

NATIONAL BIOSKILLS LABORATORIES

SAN FRANCISCO, CALIFORNIA

Only 5 minutes from San Francisco International Airport, a high-tech, full-service medical training facility with concierge event-planning services. Our largest facility is designed to impress and to accommodate your biggest events.



Our high-tech laboratory in **San Francisco, California** offers an optimal learning environment, with more than 25,000 square feet of flexible learning space, including:

State-of-the-art lab facilities

- Fully customizable sectional labs for up to 20 full surgical stations
- Proprietary livestream technology with multiple viewing angles
- Attend training events remotely from any high-speed Internet connection
- Real-time interconnected audio
- Simulcast to multiple locations



High-tech lecture hall

- Seating for 150
- Wi-fi/Smart TV
- Video conferencing & digital livestream



Conference rooms

- Large private meeting room (seats 30)
- Small conference room (seats 12)
- Digital audio-visual environment

Catering

- Full catering services
- Dining area (seats 230)

Relaxing environment

- Spacious and comfortable lounge
- Men's and women's locker rooms

For more information, contact:
inquiries@nationalbioskills.com



**NATIONAL
BIOSKILLS
LABORATORIES**
Hands-on, high-tech.



Wraparound Event Planning Services

Whether you're organizing a regional event or a large national conference, our experienced staff provides full-service planning and execution for everything you need, including **catering, hotel accommodations, compliance reporting, laboratory equipment, and specimen procurement.**

Your guests will get the most out of every training event at National Bioskills Laboratories – San Francisco, a spacious, convenient, high-tech facility. Book your event now at nationalbioskills.com or call 844-NBL-LABS.



National Bioskills Laboratories - San Francisco

435 Forbes Boulevard
South San Francisco, CA 94080
Toll free (844) NBL-LABS
(844) 625-5227
inquiries@nationalbioskills.com
www.nationalbioskills.com

Proud members of the Association for Bioskills Laboratory Excellence (ABLE).