

Health Care

Installation solutions that keep health care facilities operating

Today's health care facilities demand installation products that are durable and versatile. They need to withstand heavy traffic as well as the harsh cleaning agents that health care floor surfaces are subjected to on a daily basis.



Fusion Pro® and CEG-Lite™

CEG-Lite™ and **Fusion Pro®** make excellent grout choices for health care facilities because they are highly stain-resistant, color-consistent and easy to spread. **Fusion Pro®** is a ready-to-use single component grout, while **CEG-Lite™** delivers a fast return to service and chemical resistance.



Common Concerns

- Demanding environments
- Rolling traffic, high point loads
- High foot traffic
- Extreme soils and cleaning
- Need for fast track renovation

Installation Solutions

- | | |
|----------------------------|---|
| Self-Leveling Underlayment | LevelQuik® RS |
| Waterproofing Membrane | RedGard® Liquid |
| Crack Isolation Membrane | RedGard® Liquid, Crack Buster® Pro |
| Mortar | MegaLite®, ProLite® |
| Grout | CEG-Lite™, Fusion Pro® |
| Movement Joint Treatment | Commercial 100% Silicone Sealant |
| Maintenance | Aqua Mix® Sealers & Cleaners |

Reference Projects

UC San Diego Jacobs Medical Center,
San Diego, CA

Alta Bates Summit Medical Center,
Berkeley, CA

Rose Medical Center,
Denver, CO

Naval Hospital Camp Pendleton,
San Diego, CA

San Jose Regional Medical Center,
San Jose, CA

Baptist Health Medical Center,
North Little Rock, AR

Palomar Medical Center West,
Escondido, CA

Nellis Air Force Base Medical Center,
Las Vegas, NV

Scripps Memorial Hospital, Encinitas, CA

Rocky Mountain Regional VA Medical Center, Aurora, CO

Kline Galland Healthcare, Seattle, WA

Community Memorial Hospital, Ventura, CA

UCSF Medical Center at Mission Bay, San Francisco, CA

Cedars-Sinai Medical Center, Los Angeles, CA

Eskenazi Hospital, Indianapolis, IN

UCLA Wasserman Eye Research Center, Los Angeles, CA

HealthSouth Rehabilitation Hospitals, Throughout the U.S.

