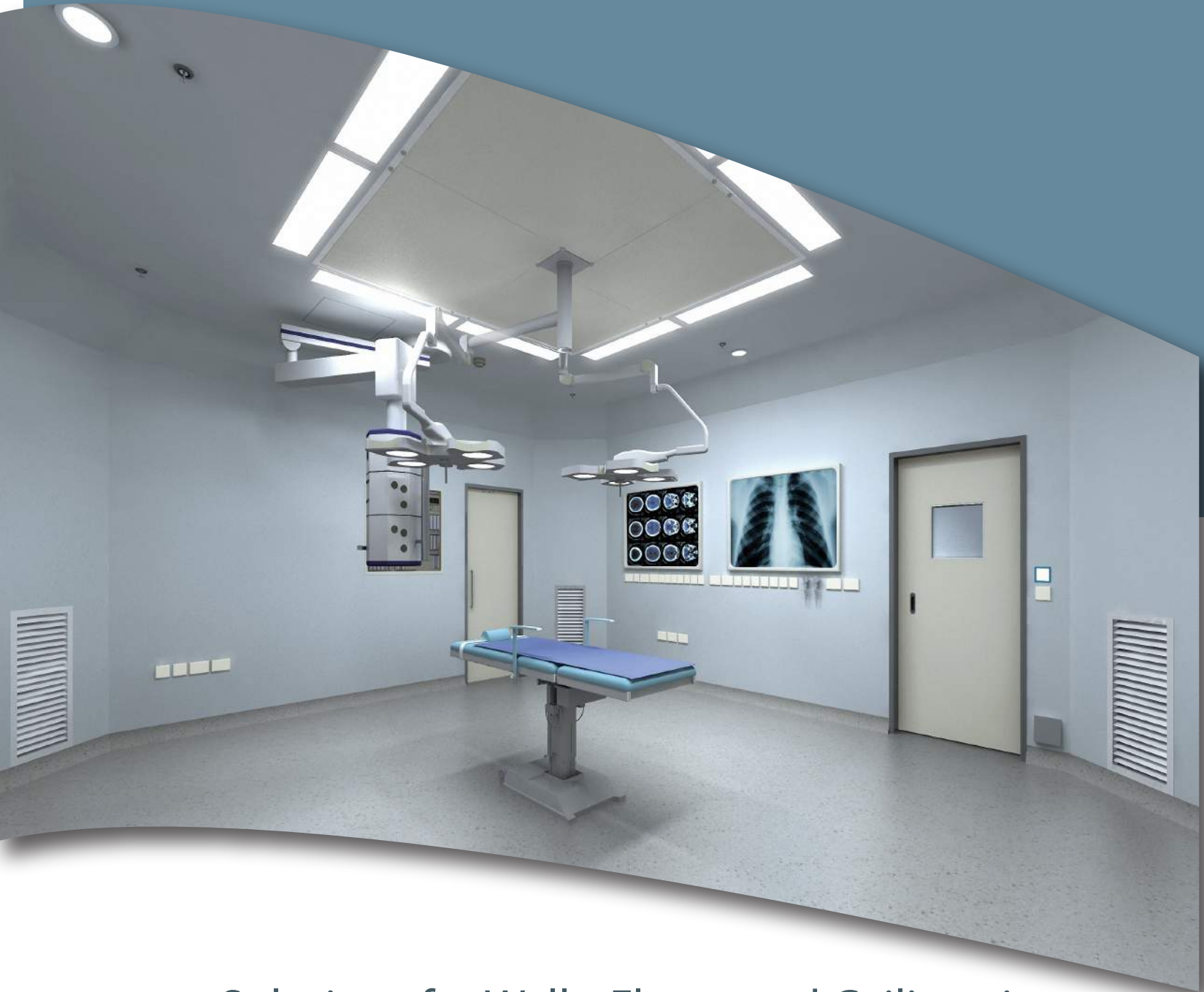


# Hospital and Healthcare Finishes

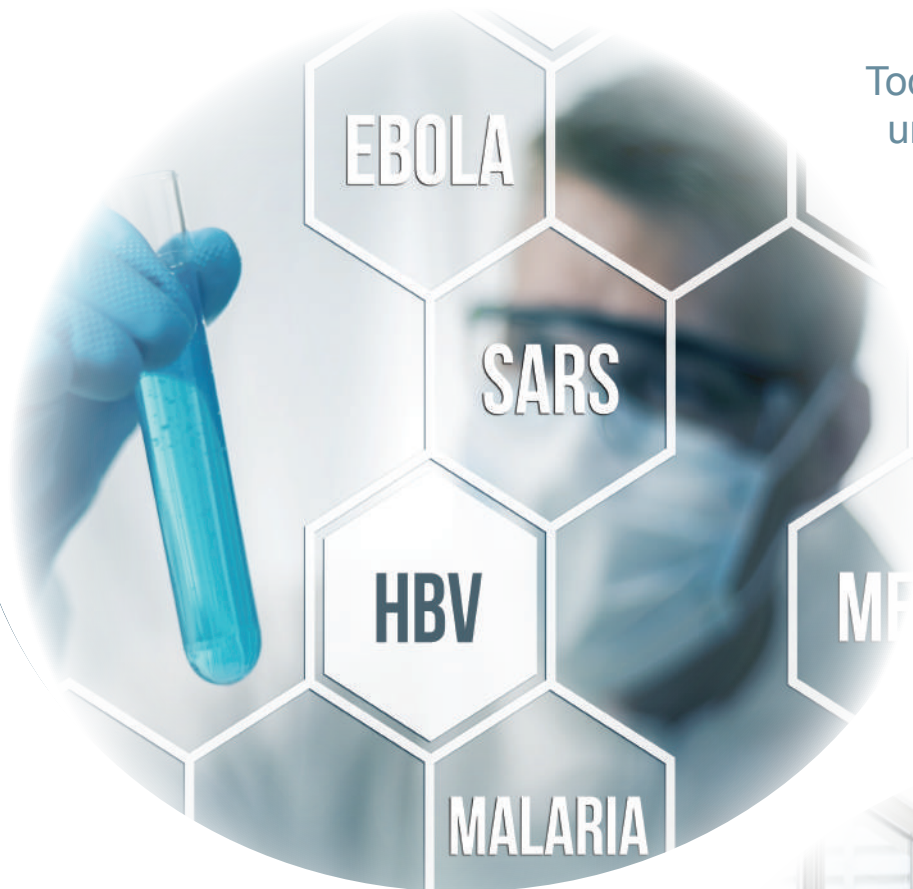
from Life Science Products, Inc.

Helping Create an Infection Controlled  
Environment



Solutions for Walls, Floors and Ceilings in  
Critical Hospital Areas

# Create an Impervious, Non-Porous Envelope in Your Facility



Today's Healthcare Professionals understand the elevated level of commitment required to control infectious diseases.

Walls, Ceilings and Floors in critical areas of healthcare facilities require enhanced interior finishes that are able to meet the strict new thresholds in sanitation, disinfection, and sterilization.

*Building a safer interior environment for patients and staff*



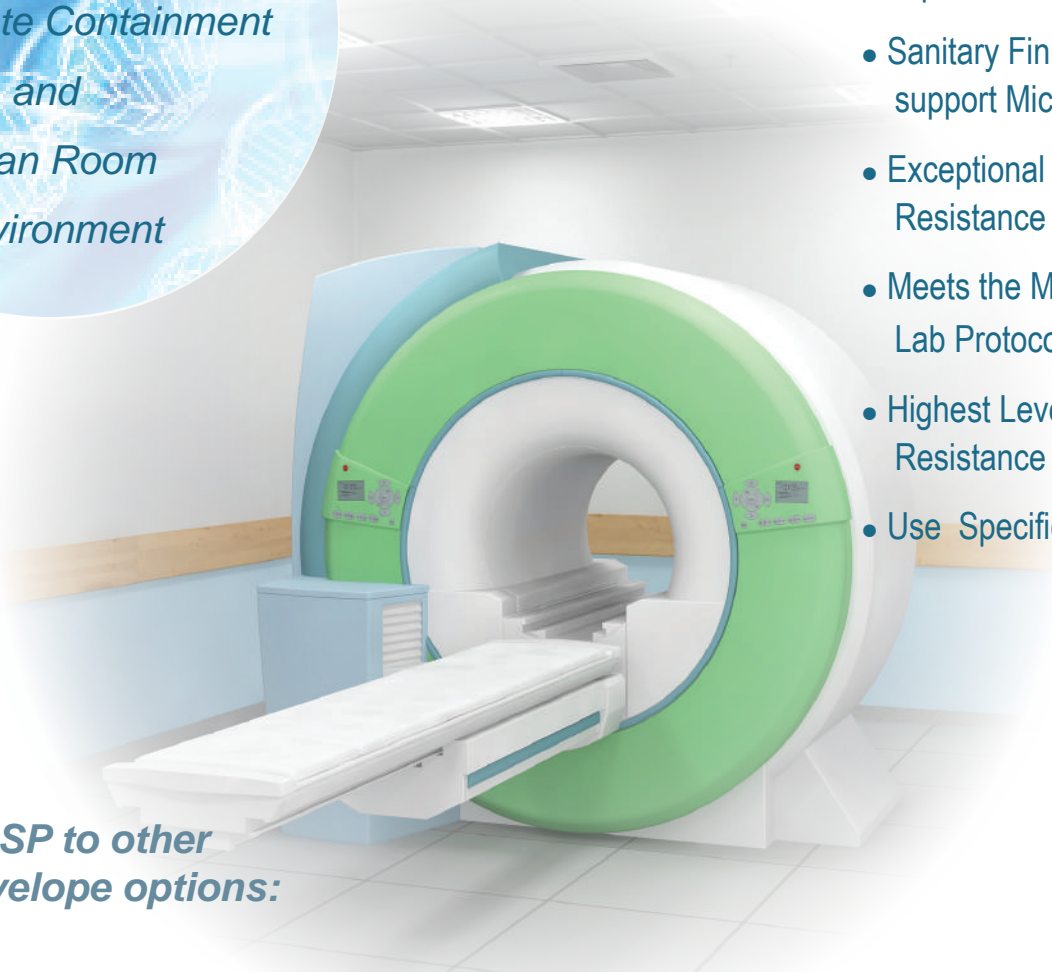
## *Typical Healthcare Applications*

- Surgical Suites / Operating Rooms
- Diagnostic and Imaging Rooms
- Isolation rooms
- Scrub Rooms
- Cleaning and Sterile Processing
- BSL Suites
- Intensive Care Units
- Ambulatory Surgical Facilities
- Compounding Rooms

*LSP Wall, Ceiling and Floor Solutions meet the Highest Standards for Hygienic Surfaces. The Pharmaceutical and Research Industries have relied on our high performance finishes for decades.*

# LSP - Bio/CR Series of Wall and Ceiling Systems

*Our “DNA”  
evolved from BSL  
and Research Laboratories -  
the Ultimate Containment  
and  
Clean Room  
Environment*



- Virtually Seamless
- Ultra Smooth
- Pin Hole Free Finish
- Impervious to Air and Water
- Sanitary Finish; does not support Microbial growth
- Exceptional Chemical Resistance and Clean-Ability
- Meets the Most Stringent BSL Lab Protocols
- Highest Levels of Impact Resistance
- Use Specific Tested

## ***Compare LSP to other interior envelope options:***

- No “Countertop” solutions with restrictions on Chlorine usage
- No “bathroom” wall tile with grout harboring infectious disease sites
- No “PVCs” with proven cancer causing dioxins or phthalates
- No “Stainless” with restrictions on certain acid/caustic based disinfectants
- No “paints” with clean-ability restrictions and limited life span

All LSP Bio/CR panels are ASTM E-84 Class “A” Fire Rated , USDA, FDA Compliant; Meets all NIH, CDC and Bio-Containment Guidelines. Many Bio/CR panels contain recycled content - as high as 60%  
Combine LSP Resinous Floors with Wall and Ceiling Panels for a 100% Integrated Room



# LSP - Healthcare Finishes and Options

## Wall and Ceiling Panels

### Bio/CR 2 and Bio/CR 4

Rigid composite panel with ultra smooth finish. Can be utilized as either a wall or ceiling panel. Mounted over any solid substrate. Rigid enough to be used as a drop in ceiling tile. Exceptional Chemical Resistance. 6 mm Thick Available in 4' X 8', 4' X 9', 4' X 10', 2' X 2' and 2' X 4'

### Bio/CR 6 and Bio/CR 7

Ultra Smooth, chemical resistant finish. Composite reinforced wall or ceiling interior surface panel. Installs directly over gypsum or other solid substrates. Same exceptional Chemical Resistance as Bio/CR 2 and Bio/CR 4. 3 mm Thick. Available in 4' X 8', 4' X 9', 4' X 10'

## Resinous Flooring Systems

Three major categories of flooring resins for diverse applications. Epoxy, Urethane, and UV cured vinyl ester. From low VOC and good chemical resistance, to No-VOC, NO - HAPS and outstanding chemical resistance. All options are designed for the dynamic needs of the healthcare flooring environment.

## Floor, Panel and Safety Options offered by LSP

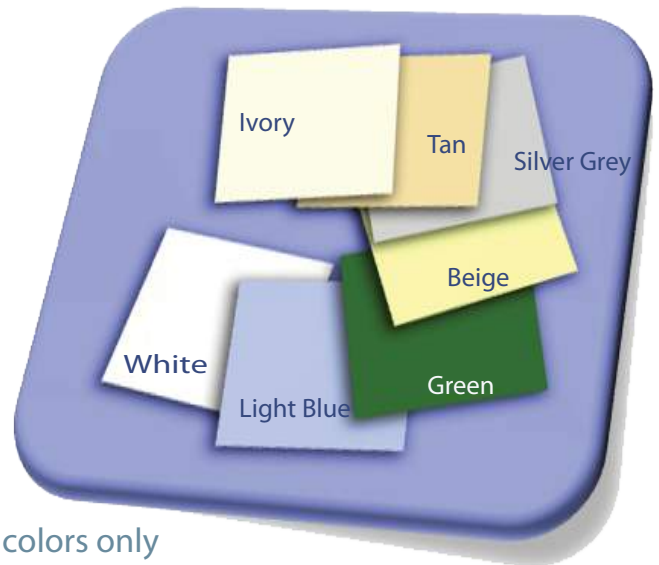
Panel Colors\* (see graphic)

Leed Compliant Flooring

UV Vinyl Ester Cured Flooring

Skid Resistant Flooring

Personal Protective Clothing



\*representation of colors only

**LSP Systems and products work together to create  
the ultimate protective envelope  
for your facility**

