2017 TECHNICAL EXHIBITORS Sheraton Downtown Denver Hotel, Denver, CO

Now it's tradition!!! The **AsMA Welcome to Denver event** will be held in the Exhibit Hall on **Sunday, April 30th, from 6:00-8:00 PM**. Exhibits will be open during the reception, as well as between the hours of **9:30 a.m. and 4:30 p.m. Monday, May 1st and Tuesday, May 2nd**. We urge all members, nonmembers, and guests to visit the exhibits - they are worth the time. Our exhibitors pay substantially in order to present and demonstrate their products to you. This financial assistance makes it possible for the Aerospace Medical Association to hold annual meetings of such size and scope as this one. These exhibitors are entitled to every courtesy we can extend. Please keep in mind that one way exhibitors are able to evaluate the benefits they may reasonably expect from continued participation in our meetings is by the interest you show when you visit and register at the booth. You are asked to give the talented staff of each exhibitor ample time to explain their products and services. (All product names in the following descriptions are registered trademarks.)

BOOTH NO.

201

<u>COMPANIES</u> Casa Palmera 14750 El Camino Real, Del Mar, CA 92014 858/481-4411 866/768-6719 (Toll Free) 858/792-7356 (Fax) e-mail: info@casapalmera.com website: www.casapalmera.com

Casa Palmera is a free standing residential treatment center that provides 12-Step, evidence based treatment enhanced with a strong holistic component for substance abuse disorders, eating disorders, and trauma/mood disorders. We offer a full continuum of care including residential treatment, partial hospitalization with/without board, intensive outpatient and weekly continuing care. We enjoy in network preferred status with all major managed care.

Environics, Inc. 111 69 Industrial Park Road East, Tolland, CT 06084-2805 860/872-1111 860/870-9333 (Fax) e-mail: info@environics.com website: www.environics.com

The Environics® Reduced Oxygen Breathing Device (ROBD2) simulates altitude exposure and includes built-in safety features. The system is currently utilized by militaries around the globe for both training and research. The ROBD2 allows aircrews to recognize the signs and symptoms of hypoxia and then perform the appropriate emergency procedures.

ETC—Environmental Tectonics Corporation 118 125 James Way, Southampton, PA 18966 215/355-9100 215/357-4000 (Fax) e-mail: info@etcusa.com

website: www.etcaircrewtraining.com + www.etcusa.com Since 1969 ETC has served the aeromedical community with a variety of training and research devices as well as curriculum development and training as offered though our Aeromedical Training Institute. Complete upgrade/maintenance services are provided by our ILS group. A comprehensive training and research facility is available via our NASTAR Center.

Footbeat 120 W Park Drive, #205 Grand Junction, CO 81505 970-208-8644 website: www.footbeat.com

Novel intervention for musculoskeletal symptoms of the lower extremities, especially swelling and fluid pooling, associated with postural dependence in confined spaces. Augmentation of the venous system via precise cyclic pressure to the plantar venous plexus at the foot arch. Mobile, lightweight, rechargeable active insole, for shoe or tactical boot.

212

205

105

General Sleep Corporation 26250 Euclid Avenue, Suite 709 Euclid, OH 44132 216/289-2331 (x1001) 888-330-4424 (Toll Free) 216/393-0079 (Fax) e-mail: info@generalsleep.com website: www.generalsleep.com

General Sleep Corporation is a medical device company in business since 1992. We specialize in designing and developing medical devices which use electroencephalography (EEG) in a variety of healthcare applications, such as anesthesiology and sleep medicine. We hold a number of patents in the fields of insomnia treatment, EEG signal processing and signal acquisition.

Gentex Corporation Marine Ind. Park, 12 Channel Street, #901 Boston, MA 02210 617/603-2477 800/436-8391 (Toll Free) 617/670-3581 (Fax) e-mail: salesdept@gentexcorp.com

website: www.gentex.com + www.gentexcorp.com

Gentex is the leading supplier of high-performance flight equipment for military, law enforcement, and rescue aircrew worldwide. Their comprehensive line of durable and innovative products for fixed and rotary wing aircrew includes: modular, integrated helmet systems; advanced optics; high-altitude oxygen breathing equipment; communication and hearing protection; respirators; and more.

GO2Altitude 17 Roberna Street, Moorabbin Melbourne, Australia VIC 3189 +61 3 95 53 72 00 +61 3 95 53 72 99 (Fax) e-mail: info@go2altitude.com

website: www.altipower.com + www.go2altitude.com

GO2Altitude[®] is a world leader in hypoxia training for military and civil aircrew. GO2Altitude[®] provide fully integrated, purpose-designed systems for classroom, chamber and flight simulator integration. Recording of physiological parameters, automated safety cut-off, video and printed report. Integration with full flight simulator via API. NEW modern in-chamber cognitive testing Microsoft Surface technology with automatic report generation is now available.

GryoStim

318

117

106

218

2 North Cascade Avenue, #640 Colorado Springs, CO 80903 719/685-7883 866/566-7819 (Toll Free) 719/685-7885 (Fax) e-mail: inquiries@gyrostim.com website: www.gyrostim.com

GyroStim is a computer controlled multi-axis rotating chair. Integrated with an interactive laser targeting system, this 3-dimensional brain training environment offers a wide range of strategies for applications in aerospace medicine and human performance enhancement, from motion sickness desensitization to pushing the limits of situational awareness, and much more.

INNOVA Systems, Inc. 8330 South Madison Street, Suite 60 Burr Ridge, IL 60527 630/920-8880 630/920-8896 (Fax) e-mail: sales@innovasystemsusa.com website: www.innovasystemsusa.com

Innova Systems has been a leader in vision testing systems for over a decade and is known for innovation and clinical precision. Top experts, from Johns Hopkins to the US Air Force, trust Innova's products to help manage their patients' care. Products: acuity; contrast sensitivity; stereopsis; Rabin Cone Contrast.

KBRwyle 2400 NASA Parkway, Houston, TX 77058 281/212-1353 281/212-1401 (Fax) e-mail: america@wylehou.com website: www.wyle.com

KBRwyle answers the scientific, health, and engineering needs for users of systems that operate in harsh environments. We respond with world class service that leverages and integrates our knowledge and skill sets in health and applied sciences, engineering, program management, and human performance for the federal and space marketplaces.

Konan Medical 15 Marconi, Suite A Irvine, CA 92618 949/521-7730 949/521-7732 (Fax) e-mail: sales@konan-usa.com website: www.konan-usa.com

Konan Medical's innovative diagnostic technologies help ophthalmic professionals discover important signs that are routinely missed with conventional methods. See what you've been missing^m

Visual Electrophysiology | Pupillography | Color Vision | Specular Microscopy | Eye Banking

Medlock Consulting 6306 93rd Street, Lubbock, TX 79424 806-239-6952 806-744-9449 (Fax) e-mail: medlockconsulting@gmail.com website: www.medlockconsulting.com

Medlock Consulting specializes in Occupational & Preventive Medicine Corporate, Global Medical Director, Medical Director, Physician and professional placement for Global and Fortune 500 Companies, hospitals, health care systems and academic settings around the globe. Focused on individual consultations and long-term client relationships, Medlock Consulting along with their companiesGlobalMedicalDirector.com and MDOccHealthConsulting.com celebrate the success of physicians, NPs, PAs, RNs, and COHN's everywhere!

Tactical Defense Media Leisure World Plaza, P.O. Box 12115 Silver Spring, MD 20908-0115 301/924-9792 301-605-7564 (Toll Free) 443/637-3714 (Fax) e-mail: contact@tacticaldefensemedia.com website: www.tacticaldefensemedia.com

TDM publications provide insights into DoD programs/technologies. Our publications offer expert opinion/information from military, law enforcement and first responders. Titles: *Armor & Mobility, Combat & Casualty Care, Security & Border Protection and CST & CBRNE Source Book, Unmanned Tech Solutions, DoD Power & Energy* and *Naval Power & Force Projection*.

USAA / United Service Automobile Association 412 9800 Fredericksburg Road, HQ San Antonio, TX 78288 210-998-1906 800/531-8998 (Toll Free) 331/472-4781 (Fax) website: www.usaa.com

Wyle – see KBRwyle

ZOLL Medical Corporation 269 Mill Road, Chelmsford, MA 01824-4105 978/421-9655 (9728) 800/348-9011 (Toll Free) 101

206

207

102

978/421-0049 (Fax) e-mail: info@zoll.com website: www.zoll.com

ZOLL[®] Medical Corporation, a leader in medical devices and software solutions, helps military professionals manage, treat, and save lives while also increasing operational efficiency. ZOLL offers innovative products for defibrillation, circulation, pacing, temperature management, ventilation, and information management that help improve outcomes from the battlefield to the hospital bed.

SCIENTIFIC (Not-for-Profit) EXHIBITORS

Aerospace Medical Association Foundation 320 South Henry Street, Alexandria, VA 22314-3579 703-739-2240 703-739-9652 (Fax) e-mail: inquires@asma.org website: www.asma.org

The Foundation is organized exclusively for educational and scientific purposes within the meaning of Section 501(c)(3) of the Internal Revenue Code to advance the knowledge of aerospace medicine and to promote educational and research programs. Charitable gifts to the Aerospace Medical Association (AsMA) Foundation are deductible to the extent allowed by law. The Foundation will support the field of Aerospace Medicine and the Association through financial support of educational and scientific programs, providing scholarships to members in training, supporting grants for research programs that may help the health, safety, and performance of those in the aerospace environment, and develop additional support activities as determined by the Board of Directors.

Monash University Aviation Medicine The Alfred Centre, 99 Commercial Road Melbourne, AUSTRAILIA VIC 3004 +61 3 99 03 06 93 +61 3 99 03 05 56 (Fax)

e-mail: shortcourses.depm@monash.edu

website: www.med.monash.edu.au/sphpm/shortcourses The Monash University Aviation Medicine Unit teaches the highly successful Australian Certificate in Civil Aviation Medicine (ACCAM), which is a prerequisite for medical practitioners wishing to be appointed as Civil Aviation Safety Authority (CASA) Designated Aviation Medical Examiners. The Unit also conducts a wide range of research activities in aviation medicine and aerospace physiology. In 2017, the Advanced Aviation medicine course run in Qatar was introduced to the teaching program and was very well received.

Undersea & Hyperbaric Medical Society (UHMS) 317 631 U.S. Highway 1, Suite 307 North Palm Beach, FL 33408 877-533-8467 877/533-UHMS(8467) (Toll Free) 210/404-1535 (Fax) e-mail: uhms@uhms.org website: www.uhms.org The Undersea and Hyperbaric Medical Society is an interna-

The Undersea and Hyperbaric Medical Society is an international society with over 2,400 members devoted to the advancement of diving and hyperbaric medicine. Information on membership, CME opportunities and accreditation of hyperbaric facilities will be available.

Univ. of Texas Medical Branch Aerospace Medicine 108 301 University Blvd., Galveston, TX 77555-0901

409/772-5845 409/747-6129 (Fax) e-mail: pmch@utmb.edu

113

308

website: www.pmch.utmb.edu

Aerospace Medicine residency sponsored by NASA providing training in operations and research for physicians. Combined track with Internal Medicine. Master of Public Health degree and practicum experiences provided. Aviation and space medicine course available. Aerospace Medicine Clinic, providing FAA/commercial spaceflight exams. Physician/flight surgeon positions for NASA contracted through KBRwyle available.

Wright State University - Aerospace Medicine217Div of Aerospace Medicine, 3640 Col. Glenn Hwy217Dayton, OH 45435-0001937/775-1400937/775-1403 (Fax)937/775-1403 (Fax)website: www.med.wright.edu/asm

Wright State University, Division of Aerospace Medicine, is a NASA funded residency program that has been training Aerospace Medicine specialists since 1978. The program also offers a unique MS degree in Aerospace Medicine that focuses on training healthcare professionals in medical operations, support, and research for careers in aviation and space based environments.

88th Annual Scientific Meeting April 30-May 4, 2017 Sheraton Downtown Denver Hotel Denver, CO Exhibit Hall Floor Plan

