The dramatic increase in the incidence of occupational cancers is one of the most important problems facing the fire service today. The First Responder Center coordinates the activities of the Fire Service Occupational Cancer Alliance, a collaborative effort among all fire service constituencies to educate personnel about cancer prevention, provide resources for those who have been diagnosed with an occupational cancer, and support research to address the disease.

In September 2017, the FSOCA hosted a national symposium focusing solely on fire service occupational cancers, the first event of its kind. Over two days, presentations and workshops covered current research, prevention strategies, presumptive legislation, benefits, and other relevant topics. Based upon the overwhelming positive feedback we are taking the show on the road and conducting regional one day seminars based upon some of the key topics from the symposium.

For more information please visit firstrespondercenter.org/events

2020 Regional Cancer Seminar Dates and Locations:
- Kentucky February 6
- North Carolina March 5
- Alaska April 4
- South Carolina April 28
- Vermont June 20
- Ohio July 27
- Mississippi August 25
- Oregon September 21
- New Jersey October 10
- Virginia November 7

Regional Cancer Seminar Topics Include:
- An overview of research studies to date, including a discussion of underrepresented groups and research needs
- Modifiable Risk Factors and Healthy Lifestyle
- Exposure Reduction and Implementation Strategies
- Support After the Cancer Diagnosis

SPONSORED BY:

Presenters Include:
Jefferey L. Burgess, MD, MS, MPH
Associate Dean for Research and Professor
University of Arizona Mel and Enid Zuckerman College of Public Health

Dr. Burgess has been collaborating with firefighters on health and safety research for over 25 years, encompassing respiratory protection, injury prevention, cardiovascular disease, and cancer. Regarding firefighter cancer prevention, he is the Principal Investigator of the Federal Emergency Management Agency (FEMA) grant, “The Firefighter Multicenter Cancer Cohort Study: Framework Development and Testing,” better known as the Fire Fighter Cancer Cohort Study, and he also led the recently completed FEMA grant “Cancer Prevention in the Fire Service: Exposure Assessment, Toxic Effects and Risk Management.” These studies are identifying epigenetic markers as potential links between firefighting exposures and the development of diseases such as cancer, and also measuring the effectiveness of interventions to reduce exposures among firefighters. In relation to per- and polyfluoroalkyl substances (PFAS), Dr. Burgess has measured elevated PFOS and PFHxS levels in Arizona firefighters compared to national averages, and he has ongoing research projects on PFAS exposures in firefighters in other parts of the United States and on potential associations between PFAS exposures and epigenetic markers in firefighters. In addition to firefighters, his translational occupational and environmental health research focuses on the evaluation and prevention of injurious exposures to miners, law enforcement officers, arsenic-exposed populations and American Indian populations. Dr. Burgess has worked as an Emergency Medicine physician, Medical Toxicologist, and Occupational and Environmental Medicine physician. He also serves as the co-chair of the National Institute for Occupational Safety and Health (NIOSH) National Occupational Research Agenda (NORA) Public Safety Sector Council and is a member of Fire Service Occupational Cancer Alliance, facilitated by the National Fallen Firefighters Foundation (NFFF).

Alberto Caban-Martinez, DO, PhD, MPH, CPH
Assistant Professor of Public Health Sciences
University of Miami, Miller School of Medicine

Dr. Alberto Caban-Martinez is an occupational epidemiologist, osteopathic physician board certified in public health and Assistant Professor of Public Health Sciences at the University of Miami, Miller School of Medicine and Deputy Director of the Firefighter Cancer Initiative at the Sylvester Comprehensive Cancer Center. He is also a Fellow of the National Academy of Sciences’ Gulf Research Program. He currently serves as Principal Investigator of the FEMA-funded national Fire Fighter Cancer Cohort Study Expansion that includes fire investigators, fire trainers, volunteers, and wildland-urban interface firefighters.
Bryan Frieders, MPA
President
Firefighter Cancer Support Network

Bryan Frieders, a deputy chief with the Pasadena (CA) Fire Department, is president of the nonprofit Firefighter Cancer Support Network. He was elected in October 2014. Frieders previously served on the FCSN board as director of communications; he remains FCSN’s liaison to the IAFC Safety, Health and Survival Section. Frieders has more than 20 years of fire/EMS experience, including training and emergency management assignments. He is an instructor for the Virginia Fire Officer Academy, conducted annually by the Virginia Fire Chiefs Association on the University of Richmond campus. He also is an instructor for the Northern Virginia Fire & Rescue Leadership Development Institute, held each year on the George Mason University campus. Frieders delivers training related to fire-service wellness, leadership, and cultural paradigm shifts. He earned a master's degree in public administration, a bachelor's degree in vocational education, and an associate's degree in fire science. Frieders is also an accomplished commercial instrument-rated pilot with 1,150 hours of flight time.

Gavin Horn, PhD
Firefighter and Director of Research
Illinois Fire Service Institute

Gavin Horn has served as the Director of IFSI Research since August 2004, immediately after receiving his PhD in Mechanical Engineering from the University of Illinois at Urbana-Champaign. Gavin's research interests focus on firefighter health and safety, First Responder technology development, material testing and design, and nondestructive evaluation. He has published over 60 peer-reviewed journal articles and given presentations at meetings, conferences, and symposia around the world. Gavin also serves as a firefighter/engineer with the Savoy Fire (IL) Department.

Sara A. Jahnke, PhD
Director, Center for Fire, Rescue, and EMS Health Research
National Development and Research Institutes

Dr. Jahnke is the Director of the Center for Fire, Rescue, and EMS Health Research at the National Development and Research Institutes, Inc. She completed her doctorate in Psychology with a Health Emphasis at the University of Missouri – Kansas City and the American Heart Associations’ Fellowship on the Epidemiology and Prevention of Cardiovascular Disease. Dr. Jahnke has served as the Principal Investigator of several large-scale studies of the health and readiness of the U.S. fire service. She serves as a consultant to fire service organizations including the National Volunteer Fire Council and the National Fallen Firefighters Foundation and is an active member of the Safety, Health, & Survival Section of IAF.
Frank Leeb
Deputy Chief
Fire Department of New York (FDNY)

Frank Leeb’s previous work assignments include Battalion 46, Engines 76, 323, 324, and Squad 270. He holds a master’s degree in Homeland Securities Studies from the Naval Postgraduate School and a degree in Fire Service Administration. He is a member of the East Farmingdale (Long Island, NY) Volunteer Fire Department. He serves as an advisory panel member for the UL Firefighter Safety Research Institute’s (FSRI) “Study of Coordinated Attack in Acquired Structures” and is a principal on the NFPA Technical Committee Fire and Emergency Service Organization and Deployment-Career (NFPA 1710).

Brice Long
Director of Human Performance
O2X

Brice Long is the Director of Human Performance Experience at O2X, where he works alongside a team of US/UK Special Operations veterans; Olympic, professional and all-American collegiate athletes; and a network of more than 100 human performance experts to provide education and training to help tactical athletes finish their careers as strong as they started.

Before joining the O2X team, Brice was a career firefighter in Northern Virginia. Brice spent several years assigned to a busy truck company before a transfer to the training division placed him in charge of recruit academies, company officer development programs and field training, as well as conditioning programs for the academy and for firefighters in the field. His work there has been recognized by national fire service organizations and published in the National Strength and Conditioning Association’s (NSCA) peer-reviewed Tactical Strength and Conditioning Journal.

Mario H. Trevino
Fire Chief (Ret.)

Mario H. Trevino is a forty-three-year veteran of the fire service. He rose through the ranks in the Seattle Fire Department to Deputy Fire Chief over 24-years, holding such assignments as EMS Chief, Arson Squad Commander, Marine Fire Response Commander, and various fire suppression posts. He went on to serve as Fire Chief in Las Vegas, San Francisco, and Bellevue, Washington. He co-founded Washington USAR Task Force 1, serving as Task Force Leader at the Northridge Earthquake in Los Angeles and later as Program Manager for Nevada US&R Task Force 1. His consultancy assignments include executive search in the U.S.A. and airport fire protection in the United Arab Emirates. He has served on dozens of boards and commissions, including being elected President of the Metropolitan Fire
Chiefs and serving as a member of the NFPA Urban Fire Forum. He has testified before U.S. Congressional Committees on four separate occasions and has spoken at fire service conferences across the United States, Vancouver, B.C., Hong Kong, Hanoi, Ho Chi Minh City, London, and the United Arab Emirates. He holds a Master of Public Administration degree from the University of Washington, a Bachelor of Public Administration degree (summa cum laude) from Seattle University, and participated in a Harvard University fellowship on State and Local Government in 1998. He served as a guest lecturer at the University of Washington’s Master of Public Administration Program for three years, and as an Executive Fire Officer Instructor at the National Fire Academy. He is happily married and a proud father, and lives with his family in Las Vegas. He is also a line-of-duty cancer survivor and is committed to helping educate fellow firefighters about cancer prevention.