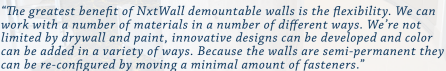


CASE STUDY



Marshall Lifestyle Medicine - Lexington, KY





- Jonathan Smith, VP, KPC Architectural Products, Inc.







Project Profile:

Marshall Lifestyle Medicine Specializes in lifestyle medicine with a commitment to mind, body, and wellness. An interior space that was welcoming, attractive and calming where patients, family and friends would feel safe, nurtured and even pampered was desired.

Challenge:

When interior designer Julie Rainey met with Angie Smith, President of KPC Architectural Products, Inc. to select unique furnishings for the space Julie's interior design indicated walls would be built out in the space. Considering the contemporary and artistic style that was to be achieved in the space, Angie suggested NxtWall demountable commercial interior walls.

Solution:

The flexibility of demountable commercial interior walls was proven once again when the client disclosed that lasers were to be used in the medical procedure rooms. Lasers and glass don't mix well. The interior glass walls had already been ordered and were ready for install. After a bit of brainstorming and modifying the archchitectural drawing with NxtWall staff, the solution was to create a shadow box effect on the interior of the healthcare procedure rooms. Drywall was installed on the inside of the room and was painted on both sides. An amber tint had already been applied to the glass to add privacy and to complement the chosen color palette. The addition of the shadow boxes provided the necessary safety while still allowing the specified glass walls to be installed. The final result was an affordable and attractive feature the client is very happy with.

CREDITS

Client: Marshall Lifestyle Medicine

Interior Designer: Julie Rainey, of R2Studios

Dealer: Angie Smith, President of KPC Architectural Products

NxtWall Products: Flex Series with Aluminum Framed Sliding Doors, View Series

NxtWall 5200 South Sprinkle Rd Kalamazoo, MI 4<u>9002</u>

Tel: 269-488-2752 Email: info@nxtwall.com www.nxtwall.com