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200, 400, 600, 800, 1000, 1200, 1400, and 1600 mcg

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Visit Booth #1427 to learn more
This year, we believe a few small changes in the ATS Exhibit Hall will make a big difference in enhancing the conference experience for thousands of pulmonary, critical care, and sleep medicine professionals representing all levels of career expertise.

Timed for Success
In the interest of meeting attendee preferences, this year’s Exhibit Hall hours have changed slightly. The Exhibit Hall, which is located in the Moscone Center, Halls A-C (South Building, Lower Level), is open from 8 a.m. to 2:45 p.m. Sunday through Tuesday. Unopposed exhibit hours—when no educational sessions take place—are from 1:15 to 2:15 p.m. during the same three-day period.

Fueling Education
A good breakfast starts the day off right, and that’s what the ATS 2016 International Conference aims to do with its new, heart-healthy continental breakfast. Breakfast is available to registered attendees Sunday through Tuesday from 8 to 9 a.m., and is located adjacent to the Practical Workshops. Skip the high-calorie pastries and select from healthy options, such as fresh juice, yogurt, coffee, and more. See page 6 for details.

A Path to Learning
Discover all that the ATS 2016 International Conference has to offer. Don’t risk missing valuable exhibitors by getting overwhelmed. The ATS is here to help reduce the risk with its new Exhibit WayFinders located throughout the Exhibit Hall. This technology-friendly and interactive signage allows attendees to find exhibitors quickly and easily. With 200-plus exhibitors, attendees may search by company name, product category, or keyword. The results display a list of matching exhibitors, and their booths are highlighted on the floor plan. See page 3 for details.

A Picture’s Worth a Thousand Words
Don’t forget to stop by Booth 2527 (next to Industry Theater 1) in the Exhibit Hall for a complimentary professional headshot. No appointment necessary. As a bonus, professional headshot photographs are free for all attendees. Simply smile and then check your email for the photo within two weeks of returning from the conference. Members are invited to upload their photos to their ATS Member Profiles and ensure their information is up-to-date.

Up for a Challenge?
One of our sponsors, TEVA Respiratory, is sponsoring the ATS Walking Challenge, a great way to win some prizes and raise money for the ATS Foundation at the same time. Stop by the information booth in the Moscone Center, Lobby (South Building, Upper Level) to pick up your complimentary fitness tracker (while supplies last), or to register your own device if you prefer to use it. To make it fun, look for colorful “street” signs noting the number of virtual steps to prominent places, such as the Embarcadero or the Golden Gate Bridge. Be sure to swing by TEVA Respiratory, Booth 419, for a daily step boost. See page 7 for details.
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The official ATS 2016 Exhibit Guide is published by the ATS as an exclusive service to the ATS 2016 International Conference attendees. While every effort is made to ensure accuracy, the ATS makes no warranties, expressed or implied, related to the information. Information contained herein is subject to change without notice. No part of this publication may be reproduced, stored, or transmitted without written permission from the ATS.
Tools to Help You Find Your Way Around

You asked, and we took action.

In response to a high volume of attendee requests for help in navigating the Exhibit Hall last year, the ATS has taken steps to make it easier to find exhibitors.

“We received a significant amount of feedback from last year’s attendees who said they were overwhelmed in trying to find their way through the Exhibit Hall, making it difficult to see and experience everything,” said Stacy McManus, director of ATS corporate alliances and exhibition operations. Use these three tools to help you find your way around.

EXHIBIT HALL FLOOR PLAN IN THIS EXHIBIT GUIDE
PAGES 30-31

The Exhibit Hall Floor Plan is found on pages 30-31 in this Exhibit Guide. On the Floor Plan, we’ve highlighted prominent ATS venues, such as the Practical Workshop area, the Industry Theaters, and Networking Nooks in blue.

As a supplement to the floor plan, use the Exhibitors Alphabetically listings, starting on page 32, and the Exhibitors by Booth Number listings, beginning on page 33, to help you plot your trip through the Exhibit Hall.

WAYFINDER KIOSK LOCATED THROUGHOUT THE EXHIBIT HALL

ATS has added Exhibit WayFinders. Located in the Exhibit Hall, this interactive technology tool allows attendees to search for exhibitors by company name, product category, or keyword. The results display a list of matching exhibitors, and their booths are highlighted on the floor plan. Hit print and walk away with a guide map to your exhibitors of interest.

ONLINE EXHIBITOR DIRECTORY

ats16.mapyourshow.com

Exploring the Exhibit Hall is a cinch with the Online Exhibitor Directory. This convenient, interactive tool that is available on your smartphone gives you the means to learn about the more than 200 exhibitors showcasing their products and services.

Use the Menu option at the top right to search exhibitors and the Exhibit Hall Floor Plan in many ways, including by company name, booth number, and product category. Select the Get Started Now link toward the bottom of the screen to use My Show Planner as a way to organize your time in the Exhibit Hall. It uses your exhibitor searches to create a personal, customized agenda.
THE TOP 10 Reasons to Visit the Exhibit Hall

1. Exhibitors
   - Exhibit Hall Location: Moscone Center, Halls A–C (South Building, Lower Level)
   - Clinical Trials Awareness Area Location: Moscone Center (North Building, Lower Level)

   A big part of your ATS International Conference experience is the Exhibit Hall, and we’ve made a big change to the hours to better meet your learning needs.

   The Exhibit Hall opens earlier at 8 a.m., so you’ll have more time in the morning to explore products and services and meet with representatives from more than 200 organizations. The ATS has set aside time each day when no sessions or events are concurrently held.

   Plus, forego purchasing breakfast and get a heart-healthy one, compliments of the ATS, from 8 to 9 a.m. in the Exhibit Hall. See page 6 for additional information.

   For those looking to connect with organizations recruiting investigators for clinical trials, or to learn more information about ongoing clinical trials, visit the Clinical Trials Awareness Area. See page 8 and page 42 for additional information.

2. Explore the Latest Products
   - We know you continuously strive to learn about the latest products, technologies, and upgrades, and the

   Exhibit Hall is the place where what’s on the horizon is at your fingertips. There is a lot of buzz and excitement around the many new product launches happening this year at the ATS International Conference. See new offerings in pharmacotherapy, electronic health record technology, spirometer testing, digital data acquisition, and more. From seeing innovations to new devices, you’ll be among the first to see what’s in store for treating your patients. See page 17 for additional information.

3. Education
   - Get in-depth insights by taking part in Practical Workshops, Industry Theaters, booth demonstrations, and other educational activities.
Booth Demonstrations and Activities
Experience innovative products during hands-on booth demonstrations. Several exhibitors shared a glimpse of what they are showcasing, including:

- new lung bronchoscopy planning software
- a portable oxygen concentrator
- a protective barrier for endoscopes
- a virtual navigation bronchoscopy guidance system
- an interactive website and mobile app for health coaching patients with COPD
- a mobile app to view information about common mutations in the cystic fibrosis transmembrane conductance regulator
- a new set of articulating forceps
- a resource for connecting and collaborating with other physicians about patient treatment and career management.

Another exhibitor is the official pulmonary function testing sponsor of the documentary “COPD: Highly Illogical, A Special Tribute to Leonard Nimoy.” The exhibitor is working with Julie Nimoy and David Knight to promote the documentary, which illustrates the struggles Mr. Nimoy endured before, during, and after his lung disease diagnosis. See pages 18-19 for complete details on all exhibitors showcasing booth demonstrations.

Industry Theaters
The ATS has increased the number of theater offerings in the Exhibit Hall. This year, we have 20 Industry Theater presentations. Choose from four Industry Theaters and three Mini Industry Theaters on Sunday, Monday, and Tuesday. Have lunch while gaining knowledge about new product launches from supporting companies related to pulmonary, critical care, and sleep medicine. Complimentary boxed lunches provided by the ATS while supplies last. See pages 22-24 for complete information.

Practical Workshops
In these daily workshops, you’ll gain hands-on education and skill-building expertise. Look for experts hosting the workshops from 12:30 to 2 p.m. each day. See page 20 for complete information. Complimentary boxed lunches provided by the ATS while supplies last.

Sunday......................................................... Hill-Rom, Inc.
Monday.................. Boston Scientific Corporation
Tuesday ...................................................... Cook Medical

Networking
Location: Booths 541, 1241, 1941, and 2119
Take a moment to rest in any of four convenient Networking Nooks. Even a few minutes of relaxation on a comfortable couch or chair gives you a dose of reinvigoration. Meet up with colleagues or friends in a relaxed setting.
With a theme of “ATS: Providing a World of Opportunity to Improve Global Lung Health,” the ATS Center features six prominent areas for you to explore. They are:

1. Obtain patient education materials from the popular Patient Information Series—now with more than 60 titles in English and Spanish—that you can download to your email. Or pick up a schedule for the ATS Public Advisory Roundtable Lung Disease Week, which details patient-oriented programs throughout 2016.

2. Learn about ATS educational programming, including products that can earn you Maintenance of Certification points or continuing medical education credits. Visit the new Test Your Knowledge kiosk to see how you fare with questions on pulmonary, critical care, sleep, or pediatric medicine. Check the schedule for upcoming chapter meetings around the U.S. and upcoming journal clubs offered by our assemblies. You also can pick up Year in Review booklets following the related conference sessions.

3. Benefit from information that can help you in your work: Peruse the three ATS journals in print or on the iOS and Android apps, or pick up copies of the handy, new guidelines pocket cards, and more.

4. Learn about the value of ATS membership: When you join ATS or renew your membership while in San Francisco, you will receive a free gift pack. Meet with ATS leaders and learn how the Society helped advance their careers, and how it can help yours as well.

5. Pick up information on the ATS Foundation Research Program, offering a range of grant opportunities.

6. Learn about our worldwide activities: Stop by the large touchscreen digital world map illustrating the ATS’s presence and activities around the globe.

Stop by the ATS Center and learn how you can get involved, benefit from our product and service offerings, and gain an awareness of the Society’s presence around the world.

Info for Researchers
Location: Booths 1815-1821, 1913-1923, and 2012-2020
The Basic Science Area of the Exhibit Hall is exclusively dedicated to helping basic scientists and researchers connect with vendors who are focused on your most pressing investigative needs. It is here where you can learn about products or services that can help advance your research. The Basic Science Area features 11 companies. Additional resources for researchers continue with the Science & Innovation Center programming. See pages 10-11 for additional information.

Info for Researchers
Location: Adjacent to the Practical Workshop
It can be difficult to get a nutritious breakfast when you’re on the road. You can nosh on a heart-healthy meal each morning in the Exhibit Hall. The ATS offers a heart-healthy and light continental breakfast, featuring a selection of nonfat yogurts, low-fat granola, sliced seasonal fresh fruits, dried fruits, assorted low-fat muffins, low-fat cream cheese, and fruit preserves.

Breakfast schedule
Sunday, Monday, and Tuesday 8 to 9 a.m.

Info for Your Patients
Location: In front of the ATS Center
Patients and their families are central to the mission of the ATS. Meet with patients, patient interest groups, and advocates in the ATS Public Advisory Roundtable Area to gain valuable insights into patient perspectives and pick up patient education materials.
Find Answers to Your Questions

Beyond the knowledge you gain during the ATS educational and poster sessions, you can meet with medical affairs officers and medical science liaisons in the Exhibit Hall. Many exhibitors have their medical affairs representatives on site in separate, smaller areas of their booths.

Professional Headshots

Get a complimentary professional headshot when you visit Booth 2527 (near Industry Theater 1). You don’t need to make an appointment, and your photo will be sent to you via email two weeks after the ATS International Conference.

ATS Walking Challenge

Registration location: Moscone Center, Lobby (South Building, Upper Level)

The ATS and TEVA Respiratory are teaming up to help you stay active during the International Conference and raise funds for the ATS Foundation. All you need to do is to take part in the ATS Walking Challenge.

The first 2,000 registrants receive a free ATS wireless activity tracker to use with the ATS Walking Challenge mobile app (distributed on a first-come, first-serve basis). Be one of the top three overall steppers and win a prize.

Grand prize ................ Microsoft Surface Pro 3
Second prize ............. Fitbit Surge
Third prize ................ Zolt Laptop Charger Plus

Increase your steps virtually by visiting TEVA Respiratory, Booth 419, for a daily step booster. Use the ATS Walking Challenge mobile app to scan the QR code booster each day and earn 500 steps on the first day you visit the booth, 750 steps on the second day you visit the booth, and 1,000 steps on the third day you visit the booth. Watch the results unfold live on leaderboards in the TEVA Respiratory booth and at the ATS Walking Challenge booth.

For every participant who walks 30,000 steps, TEVA Respiratory will make a donation of $100 to the ATS Foundation, for a total maximum donation of $50,000.

Learn more and register by visiting the ATS Walking Challenge booth or going online to cloud.hekahealth.com/ats2016. The ATS Walking Challenge mobile app also supports attendees who use their own Fitbit, Jawbone, or iPhone/Android smartphone step counters.

Thank you to our supporters

The ATS would like to thank the following companies and organizations for providing support through industry-sponsored programs, the use of equipment for our non-CME hands-on learning activities, or general support for the ATS 2016 International Conference.

3D Systems, Simbionix Products
Abbott Nutrition Pharmaceuticals
Actelion Pharmaceuticals US, Inc.
AstraZeneca
ADInstruments
Bayer Pharma AG
Bayer HealthCare BD formerly CareFusion
bioMerieux, Inc.
Boehringer Ingelheim Pharma GmbH & Co KG
Boehringer Ingelheim Pharmaceuticals, Inc.
Boston Scientific Corporation
British Thoracic Society Children’s Hospital Colorado
Cincinnati Children’s Hospital Ciraccia Pharmaceuticals, Inc.
Cook Medical
ERBE USA, Inc.
ERT
Fidelta d.o.o.
FUJIFILM Medical Systems U.S.A., Inc.
FUJIFILM Sonosite, Inc.
Genentech/Novartis
Genentech, Inc.
Gilead Sciences, Inc.
GlaxoSmithKline
HealthPartners Hill-Rom, Inc.
Imbio, LLC
Insmed, Incorporated Janssen Pharmaceuticals, Inc.
Malinckrodt Pharmaceuticals
MEDIA Pharmaceuticals MedIQa Memorial Healthcare System Miami Beach Convention Center Micro Direct, Inc.
MIR - Medical International Research
Monaghan Medical Corporation
Mount Sinai - National Jewish Health Respiratory Institute
National Jewish Health ndd Medical Technologies, Inc.
Niveus Medical
Novartis AG
Novartis Pharmaceuticals Corporation
nSpire Health, Inc.
NTM Info & Research, Inc.
Olympus America, Inc.
PAH tv
Philips Respironics
PneumRx Inc.
PracticeLink
Pulmonary Fibrosis Foundation
Reata Pharmaceuticals, Inc.
Richard Wolf Medical Instruments Corporation
Smiths Medical
SNBL Clinical Pharmacology Center, Inc.
Spirovation
STEMCELL Technologies, Inc.
Sunevion Pharmaceuticals Inc.
TEVA Respiratory
The France Foundation
Trudell Medical International
TSL Healthcare
United Therapeutics Corporation
University of Pittsburgh Medical Center
Veran Medical
Technologies Verathon
Vertex Pharmaceuticals

List as of March 24, 2016.
The ATS Is Dedicated to Improving Lung Health

ATS Public Advisory Roundtable
Location: In front of the ATS Center in the Exhibit Hall
The ATS Public Advisory Roundtable, which was founded in 2001, is a partnership with organizations representing persons affected by respiratory diseases, sleep-related conditions, or related critical illnesses. The ATS collaborates with the group to advance shared educational, research, patient care, and advocacy goals. For additional information, visit thoracic.org/patients/par/index.php.

ATS PAR Member Organizations
Alpha-1 Foundation
Asthma and Allergy Foundation of America
Children's Interstitial & Diffuse Lung Disease Foundation, Inc. (CHILD)
Coalition for Pulmonary Fibrosis (CPF)*
Cystic Fibrosis Foundation*
Emphysema Foundation For Our Right To Survive*
Foundation for Sarcoïdosis Research
The LAM Foundation
Lung Transplant Foundation
Lymphangiomatosis & Gorham's Disease Alliance (LGD)
NTM Info & Research, Inc.
PCD Foundation
Pulmonary Hypertension Association
Scleroderma Foundation
Tuberous Sclerosis Alliance*

Clinical Trials Awareness Area
Location: Moscone Center, Lobby (North Building, Lower Level)
Learn about clinical trial recruitment opportunities in the Clinical Trials Awareness Area. This clinical resource connects you with organizations looking to recruit investigators for clinical trials in progress. Large signs listing the current clinical trials in progress from both participating exhibitors and the ATS Corporate Members are prominently displayed in this area as well. To obtain more information, scan the QR codes next to each one.

Participating Exhibitors
FibroGen, Inc. .........................Booth 3
Genentech, Inc. .........................Booth 6
Insmed, Incorporated ................Booth 1
Reata Pharmaceuticals, Inc. .......Booth 5

* Not exhibiting at ATS 2016.

Global Community
Location: Moscone Center, Lobby (North Building, Lower Level)
Visit the Global Community to exchange information and ideas about programming, learn what other thoracic and respiratory societies are achieving, and network with representatives from pulmonary, critical care, and sleep medicine societies from around the world to help advance science and improve care. Working together, we can strengthen all of our societies in a collective effort to improve lung health globally.

Global Community Organizations
Asociacion Latinoamericana de Torax - ALAT ..........................................................GC12
Asian Pacific Society of Respirology ....GC 1
Brazilian Thoracic Society .................GC 4
Canadian Thoracic Society ................GC 5
Global Asthma Network ......................GC 7
Indian Chest Society .......................GC 10
Irish Thoracic Society .......................GC 9
Japanese Respiratory Society .............GC2
Journal of Thoracic Disease ...............GC13
Kyrgyz Thoracic Society (KTS) ............GC 6
Sociedad Española de Neumología y Cirugía Torácica (SEPAR) .........................GC 3
Turkish Thoracic Society (TTS) ...........GC 11

In addition, the Australian and New Zealand Society of Respiratory Science Ltd. will display an informational poster.
Join us for a non-CME dinner symposium

Sunday, May 15, 2016
6:30 PM Registration & Buffet Dinner
7:00 - 8:30 PM Interactive Session

Controversies in PAH:
Experts Explore Combination Therapy

SAN FRANCISCO
MARRIOTT MARQUIS
Yerba Buena Ballroom 9
780 Mission Street, San Francisco, CA

An Industry-Organized Symposium at the ATS 2016 International Conference.
A non-CME educational program sponsored by Gilead Sciences, Inc. open to all ATS 2016 International Conference attendees.
Participants will need to wear their ATS badges to the event.

Please be mindful and observe any restrictions mandated by your employer or state related to meals or gifts. In accordance with company policy and the PhRMA Code on Interactions with Health Care Professionals, attendance at this educational program is limited to U.S. health care professionals. Accordingly, attendance by a guest is not appropriate and cannot be accommodated.

FacultY

Teresa De Marco, MD
Director of Advanced Heart Failure and Pulmonary Hypertension
Professor, University of California, San Francisco, School of Medicine
San Francisco, CA

Nicholas Hill, MD
Chief, Pulmonary, Critical Care and Sleep Division
Professor, Tufts University School of Medicine
Boston, MA

Rajan Saggar, MD
Assistant Clinical Professor of Medicine, Pulmonary & Critical Care
University of California, Los Angeles Medical Center
Los Angeles, CA

To Register For This Program
www.Gilead-dinner.com

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Basic Science Area

**Location:** Booths 1815-1821, 1913-1923, and 2012-2020

Find solutions from vendors exclusively dedicated to your most pressing needs. Representatives from 11 companies are on hand to talk with you about molecular biology, *in vivo* sample analysis, animal models, genomics, flow cytometry, research reagents, data acquisition, antibodies, thermal cyclers, assays, human tissue microscopes, and other laboratory equipment.

**Basic Science Area Exhibitors**

- Bruker BioSpin Corporation 1914
- Cell Biologics, Inc. 1919
- Data Sciences International (DSI) 1923
- Fidelta d.o.o. 1918
- Fluidda NV 2020
- Hans Rudolph, Inc. 1815
- Miltenyi Biotec 2012
- NCSS, LLC 2018
- Promocell GmbH 2014
- SCIREQ—an emka TECHNOLOGIES company 1821
- STEMCELL Technologies, Inc. 1922
- Scimed, Incorporated 1
- International Institute for the Advancement of Medicine 2106
- Lovelace Respiratory Research Institute 1417
- Lung Transplant Foundation 927
- Medical Decision Network 510
- MedQIA 821
- Methapharm, Inc. 903
- MGC Diagnostics 921
- Monaghan Medical Corporation 2013
- National Death Index 405
- nSpire Health 1413
- Pneumacare Limited 526

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**Research-Focused Exhibitors**

In addition to the exhibitors in the Basic Science Area, a number of additional research-focused exhibitors are located throughout the Exhibit Hall.

- ADInstruments 809
- Alliance Tech Medical, Inc. 503
- Applied BioPhysics, Inc. 1441
- BTG 2019
- Canadian Thoracic Society 517
- Children’s Hospital Colorado 905
- Cincinnati Children’s Hospital 517
- Cognita Labs 523
- COPD Foundation 536
- COSMED 1512
- ECO MEDICS–ECO PHYSICS 823
- Genentech, Inc. 1827
- Global Asthma Network GC 7
- Imbio, LLC 616
- Inamed GmbH 610
- Insmed, Incorporated 1
- International Institute for the Advancement of Medicine 2106
- Lovelace Respiratory Research Institute 1417
- Lung Transplant Foundation 927
- Medical Decision Network 510
- MedQIA 821
- Methapharm, Inc. 903
- MGC Diagnostics 921
- Monaghan Medical Corporation 2013
- National Death Index 405
- nSpire Health 1413
- Pneumacare Limited 526
pneumonia .............................................. 542
Propeller Health ..................................... 2115
Pulmonary Fibrosis Foundation .............. 2111
Pulmonary Hypertension Association ...... 1128
Pulmonx ................................................. 2317
Rare Lung Diseases Consortium ............. 1343
seven dreamers laboratories, inc. ........... 742
THORASYS Thoracic Medical Systems Inc. 1238
Veracyte ............................................... 2219
Vertex Pharmaceuticals, Inc................. 327
Vitalograph ............................................. 920

See the comprehensive exhibitor listings (pages 42–64) for full exhibitor descriptions.

Science & Innovation Center

Location: Moscone Center (West Building, Street Level)

The Science and Innovation Center returns with networking events and presentations with experts who are eager to discuss a range of topics of interest to researchers and scientists. Learn about research-related resources and consult informally with distinguished experts about study design.

SIC 101 Series

Learn the basic principles underpinning high-profile symposia at ATS 2016. Topics planned include clock genes, CRISPR, lung disease phenotypes, and metabolism in lung disease.

Sunday and Monday 7:15 to 8 a.m. and 11:15 a.m. to Noon

Rising Stars of Research Awards

Hear presentations by researchers at assistant professor and early associate professor levels who are making outstanding contributions to the field of lung research.

Sunday and Monday 1:15 to 3 p.m.

We have the tools to help you plan your time in the Exhibit Hall.

It’s easier than ever to chart your course through the Exhibit Hall with the tools found in this publication.

Wayfinding tools .......................................................... page 3
Exhibit Hall Floor Plan .................................................... pages 30-31
Exhibitors listed alphabetically .................................. pages 32-33
Exhibitors listed by booth number ............................ pages 33-34
Exhibitors listed by Market Category ........................ pages 38-41

Early Career Professionals Coffee Corner

Mentors and mentees are invited to gather and socialize.

Tuesday 7:15 to 8 a.m.

NHLBI and NIAID Presentation

Representatives from the National Heart, Lung, and Blood Institute and the National Institute of Allergy and Infectious Disease share insights with attendees and answer questions.

Tuesday 11:15 a.m. to Noon

Abstract Awards

Celebrate the best scientific abstracts submitted to ATS 2016 San Francisco by early career professionals.

Tuesday 1:15 to 3 p.m.
The schedule below repeats daily on Sunday, Monday, and Tuesday.

<table>
<thead>
<tr>
<th>TIME</th>
<th>EVENT</th>
<th>LOCATION</th>
</tr>
</thead>
<tbody>
<tr>
<td>8 a.m. to 2:45 p.m.</td>
<td>Exhibit Hall open</td>
<td>Moscone Center, Halls A-C (South Building, Lower Level)</td>
</tr>
<tr>
<td>8 to 9 a.m.</td>
<td>Heart healthy breakfast served</td>
<td>Adjacent to the Practical Workshop</td>
</tr>
<tr>
<td>8 to 9 a.m.</td>
<td>Mini Industry Theater presentation</td>
<td>Booth 1539</td>
</tr>
<tr>
<td>11:30 a.m. to Noon</td>
<td>Industry Theater 1 and Industry Theater 2 presentations</td>
<td>Industry Theater 1: Booth 2236 Industry Theater 2: Front of 2200 aisle</td>
</tr>
<tr>
<td>11:30 a.m. to 12:15 p.m.</td>
<td>Industry Theater 1 and Industry Theater 2 presentations</td>
<td>Industry Theater 1: Booth 2236 Industry Theater 2: Front of 2200 aisle</td>
</tr>
<tr>
<td>12:30 to 1 p.m.</td>
<td>Mini Industry Theater presentation</td>
<td>Booth 1539</td>
</tr>
<tr>
<td>12:30 to 2 p.m.</td>
<td>Practical Workshop</td>
<td>Booth 119</td>
</tr>
<tr>
<td>1:15 to 2:15 p.m.</td>
<td>Unopposed Exhibit Hall hours</td>
<td>Industry Theater 1: Booth 2236 Industry Theater 2: Front of 2200 aisle</td>
</tr>
<tr>
<td>1:15 to 2 p.m.</td>
<td>Industry Theater 1 and Industry Theater 2 presentations</td>
<td>Industry Theater 1: Booth 2236 Industry Theater 2: Front of 2200 aisle</td>
</tr>
<tr>
<td>1:30 to 2 p.m.</td>
<td>Mini Industry Theater presentation</td>
<td>Booth 1539</td>
</tr>
<tr>
<td>2:10 p.m.</td>
<td>Daily Discovery Quest winners posted</td>
<td>ATS Center, Booth 937</td>
</tr>
</tbody>
</table>
Featured Exhibitor: Nonin Medical, Inc.

Driven to Learn

For most ATS International Conference exhibitors, the annual event looks and feels like a traditional medical meeting. But for Nonin Medical, Inc., based in the Minneapolis suburb of Plymouth, Minnesota, the annual ATS International Conference is like an oversized classroom. That’s because Nonin Medical says its greatest advantage in exhibiting each year is the educational value it gives and receives from attendees.

An ATS International Conference exhibitor for more than a decade, Nonin Medical is eager to share conversations, ideas, and knowledge with health care providers on the front lines of patient care.

“The ATS International Conference is a multidisciplinary, global congress for pediatric and adult pulmonary, critical care, and sleep professionals. We remain committed to exhibiting because the ATS enables us to speak with nurses, respiratory therapists, and hospitalists from all over the world to discuss their recent experiences, challenges, and research,” said Melanie Stanek, Nonin Medical’s director of corporate communications. “This enables us to better understand how they diagnose, treat, and manage pulmonary disease, critical illness, and sleep disorders.”

Nonin Medical invented the finger pulse oximeter and is a global leader in designing and manufacturing noninvasive medical monitoring solutions, including pulse oximeters, regional oximeters, capnographs, sensors, software, and accessories.

“At the ATS, we gather industry intelligence and customer insights, examine and address critical issues of the day, and build partnerships with clinicians and key opinion leaders,” Stanek said.

While Nonin Medical is recognized as an innovator in signal processing and sensor design, the company is best known for meeting the diverse needs of its patient populations. Its products bring accurate, easy-to-use, value-based solutions to the forefront of health care. Its interactive experiences with ATS attendees, in particular, contribute to the learning curve.

“We take an educational approach in articulating the performance difference between Nonin products and other manufacturers. To demonstrate this, we provide a ‘show-and-tell’ experience at the booth,” Stanek said. “In the past, we’ve also surveyed attendees at our booth to better understand their critical issues of the day. Our new Nonin Medical COPD STEP™ Plan for hospitals and pulmonary rehab centers was developed, in part, from input from ATS attendees.”

This year, Nonin Medical, located in Booth 1004, will educate attendees about Nonin’s pulse oximetry solutions for reliable overnight sleep screenings. It also will be increasing awareness of its new COPD STEP™ 30-day Re-admission Reduction Plan for hospitals, which is now available through Tri-anim Health Services.

It’s a challenge for both Nonin Medical and clinicians to stay relevant in a field of ever-changing medical technology. According to Stanek, a mass supply of less expensive, imported pulse oximeters requires educating clinicians about the performance differences that exist among pulse oximeter brands and manufacturers.

“They need to know why pulse oximetry accuracy and durability matter when you’re working with very sick patients and very tight budgets,” Stanek said.

Nonin’s leadership in pulse oximetry has extended to partnering with clinicians, providers, large monitoring companies, and associations to provide product solutions and design programs that help reduce hospitalizations and improve patient outcomes in patients with chronic diseases.
WELCOME TO THE ATS 2016 INTERNATIONAL CONFERENCE

NOSH PICKS
ATS staffers pick their favorite San Francisco eateries

The Bistro, Cliff House
cliffhouse.com
415-386-3330
Distance from Moscone Center: 26-minute drive
The Bistro, Cliff House is part of the world-famous Cliff House in the Sutro Historic Landscape District and the crown jewel of the largest urban U.S. national park. Diners can settle into the restaurant’s 1909 neoclassical ambience and 2004 restoration. The restaurant offers sweeping and magnificent views of Ocean Beach and Seal Rocks. The Bistro offers casual dining and classic San Francisco fare for breakfast, lunch, and dinner. Menu selections, such as warm fresh popovers, the Cliff House Crab Louis, and the Bistro’s award-winning clam chowder, are some of the local favorites. The restaurant seats on a first-come, first-served basis and does not accept reservations. But if you have to wait, it’s a great time to try a Bistro Bloody Mary or a Ramos fizz.

Why it’s great: “Time hop back to 1909 with an old-school favorite right on the beach. This beautiful restaurant offers sea views and seafood that can’t be beat.”

Recommended by:
Lara Endreszl, coordinator, corporate alliances

Brandy Ho’s Hunan Food
brandyhos.com
415-788-7527
Distance from Moscone Center: 9-minute drive
Brandy Ho’s smoking techniques and use of Hunan favorites—such as chili peppers, shallots, and garlic—has made this an authentic and spicy dining experience for more than 35 years. Brandy Ho’s smoked ham with cloves of garlic is a must try and a prime example of old country Hunanese cuisine. Brandy Ho incorporates the freshest ingredients and skips the MSG. Bring a group and try the onion cake appetizer or finish the meal with the coconut ripieno dessert, a creamy coconut sorbetto served in the natural fruit shell.

Why it’s great: “This small restaurant has terrific food. If there’s space, sit at the counter and watch them cook. Oh, and you’ll get to taste, too!”

Recommended by:
Graham Nelan, former deputy executive director, ATS

Hillstone
hillstonerestaurant.com/locations/sanfrancisco
415-392-9280
Distance from Moscone Center: 14-minute drive
Just across from Pier 33 in San Francisco’s Embarcadero, Hillstone diners can experience everything from the restaurant’s outdoor patio and large island cocktail bar to its extensive California wine list, live jazz, and an array of entrees. Hillstone has been a popular destination for locals for more than 17 years, thanks to appetizers like wood-fired Brussels sprouts served with rémoulade and entrees like the flying tuna platter, camp-fire rib-eye, and spinach and goat cheese omelet.

Breathtaking views of the ocean await when you dine at The Bistro, Cliff House.
Why it’s great: “For a great meal, try the fall-off-the-bone ribs. Hillstone also offers an inviting ambiance and impeccable service.”

Recommended by:
Shannon Payne, assistant manager, corporate alliances and exhibition operations

Mel’s Drive-In
melsdrive-in.com
415-227-0793
Distance from Moscone Center: 4-minute walk

Many may recognize this second Mel’s Drive-in from the original location, which was featured in the movie, “American Graffiti.” It’s popular among Moscone Center visitors and locals alike, thanks to its tasty breakfast menu. As expected, Mel’s Drive-In serves up a number of traditional ice cream treats, like malts and shakes. But its Belgian waffle sundaes is a nice way to try something new. Of course, Mel’s features a number of comfort food selections, like burgers, hot dogs, sandwiches, meat loaf, and a homemade turkey dinner. Diners can even order a side of Mel’s lumpy mashed potatoes.

Why it’s great: “Mel’s offers a quintessentially American diner experience with plenty of visual 1950s nostalgia to go with your perfectly done classic burger, fries, and milkshake.”

Recommended by:
Barbara Horner, associate director, education programs and products

Press Club
pressclubsfn.com
415-744-5000
Distance from Moscone Center: 6-minute walk

California’s finest wines and beers are the stars of this San Francisco favorite, located at the foot of the Four Season’s Hotel. The Press Club’s sophisticated and social atmosphere also features a selection of seasonal small plates. When paired with its exquisite wines, it’s truly an authentic wine experience. A short, two-block walk from the convention center, the Press Club features a different artisan vintner each month. Visitors can try wines directly from the featured winemaker on select evenings. Check its events calendar for details.

Why it’s great: “This is my favorite place to unwind and grab a glass of wine from the extensive wine list—which contains many hard-to-find favorites.”

Recommended by:
Stacy McManus, director, corporate alliances and exhibition operations

Scoma’s Restaurant
scomas.com
415-771-4383
Distance from Moscone Center: 18-minute drive

What started as a small coffee shop on the Wharf in 1965 is now Scoma’s landmark restaurant. Located on Pier 47, the restaurant began by serving breakfast and burgers to fishermen, eventually transforming it from a locals-only eatery to one of the nation’s highest grossing, independent restaurants. Today, the diverse menu includes selections like a firm, sweet sole, lightly egg-battered with garlic-lemon butter and Scoma’s tartar sauce, a number of other seafood selections, and delicious sides, like Parmesan polenta or roasted heirloom potatoes. Finish off the meal with Scoma’s cannoli alla Siciliana dessert, a hand-rolled pastry filled with ricotta, mascarpone, orange preserves, and pistachio.

Why it’s great: “My family used to come here when I was a kid. It’s very homey, and the food is amazing! Try the whole Dungeness crab (I like it whole, roasted, with butter on the side), which is very hands-on but loads of fun. The bib makes for fun photos.”

Recommended by:
Michelle Turenne, chief, corporate affairs and business development

Tropisueño
tropisueno.com
(415) 243-0299
Distance from Moscone Center: 5-minute walk

Out-of-towners embrace both the walk-up style of this restaurant for lunch and its full-service Spanish and Latin American cuisine by night. The lunch menu offers an extensive menu of burritos, tacos, tortas, and more, while dinner features an array of antojitos, seafood, and traditional favorites. Tropisueño also offers a full bar, including more than 100 selections of 100 percent blue agave tequilas and mezcals.

Why it’s great: “Great atmosphere and amazing food and margaritas!”

Recommended by:
Katie O’Hare, senior manager, meeting services

Sample old-country Hunanese cuisine at Brandy Ho’s Hunan Food.
Evolving Perspectives in Asthma Heterogeneity: The Role of Eosinophils

Tuesday, May 17, 6:30 PM–9:30 PM
San Francisco Marriott Marquis
Yerba Buena Ballroom 7

An Industry-Organized Symposium at the ATS 2016 International Conference, a non-CME educational program sponsored by AstraZeneca and open to all ATS 2016 International Conference attendees

Faculty:

Bartolome R. Celli, MD (Chair)
Boston, MA, USA

Parameswaran Nair, MD, PhD, FRCP, FRCPC
Hamilton, Canada

Andrew Menzies-Gow, BSc, MBBS, PhD, FRCP
London, United Kingdom

J. Mark FitzGerald, MB, MD, FERS, FACP, FACCp, FRCPC, FRCPC
Vancouver, Canada

Reynold A. Panettieri, Jr., MD
New Brunswick, NJ, USA

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Benson Medical Instruments  608
Benson Medical Instruments demonstrates the ultrasonic CCS-200 Spirometer for the first time at ATS. The CCS-200’s Version 7.4 software addresses ATS 2014 recommendations for occupational spirometry, such as monitoring test subject’s results over time and integrating customizable pulmonary history questionnaires. A new product announcement is expected.

The Dental and Physician Sleep Network  1442
The Dental and Physician Sleep Network is very pleased to launch our new financial and clinical decision making dashboard at ATS. Analyze and track how profitable your practice is becoming and how you can improve using our simple and understandable workflow management software. Please stop by our booth for a demonstration.

Doximity  2310
In the past year, Doximity launched the first interactive map of physician compensation and jobs in an effort to bring more transparency to medical careers. It includes anonymized annual income data from more than 35,000 physicians across 48 specialties. Physicians have used this insight to help prepare for salary negotiations and discover new job opportunities.

Olympus America, Inc.  2127
Olympus America, Inc. is now launching the ViziShot FLEX 19G EBUS-TBNA needle. With remarkable flexibility and an impressively large inner lumen, the ViziShot FLEX 19G needle further advances the capabilities of EBUS-TBNA for diagnosing lung disease and staging lung cancer. Visit Booth 2127 for a product demonstration.

Philips Respironics  910
The DreamFamily offers innovative, comprehensive sleep therapy technology with sleek, patient-driven design and personalized tools to keep your patients engaged and using therapy. Designed to increase patient adoption, long-term use, and enhanced efficiencies so you can better attend to patient’s needs, the DreamFamily can help your patients get the sleep they need while supporting your business goals.

Richard Wolf Medical Instruments Corporation  2320
Innovation in rigid bronchoscopy (product launch TipControl Rigid Forceps).

In today’s OR, the possibilities in endoscopic instrumentation available is finite to a few standard sets. Richard Wolf would like to exclusively announce a set of instruments that will bring the way you use rigid bronchoscopes into the future. Introducing TipControl—a new set of articulating forceps created to meet the needs in rigid bronchoscopy. This set of multi-functional, ambidextrous hand instruments allows users to bend beyond restrictions, thus making the instrument anything but rigid. A first for bronchoscopy, TipControl will change the approach of complex anatomy and tumor debulking within the tracheal-bronchial space.

Visit Richard Wolf for a first-class experience to innovations in bronchoscopy and thoracic surgery.

SNBL Clinical Pharmacology Center, Inc.  2431
SNBL Clinical Pharmacology Center is a 96-bed clinical pharmacology research unit specializing in complex early-phase clinical trials. We are pleased to announce the significant expansion of our extramural research program to assist in recruitment of patients with respiratory diseases into our early-phase studies.

VIDA Diagnostics, Inc.  2221
VIDA will be releasing and demonstrating VIDAvision™ Lung Bronchoscopy Planning (LBP) software at ATS. VIDAvision brings speed, simplicity, and cost savings to physicians planning peripheral nodule biopsy procedures. This is a landmark release for VIDA, as VIDAvision features an entirely new user interface tailored for everyday clinical use. The software provides path planning, virtual bronchoscope views, and much more. Unlike alternatives, VIDA’s Lung Bronchoscopy Planning is fast, accurate, and cost-effective, providing greater confidence for a quality result.

A look at the latest products, technologies, and upgrades being shown in the Exhibit Hall.

Look for these exhibitors to be noted with this icon in the Comprehensive Exhibitor Listings, shown on pages 45-64.
Broncus Medical, Inc.

Broncus Medical is happy to announce that Dr. Kendal Hervert from Cancer Treatment Centers of America (Southwestern Regional Medical Center in Tulsa, Oklahoma) will be presenting the latest clinical data using the new Archimedes™ System. This will take place at 1 p.m. on Sunday and Monday at Broncus Medical, Booth 834.

Broncus Medical has developed the new Archimedes System to address the challenge of accessing those nodules that are not accessible via the traditional route of the airway tree. This technique uses a transparenchymal approach (BTPNA) which is not dependent on the need to have an airway leading directly to the lesion.

The Archimedes™ System uses virtual navigation bronchoscopy guidance to select the optimal POE (point of entry), then a coring needle (FlexNeedle™, Broncus Medical) is inserted through the airway wall, after which a specialized sheath (Broncus Medical) is inserted into the hole. The sheath—with special radiopaque markers—is then advanced to create a tunnel within the lung parenchyma directly to the lesion by utilizing a unique software system that fuses the virtual bronchoscopy image with fluoroscopic guidance and 3-D target projection. Upon reaching the lesion, diagnostic or therapeutic tools can be utilized.

COPD Foundation

A reimagined care model in COPD. COPD360coach, a product of the COPD Foundation, focuses on redefining the multidisciplinary health care team and supporting it with tools that can connect the entire patient experience while allowing users the convenience of doing it from their homes. COPD360coach was conceptualized following the COPD Foundation’s participation in the Crowdshaped event, a two-day collaborative, creative thinking event based on the principles of crowdsourcing and open innovation. Patients’ voices are often not heard in care model designs, but COPD360coach was designed by engaging patients from the beginning and incorporating their thoughts throughout the creation, development, and

Booth Demos & Activities

Visit these exhibitors to gain new ideas, speak with experts, download apps, and increase your knowledge on technological advances. All demonstrations and activities take place during Exhibit Hall hours.
evaluation process. With COPD360coach, health care systems see immediate value by quickly identifying patients that are falling behind in their engagement and adherence, allowing health care providers the ability to recognize possible issues quickly. Driven by an EMR integrated automated workflow, health care systems are able to dramatically scale the number of patients they manage, through a visual, self-paced, and personalized patient portal. Stop by the COPD Foundation, Booth 536, and see how the new care model can help change the way you help your COPD patients.

The Dental and Physicians Sleep Network  1442
Twice daily or by appointment, The Dental and Physician Sleep Network is providing in-booth demonstrations of our new financial and clinical decision-making dashboard that allows practitioners to know at-a-glance where they are succeeding and where they need improvement. Additionally, we will provide full details of our services in the demonstrations.

Meda Pharmaceuticals 2103
Come to the Meda Pharmaceuticals, Booth 2103, to learn about the importance of proper inhaler use in asthma therapy and intranasal spray technique in the treatment of seasonal allergic rhinitis.

Discover the benefits of a unique prescription formulation and integrated spacer device designed to help maximize lung delivery and minimize oropharyngeal deposition by capturing the large droplets within the spacer while delivering a dose with a MMAD particle size of 1.2 microns.

Learn about a nasal spray prescription option with a more even distribution in the nose and turbinates and less spray volume when compared to comparators.

Mount Sinai – National Jewish Health Respiratory Institute  302
The Respiratory Institute is a model for the delivery of state-of-the-art, value-based, interdisciplinary clinical care and the application of personalized medicine to respiratory disease. Come “Meet the Expert” for an interactive discussion with our clinical leaders. Please bring cases/questions to examine.

Meet the Expert schedule
Sunday, 1:30 p.m.
Asthma: Linda Rogers, MD
Approach to evaluation and treatment of refractory asthma.

Monday, 1:30 p.m.
ILD: Maria Padilla, MD
Discuss an ILD case that utilizes the diagnostic algorithm and multidisciplinary discussion to arrive at the correct diagnosis.

Tuesday, 1:30 p.m.
COPD/Readmissions: Sidney Braman, MD
Review a case with multiple hospital readmissions, then discuss evidence-based measures to prevent exacerbations and readmissions.

SCIREQ, an emka TECHNOLOGIES company  1821
Every day at 10 a.m. and 1 p.m., SCIREQ will demonstrate the flexiVent FX system, a computer-controlled piston-ventilator used in preclinical pulmonary research for mechanical ventilation, as well as for measurements of respiratory mechanics and lung volumes. In this demonstration, you will be able to sample measurements of traditional resistance and compliance, advanced measurements of respiratory mechanics using the forced oscillation technique, and translational forced expiration or lung volume outcomes.

At 11 a.m. and 2 p.m., SCIREQ will demonstrate the inExpose system, an integrated data acquisition and compact computer-controlled inhalation exposure system. In this demonstration, you will be able to see how this system can be used to generate and deliver an unparalleled number of exposure profiles in a very efficient and reproducible manner. The inExpose platform is customizable and can be tailored to specific applications. Many configurations will be on display.

Our entire suite of precision instruments for preclinical research, which also includes solutions for conscious and freely moving subjects, will be available for display at all times. Visit us at Booth 1821 to learn more about SCIREQ products and get the chance to experience for yourself how they may benefit your studies.

TSI HEALTHCARE (TSI)  511
TSI Healthcare (TSI), in Booth 511, demonstrates its award-winning pulmonary and sleep medicine EHR. Voted the No. 1 pulmonary and sleep medicine EHR by “Black Book,” TSI Healthcare delivers the most advanced pulmonary-and-sleep-medicine-specific EHR system in the industry. Discover how your practice can improve efficiency and patient engagement with more than 100 pulmonary and sleep medicine specific enhancements. Get an exclusive firsthand look at TSI Healthcare’s annual pulmonary and sleep medicine EHR content release.
Practical Workshops

Get **hands-on education** and **skill-building expertise** in these valuable 90-minute learning opportunities with medical device companies and manufacturers.

Practical Workshops are available on **Sunday, Monday, and Tuesday** in the Exhibit Hall.

All include a **complimentary boxed lunch** provided by the ATS (while quantities last).

**SUNDAY**

12:30 to 2 p.m.
Shake, Rattle, & Cough: Guide to Airway Clearance from Hospital to Home
When we recognize the need for multiple modality airway clearance plans for patients with respiratory impairments in a variety of care settings, sometimes the solutions are not so straightforward. This hands-on workshop will discuss and demonstrate various disease pathologies and the airway clearance therapy modalities that can be implemented in a treatment plan to suit every patient across the continuum of care.

*Speakers: Breakout stations (~60 minutes total). Participants will rotate in the stations below.*

- **Vest** - Noah Lechtzin, MD, MHS, Assistant Director, Adult Cystic Fibrosis Program, Associate Professor of Medicine, Johns Hopkins University, Baltimore, MD
- **Vital Cough** - Lisa Wolfe, MD, Associate Professor in Medicine-Pulmonary and Neurology, Northwestern University, Evanston, IL
- **Lung recruitment** - Ambu bag - Sherri Katz MDCM, FRCPC, MSc, Associate Professor and Pediatric Respirologist, University of Ottawa, Ottawa, Ontario, Canada
- **MetaNeb therapy** - Venessa Holland, MD, Pulmonary Critical Care, Methodist Hospital, Houston, TX
- **MetaNeb in line with ventilator** - John M. Coleman, MD, Assistant Professor in Medicine-Pulmonary and Neurology, Northwestern University, Evanston, IL

*Company: Hill-Rom, Inc.*

**MONDAY**

12:30 to 2 p.m.
Beyond Medication: Bronchial Thermoplasty as an Established Severe Asthma Treatment
A look into patient selection, new data and case studies.

*Topics:*
- Update on recent clinical studies
- A look at today’s treatments for severe asthma and where Bronchial Thermoplasty (BT) fits in determining patient selection
- Case discussion with audience participation
- Real world perspective from a patient
- Opportunity for hands-on experience with BT technology

*Speakers: Reynold A. Panettieri Jr., MD, Robert Wood Johnson Medical School, Rutgers University, US; Robert Niven, MD, University Hospital of South Manchester, UK; D. Kyle Hogarth, MD, University of Chicago Medicine, US

*Company: Boston Scientific Corporation*

**TUESDAY**

12:30 to 2 p.m.
EBUS Workshop – Discover How to Optimize Core Samples
(This course is offered for clinicians familiar with and currently performing endobronchial ultrasound (EBUS) procedures).

As a driver of innovation, Cook Medical brings you this educational opportunity to discover more about novel approaches to pulmonary biopsy procedures. During the didactic session, Dr. Nichole T. Tanner will provide an overview of the clinical importance of sufficient tissue acquisition during EBUS in the diagnosis, staging, and treatment of lung cancer patients. The session will highlight preparation and novel acquisition techniques to optimize tissue sampling. During the hands-on session, participants will have the opportunity to use Cook Medical’s EchoTip ProCore® Endobronchial Ultrasound Biopsy Needle on simulation models.

*Speakers: Dr. Nichole T. Tanner, MD, Assistant Professor, Pulmonary, Critical Care, Allergy, and Sleep Medicine, Medical University of South Carolina, Charleston, SC - Dr. Nichole T. Tanner is a paid consultant of Cook Medical; Abdul Hamid Alraiyes, MD, FCCP, Diplomate of AABIP, Assistant Professor of Oncology, Interventional Pulmonology, Roswell Park Cancer Institute

*Company: Cook Medical*
PROFESSIONAL HEADSHOTS/HYDRATION STATIONS

Get your professional photo taken in Booth 2527

1. People connect with those they know, like, and trust. Having a professional headshot helps people feel like they know you before you’ve even met.
2. It’s a good marketing tool for the hospital, medical group, or university websites, brochures and other communication channels.
3. Your patients want to know who will be taking care of them.
4. There is inherent angst associated with a trip to the doctor or hospital. Personifying the doctors will help reduce patient fears.
5. The right photos will communicate the doctors and hospitals competence, friendliness, and eagerness to help.
6. You never know when someone is going to ask you for your headshot so it’s good to have it on hand. Maybe you won an award, got a promotion, became a chairperson of an assembly, or were recognized for volunteer work... all reasons to need a professional headshot.

Headshots should be updated every year or two to keep it fresh and in style.

Complimentary for Everyone
Available during Exhibit Hall hours only
Headshots are emailed two weeks after the conference

Hydration Stations
Stay hydrated and stay alert by filling up your ATS water bottle throughout the day from one of 15 water coolers located around the Moscone Center. Look for the water drop when you get thirsty.

Hydration Stations sponsored by Bayer HealthCare.


EDUCATION IN THE EXHIBIT HALL

SUNDAY

Mini Industry Theater
11:30 a.m. to Noon
Is It a Clot? The Progression from PE to CTEPH
Chronic thromboembolic pulmonary hypertension (CTEPH) is the only potentially curable (via pulmonary thromboendarterectomy, PTE) form of pulmonary hypertension (PH). Because it is potentially curable, it’s vitally important that CTEPH not be mistaken for other forms of PH or for a “chronic” pulmonary embolism (PE) or “unresolved clot.”
A leading CTEPH expert will discuss
• How an acute PE can lead to CTEPH
• The signs and symptoms that should lead one to suspect CTEPH in a patient who has had an acute PE
• Preferred screening tests and steps for confirming a CTEPH diagnosis
• The importance of engaging an experienced CTEPH team to assess patients as candidates for PTE surgery
Attendees will better understand CTEPH and its relation to acute PE, and they will appreciate the importance of reasonable suspicion, accurate diagnosis, and timely referral to an experienced center.
Speaker: Ivan Robbins, MD, Professor of Medicine, Director, Adult Pulmonary Vascular Center, Vanderbilt University Medical Center
Company: Bayer

Industry Theater 1
11:30 a.m. to 12:15 p.m.
Multidisciplinary Views on the Diagnosis of Idiopathic Pulmonary Fibrosis (IPF)
Join an expert pulmonologist and radiologist for a multidisciplinary presentation about the diagnosis and management of IPF. Attendees will gain an increased understanding of IPF and its clinical presentation while taking a deeper dive into the challenges associated with making the IPF diagnosis.
Company: Genentech, Inc.

Mini Industry Theater
12:30 to 1 p.m.
Parenteral Prostacyclin: Who, When, and How?
In light of various therapy options, who is appropriate for parenteral prostacyclin treatment? Join us for a live presentation where we will discuss variables you can use to identify appropriate patients, at the appropriate point in treatment, and how to optimize the conversation. This presentation is open to all ATS 2016 International Conference attendees.
Company: United Therapeutics Corporation

Industry Theater 1
1:15 to 2 p.m.
Can We Personalise and Simplify COPD Management?
As more treatments for COPD become available for patients, ensuring the right patient receives the right medicine for their disease will be key to optimizing their care.

ATS INDUSTRY THEATERS

Have lunch while listening to the latest clinical updates from supporting companies related to pulmonary, critical care, or sleep medicine.

Industry Theaters and Mini Industry Theaters are available on Sunday, Monday, and Tuesday in the Exhibit Hall.

All include a complimentary boxed lunch provided by the ATS (while quantities last).
The focus of this Industry Theatre will be to discuss treatment options to prevent short term deterioration and the issues of personalising treatment for COPD patients.

1:15 p.m. Welcome & introductions – Neil Barnes, London, UK

1:20 p.m. The importance of preventing short term deterioration; optimizing bronchodilatation – Ian Naya, London, UK

1:35 p.m. Towards a more tailored approach to COPD management – Paul Jones, London, UK

1:50 p.m. Questions and answers – Neil Barnes, London, UK

Company: GlaxoSmithKline Ltd.

Industry Theater 2
1:15 to 2 p.m.
Targeting Exacerbations in Moderate to Severe Persistent Allergic Asthma
This program features a presentation on Targeting Exacerbations in Moderate to Severe Persistent Allergic Asthma. Complimentary lunch is provided.

Objectives:
• Discuss current challenges in identifying patients with uncontrolled allergic asthma
• Review case studies and clinical data
• Treatment of moderate to severe persistent allergic asthma
• Review efficacy and safety data for a treatment option for appropriate patients with uncontrolled allergic asthma

Companies: Genentech USA, Inc. and Novartis Pharmaceuticals Corporation

Mini Industry Theater
1:30 to 2 p.m.
Role and Clinical Application of an Oral Prostacyclin Class Therapy in the Early Treatment of Pulmonary Arterial Hypertension
With prostacyclin class therapy being recommended for treatment of PAH for more than a decade, this session will focus on the use of an oral prostacyclin class therapy in the early treatment of PAH. Discussion will review the clinical data and practical applications for initiating an oral prostacyclin class therapy in prostacyclin naïve or stable parenteral patients.

Company: United Therapeutics Corporation

MONDAY

Mini Industry Theater
11:30 a.m. to Noon
Role and Clinical Application of an Oral Prostacyclin Class Therapy in the Early Treatment of Pulmonary Arterial Hypertension
With prostacyclin class therapy being recommended for treatment of PAH for more than a decade, this session will focus on the use of an oral prostacyclin class therapy in the early treatment of PAH. Discussion will review the clinical data and practical applications for initiating an oral prostacyclin class therapy in prostacyclin naïve or stable parenteral patients.

Company: United Therapeutics Corporation

Washington University School of Medicine; Rajeev Saggar, MD, Executive Director of Advanced Lung Disease Institute, Medical Director of Critical Care, Associate Clinical Professor of Medicine, University of Arizona

Company: Bayer

Mini Industry Theater
12:30 to 1 p.m.
Positive Airway Pressure and the Heart: Benefit or Harm
Discuss sleep-disordered breathing (SDB) that occurs in patients with congestive heart failure (CHF). Compare advanced positive airway pressure modalities in the management of SDB that occurs in patients with CHF. Examine recent research and discuss specific indications and limitations of servo ventilation.

Speaker: Professor Dr. Winfried Randerath, Chief Physician, and Medical Director Hospital Bethanien, Department of Pulmonology and Allergology, Solingen, Germany

Company: Philips Respironics, Inc.

Mini Industry Theater
11:30 a.m. to 12:15 p.m.
Multidisciplinary Views on the Diagnosis of Idiopathic Pulmonary Fibrosis (IPF)
Learning Theater
Join an expert pulmonologist and radiologist for a multidisciplinary presentation about the diagnosis and management of IPF. Attendees will gain an increased understanding of IPF and its clinical presentation while taking a deeper dive into the challenges associated with making the IPF diagnosis.

Company: Genentech, Inc.

Industry Theater 2
11:30 a.m. to 12:15 p.m.
kNOW Your Patient Goals: Understanding the Goal-oriented Approach in PAH (WHO Group 1) and CTEPH (WHO Group 4)
Pulmonary arterial hypertension (PAH) and chronic thromboembolic pulmonary hypertension (CTEPH) are characterized by elevated pulmonary artery pressures and increased pulmonary vascular resistance. Impaired synthesis of endogenous nitric oxide contributes to the pathology of both diseases. PH experts will present and discuss cases that demonstrate how targeting the NO-sGC-cGMP pathway can contribute to goal-oriented treatment approaches.

Speakers: Murali Chakinala, MD, Associate Professor of Medicine, Director, Pulmonary Hypertension Care Center, Co-Director, HHT Center of Excellence, Washington University School of Medicine; Rajeev Saggar, MD, Executive Director of Advanced Lung Disease Institute, Medical Director of Critical Care, Associate Clinical Professor of Medicine, University of Arizona

Company: Bayer

Mini Industry Theater
12:30 to 1 p.m.
Meet the FLAME Experts: Discussion Session
(open to non-U.S. attendees only)
During this Novartis supported mini industry theater, experts involved in the recently completed FLAME study will discuss key
findings from the study, its importance in understanding the effects of indacaterol/glycopyrronium in high-risk patients, and the potential implications for treatment guidelines and clinical practice.

1:30-1:35 p.m.  Introduction - Jim Donohue
1:35-1:40 p.m.  FLAME study design - Don Banerji
1:40-1:50 p.m.  FLAME data and potential implications - Ken Chapman
1:50-2 p.m.  Q&A - All

Company: Novartis Pharma AG

TUESDAY

Mini Industry Theater
11:30 a.m. to Noon
Managing COPD Exacerbations With the Experts
Managing exacerbations remains a challenge for patients with severe COPD. Join us for a dynamic case-based presentation led by an expert panel. The objective of this program is to provide healthcare professionals with insights into the complexities associated with COPD exacerbation management as well as strategies for reducing the risk of exacerbations in severe COPD patients.

 Speakers: Donald P. Tashkin, MD, Professor Emeritus of Medicine, David Geffen School of Medicine at UCLA, Los Angeles, CA; Ronald C. Balkissoon, MD, Pulmonary Consultant, Denver, CO

Company: AstraZeneca Pharmaceuticals, Inc.

Industry Theater 1
11:30 a.m. to 12:15 p.m.
Thrombosis: DVT/PE An Exploration in Risk Reduction
This lecture will discuss treatment options for patients with deep vein thrombosis and pulmonary embolism, and how they can reduce the risk of recurrent thrombotic events.

 Speaker: Joseph K. Choo, MD, FACC, Staff Cardiologist, Christ Hospital Physicians, Ohio Heart and Vascular, Cincinnati, Ohio

Company: Janssen Pharmaceuticals, Inc.

Industry Theater 2
11:30 a.m. to 12:15 p.m.
ORKAMBI® (lumacaftor/ivacaftor) Treatment Initiation and Clinical Management

 Speaker: Manu Jain, MD, MSc, Northwestern University

Company: Vertex Pharmaceuticals Incorporated

Mini Industry Theater
12:30 to 1 p.m.
COPD Is a Struggle. Let’s Talk About a Maintenance Therapy Option
The objective of this presentation is to provide pertinent, balanced information to healthcare professionals on the efficacy and safety of nebulized long-acting bronchodilator therapy for patients with COPD. It is designed to afford healthcare professionals the opportunity to review, evaluate, and discuss the role of nebulized long-acting bronchodilator therapy as an option for patients with COPD, including chronic bronchitis and emphysema, in order to make informed treatment decisions for their patients.

 Speaker: Antonio Anzueto, MD, Professor of Medicine, University of Texas, Health Science Center at San Antonio, San Antonio, Texas

Company: Sunovion Pharmaceuticals, Inc.

Industry Theater 2
1:15 to 2 p.m.
Insights in IPF: Perspectives on the Disease and Its Diagnosis
Join us for a 45-minute Insights in IPF educational program examining the evolving understanding of idiopathic pulmonary fibrosis (IPF), including the science of the disease and the complexity of diagnosis. An expert in the field of interstitial lung disease will provide insight into the challenges of managing a patient with IPF, with perspectives on how to address these challenges in the clinic.

 Speaker: Amy M. Olson MD, MSPH; National Jewish Health

Company: Boehringer Ingelheim Pharmaceuticals, Inc.

Industry Theater 2
1:15 to 2 p.m.
Treatment Strategies for COPD Exacerbation Prevention: New Evidence (open to non-U.S. attendees only)
During this Novartis-supported industry theater, a faculty of world-renowned experts will explore the burden of COPD exacerbations and new evidence for exacerbation prevention in high-risk patients with dual bronchodilator indacaterol/glycopyrronium. The potential implications of these data on the position of dual bronchodilators in COPD management will also be explored.

 Speakers:
5 minutes: Addressing COPD treatment goals: LABA/LAMA vs LABA/ICS - Claus Vogelmeier (Chair)
10 minutes: Unmet needs in COPD management: the importance of exacerbations and their prevention - Nicolas Roche
5 minutes: Piecing the evidence together: treating high-risk patients - Claus Vogelmeier
15 minutes: Preventing exacerbations in high-risk patients: new evidence - Ken Chapman
5 minutes: Implications of new evidence with LABA/LAMA for the treatment of COPD - Claus Vogelmeier
5 minutes: Q&A - All

Company: Novartis Pharma AG

Mini Industry Theater
1:30 to 2 p.m.
COPD Disease Management to Reduce Hospital Readmissions
Discuss a program to reduce hospital readmissions for the COPD patient.

 Speaker: Dr. Sai Parthasarthy

Company: Philips Respironics, Inc.
NON-CME SYMPOSIA

SUNDAY

6:30 to 9:30 p.m.
Location: Hilton Union Square: Continental Ballroom 5 (Ballroom Level)
Bridging the Evidence: Applying Case-Based Reasoning to Improve Non-Cystic Fibrosis Bronchiectasis Care
The program introduces an exciting learning format that simulates clinical decision making and allows you to compare your clinical impression and management approach to that of the expert faculty.

At the end of this learning activity, participants should able to:
• Understand the impact of non-cystic fibrosis bronchiectasis (NCFB) on patients’ quality-of-life, disease morbidity, and mortality.
• Consider changes in NCFB management strategy in patients who have chronic infection with respiratory pathogens, including but not limited to P. aeruginosa.
• Recognize the short- and long-term impact of NCFB exacerbations including its consequences on quality-of-life, future exacerbations, hospital admissions, and mortality.
Chairman: Timothy Aksamit, MD Rochester, MN.
Speakers: Anne O’Donnell, MD, Washington, DC; James Chalmers, MD, Dundee, UK; Patrick Flume, MD, Charleston, SC. Expert Panelists: David Griffith, MD, Tyler, TX; Adam Hill, MD, Edinburgh, UK; Gregory Tino, MD, Philadelphia, PA; Kevin Winthrop, MD, Portland, OR
Company: Bayer Pharma AG

6:30 to 9:30 p.m.
Location: Park Central San Francisco: Metropolitan Ballroom (Second Level)
Burning Questions in COPD and Asthma (open to non-U.S. attendees only)
How have we progressed in COPD exacerbation risk reduction and what are the implications of the new clinical trial evidence? What are the key targets in allergic asthma and how do new treatments align with different phenotypes?

Join world-renowned experts discussing these burning questions during this symposium.
Speakers:
Welcome and Introduction - Professor Roland Buhl (Chair, Germany)
Are burning issues in severe asthma initiated by small sparks? - Professor David Price (Singapore)
Uncovering the hidden elements of the allergic cascade - Professor Dave Singh (UK)
Quick-fire presentations: Role of IgE responses in asthma according to disease endotypes
- Professor Dave Singh (UK) and Professor Chanez (France)
IgE in severe allergic asthma: A strong history and new findings - Professor Pascal Chanez (France)
Word from the Chair: From asthma to COPD - Professor Roland Buhl (Germany)
Hot topics in COPD: Why focus on exacerbations? - Professor David Price (Singapore)
What are we doing to reduce COPD exacerbations? - Professor Dave Singh (UK)
Shedding further light on COPD exacerbation prevention: New evidence - Professor Claus Vogelmeier (Germany)
Word from the Chair: The implications of new evidence - Professor Roland Buhl (Germany)
Time to talk: Burning questions - Chair facilitated panel discussion
Do we have the answers? - Professor Roland Buhl (Germany)
Company: Novartis Pharma AG

6:30 to 9:30 p.m.
Location: San Francisco Marriott Marquis: Yerba Buena Ballroom 7 (Lower B2 Level)
A Clinical Discussion on Severe Eosinophilic Asthma and Its Management
A review of considerations in the diagnosis and management of severe eosinophilic asthma.
Speaker: Mario Castro, MD, MPH, FCCP, Alan A. and Edith L. Wolff Professor of Pulmonary and Critical Care Medicine, Professor of Medicine and Pediatrics, Washington University School of Medicine, St. Louis, Missouri
Company: TEVA Respiratory

6:30 to 9:30 p.m.
Location: San Francisco Marriott Marquis: Yerba Buena Ballroom 9 (Lower B2 Level)
Controversies in PAH: Experts Explore Combination Therapy
6:30 p.m. Registration and Buffet Dinner 7 to 8:30 p.m. Interactive Session
A faculty of PAH experts will explore developments in PAH therapy, including combination therapy and recent clinical trial data. The program will also feature an interactive patient scenario and allow for audience participation.
Speakers: Theresa De Marco, MD, Director of Advanced Heart Failure and Pulmonary Hypertension, Professor, University of California, San Francisco, School of Medicine, San Francisco, CA; Nicholas Hill, MD, Chief, Pulmonary, Critical Care and Sleep Division, Professor, Tufts University School of Medicine, Boston, MA; Rajan Sagger, MD, Assistant Clinical Professor of Medicine, Pulmonary & Critical Care, University of California, Los Angeles Medical Center, Los Angeles, CA
Company: Gilead Sciences, Inc.

6:30 to 9:30 p.m.
Location: Hilton Union Square: Continental Ballroom 6 (Ballroom Level)
COPD Treatment Options Available Via Ellipta® Inhaler
This interactive dinner program will provide an overview of COPD treatment options available via the Ellipta® inhaler. The presentation will address the rationale for combination therapy in the treatment of COPD and will include clinical trials data, and important safety information as well as a demonstration of the Ellipta® inhaler and examination of the device characteristics and features.
Speakers: Deborah Long, MD, FCCP, US Medical Affairs Lead, GSK, Research Triangle Park, NC; Neil C. Barnes, MD, Medical Head, Global Respiratory Franchise, GSK, Uxbridge, UK
Company: GlaxoSmithKline
6:30 to 9:30 p.m.
Location: San Francisco Marriott Marquis: Golden Gate Ballroom B (B2 Level)
Is it Idiopathic Pulmonary Fibrosis? Diagnostic Challenges and Treatment
The process of identifying, diagnosing, and treating idiopathic pulmonary fibrosis (IPF) will be explored by a multidisciplinary panel of expert faculty, including a pulmonologist, radiologist, and a pathologist. The use of OFEV® (nintedanib) for the treatment of patients with IPF will also be reviewed.
Speakers: Marilyn K. Glassberg, MD, Professor of Medicine, Surgery, and Pediatrics, University of Miami Miller School of Medicine; Mark Rumbak, MD, Professor, College of Medicine, Internal Medicine University of South Florida; Sudhakar Pipavath, MD, Associate Professor, Radiology, University of Washington; Kirk Jones, Professor, Pathology, UCSF School of Medicine
Company: Boehringer Ingelheim Pharmaceuticals, Inc.

6:30 to 9:30 p.m.
Location: Hilton Union Square: Continental Ballroom 4 (Ballroom Level)
Evolving Science in the Management of COPD
This non-CME dinner symposium will offer novel insights into the latest research in inhaled respiratory medication in COPD.
Speakers: Bartolome Celli (Chair), USA; Klaus F. Rabe, Germany; Leonardo M. Fabbrini, Italy; Gary T. Ferguson, USA; Fernando J. Martinez, USA
Company: AstraZeneca Pharmaceuticals, Inc.

6:30 to 9:30 p.m.
Location: San Francisco Marriott Marquis: Golden Gate Ballroom A (B2 Level)
Expert Perspectives: Idiopathic Pulmonary Fibrosis (IPF) Dinner Symposium
Join three esteemed IPF experts as they share their perspectives on the diagnosis and management of IPF at this dinner symposium. These IPF experts will engage participants in a series of presentations on topics such as making an early diagnosis, the efficacy and safety profile of an FDA-approved therapy, and effectively managing the IPF patient.
Company: Genentech, Inc.

6:30 to 9:30 p.m.
Location: InterContinental San Francisco: Grand Ballroom (Third Level)
Introducing a New Treatment Option for PAH: A Case-based Discussion
The science behind pulmonary arterial hypertension (PAH) continues to evolve. This interactive, case-based symposium will feature a panel of experts who will introduce a new option for the treatment of patients with PAH.
Dinner will be provided. Dinner will not be provided to physicians and other healthcare professionals licensed in Vermont or other states where gifts and meals are prohibited.
Speakers: Valerie McLaughlin, MD, Program Chair, University of Michigan Health System, Ann Arbor, Michigan; Nick Kim, MD, University of California, San Diego, La Jolla, California; Victor Tapsan, MD, Cedars-Sinai Medical Center, Los Angeles, California
Company: Actelion Pharmaceuticals US, Inc.

6:30 to 9:30 p.m.
Location: Hilton Union Square: Imperial Ballroom (Ballroom Level)
Sarcoidosis: A Multidisciplinary Approach to Diagnosis and Management (open to U.S. attendees only)
The current state of sarcoidosis diagnosis and management will be discussed. Topics will include:
- Introduction to Sarcoidosis, Marc A. Judson, MD
- Cardiac Sarcoidosis, TBD
- Neurosarcoidosis, Jinny Tavee, MD
- Ocular Sarcoidosis, James Rosenbaum, MD
- Pulmonary Sarcoidosis, Robert P. Baughman, MD
- Therapy for Symptomatic Sarcoidosis, Robert P. Baughman, MD
Dinner will be provided.
Company: Mallinckrodt Pharmaceuticals

8:30 to 10:30 p.m. Dessert Symposium
Location: San Francisco Marriott Marquis: Mezzanine (Second Level)
Joint Presentation on Seasonal Allergic Rhinitis and Maintenance Treatment of Asthma
Meda Pharmaceuticals will host a joint presentation on Seasonal Allergic Rhinitis and maintenance treatment of Asthma. A donation of $75 will be made to The ATS Foundation for each registered ATS attendee attending this Non-CME Symposium.
William E. Berger, MD, MBA, University of California Irvine, Mission Viejo, CA; Randall W. Brown, MD, MPH, AE-C, University of Michigan, Ann Arbor, MI; Bradley Chippis, MD, Capital Allergy & Respiratory Disease Center, Sacramento, CA; LeRoy Graham, MD, Bridge Atlanta Medical Group, Atlanta, GA; Michael G. Marcus, MD, Maimonides Medical Center, Brooklyn, NY; Kevin R. Murphy, MD, Boys Town National Research Hospital, Omaha, NE; David P. Skoner, MD, Allegheny General Hospital, Pittsburgh, PA; Maeve O’Connor, MD, Allergy Asthma & Immunology Relief, Charlotte, NC
Company: MEDA Pharmaceuticals, Inc.

TUESDAY
6:30 to 9:30 p.m.
Location: San Francisco Marriott Marquis: Golden Gate Ballroom A (B2 Level)
Do You Know Your Asthma Patients’ Phenotypes? (open to non-U.S. attendees only)
Chaired by Professor Eric D. Bateman, an internationally renowned faculty will discuss the impact of asthma pathophysiology on approaches to management, barriers to improving control of symptomatic asthma, and the evidence for using anticholinergic bronchodilator therapy for asthma.
Attendance at this symposium is for non-US healthcare professionals only.
Speakers:
- Professor Eric D Bateman (South Africa) [Chair]
- Professor Christian Taube (the Netherlands)
- Professor Huib Kerstjens (the Netherlands)
- Professor William Busse (United States)
Company: Boehringer Ingelheim Pharma GmbH & Co. KG
Evidence increasingly supports a prominent role for fixed-dose combinations of long-acting muscarinic antagonists and long-acting B2-agonists (LAMA/LABA) in the management of patients with COPD. This interactive symposium will present the latest efficacy and safety data of new and emerging fixed-dose LAMA/LABA combinations, including application to specific patient case scenarios.

Speaker: Chair - Richard H Casaburi, MD, MEng, PhD
Company: The France Foundation (supported by a grant from Boehringer Ingelheim Pharmaceuticals, Inc.)

**6:30 to 9:30 p.m.**
**Location: San Francisco Marriott Marquis: Golden Gate Ballroom B (B2 Level)**
**Holding Court in PAH**

Experience the drama and excitement of Holding Court in PAH, as some of the most challenging treatment issues are argued by leading experts in pulmonary hypertension. With the honorable judge Lewis Rubin, MD presiding, you the jury will deliberate the evidence, then cast your vote for a winner.

Register at www.pah.tv.

Speakers:  (Chair) Lewis J. Rubin, MD, APMC, Professor of Medicine, Pulmonary and Critical Care Division, Director, PAH Program UC San Diego School of Medicine, San Diego, CA. Faculty: Richard Channick, MD, Director, Pulmonary Hypertension and Thromboendarterectomy Program, Massachusetts General Hospital, Boston, MA; Martha Kingman Liberty, FNP-C, DNP, Nurse Practitioner, Pulmonary Services, Heart & Lung Center, UT Southwestern Medical Center, Dallas, TX; Richard A. Krasuski, MD, FACC, FAHA, FESC, Professor of Medicine and Pediatrics, Director of the Adult Congenital Heart Disease Center, Director of Hemodynamic Research, Duke University Medical Center, Durham, NC; Valerie McLaughlin, MD; Kim A. Eagle, MD, Endowed Professor of Cardiovascular Medicine, Dep. of Internal Medicine/ Cardiovascular Medicine, University of Michigan, Ann Arbor, MI; Ioana Preston, MD, Associate Professor of Medicine, Pulmonary Function Lab Director, Director, Pulmonary Hypertension Center, Tufts University School of Medicine, Boston, MA; Rajan Saggar, MD, Assistant Clinical Professor of Medicine, Pulmonary & Critical Care, Director of the Medical Intensive Care Unit, Heart-Lung Transplant & Pulmonary Hypertension Programs, Ronald Reagan UCLA Medical Center, Los Angeles, CA; Sean Studer, MD, MSc, Chief of Medicine, NYU-Woodhull Medical Center, New York, NY; Victor Tapson, MD, Professor of Pulmonary and Critical Care Medicine, Cedars-Sinai Medical Center, Los Angeles, CA

Company: PAH.TV (supported by an unrestricted educational grant from Actelion Pharmaceuticals)

**6:30 to 9:30 p.m.**
**Location: Hilton Union Square: Continental Ballroom 5 (Ballroom Level)**
**NTM – A Patient-Centered Approach to Evaluation & Management**

Join us for a dinner program that will examine the patient’s journey to diagnosis, the current treatment paradigm, and strategies for managing comorbid conditions in patients with nontuberculous mycobacterial (NTM) lung disease. The program will conclude with a question-and-answer session with the expert faculty panel.

Company: Insmed Incorporated

**6:30 to 9:30 p.m.**
**Location: Hilton Union Square: Continental Ballroom 4 (Ballroom Level)**
**The Role of Eosinophils in the Management of Severe Asthma**

This complimentary dinner program will provide an overview of the pathogenesis of an unmet need in severe asthma. Information regarding the role of eosinophils and the changing landscape in the management of severe asthma will be reviewed.

Speakers: Mark S. Forshag, MD, MHA, US Medical Affairs Lead, GSK, Research Triangle Park, NC; Peter Howarth, MD, Global Medical Expert, GSK, Brentford, UK

Company: GlaxoSmithKline
OTHER EDUCATIONAL OPPORTUNITIES

ATS CONFERENCE HOTEL MAP

Hotels noted in red are hosting Non-CME Symposia events.

HOTELS

1 Clift San Francisco
405 Geary Street
415-775-4700

2 Courtyard by Marriott San Francisco Downtown
299 2nd Street
415-947-0700

3 Fairmont San Francisco
950 Mason Street
415-772-5000

4 Four Seasons San Francisco
757 Market Street
415-633-3000

5 Grand Hyatt San Francisco
345 Stockton Street
415-398-1234

6 Handlery Union Square Hotel
331 Geary Street
415-781-7800

7 Hilton San Francisco Union Square
333 O’Farrell Street
415-771-1400

8 Hilton San Francisco Financial District
750 Kearny Street
415-433-6600

9 Hotel Abri
127 Ellis Street
415-392-8800

10 Hotel Adagio Marriott Autograph Collection
550 Geary Street
415-394-1111

11 Hotel Griffin
155 Steuart Street
415-495-2100

12 Hotel Marker San Francisco
501 Geary Street
415-292-0100

13 Hotel Nikko San Francisco
222 Mason Street
415-394-1111

14 Hotel Triton
342 Grant Avenue
415-394-0500

15 Hotel Zephyr
12 4th Street
415-348-1111

16 Hyatt Regency San Francisco Embarcadero Center
5 Embarcadero Center
415-788-1234

17 InterContinental San Francisco
888 Howard Street
415-656-6500

18 InterContinental Mark Hopkins San Francisco
999 California Street
415-392-3434

19 JW Marriott San Francisco Union Square
500 Post Street
415-771-8600

20 King George Hotel
334 Mason Street
415-781-5050

21 Mosser Hotel
54 4th Street
415-986-4400

22 Omni San Francisco Hotel
500 California Street
415-677-9494

23 Orchard Garden Hotel
466 Bush Street
415-399-8907

24 Orchard Hotel
665 Bush Street
415-362-8978

25 Palace Hotel San Francisco
2 New Montgomery Street
415-512-1111

26 Park 55 San Francisco
55 Cyril Magnin Street
415-392-8000

27 Park Central San Francisco Hotel
50 3rd Street
415-974-6400

28 San Francisco Marriott Marquis
125 3rd Street
415-284-4000

29 San Francisco Marriott Union Square
480 Sutter Street
415-594-6400

30 Serrano Hotel
405 Taylor Street
415-885-2300

31 Sir Francis Drake
450 Powell Street
415-392-7755

32 St. Regis Hotel San Francisco
125 3rd Street
415-284-4000

33 Stamford Court
905 California Street
415-989-3300

34 Villa Florence
220 Powell Street
415-397-7700

35 W San Francisco
181 3rd Street
415-777-5300

36 Westin St. Francis Union Square
335 Powell Street
415-397-7000
Discover excellence in endoscopy on the new Richard Wolf website
www.richardwolfusa.com
And, stop by our booth during ATS.

Booth #2320

It is our mission to deliver high-quality, innovative, computer-aided image interpretation and analysis for both clinical trials and radiological decision support.

Visit Booth #821

Participate in the ATS Walking Challenge.
Not only is it good for you but, for every participant who logs 30,000 steps, TEVA Respiratory will make a donation of $100 to the ATS Foundation, for a total maximum donation of $50,000.

Find details on page 7.
Corporate Members are shown in red on floor plan

- Actelion Pharmaceuticals US, Inc. 1427
- AstraZeneca 1503
- Bayer HealthCare 1803
- Boehringer Ingelheim Pharmaceuticals, Inc. 1003, 1202
- Boston Scientific Corporation 1227
- BTG 2019
- Genentech, Inc. 6, 827, 1627, 1827
- Gilead Sciences, Inc. 1015
- GlaxoSmithKline 1216
- Insmed, Incorporated 1, 1741
- Mallinckrodt Pharmaceuticals 603
- Meda Pharmaceuticals 2103
- Mylan, Inc. 711
- Novartis 617
- Pulmox 2317
- Sunovion Pharmaceuticals Inc. 911
- TEVA Respiratory 419
- United Therapeutics Corporation 803
- Vertex Pharmaceuticals 327, 332, 333
- Vitalograph 920

Data current as of March 9, 2016.
Discovery Quest Exhibitors are shown in green on floor plan

Abbott Nutrition ............................................ 1440
bioMerieux, Inc. ............................................. 1542
Children's Hospital Colorado ......................... 905
Fidelta d.o.o. ................................................... 1918
Imbio, LLC .................................................... 616
Insmed, Incorporated .................................. 1741
MedQIA ......................................................... 821
MIR - Medical International Research ............. 2015
Monaghan Medical Corporation ..................... 2013
Nonin Medical Inc. ....................................... 1004
nSpire Health ............................................... 1413
NTM Info & Research, Inc. ............................ 1027
Philips Respironics, Inc. ................................. 910
PracticeLink .................................................. 2108
Reata Pharmaceuticals, Inc. .......................... 5

While every effort is made to ensure the accuracy of data within this publication, the publisher cannot be held responsible for errors or omissions.
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While every effort is made to ensure the accuracy of data within this publication, the publisher cannot be held responsible for errors or omissions.
# Exhibitors by Booth Number

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## Global Community Exhibitors

| GC 1 | Asian Pacific Society of Respirology |
| GC 2 | Japanese Respiratory Society |
| GC 3 | Sociedad Española de Neumología y Cirugía Torácica (SEPAR) |
| GC 4 | Brazilian Thoracic Society |
| GC 5 | Canadian Thoracic Society |
| GC 6 | Kyrgyz Thoracic Society (KTS) |
| GC 7 | Global Asthma Network |
| GC 8 | Australian and New Zealand Society of Respiratory Science Ltd |
| GC 9 | Irish Thoracic Society |
| GC 10 | Indian Chest Society |
| GC 11 | Turkish Thoracic Society |
| GC 12 | Asociacion Latinoamericana de Torax - ALAT |
| GC 13 | Journal of Thoracic Disease |
Pulmonary/Sleep Medicine Physician

Minneapolis/St. Paul, Minnesota

HealthPartners Medical Group is one of the largest multi-specialty physician practices in the Upper Midwest. We seek a board certified Pulmonary physician passionate about pulmonary and sleep medicine to join our Pulmonary team based at Regions Hospital – our Level 1 trauma center and teaching hospital in St. Paul. Our robust practice includes inpatient consults and procedures, sleep medicine, outpatient responsibilities, community outreach, and opportunities to participate in student/resident and fellowship education.

The Twin Cities of Minneapolis/St. Paul are nationally top rated for livability — with an active theatre and cuisine scene, cultural diversity, healthy economy and environment, outstanding schools and family-friendly quality of life. HealthPartners provides a patient-centered, team-based practice environment, competitive compensation, and an excellent benefits package. For consideration, email your CV and cover letter to lori.m.fake@healthpartners.com or apply online at healthpartners.com/careers. EOE

Memorial Healthcare System

Thoracic Surgery Employment Opportunity

Join a Leading Healthcare System in South Florida

Memorial Healthcare System is seeking an ACGME residency-trained, BE/BC thoracic surgeon to join two established general thoracic surgeons in its Division of Thoracic Surgery. The Division is the sole provider of thoracic surgical services to a large and diverse population and practices all aspects of thoracic surgery, including interventional endoscopy, with the exception of lung transplantation. Desirable candidates will possess expertise in minimally invasive surgery, including thorascopic, laparoscopic and robotic surgical techniques, and the ability to treat the full spectrum of pulmonary and esophageal diseases. A particular interest in esophageal surgery is desired as is expertise in POEM and EMR. Qualified candidates will also possess exceptional communication skills that will help expand the referral base, strengthen community ties and grow the esophageal surgery program. The Office of Human Research provides support for translational science research, including clinical trials, for those interested. This is a full-time, employed position with the multispecialty Memorial Physician Group. The position offers competitive benefits and a compensation package commensurate with training and experience. Professional malpractice and medical liability are covered under sovereign immunity.

About South Florida

South Florida offers a dynamic urban/suburban lifestyle with an abundance of cultural and recreational amenities, miles of beautiful beaches, top-rated golf courses, zoos and wildlife refuges, a vibrant arts community, museums and world-class dining. South Florida’s high quality of life – including year-round summer weather, exciting multiculturalism and no state income tax – attracts new residents from all over the country and around the world.

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# Exhibitors by Market Category

## Airway Measurement
- Aerocrine / Circassia 1535
- Boston Medical Products / Novatech 2007
- Broncus Medical, Inc. 834
- Children’s Hospital Colorado 905
- Cognita Labs 523
- COSMED 1512
- Data Sciences International (DSI) 1923
- ECO MEDICS - ECO PHYSICS 823
- FLUIDDA NV 2020
- Hans Rudolph, Inc. 1815
- Hsiner Co., LTD. 411
- Lung Transplant Foundation 927
- MedQIA 821
- MIR - Medical International Research 2015
- Monaghan Medical Corporation 2013
- PneumaCare Limited 526
- SCIREQ - an emka TECHNOLOGIES company 1821
- Sommetrics, Inc. 433
- Spiration, Inc. 2102
- Vitalograph 920

## Allergy, Immunology and Inflammation
- Aerocrine / Circassia 1535
- Allergy & Asthma Network 408
- Baxalta US Inc. 2128
- Fidelta d.o.o. 1918
- FLUIDDA NV 2020
- Genentech, Inc. 827, 1827
- Inamed GmbH 610
- Lovelace Respiratory Research Institute 1417
- Meda Pharmaceuticals 2103
- Methapharm, Inc. 903
- National Jewish Health 304
- NeillMed Pharmaceuticals 614
- nSpire Health 1413
- PromoCell GmbH 2014
- Propeller Health 2115
- SCIREQ - an emka TECHNOLOGIES company 1821
- Vitalograph 920

## Animal Physiology
- COSMED 1512
- Data Sciences International (DSI) 1923
- Hans Rudolph, Inc. 1815

## Association/Society/Foundation
- Alpha-1 Foundation 1028
- American Association for Bronchology and Intervventional Pulmonology 2313
- American Board of Internal Medicine 942
- American College of Chest Physicians (CHEST) 1443
- Asian Pacific Society of Respirology  GC 1
- Asociacion Latinoamericana de Torax - ALAT GC 12
- Brazilian Thoracic Society  GC 4
- British Thoracic Society 1139
- Canadian Thoracic Society GC 5
- Caring Voice Coalition, Inc. 2314
- COPD Foundation 536
- European Respiratory Society 1240
- Extracorporeal Life Support Organization (ELSO) 2110
- Foundation for Sarcoidosis Research 1026
- Indian Chest Society GC 10
- International Society for Aerosols in Medicine 1349
- The JAMA Network 2211
- Lymphangiomatosis & Gorham’s Disease Alliance 1126
- Patient Services Inc. 2215
- PCF Foundation 1030
- Pulmonary Hypertension Association 1128
- Scleroderma Foundation 1029
- Sociedad Española de Neumología y Cirugía Torácica (SEPAR) GC 3
- St. Joseph’s Hospital and Medical Center 508

## Asthma
- Aerocrine / Circassia 1535
- Allergy & Asthma Network 408
- Alliance Tech Medical, Inc. 503
- Cincinnati Children’s Hospital 517
- Cognita Labs 523
- Cohero Health 521
- COSMED 1512
- Fidelta d.o.o. 1918
- Genentech, Inc. 827, 1827
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- Lovelace Respiratory Research Institute 1417
- Methapharm, Inc. 903
- Monaghan Medical Corporation 2013
- Morgan Scientific Inc. 918
- Mount Sinai - National Jewish Health Respiratory Institute 302
- National Jewish Health 304
- nSpire Health 1413
- Philips Respironics, Inc. 910
- Propeller Health 2115
- SNBL Clinical Pharmacology Center, Inc. 2431

## Biotech
- Baxalta US Inc. 2128
- Cell Biologics, Inc. 1919
- Cempra, Inc. 2033
- Cognita Labs 523
- FibroGen, Inc. 3
- Genentech, Inc. 6, 1627
- Genentech, Inc. 827, 1827
- Insmed, Incorporated 1
- Lovelace Respiratory Research Institute 1417
- Lung Biotechnology 1233
- MedQIA 821
- Milityen Biotech 2012
- Nova Biomedical 507
- PromoCell GmbH 2014
- Propeller Health 2115
- Reata Pharmaceuticals, Inc. 5
- SNBL Clinical Pharmacology Center, Inc. 2431
- STEMCELL Technologies, Inc. 1922
- Synapse Biomedical, Inc. 529
- United Therapeutics Corporation 803
- Vertex Pharmaceuticals 327

## Bronchiectasis
- Hill-Rom, Inc. 1516
- Inamed GmbH 610
- Insmed, Incorporated 1741
- Mount Sinai - National Jewish Health Respiratory Institute 302
- National Jewish Health 304

## Bronchoprovocation Testing
- COSMED 1512
- Methapharm, Inc. 903
- Morgan Scientific Inc. 918

## Bronchoscopy
- 3D Systems, Healthcare 620
- American College of Chest Physicians (CHEST) 1443
- Boston Medical Products / Novatech 2007
- Boston Scientific Corporation 1227
- Broncus Medical, Inc. 834
- Children’s Hospital Colorado 905
- Cincinnati Children’s Hospital 517
- Cogentix Medical 2029

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**Data current as of March 9, 2016.**

**GC booth number = Global Community exhibitor**
Lung Transplant Foundation 927
LYMOL Medical Corporation 1540
Medi-Globe Corporation 737
Medtronic 1401
Mount Sinai - National Jewish Health Respiratory Institute 302
National Jewish Health 304
Olympus America, Inc. 2127
Pulmonx 2317
Spiration, Inc. 2102
Veracyte 2119
Veran Medical Technologies 2203
VIDA Diagnostics, Inc. 2221

Business/Practice Management Tools
The Intensivist Group 311
Propeller Health 2115

COPD
Aerocrine / Circassia 1535
Alliance Tech Medical, Inc. 503
Baxalta US Inc. 2128
Cognita Labs 523
Cohero Health 521
COSMED 1512
Fidelta d.o.o. 1918
Futuremed 1002
Genentech, Inc. 827, 1827
Hans Rudolph, Inc. 1815
Hayek Medical Devices 502
Hill-Rom, Inc. 1516
ICC Healthcare 712
The Intensivist Group 311
The JAMA Network 2211
Kreg Therapeutics 402
Medical Decision Network 510
MGC Diagnostics 921
National Jewish Health 304
Nova Biomedical 507
Philips RespiroSciences, Inc. 910
PneumaCare Limited 526
Propeller Health 2115
SNBL Clinical Pharmacology Center, Inc. 2431
SonoSite Fujifilm 626
Spiration, Inc. 2102
Synapase Biomedical, Inc. 529

Data Acquisition
ADInstruments 809
Data Sciences International (DSI) 1923
Hans Rudolph, Inc. 1815
Medical Decision Network 510
MedQIA 821
National Death Index 405
nSpire Health 1413
Propeller Health 2115
SCIREQ - an emka TECHNOLOGIES company 1821

Diagnosis or Treatment of Lung Disease – Equipment or Device
3D Systems, Healthcare 620
Alliance Tech Medical, Inc. 503
Boston Scientific Corporation 1227
Broncus Medical, Inc. 834
Children’s Hospital Colorado 905
Cognitect Medical 2029
Cognita Labs 523
Cohero Health 521
COSMED 1512
FLUIDDA NV 2020
Hans Rudolph, Inc. 1815
Hill-Rom, Inc. 1516
Imbio, LLC 616

Diagnostic Systems
bioMerieux, Inc. 1542
Cohero Health 521
COSMED 1512
The Dental and Physician Sleep Network 1442
MedQIA 821
Medtronic 1401
MGC Diagnostics 921
nSpire Health 1413
Philips RespiroSciences, Inc. 910
Pulmonx 2317
SOMNOmedics America 2027
SonoSite Fujifilm 626
THORASYS Thoracic Medical Systems Inc. 1238
Vitalograph 920

Diagnostic Testing
Aerocrine / Circassia 1535
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Associates of Cape Cod, Inc. 527
BD 1527
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Cognita Labs 523
COSMED 1512
FLUIDDA NV 2020
Futuremed 1002
Genentech, Inc. 827, 1827
Great Lakes Orthodontics Ltd. 1423
Hans Rudolph, Inc. 1815
Imbio, LLC 616
MedQIA 821
Methapharm, Inc. 903
MGC Diagnostics 921
Morgan Scientific Inc. 918
National Jewish Health 304
# Exhibitors by Market Category

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**Educational Organization**
- 3D Systems, Healthcare 620
- American Association for Bronchology and Intervventional Pulmonology 2313
- American College of Chest Physicians (CHEST) 1443
- Canadian Thoracic Society GC 5
- Children's Hospital Colorado 905
- Cincinnati Children's Hospital 517
- COPD Foundation 536
- Extracorporeal Life Support Organization (ELSO) 2110
- Foundation for Sarcoidosis Research 1026
- The LAM Foundation 1032
- NTM Info & Research, Inc. 1027
- PAH.tv 2039
- Patient Services Inc. 2215
- PCD Foundation 1030
- pneumonia 542
- Pulmonary Hypertension Association 1128

**E-Medicine**
- Cognita Labs 523
- Propeller Health 2115

**Endoscopic Devices**
- 3D Systems, Healthcare 620
- Boston Scientific Corporation 1227
- Cogentix Medical 2029
- FUJIFILM Medical Systems U.S.A., Inc. 627
- LYMOL Medical Corporation 1540
- Medi-Globe Corporation 737
- Olympus America, Inc. 2127
- Pulmonx 2317
- Veran Medical Technologies 2203

**Environmental, Occupational and Population Health**
- Lovelace Respiratory Research Institute 1417
- Methapharm, Inc. 903

**ECMO**
- Extracorporeal Life Support Organization (ELSO) 2110

**Healthcare**
- 3D Systems, Healthcare 620
# Exhibitors by Market Category

**Publications – Scientific, Medical, or Health Education**

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**Pulmonary Function Testing – Animal**

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**Pulmonary Function Testing – Human**

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Clinical Trials Awareness Area Exhibitors

**Insmed, Incorporated**  
10 Finderne Ave., Building 10  
Bridgewater, NJ 08807  
p: 908-977-9900  
w: www.insmed.com

Insmed’s mission is to transform the lives of patients battling serious rare diseases such as NTM, Nontuberculous Mycobacteria. Insmed is currently conducting the CONVERT™ INS-212 study which is a clinical research study designed to explore an investigational medication—Liposomal Amikacin for Inhalation (LAI)—in adult patients with NTM lung infections caused by Mycobacterium avium Complex (MAC), who have not experienced success with previous treatments. Visit the Insmed clinical trial booth at ATS for more information.

**FibroGen, Inc.**  
409 Illinois St.  
San Francisco, CA 94158  
p: 415-978-1200  
w: www.fibrogen.com

FibroGen is a biotechnology company focused on the development and commercialization of therapeutic agents for serious unmet medical needs. FG3019, an investigational therapeutic antibody that inhibits the activity of connective tissue growth factor (CTGF), is currently being evaluated in a randomized placebo-controlled Phase 2 trial in IPF. In a previous open-label phase 2 IPF clinical trial, FG-3019 was found to be safe and well-tolerated, and changes in fibrosis were correlated with changes in pulmonary function.

**Reata Pharmaceuticals, Inc.**  
2801 Gateway Drive, Suite 150  
Irving, TX 75063  
p: 972-865-2219  
w: www.reatapharma.com

Reata is a clinical-stage biopharmaceutical company located in Irving, Texas, focused on developing drugs that modulate the activity of important regulatory proteins, called transcription factors, to address serious or life-threatening diseases. One of our lead product candidates, bardoxolone methyl, is in Phase 2 clinical development for the treatment of pulmonary arterial hypertension, or PAH, and pulmonary hypertension due to interstitial lung disease, or PH-ILD, each of which are subsets of pulmonary hypertension, or PH.

**Genentech, Inc.**  
1 DNA Way  
South San Francisco, CA 94080  
p: 650-225-1000  
w: www.gene.com

Considered the founder of the industry, Genentech, now a member of the Roche Group, has been delivering on the promise of biotechnology for over 35 years. At Genentech, we use human genetic information to discover, develop, manufacture and commercialize medicines to treat patients with serious or life-threatening medical conditions. Today, we are among the world’s leading biotech companies, with multiple products on the market and a promising development pipeline.

**FibroGen, Inc.**  
409 Illinois St.  
San Francisco, CA 94158  
p: 415-978-1200  
w: www.fibrogen.com

FibroGen is a biotechnology company focused on the development and commercialization of therapeutic agents for serious unmet medical needs. FG3019, an investigational therapeutic antibody that inhibits the activity of connective tissue growth factor (CTGF), is currently being evaluated in a randomized placebo-controlled Phase 2 trial in IPF. In a previous open-label phase 2 IPF clinical trial, FG-3019 was found to be safe and well-tolerated, and changes in fibrosis were correlated with changes in pulmonary function.

**Reata Pharmaceuticals, Inc.**  
2801 Gateway Drive, Suite 150  
Irving, TX 75063  
p: 972-865-2219  
w: www.reatapharma.com

Reata is a clinical-stage biopharmaceutical company located in Irving, Texas, focused on developing drugs that modulate the activity of important regulatory proteins, called transcription factors, to address serious or life-threatening diseases. One of our lead product candidates, bardoxolone methyl, is in Phase 2 clinical development for the treatment of pulmonary arterial hypertension, or PAH, and pulmonary hypertension due to interstitial lung disease, or PH-ILD, each of which are subsets of pulmonary hypertension, or PH.

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Location: Moscone Center (North Building, Lower Level)

See page 8 for information about this area.

**Genentech, Inc.**  
1 DNA Way  
South San Francisco, CA 94080  
p: 650-225-1000  
w: www.gene.com

Considered the founder of the industry, Genentech, now a member of the Roche Group, has been delivering on the promise of biotechnology for over 35 years. At Genentech, we use human genetic information to discover, develop, manufacture and commercialize medicines to treat patients with serious or life-threatening medical conditions. Today, we are among the world’s leading biotech companies, with multiple products on the market and a promising development pipeline.

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Flip to page 12 for a quick look at the CONFERENCE SCHEDULE.
Global Community Exhibitors

Location: Moscone Center (North Building, Lower Level)

See page 8 for information about this area.

Floor Plan of Clinical Trials Awareness Area and Global Community Exhibitors

Corporate Members are shown in red on floor plan  Discovery Quest Exhibitors are shown in green on floor plan

While every effort is made to ensure the accuracy of data within this publication, the publisher cannot be held responsible for errors or omissions.
Global Community Exhibitors, cont.

Australian and New Zealand Society of Respiratory Science Ltd.  GC 8
C/o Association Executive Services
111 Old Warrandyte Road
Donvale, VIC 3111
Australia
p: 61-398426372
e: info@anzsrs.org.au
w: www.anzsrs.org.au
The Australian and New Zealand Society of Respiratory Science Ltd. is the professional body representing both clinical and research respiratory scientists in Australasia. Our purposes include:
• Providing opportunities for continuing professional development for those working in respiratory physiology;
• Promotion of quality, standardized respiratory physiology practices throughout Australia and New Zealand;
• Promotion of research and development in respiratory physiology; and
• Collaboration with other professional societies to develop, enhance and promote knowledge and best practice in respiratory physiology.

Brazilian Thoracic Society  GC 4
SCS Quadra 01 Bloco K Salas 203/204, Ed. Denasa Brasilia, DF 70398-900
Brazil
p: 55-6132451030
w: www.sbpt.org.br
The Brazilian Thoracic Society (Sociedade Brasileira de Pneumologia e Terapia Respiratória - SBPT) is a nonprofit organization created to promote the scientific and technological development in all areas related to the field of respiratory medicine in Brazil. The Society is dedicated to the advancement of health care through the promotion of respiratory research, education, and the dissemination of clinical knowledge. The SBPT is currently active in all areas of respiratory medicine, including pulmonary medicine, sleep medicine, chest radiology, and related areas of respiratory research.

Canadian Thoracic Society  GC 5
1750 Courtwood Crescent, #300
Ottawa, Ontario K2C-2B5
Canada
p: 613-569-6411
w: www.cts.lung.ca
The Canadian Thoracic Society (CTS) is the national society for respirology that brings together over 700 respirologists, researchers and physicians working in respiratory medicine and research, and 450 healthcare professionals from nursing, physical and respiratory therapy, and other disciplines working in respiratory health. CTS promotes lung health by enhancing the ability of health professionals through leadership, collaboration, research, learning and advocacy, and providing the best respiratory practices in Canada. For more information, please visit: cts.lung.ca.

Global Asthma Network  GC 7
Paediatric Allergy and Pulmonology units.
Arriaza University Children’s Hospital,
University of Murcia and IMIB Bioresearch Institute
Murcia, Murcia 30120
Spain
p: 34-868888129
e: lgmarcos@um.es
w: www.globalasthmanetwork.org
The Global Asthma Network (GAN) — established in 2012 to improve asthma care globally — focuses on low- and middle-income countries, through enhanced surveillance, collaboration, capacity building and access to quality-assured essential medicines. The Network was established following the 21 year program of work (1991-2012) of the International Study of Asthma and Allergies (ISAAC) and the International Union Against Tuberculosis and Lung Disease (The Union). We invite you to join our collaboration and to visit our booth.

Indian Chest Society  GC 10
C/O Dr. J. K. Samaria, Plot no. 36-A, Kabinagar Colony, Durgakund
Varanasi, Uttar Pradesh 221005
India
p: 91-542231033
w: www.indiachestsociey.in
The Indian Chest Society (ICS) is the national body for respiratory healthcare professionals on the island of Ireland. Our work aims to advance the care of patients with lung disease through education, research, advocacy and public health information. The Society’s Annual Scientific Meeting, held each November, provides state of the art education and highlights the excellent work in respiratory healthcare and medicine taking place throughout the island.

Japanese Respiratory Society  GC 2
Nichinan Kaikan, Seventh Floor 3-28-8 Hongo Bunkyo-ku, Tokyo 1130033
Japan
p: 81-358053553
e: info@jrs.or.jp
w: www.jrs.or.jp
The Japanese Respiratory Society (JRS) currently has approximately 12,000 members. Since the Annual Meeting of 2001, the JRS has been integrating international programs and continuing with exchange and liaison with the Asian Pacific Society of Respirology, the American Thoracic Society and the European Respiratory Society. The ten JRS assemblies have been working actively. “Respiratory Investigation” is an official journal, published in English. The JRS is also dedicated to cooperating with patient groups.

Journal of Thoracic Disease  GC 13
No. 151 Yanjiang Road, Yuexiu Dist.
Guangdong 510120
Guangdong
China
p: 0086-20-83062339
w: www.jthoracdis.com

Kyrgyz Thoracic Society (KTS)  GC 6
3, Togolok Moldo St.
Bishkek 720040
Kyrgyzstan
p: 996-772574567

Sociedad Española de Neumología y Cirugía Torácica (SEPAR)  GC 3
Provença 108, Baixos 2ª
Barcelona, Barcelona 08029
Spain
p: 34-934878565
w: www.separ.es

Turkish Thoracic Society  GC 11
Turan Gunes Bulvari, Koyunlu Sitesi No 175/19
ANKARA
Ankara
Turkey
p: 90-3124904050
Comprehensive Exhibitor Listings

**3D Systems, Healthcare**
17301 W. Colfax Ave., Suite 300
Golden, CO 80401
p: 303-273-5344
e: simbionix@3dsystems.com
w: www.simbionix.com

3D Systems is a leader in 3D modeling, simulation training and 3D printing for precision medicine. The BRONCH Mentor™ provides an optimal bronchoscopy learning environment for skills acquisition and hands-on training for diagnostic, emergency, ICU and EBUS procedures, while the BRONCH Express is an affordable, portable training solution for training and assessment. The U/S Mentor™ offers multidisciplinary training in ultrasound scanning protocols, including trans-thoracic echo, trans-esophageal echo, emergency and pulmonary assessments.

**Abbott Nutrition**
3300 Stelzer Road
Columbus, OH 43219
p: 614-624-7677
w: www.abbottnutrition.com

Abbott Nutrition is one of the world’s leading authorities in nutrition for all stages of life. We invite you to visit us at booth #1440 and sample Ensure Enlive, our most advanced oral nutritional supplement, combining HMB and 20g of protein to help rebuild muscle and improve patient outcomes.

**Actelion Pharmaceuticals US, Inc.**
5000 Shoreline Court, Suite 200
South San Francisco, CA 94080
p: 650-624-6900
e: info@actelionus.com
w: www.actelionus.com

Actelion Ltd. is a leading biopharmaceutical company focused on the discovery, development and commercialization of innovative drugs for diseases with significant unmet medical needs.

**ADInstruments**
2205 Executive Circle
Colorado Springs, CO 80906
p: 719-576-3970
w: www.adinstruments.com

ADInstruments creates high performance digital data acquisition solutions for biomedical research including respiratory applications. We’re proud to support scientists with user-friendly software, specialized training and simple, solution-focused systems that ensure data confidence and enable innovation and discovery. We offer equipment cited in more than 30,000 research papers in peer-reviewed journals. From spirometry and gas analysis, to NIBP, EEG, EMG and more, we support a wide range of applications.

**Aerocrine / Circassia**
101 N. Wacker Drive, Suite 100, Mezzanine
Chicago, IL 60606
p: 312-291-1300
w: www.circassia.com

Circassia is a global specialty biopharmaceutical company focused on allergy and respiratory disease solutions for healthcare professionals and patients. The American Thoracic Society (ATS) Guidelines recommend the use of fractional exhaled nitric oxide (FeNO) as a biomarker for monitoring airway inflammation in asthma patients. Learn how you can reduce asthma exacerbations with a simple two-minute test measuring FeNO with NIOX VERO® at point of care.

**Allergy & Asthma Network**
8229 Boone Blvd., Suite 260
Vienna, VA 22182
p: 703-641-9595
w: allergyasthmanetwork.org

Allergy & Asthma Network is an independent, non-profit national organization with accountability to the society, but a physician-led non-profit, independent organization. It is the patient’s advocate and represents all allergy & asthma patients and professionals. AAAN is the only organization providing unique education, advocacy and support to patients and their families, and the only resource offering professional development and support for healthcare providers and patient advocates.

**American Board of Internal Medicine**
P.O. Box 6024
5305 Mission Circle
Granbury, TX 76049
p: 800-848-8923
e: orders@alliancetechmedical.com
w: www.alliancetechmedical.com

American Board of Internal Medicine is an independent, non-profit organization that certifies physicians in internal medicine and subspecialties. Certification by ABIM has meant that internists have demonstrated that they have the clinical judgment, skills and attitudes essential for the delivery of excellent patient care. ABIM is not a membership society, but a physician-led non-profit, independent evaluation organization with accountability to the profession of medicine and the public.

**Alpha-1 Foundation**
3300 Ponce de Leon Blvd., Suite 302
Coral Gables, FL 33134
p: 305-567-9888
w: www.alpha-1foundation.org

The Alpha-1 Foundation is committed to finding a cure for Alpha-1 Antitrypsin Deficiency and to improving the lives of people affected by Alpha-1 worldwide.

**American Association for Bronchology and Interventional Pulmonology**
9500 Euclid Ave., A90
Cleveland, OH 44195
p: 716-444-0233
w: www.aabroncho.org

AABIP is an interdisciplinary society dedicated to excellence in clinical care, education and research in the rapidly expanding fields of bronchoscopy and interventional pulmonology. Cornerstone mission: enhance multidisciplinary and international collaboration to develop, evaluate, disseminate techniques, procedures, and information to benefit patients with lung cancer, tracheobronchial and pleural disease. Diverse membership includes trainees, senior pulmonologists, chest surgeons, otolaryngologists, pediatricians interested in chest diseases, and allied health-care professionals. Official indexed publication: Journal of Bronchology & Interventional Pulmonology.

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101 N. Wacker Drive, Suite 100, Mezzanine
Chicago, IL 60606
p: 312-291-1300
w: www.abim.org

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p: 312-291-1300
w: www.circassia.com

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Vienna, VA 22182
p: 703-641-9595
w: allergyasthmanetwork.org

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**American Board of Internal Medicine**
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5305 Mission Circle
Granbury, TX 76049
p: 800-848-8923
e: orders@alliancetechmedical.com
w: www.alliancetechmedical.com

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Coral Gables, FL 33134
p: 305-567-9888
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p: 716-444-0233
w: www.aabroncho.org

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p: 312-291-1300
w: www.abim.org

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Comprehensive Exhibitor Listings

American College of Chest Physicians (CHEST) 1443
2595 Patriot Blvd.
Glenview, IL 60026
p: 224-521-9800
e: chestcustomersupport@chestnet.org
w: www.chestnet.org
The American College of Chest Physicians (CHEST) is the global leader in advancing the prevention, diagnosis, and treatment of chest diseases through education, communication, and research. Through our annual meeting, board review courses, and year-round live learning courses, we offer continuing medical education opportunities to help clinicians put the latest advances into immediate practice. Visit our booth for more information, or learn more about us at chestnet.org.

Applied BioPhysics, Inc. 1441
185 Jordan Road
Troy, NY 12180
p: 518-880-6860
e: info@biophysics.com
w: www.biophysics.com
ECIS™ (Electric Cell-Based Impedance Sensing) is a real-time, impedance-based method to study the behavior of cells grown in tissue culture. Assays include TEER, migration, proliferation, signal transduction, cell differentiation, phenotypic assays, cell toxicity, stem cell biology as well as cell behavior under dynamic flow conditions. The measurement is continuous and label free. Up to four 96 well plates can be run simultaneously without opening the incubator door.

ARDS Foundation 506
3330 Dundee, Suite C4
Northbrook, IL 60062
p: 312-749-7047
w: ardsglobal.org
The ARDS Foundation is a leading humanitarian organization fighting Acute Respiratory Distress Syndrome Globally. We advocate on behalf of everyone affected by ARDS, while raising funds to facilitate research.

Associates of Cape Cod, Inc. 527
124 Bernard E. Saint Jean Drive
East Falmouth, MA 02536
p: 888-395-2221
w: www.acclusa.com
Associates of Cape Cod, Inc. (ACC), manufactures the Fungitell® Assay, an FDA 510(k) cleared diagnostic kit. It is a highly sensitive, rapid diagnostics test that detects 1→3)-β-D-glucan in serum in as little as one hour.

ACC also operates a CLIA certified reference laboratory, Beacon Diagnostics® Laboratory, which specializes in (1→3)-β-D-Glucan analysis to aid the diagnosis of Invasive Fungal Disease (IFD). Serving clinical and reference laboratories, we offer a rapid, cost-effective alternative to in-house testing.

Baxalta US Inc. 2128
1200 Lakesides Drive
Bannockburn, IL 60015
p: 224-948-2000
w: www.baxalta.com
Baxalta Incorporated is a global biopharmaceutical leader developing, manufacturing and commercializing transformative, market-leading therapies to treat orphan and underserved disease conditions in hematology, immunology and oncology. Our targeted innovation strategy and cutting-edge science, combined with strategic partnerships, come together to spark discovery and deliver innovation for patients with limited treatment options. Come visit Baxalta's booth where our specialists will be available to answer your questions about Baxalta's products and commitment to the field of immunology.

AstraZeneca 1503
1800 Concord Pike
Wilmington, DE 19850
p: 302-886-3000
w: www.astrazeneca.com
AstraZeneca is a global, innovation-driven biopharmaceutical business with a primary focus on the discovery, development and commercialization of prescription medicines for gastrointestinal, cardiovascular, neuroscience, respiratory and inflammation, oncology and infectious disease. AstraZeneca operates in over 100 countries and its innovative medicines are used by millions of patients worldwide.

Bayer HealthCare 1803
P.O. Box 915
100 Bayer Blvd.
Whippany, NJ 07901
p: 888-842-2937
w: www.bayer.com
Bayer is one of the world’s leading, innovative companies in the healthcare and medical products industry, and combines the activities of the animal health, consumer care, medical care, and pharmaceuticals divisions. As a specialty pharmaceutical company, Bayer HealthCare provides products for cardiopulmonary, hematology, neurology, oncology and women's healthcare.

B. Braun Interventional Systems, Inc. 611
824 Twelfth Ave.
Bethlehem, PA 18018
p: 610-997-4756
w: www.bisusa.org

B.D. 1527
3750 Torrey View Court
San Diego, CA 92130
p: 858-617-2000
w: www.bd.com

Data current as of March 9, 2016.
Benson Medical Instruments Co. 608
310 Fourth Ave. S., Suite 5000
Minneapolis, MN 55415
p: 612-827-2222
e: sales@bensonmedical.com
w: bensonmedical.com
Benson Medical Instruments Co. designs and manufactures spirometers, audiometers, and software to manage occupational spirometry and hearing conservation programs for companies.

The CCS-200 Plus computer-controlled spirometer features a proprietary, single-use U-tube mouthpiece that ejects at the push of a button for hands-free disposal.

Benson Medical develops and manufactures both the CCS-200 spirometer and its software, resulting in an end-to-end integrated system. The CCS-200 system integrates with the CCA-200 audiometer for shared database management and reporting.

bioMerieux, Inc. 1542
100 Rodolphe St.
Durham, NC 27712
p: 800-682-2666
w: www.biomerieux-usa.com
A world leader in the field of in vitro diagnostics for 50 years, bioMerieux provides diagnostic solutions (reagents, instruments, software) which determine the sources of disease and contamination to improve patient health and ensure consumer safety. Its products are used for diagnosing infectious diseases and providing high medical value results for cancer screening and monitoring and cardiovascular emergencies.

Boehringer Ingelheim Pharmaceuticals, Inc. 1003, 1202
900 Ridgebury Road
Ridgefield, CT 06877
p: 800-243-0127
w: www.us.boehringer-ingelheim.com
Boehringer Ingelheim is one of the world’s 20 leading pharmaceutical companies. Headquartered in Germany, the company operates globally with more than 47,000 employees. The family-owned company has been committed to researching, developing, manufacturing and marketing novel treatments for human and veterinary medicine. Visit us at www.us.boehringer-ingelheim.com, or on Twitter @BoehringerUS.

Boston Medical Products / Novatech 2007
70 Chestnut St.
Shrewsbury, MA 01545
p: 508-898-9300
w: www.bosmed.com
Boston Medical Products is the exclusive U.S. distributor of the Novatech Dumon™ Silicone Airway Stents and the TONN™ Stent Applicator. Other products offered include tracheostomy tubes, tracheostomy HME’s and speaking valves, stoma buttons, tracheal T-tubes and much more.

British Thoracic Society 1139
17 Doughty St.
London WC1N 2PL
United Kingdom
p: 020-78318778
w: www.brit-thoracic.org.uk
The UK won’t be coming with the tea pots this year! But please still stop by and say hello. While visiting, see how BTS and ATS are working together for mutual benefit and learn more about how membership of the British Thoracic Society can help you. Learn also about Respiratory Futures - our gateway to future smart working for patient benefit.

Broncus Medical, Inc. 834
125 Nicholson Lane
San Jose, CA 95134
p: 650-428-1600
e: sales@broncus.com
w: www.broncus.com
Broncus Medical supplies and manufactures Lungpoint, a leading edge virtual navigation system and complementary devices for the diagnosis and treatment of lung cancer. Now Broncus introduces Archimedes™, a clinically documented, ground-breaking technology for accessing solitary pulmonary nodules anywhere in the lung. The Archimedes System combines state-of-the-art nodule, vessel and airway mapping, pathway guidance and intra-operative fluoroscopy imaging - allowing never before biopsy and therapeutic access to any spot in the lung.
Comprehensive Exhibitor Listings

Bruker BioSpin
15 Fortune Drive
Billerica, MA 01821
p: 978-667-9580
e: marcom.biospin@bruker.com
w: www.bruker.com

Bruker offers advanced preclinical imaging solutions for a broad spectrum of application fields, including lung disease and function, cancer research, functional and anatomical neuroimaging, cardiac imaging and stroke models. Drawing on over twenty years’ experience, Bruker develops and manufactures systems for 3-dimensional, non-destructive investigation of an object’s internal microstructure.

Cell Biologics, Inc.
2201 W. Campbell Park Drive
Chicago, IL 60612
p: 312-226-8198
e: info@cellbiologics.com
w: www.cellbiologics.com

Cell Biologics is a premier manufacturer of primary cultured cells and cell culture products. We provide a broad range of high-quality human and animal primary cells including endothelial, epithelial, tumor and stem cells, along with optimized cell culture media and other related products.

Cempra, Inc.
6320 Quadrangle Drive, Suite 360
Chapel Hill, NC 27517
p: 919-313-6601
e: info@cempra.com
w: www.cempra.com

Cempra, Inc. is a clinical-stage pharmaceutical company focused on developing medically and commercially differentiated antibiotics to meet critical needs in the treatment of bacterial infectious diseases. Cempra’s two lead antibacterial product candidates address the urgent and increasing need for new treatments targeting drug resistant bacterial infections in the community and hospital setting.

Cheetah Medical
600 S.E. Maritime Ave., Suite 220
Vancouver, WA 98661
p: 360-828-8685
e: cheetah@cheetahmedical.com
w: www.cheetahmedical.com

Cheetah Medical’s monitoring systems with Bioreactance® technology are helping clinicians with the challenges of volume management in a broad range of clinical settings. The Cheetah NICOM and STARLING SV deliver continuous, 100% non-invasive hemodynamic monitoring with accuracy equivalent to traditional and more invasive methods.

Ease of use, precision, and sensitivity make Cheetah monitors the ideal instrument for assessing fluid responsiveness and differential diagnosis in a broad range of patients across the continuum of care.

Children’s Hospital Colorado
13123 E. 16th Ave., Box 395
Aurora, CO 80045
p: 720-777-1234
w: www.childrenscolorado.org

The providers of the Breathing Institute at Children’s Hospital Colorado, located at Anschutz Medical Campus in Aurora, offer comprehensive clinical care and consultation for children with common and complex breathing and sleep disorders. Areas of expertise include asthma, cystic fibrosis, rare lung disease, interstitial lung disease, airway anomalies, pulmonary hypertension, aspiration, ventilator dependency, chronic lung disease of infancy, sleep-disordered breathing and other high acuity breathing disorders. For more information, visit childrenscolorado.org/breathing.

Cincinnati Children’s Hospital
517
333 Burnet Ave.
Cincinnati, OH 45229
p: 513-803-6634
w: www.childrenscincinnati.org

Cincinnati Children’s Hospital Medical Center is recognized nationally and internationally for excellence in patient care, training, education and research. Our pulmonary medicine program is ranked No.1 and the hospital No.3 in the country in the list of Best Children’s Hospitals by U.S. News & World Report. Clinical procedures and treatments pioneered at Cincinnati Children’s are used all over the world, and our research breakthroughs are changing the outcome for children of all ages.
Cogentix Medical  2029
5420 Field Road
Minnetonka, MN 55343
p: 952-426-6140
w: www.cognetixmedical.com
Cogentix Medical markets innovative technologies for use in urology, ENT and GI. Urgent® PC is a low-risk, office-based OAB treatment that provides clinically significant and durable results. Macroplastique® is a proven bulking agent indicated for adult female SUI.

PrimeSight® Endoscopy Systems combine high-performance imaging technology with the EndoSheath® Protective Barrier, a sterile, single-use product with an integrated working channel, eliminating the need for high-level disinfection between procedures and increasing practice efficiency.

Cognita Labs  523
6666 Harwin Drive, Suite 680
Houston, TX 77036
w: capmedicinhaler.com
Cognita Labs is developing the next generation of diagnostic and monitoring devices for chronic pulmonary conditions. Cognita will exhibit two products in development. CapMedic is an MDI cap with a real-time coach for patients to avoid common mistakes in using their inhaler and improve medication delivery. PulmoScan is a portable FOT device for quick, and low-cost pulmonary screening.

Cohero Health  521
335 Madison Ave., 16th Floor
New York, NY 10017
p: 917-363-5408
e: info@coherohealth.com
w: www.coherohealth.com
Cohero provides a platform of smart, connected devices that track, engage and connect to keep asthma and COPD patients healthier.

Cook Medical  835
P.O. Box 489
750 Daniels Way
Bloomington, IN 47402
p: 812-339-2235
e: CMI.CustomerService@CookMedical.com
w: www.cookmedical.com
Since 1963 Cook Medical has worked closely with physicians to develop technologies that eliminate the need for open surgery. Today we are combining medical devices, biologic materials and cellular therapies to help the world’s healthcare systems deliver better outcomes more efficiently. We have always remained family owned so that we have the freedom to focus on what we care about: patients, our employees, and our communities.

COPD Foundation  536
3300 Ponce de Leon Blvd.
Miami, FL 33134
p: 866-731-2673
e: info@coppfoundation.org
w: www.coppfoundation.org
The COPD Foundation is a 501(c)(3) not-for-profit organization created in 2004, with offices in Washington, D.C. and Miami, FL. The COPD Foundation was established to undertake initiatives that result in expanded services for COPD and improve the lives of individuals affected by COPD. The Foundation’s activities focus on achieving these results through research, education and advocacy programs that will lead to prevention, and someday, a cure for this disease.

COSMED  1512
Via dei Piani di Monte Savello, 37
Albano Laziale, Rome 00041
Italy
p: 39-069315492
e: info@cosmed.com
w: www.cosmed.com
COSMED is a world-renowned manufacturer of cardiopulmonary diagnostics equipment since 1980. Its extensive product range includes:
- Spirometry: Simple lung screening in any environment with a complete selection of lightweight spirometers (desktop, hand-held and PC-based USB).
- Pulmonary Function Equipment: Innovative modularity and networking available with our PFT labs for truly customized solutions (spirometry, body plethysmography, DLCO, respiratory mechanics, etc.).
- Metabolic Equipment: The largest range of metabolic systems for clinical and research applications (for exercise or at rest).

CRC Press / Taylor & Francis Group LLC  410
6000 Broken Sound Parkway N.W., Suite 300
Boca Raton, FL 33487
p: 561-994-0555
w: www.crcpress.com
CRC Press – Taylor & Francis Group is a global publisher of world-class references, handbooks, journals, and textbooks for the medical, scientific and technical communities including academics, professionals, and students. Our award-winning CRCnetBASE has our eBook collections. For a complete catalog of our thoracic publications including bestselling and forthcoming titles, or to sign up for our email list to receive exclusive offers, visit www.crcpress.com or contact us at 1-800-634-7064, or +44 (0) 1235 400 524.

CSL Behring  2321, 2423
1020 First Ave.
King of Prussia, PA 19406
p: 610-878-4000
w: www.cslbehring.com
CSL Behring is a global leader in plasma protein therapeutics. The company manufactures safe and effective plasma-derived and recombinant therapies for treating coagulation disorders, primary immune deficiencies, hereditary angioedema and inherited respiratory disease, and neurological disorders in certain markets. The company’s products are also used in cardiac surgery, organ transplantation, burn treatment and to prevent hemolytic disease of the newborn. CSL Behring is a subsidiary of CSL Limited (ASX:CSL). For more information, visit www.cslbehring-us.com.

Data Sciences International (DSI)  1923
119 14th St. N.W., Suite 100
St. Paul, MN 55112
p: 651-481-7400
w: www.datasci.com
Data Sciences International (DSI) is a pioneering biomedical research company and recognized leader in the physiologic monitoring of conscious, freely moving laboratory animals. DSI respiratory solutions are helping researchers learn how to treat COPD, asthma and pulmonary fibrosis. DSI offers telemetry, instrumentation, software and services to facilitate accelerated, well-informed, drug therapy and development decisions to advance science.
Comprehensive Exhibitor Listings

**The Dental and Physician Sleep Network** 1442
955 Proprietors Road, Suite A
Worthington, OH 43085
p: 614-410-1266
e: info@thedentalsleepnetwork.com
w: www.thedentalsleepnetwork.com

The Dental/Physician Sleep Network is a turn-key system proven to effectively convert patients to oral appliance therapy. Joining Includes:
- Training and education services
- Tablet screening application
- Pulse-oximetry via Satsscreen
- Home sleep testing service access
- Medical billing
- Clinical and financial decision making dashboard

Contact Brittany Erickson via email at info@thedentalsleepnetwork.com or phone 855-468-7533.

**Doximity** 2310
500 Third St., Suite 510
San Francisco, CA 94107
p: 415-294-0205
e: abonar@doximity.com
w: www.doximity.com

Doximity is the leading professional network for US healthcare professionals, with more than 90 percent of doctors as members. Doximity members use their iPhone, iPad, Apple Watch, Android device or computer to securely connect and collaborate with colleagues about patient treatment, identify appropriate experts for patient referrals, and manage their careers.

**Electromed, Inc.** 2126
500 Sixth Ave. N.W.
New Prague, MN 56071
p: 952-758-9299
w: www.smartvest.com

Electromed, Inc., is dedicated to making life’s important moments possible — one breath at a time. We design, manufacture, and sell innovative airway clearance products such as the SmartVest® and the SV2100 with a commitment to excellence and compassionate service. Our products provide High Frequency Chest Wall Oscillation (HFCWO) therapy that clears mucus from the lungs. Electromed is ISO 13485/9001 certified and accredited by The Joint Commission.

**Elsevier** 817
1600 JFK Blvd., Suite 1800
Philadelphia, PA 19103
w: www.elsevier.com

Elsevier is a world-leading provider of information solutions enhancing the performance of science, health, and technology professionals, empowering them to make better decisions, deliver better care, and make groundbreaking discoveries. Elsevier provides web based, digital solutions like ScienceDirect, Scopus, Elsevier Research Intelligence, and ClinicalKey and publishes over 2,500 journals, including The Lancet Cell, and more than 33,000 book titles. Elsevier is part of RELX Group plc, a world-leading provider of information solutions for professionals across industries.

**Erbe USA** 636
2225 Northwest Parkway
Marietta, GA 30067
p: 770-955-4400
w: www.erbe-usa.com

ERBE USA, Inc. offers the next generation APC Workstation, VIO®/APC 2, with multiple possibilities for ENDO CUT® and proprietary PRECISE®, PULSED® and FORCED™ Argon Enhanced tissue effects. In addition, The ERBOKRYO® treats a wide variety of medical conditions that benefit from cryosurgery.

**ERT** 602
1818 Market St., Suite 1000
Philadelphia, PA 19103
p: 215-972-0420
e: eresearch@ert.com
w: www.ert.com

ERT is a leading provider of high-quality patient safety and efficacy endpoint data collection solutions for use in clinical drug development. ERT delivers a combination of technology, services, and consulting that increase the accuracy and reliability of patient data and improve the efficiency of the clinical development process throughout the product lifecycle.

**European Respiratory Society** 1240
Ave. Sainte Luce 4
Lausanne, Vaud CH-1003
Switzerland
p: 41-21210101
w: www.ersnet.org

The European Respiratory Society seeks to raise awareness of lung health and improve prevention, management and treatment of lung disease. The ERS is a leading professional organization in its field in Europe, with some 30,000 members across the world and a scope covering both basic science and clinical medicine. Its annual congress is currently the largest gathering of respiratory professionals in the world. The next one will take place in London, September 3-7, 2016.

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**Corporate Member exhibitor**
**Discovery Quest exhibitor**
**Just Announced & Launched exhibitor**
**Booth Demos & Activities exhibitor**

Data current as of March 9, 2016.
Fidelta is highly qualified to conduct and support projects in discovery and early pre-clinical development. We offer a complete integrated drug discovery capability of medicinal chemistry, pharmacology and ADME/PK. With a strong emphasis on translational science we focus on patient derived and disease-relevant test models/systems. Our pharmacology portfolio includes design and execution of in vitro studies on human primary cells and disease tissue samples. Animal models of asthma, COPD and pulmonary fibrosis complement our extensive expertise in the respiratory area.

Fisher & Paykel Healthcare, Inc. 917
15365 Barranca Parkway
Irvine, CA 92618
p: 949-453-4000
w: www.fphcare.com
We offer a broad range of heated humidification products and systems for use during the treatment of respiratory conditions by ventilation or oxygen therapy, which form part of a comprehensive family of solutions in our Respiratory Care Continuum. Incorporating patented and proprietary technologies, our respiratory devices are designed to overcome many of the challenges of effectively creating, controlling and delivering gases to a patient’s airway at close to physiologically normal levels of temperature and humidity.

FLUIDDA NV 2020
Groeningenlei 132
Kontich 2550
Belgium
p: 32-34508720
w: www.fluidda.com

Foundation for Sarcoidosis Research 1026
1820 W. Webster Ave., Suite 304
Chicago, IL 60614
p: 312-341-0500
w: www.stopsarcoidosis.org
The Foundation for Sarcoidosis Research is the nation’s leading nonprofit organization dedicated to finding a cure for this disease and to improving care for sarcoidosis patients. Since its establishment in 2000, FSR has funded numerous domestic and international research efforts and has worked diligently to provide resources to thousands.

FUJIFILM Medical Systems U.S.A., Inc. 627
Endoscopy Division, 10 High Point Drive
Wayne, NJ 07470-7431
p: 800-385-4666
w: www.fujifilmendoscopy.com
Fujifilm will feature its latest innovations in providing high-resolution, high-quality medical imaging to pulmonologists including the advanced Endobronchial Ultrasound system (EBUS). Fujifilm will also host a presentation by Jason Akulian, MD, assistant professor of medicine at the University of North Carolina. Dr. Akulian will lead an interactive discussion on his experience with EBUS on May 15 at 11:00 and May 16 at 1:15 PM at the Fujifilm booth (#627). For more information, visit www.fujifilmendoscopy.com.

Futuremed 1002
15700 Devonshire St.
Granada Hills, CA 91344
p: 818-830-2500
e: info@futuremed.com
w: www.futuremed.com
For over 35 years, Futuremed has been the respiratory professional’s go-to resource for the latest innovations in spirometry and pulmonary function equipment, as well as economical disposables including filters for all PFT equipment. Our spirometry line includes: Discovery-2, a comprehensive portable spirometer with a built-in printer; SpiroVision-3, the cutting edge of PC-based spirometry; and Spiropalm-6MWT, a portable device designed to quantify results of a Six Minute Walk Test.

Genentech, Inc. 6, 1627
1 DNA Way
South San Francisco, CA 94080
p: 650-225-1000
w: www.gene.com
Considered the founder of the industry, Genentech, now a member of the Roche Group, has been delivering on the promise of biotechnology for over 35 years.

At Genentech, we use human genetic information to discover, develop, manufacture and commercialize medicines to treat patients with serious or life-threatening medical conditions. Today, we are among the world’s leading biotech companies, with multiple products on the market and a promising development pipeline.
Comprehensive Exhibitor Listings

Genentech, Inc.  827, 1827
1 DNA Way
South San Francisco, CA 94010
p: 800-626-3553
w: www.gene.com
For more than 30 years, we’ve been following the science, seeking solutions to unmet medical needs. As a proud member of the Roche Group, we make medicines to treat patients with serious medical conditions.

We are headquartered in South San Francisco, California.

GlaxoSmithKline  1216
5 Moore Drive, Mallstop F2707
Research Triangle Park, NC 27707
p: 404-921-5173
w: www.gsk.com
GSK is a science-led global healthcare company with a mission to help people do more, feel better, and live longer. We research, manufacture and make available a broad range of medicines, vaccines and consumer healthcare products. Visit our exhibit for information about our products and resources.

Great Lakes Orthodontics Ltd.  1423
200 Cooper Ave.
Tonawanda, NY 14150
p: 800-828-7626
w: www.greatlakesortho.com
For over 20 years, Great Lakes has been providing the most effective, clinically proven sleep appliances, diagnostic tools, and technical support to dentists for their patients with snoring and obstructive sleep apnea. Stop by our booth to see the Narval CC™ - the first and only CAD/CAM custom made MDP.

Grifols USA, LLC  1133
2410 Lillyvale Ave.
Los Angeles, CA 90032
p: 323-227-7630
w: www.grifolsusa.com
Grifols is a global healthcare company whose mission is to improve the health and well-being of people around the world. We have three primary divisions – Bioscience, Diagnostic and Hospital – that develop, produce and market our innovative products and services to medical professionals in more than 100 countries around the world.

Hayek Medical Devices  502
8193 Esquesing Line
Milton, Ontario L6H 6J5
Canada
p: 619-272-2333
w: hayekmedical.com
Hayek Medical specializes in the design, manufacture and sale of non-invasive respiratory devices, in particular using a new and patented method of ventilation to achieve what is known as biphasic cuirass ventilation (BCV). We are the world leader in this relatively new and unique method of ventilation. BCV has been proven to work and be extremely effective for a wide variety of patient groups: neuromuscular, COPD, cystic fibrosis, and ARDS patients amongst many others.

Healio Pulmonology by SLACK Incorporated  2311
6900 Grove Road
Thorofare, NJ 08086
p: 856-848-1000
w: www.healio.com/pulmonology
Follow the daily news, perspective, and coverage of the latest technology and science in pulmonology. Explore videos, In the Journals and more resources that are relevant to your practice. Subscribe free at healio.com/pulmonology. Register for the pulmonology email News Wire.
<table>
<thead>
<tr>
<th>Company Name</th>
<th>Booth Number</th>
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<tbody>
<tr>
<td>Hsiner Co., LTD.</td>
<td>411</td>
</tr>
<tr>
<td>Taichung, Taiwan 429</td>
<td></td>
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<tr>
<td>p: 886-425152480</td>
<td></td>
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<tr>
<td>e: <a href="mailto:sales@hsiner.com">sales@hsiner.com</a></td>
<td></td>
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<tr>
<td>w: <a href="http://www.hsiner.com">www.hsiner.com</a></td>
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<tr>
<td>Hsiner was established in 1993 as a professional manufacturer of liquid silicone products and has been engaged in this field for more than 22 years. In 1996 we started to export our products to the overseas market. From our constant efforts, we have built up our reputation and OEM/ODM businesses for both medical accessories and various silicone molding products.</td>
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<tr>
<th>Company Name</th>
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<tr>
<td>ICC Healthcare</td>
<td>712</td>
</tr>
<tr>
<td>1875 N.W. Corporate Blvd., Suite 270</td>
<td></td>
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<tr>
<td>Boca Raton, Florida 33431</td>
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<tr>
<td>p: 561-997-0821</td>
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<tr>
<td>w: icchealthcare.com</td>
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<td>Founded in 2005, ICC Healthcare (Intensive Care Consortium, Inc) has emerged nationally as one of the largest intensive care groups, currently contracted in 23 hospitals in eight states and employing over 100 critical care boarded physicians. The mission of ICC Healthcare is to provide comprehensive care and management of critically ill patients by utilizing evidence-based strategies and state-of-the-art technology, driving best practice ICU clinical pathways with the goal of improving their outcomes.</td>
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<tr>
<th>Company Name</th>
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<tr>
<td>Imbio, LLC</td>
<td>616</td>
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<tr>
<td>227 Colfax Ave. N. #144</td>
<td></td>
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<tr>
<td>Minneapolis, MN 55405</td>
<td></td>
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<tr>
<td>p: 612-520-7360</td>
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<tr>
<td>w: <a href="http://www.imbio.com">www.imbio.com</a></td>
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<tr>
<td>Imbio is making breakthrough medical imaging analysis tools accessible and affordable to all physicians via SaaS solutions. We commercialize state-of-the-art image processing applications developed by leading academic institutions. Imbio is developing several CT-based lung biomarkers for assessing COPD, ILD, and pulmonary nodules that will be available on the company’s Enterprise and Cloud platforms. We will demonstrate our FDA cleared and CE Marked Lung Density Analysis (LDA) software. For more information, visit <a href="http://www.imbio.com">www.imbio.com</a>.</td>
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<tr>
<td>Inamed GmbH</td>
<td>610</td>
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<tr>
<td>Robert-Koch-Allee 29</td>
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<tr>
<td>Gauting, Bavaria 82131</td>
<td></td>
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<tr>
<td>Germany</td>
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<tr>
<td>p: 49-8989356916</td>
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<tr>
<td>e: <a href="mailto:request@inamed-cro.com">request@inamed-cro.com</a></td>
<td></td>
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<tr>
<td>w: <a href="http://www.inamed-cro.com">www.inamed-cro.com</a></td>
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| Inamed is an international CRO providing its clients with the full range of services required for the planning, conduct and evaluation of clinical trials throughout all phases. Besides Phase II-IV studies and a state-of-the-art, in-house clinical unit with 24 beds (+6 intensive monitoring beds), Inamed performs in-vitro studies in its own labs and is a leading CRO in performing scintigraphy studies, with radiolabeled compounds. More over, Inamed provides a proprietary system for flow-rate studies. | I

<table>
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<th>Company Name</th>
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<tr>
<td>Infinite Therapeutics</td>
<td>2427</td>
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<tr>
<td>68 Route 125</td>
<td></td>
</tr>
<tr>
<td>Kingston, NH 03848</td>
<td></td>
</tr>
<tr>
<td>p: 603-347-3005</td>
<td></td>
</tr>
<tr>
<td>w: <a href="http://www.infinitymassagechairs.com">www.infinitymassagechairs.com</a></td>
<td></td>
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<tr>
<td>Provides a proprietary system for flow-rate studies.</td>
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Comprehensive Exhibitor Listings

### J

**The JAMA Network**

330 N. Wabash Ave., Suite 39300
Chicago, IL 60611
p: 312-464-5000
w: www.jamanetwork.com

Building on a tradition of editorial excellence, The JAMA Network brings JAMA together with 11 specialty journals to offer enhanced access to the research, viewpoints, and medical news shaping medicine today and into the future. JAMA Cardiology, a new peer-reviewed journal, will launch in 2016.

**Janssen Pharmaceuticals, Inc.**

1000 Route 202
Raritan, NJ 08869
w: www.janssenpharmaceuticalsinc.com

Janssen Pharmaceuticals, Inc., a pharmaceutical company of Johnson & Johnson, provides medicines for an array of health concerns in several therapeutic areas, including: mental health, cardiovascular disease and diabetes. Our ultimate goal is to help people live healthy lives. We have produced and marketed many first-in-class prescription medications and are poised to serve the broad needs of the healthcare market — from patients to practitioners, from clinics to hospitals.

**Kaiser Permanente**

1800 Harrison St., Seventh Floor
Oakland, CA 94612
p: 800-777-4912
e: mdrecruitment.tm@gmail.com
w: www.physiciancareers-ncal.kp.org

Through our leadership in the use of advanced technology, our creation of innovative solutions and our influence on health policy and reform efforts, Kaiser Permanente is shaping the future of health care in the nation. We are proud of our physicians who work collaboratively to create a culture of healing to provide comprehensive care, achieve superior clinical outcomes and help each member maximize his or her total health.

### Kreg Therapeutics

2240 W. Walnut St.
Chicago, IL 60612
p: 312-829-8904
w: www.kreg.us

**L**

**The LAM Foundation**

4920 Cooper Road, Suite 300
Cincinnati, OH 45242
p: 513-777-6889
w: www.thelamfoundation.org

The LAM Foundation urgently seeks safe and effective treatments, and ultimately a cure, for lymphangioleiomyomatosis (LAM) through advocacy and the funding of promising research. We are dedicated to serving the scientific, medical and patient communities by offering information, resources and a worldwide network of hope and support.

**The Lancet**

125 London Wall
London EC2Y 5AS
United Kingdom
w: www.thelancet.com

The Lancet is the world’s leading independent general medical journal, publishing original primary research and review articles of the highest standard. Since its inception in 1823, The Lancet’s global reach has extended to the point where today it delivers the latest medical news and clinical research around the world.

**Lovelace Respiratory Research Institute**

2425 Ridgecrest Drive S.E.
Albuquerque, NM 87108
p: 505-348-8789
e: info@liri.org
w: www.liri.org

The Lovelace Respiratory Research Institute is a private nonprofit biomedical research organization. LRR offers internationally recognized expertise in aerosol science, medicinal aerosol delivery, inhalation exposure technology, respiratory-cardiovascular-infectious disease research, pharmacology models, inhalation toxicology, ADME/PK, CBRNE countermeasures and clinical trials. Studies are routinely performed under GLP standards.
Meda Pharmaceuticals
265 Davidson Ave.
Somerset, NJ 08873
p: 732-564-2200
w: www.meda.us
Meda is a leading international specialty pharma company with a broad product portfolio and its own sales organizations in almost 60 countries. Meda's product portfolio is divided into three main areas: specialty products, OTCs (nonprescription products and dietary supplements) and branded generics. In the United States, Meda has a strong history in respiratory innovation, with a focus in allergy and asthma.

Lung Biotechnology
1040 Spring St.
Silver Spring, MD 20910
p: 301-608-9292
e: contactus@lungbiotechnology.com
w: www.lungbiotechnology.com
Lung Biotechnology is building a bridge to the future with its focus on developing innovative therapies for patients with PAH and other chronic, life-threatening pulmonary diseases. Lung Biotechnology currently markets Tyvaso (treprostinil) inhalation solution and Adcirca (tadalafil), an oral medication. Visit lungbiotechnology.com, tyvaso.com and adcirca.com for more information.

Lung Transplant Foundation
7690 S.W. 54 Ave.
Miami, FL 33143
p: 786-348-0210
w: www.lungtransplantfoundation.org
Lung Transplant Foundation provides the medical community with unique, high-quality medical devices and innovative pharmaceuticals for interventional pulmonary procedures. Our device portfolio consists of the Bryan-Dumon Series II Rigid Bronchoscope and Stent Placement Kit along with instrumentation for rigid bronchoscopy, and the Dumon style silicone stents. Our pharmaceutical line features Sclerosol Intrapleural Aerosol and Sterile Talc Powder, both indicated for prevention of the recurrent malignant pleural effusion in symptomatic patients.

Lymphangiomatosis & Gorham's Disease Alliance
19919 Villa Lante Place
Boca Raton, FL 33434-5632
p: 561-441-9766
w: www.lgdalliance.org
The LGDA is concerned with a spectrum of lymphatic disease including pulmonary lymphatic anomaly - diffuse pulmonary lymphangiomatosis, and Gorham-Stout disease, which affect the thoracic region and characterized by abnormal proliferation of endothelial-lined vessels. Our focus is patient support, building an international patient registry and working with tertiary care institutions to provide interdisciplinary care teams. We also provide research support by collecting biomaterial in a virtual tissue bank with our research partner, the Lymphatic Malformation Institute (LMI- www.lmiresearch.org).

Mallinckrodt Pharmaceuticals
675 McDonnell Blvd.
St. Louis, MO 63042
w: www.mallinckrodt.com
Mallinckrodt Pharmaceuticals is a global specialty biopharmaceutical and medical imaging company. The company's autoimmune and rare diseases business includes H.P. Acthar* Gel (repository corticotropin injection), indicated for use in multiple specialties including neurology, rheumatology, nephrology and pulmonology. Mallinckrodt's other areas of focus include analgesics and central nervous system drugs for prescribing by office- and hospital-based physicians. To learn more about Mallinckrodt and Acthar, visit Booth #603 or www.mallinckrodt.com.

Medi-Globe Corporation
7850 S. Hardy Drive, Suite 112
Tempe, AZ 85284
p: 480-897-2772
e: info@mediglobe.com
w: www.medi-globe.com
Medi-Globe Corporation is a developer, manufacturer, and distributor of devices, catheters, implants and supplies for flexible endoscopy. We produce both single use and eco-friendly reusable products for markets around the world. We offer a wide range of endoscopic products applicable for standard diagnostic procedures to more sophisticated ERCP, EUS and EBUS procedures. We serve all customers delivering flexible endoscopic procedures: physician's offices, ambulatory/ specialty surgery centers and hospitals of all sizes.
## Comprehensive Exhibitor Listings

**Medical Decision Network**  
2200 Ivy Road  
Charlottesville, VA 22903  
p: 866-791-6108  
e: marketing@mdnllc.net  
w: www.mdnllc.net  
Medical Decision Network (MDN) provides solutions dedicated to improving the quality of healthcare and the contributions of healthcare professionals. Products include its FDA cleared GlucoStabilizer® Insulin Dosing System (www.glucostabilizer.net) and ICUTracker® ICU Database (www.icutracker.net). GlucoStabilizer reduces hypoglycemia by automating the calculation and insulin dose for IV infusions. It also automatically adjusts dose, timing of next test. ICUTracker provides on-demand outcomes data designed to optimize the quality and performance of intensive care units. Visit www.mdnllc.net.

**MedQIA**  
821  
924 Westwood Blvd., Suite 660  
Los Angeles, CA 90024  
p: 310-443-1500  
e: clientservices@medqia.com  
w: www.medqia.com  
Stop by and see MedQIA at Booth # 821 to learn about our BIG4. (Hint: it's what sets us apart.) MedQIA is a global CRO specializing in innovative, cutting-edge Quantitative Image Analysis (QIA) for clinical trials. We are a leader in bringing imaging biomarker science to clinical trials. Our biomarker R&D program is a multidisciplinary, collaborative effort encompassing imaging physics, computer vision, pattern classification, biostatistics, and radiological sciences.

**Medtronic**  
1401  
710 Medtronic Parkway  
Minneapolis, MN 55446  
w: www.medtronic.com  
Through innovation and collaboration, Medtronic improves the lives and health of millions of people each year. Visit booth #1401 to learn more about our monitoring technologies helping to detect changes in cerebral oxygenation and perfusion, and how our innovative diagnostic solutions are being used to aid in the diagnosis of lung cancer.

**Memorial Healthcare System**  
2213  
3501 Johnson St.  
Hollywood, FL 33021  
p: 954-265-0900  
w: memorialphysician.com  
Memorial Healthcare System is one of the largest public healthcare systems in the United States. A national leader in quality care and patient satisfaction, Memorial has ranked 11 times since 2008 on nationally recognized lists of great places to work. In Modern Healthcare magazine, Florida Trend magazine and Becker’s Hospital Review, just to name a few. Memorial’s work environment has been rated by employees and physicians alike as an open-door, inclusive culture.

**Methapharm, Inc.**  
903  
81 Sinclair Blvd.  
Brantford, Ontario N3S 7X6  
Canada  
p: 800-287-7686  
w: www.provocholine.com  
Methapharm provides Provocholine* (methacholine chloride) for the methacholine challenge test. The methacholine challenge is a direct challenge test for bronchial hyperreactivity. It is the gold standard for ruling out a diagnosis of asthma and may be used to determine the severity of asthma. Visit our booth or www.provocholine.com for our latest initiatives including no-cost CEU credits.

**MGC Diagnostics**  
921  
350 Oak Grove Parkway  
St. Paul, MN 55127  
p: 651-484-4874  
w: www.mgcdiagnostics.com  
MGC Diagnostics® is a global medical technology company dedicated to providing cardiorespiratory health solutions. We develop, manufacture, and market non-invasive diagnostic systems for detecting, classifying and managing cardiorespiratory disease. That singular focus guides our strategy and defines our commitment to customers, employees and shareholders. With more than 33 years of experience in the industry and product placement in more than 45 countries, MGC Diagnostics brings unmatched insight for solving today’s challenges and anticipating tomorrow’s opportunities.

**Micro Direct, Inc.**  
907  
803 Webster St.  
Lewiston, ME 04240  
p: 207-786-7808  
e: sales@mdspiro.com  
w: www.mdspiro.com  
Micro Direct offers a complete line of respiratory equipment. Our line includes a complete line of screening and diagnostic spirometers for the diagnosis and treatment of lung disease; carbon monoxide monitors for CO poisoning detection or smoking cessation programs; respiratory pressure monitors for pulmonary rehab programs; inexpensive finger pulse oximeters, peak flow meters and a complete line of accessories and disposables for the monitors we offer.

**Microbase Technology Corp.**  
519  
No. 756, JiaDong Road  
Bade Dist., Taoyuan City 33464  
Taiwan  
p: 886-33767555  
e: marketing@microbase.com.tw  
w: www.pocketair.com.tw  
Having expertise in laser material processing, micro-electroforming and in-house mass production, MicroBase is capable of producing metallic and plastic mesh, vibrating modules and micro sprayer devices for aerosol therapy that are cost-effective. Please visit us at Booth 519 to learn more about our polyimide mesh module and vibrating mesh nebulizers.

**Miltonyi Biotec**  
2012  
6125 Cornerstone Court E.  
San Diego, CA 92121  
p: 530-888-8871  
w: www.miltonyibiotech.com  
Miltonyi Biotec's mission is to improve scientific understanding and medical progress. We provide products and services that advance biomedical research and cellular therapy. Honoring this mission drives our commitment to support the translation of basic research into therapy in the areas of immunology, cancer, neuroscience and stem cell biology. We innovate products that address sample preparation, separation of cells and their analysis, and that advance the concept of cellular therapy.
MIR - Medical International Research 2015
1900 Pewaukee Road, Suite D
Waukesha, WI 53188
p: 262-565-6797
w: www.spirometry.com
Medical International Research (MIR) is a global spirometry company offering advanced technological solutions that provide accurate and reliable results. The new range of MIR products meet the needs of clinicians, physicians and patients worldwide. In addition to connecting to PC-Windows via USB and Bluetooth, MIR provides the ability to connect to tablets and smartphones. MIR is also able to provide customizable solutions and tools for use in telemedicine, home care and clinical trials.

Monaghan Medical Corporation 2013
5 Latour Ave.
Plattsburgh, NY 12901
p: 518-561-7330
e: mmcmarketing@monaghanmed.com
w: www.monaghanmed.com
Monaghan Medical Corporation manufactures the AeroChamber® anti-static Valved Holding Chamber and AeroEclipse® Breath Actuated Nebulizer: aerosol drug delivery devices used by Respiratory therapists worldwide. We are a supplier to major pharmaceutical companies in respiratory medicine in the United States. Monaghan provides solutions for effective airway clearance with the Aerobika® Oscillating Positive Expiratory Pressure (OPEP) Therapy System: an award-winning device that helps people with COPD, Cystic Fibrosis and other respiratory conditions breathe easier and live better.

Morgan Scientific Inc. 918
151 Essex St., Eighth Floor
Haverhill, MA 01832
p: 978-521-4440
e: sales@morgansci.com
w: www.morgansci.com
At Morgan Scientific, our goals are very different from that of vast corporate entities. For over 35 years, Morgan Scientific has been providing complete PFT solutions for customers that range from a one-room office to the most prestigious and recognized pulmonary departments in the United States. We sincerely believe that the customer matters and that our reputation depends upon customer support and after-sales experience.

Mount Sinai - National Jewish Health Respiratory Institute 302
1 Gustave L. Levy Place, Box 1232
New York, NY 10029
p: 212-241-5656
w: www.therespiratoryinstitute.org
Mount Sinai - National Jewish Health Respiratory Institute brings together leading expertise in diagnoses and treatment of all forms of respiratory illness and lung disease, including asthma, chronic obstructive pulmonary disease (COPD), interstitial lung disease (ILD) and bronchiectasis. Through the integration of research advances, clinical skill and patient-focused processes and protocols, the Respiratory Institute offers a model for the state-of-the-art delivery of multidisciplinary, outcomes-driven care, and application of personalized medicine for treatment of respiratory disease.

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Mylan, Inc.
1000 Mylan Blvd.
Canonsburg, PA 15317
p: 724-514-1800
w: www.mylan.com
Mylan is a global pharmaceutical company committed to setting new standards in healthcare. We offer a growing portfolio of more than 1,400 generic pharmaceuticals and several brand medications. Our Specialty business focuses on the development, manufacturing and marketing of prescription drug products for respiratory diseases, life-threatening allergic reactions, general anesthesia and psychiatric disorders.

National Board for Respiratory Care, Inc. 634
18000 W. 105th St.
Olathe, KS 66061
p: 913-895-4900
w: www.nbrc.org
The NBRC has been providing national recognition for respiratory care professionals since 1960. The standards of excellence denoted by the NBRC’s credentials attest to the competence of respiratory therapists and pulmonary function technologists. The NBRC is a not-for-profit, voluntary certification board sponsored by the AARC, ACCP, ASA, and ATS. The federally trademarked credentials serve as the basis for licensure reciprocity allowing CRTs and RRTs to move freely from one state to another.

National Death Index 405
3311 Toledo Road, Room 7318
Hyattsville, MD 20782
p: 301-458-4240
w: www.cdc.gov/nchs/ndi.htm

National Disease Research Interchange 407
1628 John F. Kennedy Blvd., 8 Penn Center, 15th Floor
Philadelphia, PA 19103
p: 215-557-7361 ext. 240
w: www.ndriresource.org
The National Disease Research Interchange (NDRI) is a 501(c)(3) not-for-profit, NIH-funded organization that provides project-driven human biospecimens collection services to academic and corporate scientists. NDRI has over 35 years of experience globally distributing human biospecimens for research. Our extensive recovery network has the expertise to provide human brain, neurologic tissues, anatomical structures, organs, and other tissues with annotated medical and social history data.

National Heart, Lung, and Blood Institute 312
11300 Rockville Pike, Suite 901
Rockville, MD 20852
p: 301-592-8573
w: www.nhlbi.nih.gov

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## Comprehensive Exhibitor Listings

### National Institute of Environmental Health Science (NIEHS)
- **Address:** 111 TW Alexander Drive, Research Triangle Park, NC 27709
- **Contact:** p: 919-541-3345, e: www.niehs.nih.gov
- **Description:** The National Institute of Environmental Health Sciences (NIEHS), part of the National Institutes of Health, is located in Research Triangle Park, North Carolina. Our mission is to discover how the environment affects people, in order to promote healthier lives. NIEHS is home to the National Toxicology Program (NTP).

### National Jewish Health
- **Address:** 1400 Jackson St., Denver, CO 80206
- **Contact:** p: 800-652-9555, e: physicianline@njhealth.org, w: www.njhealth.org
- **Description:** National Jewish Health is the leading respiratory hospital in the nation. Founded 117 years ago as a nonprofit hospital, National Jewish Health today is the only facility in the world dedicated exclusively to groundbreaking medical research and treatment of patients with respiratory, cardiac, immune and related disorders. Patients and families come to National Jewish Health from around the world to receive cutting-edge, comprehensive, coordinated care. To learn more, visit njhealth.org.

### NCSS, LLC
- **Address:** 329 N. 1000 E., Kaysville, UT 84037
- **Contact:** p: 801-546-0445, e: sales@ncss.com, w: www.ncss.com
- **Description:** NCSS, LLC provides quality statistical software that is comprehensive, accurate, and easy-to-use. PASS includes validated sample size tools for over 650 statistical tests. PASS is the leading power analysis and sample size software choice for clinical trial, pharmaceutical, and other medical research (19 out of the top 20 pharmaceutical companies are PASS customers). NCSS software provides a complete and easy-to-use collection of hundreds of statistical and graphics tools to analyze and visualize your data.

### Ndd Medical Technologies, Inc.
- **Address:** 300 Brickstone Square, Suite 604, Andover, MA 01810
- **Contact:** p: 978-470-0923, e: customerservice@nddmed.com, w: www.nddmed.com
- **Description:** The EasyOne Pro® is the first lung function instrument to allow Single Breath DLCO measurement outside of the lung function laboratory. The EasyOne® Plus and Easy on-PC series of spirometers are based on the best technology, packed with features and easy to use.

### NeuMed Pharmaceuticals
- **Address:** 601 Aviation Blvd., Santa Rosa, CA 95403
- **Contact:** p: 707-525-3784, w: www.neilmed.com
- **Description:** NeuMed Pharmaceuticals is a discovery-driven life sciences company focusing on the development of innovative, best-in-class medical devices and therapies for the management of sleep disorders.

### Niveus Medical
- **Address:** 101A Saginaw Drive, Redwood City, CA 94063
- **Contact:** p: 650-365-3983, w: www.niveusmedical.com
- **Description:** Niveus Medical is the leading provider of Medical Devices and Imaging Systems. Niveus Medical is committed to providing advanced technology solutions to improve patient outcomes and increase efficiency.

### Nova Biomedical
- **Address:** 200 Prospect St., Waltham, MA 02454
- **Contact:** p: 781-894-0800, e: info@novabio.com, w: www.novabio.com
- **Description:** Nova Biomedical is the world technology leader in the development of fast, whole blood analyzers to support the care of hospitalized and critically ill patients. Nova analyzers offer the most extensive test menus and deliver results in the shortest time at the lowest costs. Whether testing is performed in the central laboratory or in emergency, surgical, critical, or respiratory care areas, Nova analyzers can help to improve patient outcomes while reducing the cost of care.

### Novartis
- **Address:** 1 Health Plaza, East Hanover, NJ 07932
- **Contact:** p: 888-669-6682, w: www.novartis.com
- **Description:** Novartis provides innovative healthcare solutions that address the evolving needs of patients and societies. Headquartered in Basel, Switzerland, Novartis offers a diversified portfolio to best meet these needs: innovative medicines, eye care and cost-saving generic pharmaceuticals. Novartis is the only global company with leading positions in these areas. Novartis Group companies employ approximately 119,000 full-time-equivalent associates. Novartis products are available in more than 180 countries around the world. For more information, please visit www.novartis.com.
nSpire Health
1830 Lefthand Circle
Longmont, CO 80501
p: 303-667-6461
e: ntmmail@ntminfo.org
w: www.ntminfo.org

NTM Info & Research, Inc.
1550 Madruga Ave., Suite 230
Coral Gables, FL 33146
p: 305-667-6461
e: ntmmail@ntminfo.org
w: www.ntminfo.org

Olympus America, Inc.
3500 Corporate Parkway
Center Valley, PA 18034-0610
p: 484-896-5000
w: www.olympusamerica.com

Pfizer, Inc.
235 E. 42nd St.
New York, NY 10017
p: 212-733-2323
w: www.pfizer.com

PAH.tv
6707 113th Place S.E.
Bellevue, WA 98006
p: 267-395-0001
w: www.pah.tv

Patient Services Inc.
3104 E. Boundary Court
Midlothian, VA 23112
p: 804-744-3813
e: uneedspi@unesdspi.org
w: www.patientservicesinc.org

PCD Foundation
10137 Portland Ave. S.
Minneapolis, MN 55420
p: 952-303-3155
w: www.pcdfoundation.org

PCDF is a 501(c)(3) tax-exempt organization based in Minneapolis, Minnesota.

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### Pneumacare Limited  526
**Prospect House, 3 St. Thomas Place, Cambridgeshire Business Park Ely, Cambridgeshire CB7 4EX United Kingdom**  
*Phone: 44-1223703151  
Website: www.pneumacare.com*

Pneumacare Ltd is a UK based company, developing and marketing revolutionary non-contact, non-invasive respiratory imaging systems that allow the user to better understand respiratory function. We provide the next generation of lung function imaging and assessment technology. This breakthrough in patient care is presently operating in a range of hospital environments from pediatrics through to surgical assessment and adult intensive care.

### pneumonia  542
**Griffith University, Gold Coast Campus Southport, Queensland 4222 Australia**  
*Phone: 61-0402458629  
Website: www.pneumonia.org.au*

Pneumonia is an international, peer reviewed open access journal that publishes original research articles, case studies, reviews, commentaries, correspondence, highlights, news and activities on all aspects related to pneumonia. Pneumonia is the only journal that is focused exclusively on pneumonia. There are no processing charges for manuscripts published in pneumonia and published articles are freely available online.

### PracticeLink  2108
**415 Second Ave. Hinton, WV 25951**  
*Phone: 800-776-8383  
Email: proteam@practicelink.com  
Website: www.practicelink.com*

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### PromoCell GmbH  2014
**Sickingenstrasse 63/65 Heidelberg D-69126 Germany**  
*Phone: 866-251-2860  
Email: elizabeth.hallenbake@promocell.com  
Website: www.promocell.com*

PromoCell is a premier manufacturer of cell culture products. We are recognized in particular for our broad range of human primary cells, stem cells and blood cells, optimized cell culture media as well as comprehensive cell biology research product offering. Our products are trusted globally by experts in their field which we presently support with our PhD-qualified technical support staff to ensure that everything we know—you also know. www.promocell.com, www.promokine.info

### Pulmonx  2317
**700 Chesapeake Drive Redwood City, CA 94063**  
*Phone: 650-364-0400  
Website: www.pulmonx.com*

Pulmonx seeks to enable life-changing, personalized care to patients suffering from emphysema. Recently published data in the New England Journal of Medicine showed that placement of Zephyr Endobronchial Valves in emphysema patients selected using the proprietary Chartis diagnostic system improved pulmonary function, quality of life and exercise capacity. Zephyr Endobronchial Valves are considered investigational in the United States.

### Pulmonary Fibrosis Foundation  2111
**230 E. Ohio St., Suite 304 Chicago, IL 60611**  
*Phone: 844-825-5733  
Website: www.pulmonaryfibrosis.org*

Pulmonary fibrosis (PF) has a devastating impact on patients, caregivers, and families. The Pulmonary Fibrosis Foundation (PFF) is committed to providing all the necessary resources to fully understand PF, and empower patients with the tools needed to improve their quality of life. The PFF works diligently to foster conversations between everyone affected by pulmonary fibrosis including those living with the disease, the medical and research community, and the pharmaceutical industry.
**EXHIBITOR LISTINGS**

**Rare Lung Diseases Consortium**  1343
Location R, Room 4029, 3333 Burnet Ave.
Cincinnati, OH 45229
p: 513-636-6361
e: RLDC@cchmc.org
w: www.rarediseasesnetwork.org/cms/rld
The Rare Lung Diseases Consortium (RLDC) is a network of physicians and patients working to accelerate clinical research and improve medical care for individuals with Rare Lung Diseases. Our mission is to develop and test new diagnostics and therapeutics, train clinicians and scientists, and inform patients, physicians, researchers and the general public about rare lung diseases. Visit our booth to hear more about rare lung disease clinical trials, diagnostics and treatments.

**Regeneron Pharmaceuticals/ Sanofi**  2327
777 Old Saw Mill River Road
Tarrytown, NY 10591
p: 914-847-7000
w: www.regeneron.com/www.sanofi.com
Regeneron Pharmaceuticals, Inc. is a leading science-based biopharmaceutical company that discovers, invents, develops, manufactures, and commercializes medicines for the treatment of serious medical conditions. Regeneron commercializes medicines for high LDL cholesterol, eye diseases, and a rare inflammatory condition. Sanofi, a global healthcare leader, discovers, develops and distributes therapeutic solutions focused on patients’ needs. Sanofi has core strengths in diabetes solutions, human vaccines, innovative drugs, consumer healthcare, emerging markets, animal health and Genzyme.

**Relapsing Polychondritis Awareness and Support Foundation, Inc.**  1843
11740 Xeon Blvd., MW #105
Coon Rapids, MN 55448
p: 612-296-1628
w: www.polychondritis.org

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**ResMed Corp.**  1127
9001 Spectrum Center Blvd.
San Diego, CA 92123
p: 800-424-0737
e: reception@resmed.com
w: www.resmed.com
ResMed changes lives by developing medical equipment for treating and managing sleep-disordered breathing and respiratory disorders. Through 25 years of innovation, we have pioneered solutions to improve the health of those suffering from these conditions while raising awareness about the consequences of untreated sleep-disordered breathing. For more information, visit www.resmed.com.

**Saint Francis Health System**  1819
6161 S. Yale Ave.
Tulsa, OK 74136
p: 918-494-8463
e: srmgcee@stfrancis.com
w: www.stfrancis.com
Saint Francis Health System is an integrated, medically based, nonprofit health system located in Tulsa, Oklahoma. Nationally acclaimed for clinical excellence and financial stability, Saint Francis is one of the largest health systems in Oklahoma and is recognized as the market share leader for the region. As a Catholic organization, Saint Francis remains true to its mission, vision and values which provides physicians the opportunity to do what they do best — deliver exemplary patient care.

**SCIREQ - an emka TECHNOLOGIES company**  1821
6600 St-Urbain, Suite 300
Montreal, Quebec Canada
p: 514-286-1429
e: sales@scireq.com
w: www.scireq.com
SCIREQ, an emka TECHNOLOGIES company, designs and manufactures scientific instruments for ex vivo and in vivo respiratory research. Our products are used at different stages of the experimental process to either generate disease models or provide accurate outcomes that have now been trusted for years by the research community. Our solutions cover a wide range of applications and are offered worldwide to meet the needs and challenges of modern-day research.

**Scleroderma Foundation**  1029
300 Rosewood Drive, Suite 105
Danvers, MA 01923
p: 800-722-4673
w: www.scleroderma.org
The Scleroderma Foundation helps patients and families cope with scleroderma through mutual support programs, peer counseling, physician referrals, and educational information. The Foundation promotes public awareness and education through patient and health professional seminars, literature, and publicity campaigns and stimulates and supports research to improve treatment and ultimately find the cause and cure for scleroderma and related diseases.
seven dreamers laboratories, inc. 736
1-4-28 Mita
Minato-ku, Tokyo 108-0073
Japan
p: 81-364537018
w: seventhedreamers.com
seven dreamers laboratories is a motion analysis company which develops innovative technologies and products to improve performance in people’s lifestyle.

nástent™, one of our products, is a nasal insertion medical device designed for the treatment of sleep apnea syndrome and snoring. It is a new option for people suffering from OSAS and snoring. nástent™ alleviates breathing difficulty in the upper airway by preventing obstruction during sleep.

SleepImage 1840
370 Interlocken Blvd., #650
Broomfield, CO 80021
e: sales@sleepimage.com
w: www.sleepimage.com
SleepImage is an FDA-cleared, low cost, medically-actionable system that provides objective, clinical rationale to identify individuals with indications of severe, moderate or minimal sleep issues.

SNBL Clinical Pharmacology Center, Inc. 2431
800 W. Baltimore St., Fifth Floor
Baltimore, Maryland 21201
p: 410-706-8899
e: bd@snbl-cpc.com
w: www.snbl-cpc.com
Phase I full-service CRO in Baltimore. Experts in execution of complex protocols including integrated FIH, Japanese Bridging, QT, patient recruitment and vaccine development. High quality with zero 483s, rapid study start and customized project management.

Sommetrics, Inc. 433
16880 Via del Campo Court, Suite #135
San Diego, CA 92127
p: 858-943-4566
e: info@sommetrics.com
w: www.sommetrics.com
Sommetrics, a company focused on providing innovative products to reduce airway collapse, introduces its newly FDA cleared Continuous Negative External Pressure Airway Management System (cNEP® AMS). cNEP AMS has been shown to effectively reduce apneas and the need for supplemental O2 during medical procedures with mild to moderate sedation (non-Propofol) lasting <2 hours. Additional clinical trials are planned. For more information, please visit www.sommetrics.com.

SOMNOmedics America 2027
815 Ponce de Leon Blvd., Suite P-209
Coral Gables, FL 33134
p: 866-361-9937
e: info@somnomedics-diagnostics.com
w: www.somnomedics-diagnostics.com
SOMNOmedics designs, manufactures, distributes and services products dedicated to sleep diagnostics. Our products are utilized for a variety of sleep related tests and comply with AASM standards. SOMNOmedics devices are small, lightweight and patient-worn. They are upgradeable at any time and compatible with in lab diagnostics and home sleep testing.

SonoSite FujiFilm 626
21919 30th Drive S.E.
Bothell, WA 98021
p: 425-951-1200
w: www.sonosite.com
SonoSite helped pioneer the concept of portable, point-of-care ultrasound, and it continues to be a world-leading manufacturer and innovator of bedside ultrasound systems. SonoSite’s portable, compact systems are expanding the use of ultrasound across the clinical spectrum by cost-effectively bringing high-performance ultrasound to the point of patient care.

SoutheastHEALTH 1845
1701 Lacey St.
Cape Girardeau, MO 63701
p: 573-331-6687
w: sehealth.org
Based along the banks of the mighty Mississippi River in Cape Girardeau, Missouri, SoutheastHEALTH serves the largest medical market between St. Louis and Memphis. As the region’s hub for shopping, dining, higher education, arts and entertainment, this historic river city provides an exceptional quality of life with a range of opportunities to thrive personally and professionally as wide as the Mississippi itself. Discover the difference joining SoutheastHEALTH can make. Learn more at www.sehealth.org.

Spiration, Inc. 2102
6675 185th Ave. N.E.
Redmond, WA 98052
p: 425-497-1700
w: www.spiration.com
The Spiration® Valve System has a humanitarian device approval in the U.S. to control specific post-operative air leaks of the lung and has CE mark approval for the treatment of diseased lung in emphysematous patients and for damaged lung resulting in air leaks by limiting air flow to selected areas.

St. Joseph’s Hospital and Medical Center 508
Norton Thoracic Institute-Lung Transplant Program, 500 W. Thomas Road, Suite 500
Phoenix, AZ 85013
p: 602-406-4000
w: www.dignityhealth.org
The Lung Transplant Program at St. Joseph’s Hospital and Medical Center is one of the largest and busiest programs in the country. Our center performed 93 lung transplants in 2015 and has maintained excellent outcomes. The center is noted for its short median wait list time of about two weeks and bilateral lung transplantation as the procedure of choice. Upper age limit for transplants at our program is 75. For further information, visit www.dignityhealth.org/stjosephs/services/lung-disease/services-and-programs/lung-transplant-program.
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Veracyte 2219
7000 Shoreline Court, Suite 250
South San Francisco, CA 94080
p: 650-243-6300
w: www.veracyte.com
Veracyte is pioneering the field of molecular cytology to improve patient outcomes, reduce unnecessary surgeries, and lower healthcare costs. At ATS, new information will be presented about Percepta, a genomic test for lung cancer that increases the sensitivity of bronchoscopy (without requiring a sample from the nodule) and reduces the need for additional invasive procedures. Cutting-edge research will also be shared about a novel IPF diagnostic test in development. Visit booth #2219 to learn more.

Veran Medical Technologies 2203
1908 Innerbelt Business Center Drive
St. Louis, MO 63114
p: 314-659-8500
e: info@veranmedical.com
w: www.veranmedical.com
Veran Medical Technologies is a privately held medical device company, headquartered in St. Louis, MO. We have developed and commercialized a unique Thoracic Navigation System, which includes a hybrid lung cancer diagnostic procedure called SPINPerc. SPINPerc combines our two main platforms: navigational bronchoscopy and percutaneous navigation, giving physicians more tools to diagnose early stage cancer.

Vertex Pharmaceuticals 327, 532, 533
50 Northern Ave.
Boston, MA 02210
p: 617-341-6100
w: www.vrtx.com
Vertex is a global biotechnology company that aims to discover, develop and commercialize innovative new medicines so people with serious diseases can lead better lives. In pulmonary medicine, Vertex has received approval for therapies for patients with specific gene mutations in cystic fibrosis (CF) — in the US and other countries. Our CF program targets CFTR dysfunction, the underlying cause of CF disease. For additional information, please visit www.vrtx.com or exhibit booths #327, 532, and 533.

VIDA Diagnostics, Inc. 2221
2500 Crosspark Road, w250
Coralville, IA 52241
p: 855-900-8432
w: www.vidadiagnostics.com
VIDA Diagnostics is a leader in clinically-validated quantitative pulmonary analysis software for the early detection, evaluation, and treatment of pulmonary disease including COPD, emphysema, lung cancer, and asthma. FDA approved and CE certified, VIDA’s analysis methodology has been successfully tested in multiple academic, pulmonary device, and pharmaceutical clinical trials.

Vitalograph 920
13310 W. 99th St.
Lenexa, KS 66215
p: 800-255-6626
w: www.vitalograph.com

Wolters Kluwer Health 515
200 Purdue Road
San Ramon, CA 94583
p: 925-323-0336
w: www.lww.com

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