Science and Technology
Environments Re-Imagined
How can you efficiently and economically leverage the resources that you already have?

This question demands an acute understanding of how all successful decision making can be both creative and strategic. Research environments have radically evolved. Laboratories demand greater flexibility given changing technologies – and should nourish creative and innovative discovery. The built environment needs to serve both the science of research as well as the spirit of the people who inhabit them.

At Svigals + Partners we integrate the needs of science and the researcher with the function and experience of the architecture; each informs and celebrates the other.

Today, there is another powerful challenge. We need to be more efficient with what we have and more inventive with every aspect of the development of our resources. Svigals + Partners has actively participated in the evolution of laboratory design. Through our creative engagement process, we invite ongoing collaboration with our clients to encourage the design of productive playgrounds – places where optimism, inventiveness and collaborative spirit drive new discoveries and expansion.

Innovative scientific R+D design has been our focus for more than 30 years - how can we help you realize your vision?

Jay Brotman, AIA
jbrotman@svigals.com
203.786.5110 x335

Bob Skolozdra, AIA, LEED AP
bskolozdra@svigals.com
203.786.5110 x333

Chris Bockstael, AIA
cbockstael@svigals.com
203.786.5110 x307
Park Street Clinical Laboratory Building
New Haven, Connecticut

- Design/Build
- New Construction
- 150,000 SF
Yale University, School of Medicine
West Campus Integrated Science & Technology Center
West Haven, Connecticut

- Phased Renovation
- 22,048 SF (Second Floor / Phase I)
- 24,000 SF (Third Floor / Phase II)
- 12,000 SF (First Floor / Phase II)
Engineering & Science University Magnet School
West Haven, Connecticut

- New Construction
- 122,000 SF
Yale-New Haven Hospital
Cell Therapy Laboratory
New Haven, Connecticut

- Clinical Lab Clean Room Renovation
- 1,700 SF
Yale University, School of Medicine
Laboratory Renovations
New Haven, Connecticut

+ 300 plus Projects
+ 25 year on-going client relationship
Yale University
Kline Geology Clean Lab
New Haven, Connecticut

- Non-Metallic Clean Room Renovation
- +1,300 SF
University of Connecticut
Bio-Science Complex
Storrs, Connecticut
+ New Construction
+ 76,000 SF
Yale University
Marsh Botanic Gardens & Greenhouses
New Haven, Connecticut

+ Addition/Renovation
+ 27,000 SF (Phase I)
+ 2,800 SF (Phase II)
New York Medical College
Pharmacology Department Renovation
Valhalla, New York
+ Renovation
+ 2,200 SF
Vivariums
+ Rodents
+ Zebra Fish
+ Frogs
+ Butterflies
+ Insects
+ Bovine
+ Poultry
+ Squirrels
Biohaven Pharmaceuticals Headquarters
New Haven, Connecticut
+ Renovation
+ 7,200 SF
Yale University, School of Medicine
West Campus Imaging Core
West Haven, Connecticut
+ Renovation
+ 7,264 SF
That’s Us!

November 2019