2019 TECHNICAL EXHIBITORS

Rio All-Suite Hotel, Las Vegas, NV

Now it's tradition!!! The **AsMA Welcome to Las Vegas event** will be held in the Exhibit Hall on **Sunday, May 5th, 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 6th and Tuesday, May 7th.** 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.)

210

213

319

COMPANIES.....BOOTH NO.

Concentra 5080 Spectrum Drive, Suite 1200W Addison, TX 75001 972/725-6405

website: www.Concentra.com

Concentra has been leading the workforce health industry since 1979. Today, we're the nation's largest provider of workforce health. We provide a full suite of services for employers and their workers, from injury care and workforce health to physical therapy, regulatory tests, wellness, and more at www.Concentra.com

Dimer 434 S.San Vicente Blvd Los Angeles, CA 844/432 6432

e-mail: emk.germfalcon.com **website:** www.germfalcon.com

DIMER exclusively offers patented Ultraviolet C (UVC) disinfection equipment known for operator safety, efficacy and speed in the most challenging environments including healthcare, travel (aviation) and spacecraft. NASA's 2018 iTech award-winning GermFalcon disinfects all relevant surfaces of a single aisle aircraft between flights in 3 minutes. Come see it!

Environics, Inc. 69 Industrial Park Road East Tolland, CT 06084-2805 860/872-1111

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

Environmental Tectonics Corp 125 James Way 209

Southampton, PA 18966 215/355-9100

e-mail: info@etcusa.com website: www.etcusa.com

Environmental Tectonics Corporation ("ETC") was founded in 1969. For over five decades, ETC has provided engineered solutions to its customers with products, service and support, which in many cases leads to better training which saves lives. Innovation, continuous technological improvement and enhancement, and product quality are core values that are critical to our success. ETC products are found in over 90 countries around the world.

220

302

309

Expo Enterprise 3305 Spring Mountain Rd #80 Las Vegas, NV, 89102 702/272 2666

GO2Altitude 17 Roberna Street, Moorabbin Melbourne, AUSTRALIA VIC 3189

+61 3 95 53 72 00

e-mail: info@go2altitude.com **website:** www.hypoxic-training.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.

KBRwyle 2400 NASA Parkway Houston, TX 77058

281/212-1254 e-mail: america@wylehou.com website: www.kbrwyle.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 15770 Laguna Canyon Rd., Ste. 150 Irvine, CA 92618 949/576-2200

e-mail: sales@konanmedical.com website: www.konanmedical.com

Visual Electrophysiology | Color Vision | Contrast Sensitivity | Pupillography | Specular Microscopy. Konan's innovative diagnostic technologies help ophthalmic professionals discover important signs that are routinely missed with conventional methods. See what you've been missing™

Omega Laboratories, Inc. 400 N. Cleveland Ave. Mogadore, OH 44260 330/628-5748

e-mail: khicks@omegalabs.net website: www.omegalabs.net

Teledyne Brown Engineering Inc. 300 Sparkman Drive Huntsville, AL 35805 256/527-0216

e-mail: byron.e.bonds@nasa.gov website: https://tbe.com

Teledyne Brown Engineering, Inc. is an industry leader in engineered systems and advanced manufacturing. The Company provides full-spectrum systems engineering, integration, manufacturing, and lifecycle sustainment solutions to the marine, aviation, aerospace, defense, energy and environment markets.

ZOLL Medical Corporation 269 Mill Road, Chelmsford, MA 01824-4105 978/421-9655 (9728) 800/348-9011 (Toll Free) e-mail: info@zoll.com website: www.zoll.com

303

201

215

301

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

Monash University Aviation Medicine 217
SPHPM, Monash University, 553 St. Kilda Road
Melbourne, AUSTRAILIA VIC 3004
+61 3 99 03 06 93

e-mail: shortcourses.depm@monash.edu **website:** www.med.monash.edu/medicine/sphph/deptscentres-units/aumed

The Monash University Aviation Medicine Unit conducts a range of training and research activities in aviation medicine and aerospace physiology. The main emphasis of the Aviation Medicine Unit is on understanding the implications of exposure to the flight environment on human performance. The Unit teaches the highly successful Australian Certificate in Civil Aviation Medicine course 3 times per year, as well as a range of practical, regulatory and advanced aviation medicine courses.

307

UTMB Aerospace Medicine 301 University Blvd., Galveston, TX 77555-0901 409/772-5845

e-mail: pmch@utmb.edu website: www.pmch.utmb.edu

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

90th Annual Scientific Meeting May 5-May 9, 2019 Rio All-Suite Hotel Las Vegas, NV Exhibit Hall Floor Plan

