

Orange County Biomedical Day

“Bringing the Medical Device and Pharma/Biotech Communities Together for a Common Goal”

PRESENTED BY:
BIOTECH VENDOR SERVICES, INC.



After celebrating three successful “Biotech Day” events in San Diego, Biotech Vendor Services is pleased to announce the 1st Semi-Annual Orange County Biomedical Day, an event that will bring together top scientists, exhibitors, and speakers from the Southern California biotech and medical device industries. Local biotech and medical device companies are invited to attend this exciting new event. Come network with your neighbors and listen to cutting-edge talks from local experts as we explore and discuss the synergistic relationship between biotech and device companies.

Wednesday, September 19th
3:30pm - 8:00pm • Hyatt Regency Irvine
17900 Jamboree Blvd. • Irvine, CA 92614

Admission is FREE and Parking will be Validated for Academic, Life Science, and Medical Device Attendees. Service provider attendees (who are not exhibiting) will pay \$50 admission, and parking will not be validated.

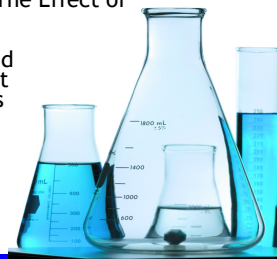
Exhibit Spaces Still Available

Only a few spaces are still available for this unique biomedical event. The price to exhibit is \$550 for BVS members and \$650 for non-BVS members. Become a BVS member and take advantage of membership discounts and benefits for this event and many others! For more information, please contact Stephanie Perry at (310) 592-1480, or ocevents@bvsweb.com.

To Register as an Attendee: <http://www.bvsweb.com/php/register.php>
To Register as an Exhibitor: <http://www.bvsweb.com/php/exhibitor.php>

Agenda

3:30 - 6:30	Exhibit Hall and Registration is Open
4:00 - 4:30	Welcome Remarks, a Brief Overview of Orange County Biomedical Day, and Comments from Local Biotech and Medical Organizations, including: Pamela Gardner, President and CEO, Biotech Vendor Services, Inc. Gary Augusta, President and CEO, OCTANE Ahmed A. Enany, President and CEO, SoCalBio Kenneth Charhut, President and CEO, Orqis Medical Corporation and Member of SoCalBio Board of Directors
4:30 - 5:00	KEYNOTE: Stan Rowe, Corporate Vice President, Advanced Technology, Edwards Life Sciences. “Advanced Technologies as They Pertain to Convergent Therapies and Combination Products”
5:00 - 5:30	Richard Henson, President and CEO, SourceScientific, LLC. “General Audience OEM and Device Talk”
5:30 - 6:00	Michael A. Swit, Esq., Vice President of Life Sciences, The Weinberg Group. “The Effect of the FDA and its Stance on Various Combination Products”
6:00 - 6:45	ROUNDTABLE (Audience Participation Encouraged!): All invited speakers and guests will discuss the evening’s topics with a BVS Guest Moderator, Dr. Walt Baxter of Medtronic. The interplay between Biopharma and Medical Devices as it pertains to convergent technologies will be explored, along with any questions you may have for the “experts!”
6:55 - 7:00	Remarks from Joe Panetta, President and CEO, BIOCOM
7:00 - 8:00	Cocktail Reception and Networking Mixer with Exhibitors in Exhibit Hall



IN PARTNERSHIP WITH:



SoCalBio
Southern California
Biomedical Council



OCTANE

FRESHNEWS.COM
SAN DIEGO/ORANGE COUNTY
The #1 Daily Tech News Source Since 1996

BIOCOM

BMES

BIOMEDICAL ENGINEERING SOCIETY



ALTHEA
technologies, inc.

For more information: www.bvsweb.com • ocevents@bvsweb.com • (310) 592-1480

Sponsored By:

Althea
Technologies

Associates of Cape
Cod - NorthStar
BioProducts

Aubrey Group

Bellco
Biotechnology

CEM Corporation

ClinDatrix

Corning Life
Sciences

Corporate
Translations

Creative Plastics
Fabrication

DDL

Denville Scientific

DeviceLab

Digital OutPost

eGene

Esco Technologies

Fermentas

FIBERlite

Greiner Bio One

Guava Technologies

Hamilton Company

Irvine Scientific

Kimberly - Clark

Molecular Devices
(now MDS Analytical
Technology)

Monserate
Biotechnology
Group

Nectar Product
Development

Panomics

PerkinElmer

Perry Scientific

Rainin Instrument

Sigma-Aldrich

SourceScientific

Tecan US

Technical Safety
Services

Thermo Fisher
Scientific
Matrix Liquid
Handling

USA Scientific

WISBiomed