air Force and Navy, US Department of Justice, Zumbiel Packaging, Greater Cincinnati MSD, the City of Cincinnati and Butler, Clermont, Hamilton and Warren Counties. Visit us at KZF.COM.

For more information contact Tim Sharp, Vice President of KZF Design at 513.621.6211 or email tim.sharp@kzf.com.

#