

## E5 Nano Silica Project Showcase Community North Cancer Center



**“WHEN IT COMES TO CONCRETE SLABS AND FLOOR COVERINGS, COMMUNITY NORTH CANCER CENTER REPRESENTS ONE OF THE MOST EFFECTIVE CONSTRUCTION PROJECTS FOR OUR FIRM.”**

“Using E5<sup>®</sup> Internal Cure and E5<sup>®</sup> Catalyst, we were able to completely eliminate change orders and costly moisture mitigation systems in the construction of all the concrete slabs. Floor coverings were applied without any additional mitigation prep methods and our construction groups took advantage of the accelerated timeline. Thanks to the E5<sup>®</sup> concrete slab system, the Community North Cancer Center will be there for a very long time.”



**Tim Russell**  
*President*  
Meyer Najem Construction



### PROJECT HIGHLIGHTS

Indianapolis, IN  
\$60 Million  
122,000 SF  
2,100 Yards of concrete

*Architect*

**RTKL**

*Engineer*

**BSA LifeStructures**

*General Contractor*

**Meyer Najem Construction**

**THE MOST  
EFFECTIVE  
CONCRETE  
CURE FOR  
FLOOR  
COVERINGS.**

The E5<sup>®</sup> Internal Cure and E5<sup>®</sup> Catalyst gave back control to the finishing crews. Despite less than desired weather conditions the slab surface remained workable and required less man power than typical jobs. E5<sup>®</sup> Nano Silica eliminated sealers, cures, moisture inhibitors and costly moisture mitigation systems. When used as a system, E5<sup>®</sup> Internal Cure and E5<sup>®</sup> Catalyst and delivers high FF/FL levels. Flat, dry floors provide consistent polishing and secure adhesion of floor coverings.



Products used on the project: E5 Internal Cure and E5 Catalyst.



**E5<sup>®</sup> Incorporated**

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