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

Caterina

- 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











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).