



TEAM DOCTORS  
PREFERRED ACCESS

GLOBAL MEMBERSHIP

## The Global Membership

Includes U.S. Membership As Well As These Additional Benefits:

- Pre-Trip Travel Planning
- International Expedited Physician Access
- Medical Travel Kits & Global Medical Evacuation
- Planning and Preparedness
- Education and Keynote Presentations

Team Doctors Preferred Access is proud to offer the most comprehensive global medical access solution in existence. Expanding upon our U.S. based membership, we have integrated an elite global physician network lead by Jim Ellis, MD, President Team Doctors Preferred Access, Ian Greenwald, MD and Eric Ossman, MD of Duke University Medical Center. With years of experience in caring for corporate clients at the highest levels in access, planning, emergency and disaster medicine all over the world, this premier global solution is now in place for our members.



*Global Membership Card*

## Benefits of the Global Membership:

*Worldwide Peace of Mind while Traveling*

### PRE-TRIP TRAVEL PLANNING

Members may dial their Global Physician Access line ahead of their international travel date and receive consultation from our international physician team ensuring they are fully prepared ahead of time.

### MEDICAL TRAVEL KIT

Contains medications, supplies, and medical care guide for traveling abroad.

### GLOBAL 1-800 PHYSICIAN ACCESS LINE:

Members receive their Global Membership Physician Access Line callable 24/7 around the world when they need medical consultation.

### EXPEDITED APPOINTMENTS

Comprehensive coordination of care to elite physicians while traveling abroad. Once you dial your Global 1800 Physician Access Line you will receive a call back from your advocate who will coordinate your expedited access to pre-qualified physicians around the world and if necessary direct medical jet evacuation on your behalf.

### MEDICAL JET EVACUATION

Our global physician team has partnerships in place with several leading medical jet evacuation teams with which they can direct flight to renowned medical centers and hospitals around the world on behalf of our members.

### TRANSLATION LINE

Our non- English speaking members and physicians may dial a translation line for over 150 different languages to facilitate.

### *Other Services Available Per Consultation*

### MEDICAL CRISIS MANAGEMENT

Provision of expert consultation to corporate clients during a medical crisis. Senior executive level briefings on medical threats to business continuity. Development of medical risk communications documents and briefings. Serving as the liaison to public health officials during a medical crisis.

### EDUCATION AND TRAINING & KEYNOTE PRESENTATIONS

Invited Speakers on a variety of emergency medical and preparedness topics at national and international conferences. Keynote speakers for medical and preparedness topics at corporate retreats.

### PLANNING & PREPAREDNESS

We have consulted with numerous five star resorts and corporations in implementing a comprehensive medical and emergency plan for their operations.

### INTERNATIONAL HEALTH INSURANCE OPTIONS

We have partnered with leading health insurance administrators who can provide 100% international health insurance coverage backed by Lloyds of London.

## JIM ELLIS

MD FACEP

PRESIDENT



Dr. Ellis is board certified by the American Board of Emergency Medicine. He is the emergency physician for the Atlanta Falcons and also the coordinator of team medical care at the Super Bowl for Medical Sports Group. At the 1996 Olympic Games in Atlanta, Dr. Ellis was co-chairman of the Olympic Medical Support Group and medical director of the Olympic Stadium. He has been a consultant to World Cup Soccer and is currently working with Sochi 2014, the site of Russia's Winter Olympic Games.

## IAN GREENWALD

MD FACEP



Ian Greenwald is a board-certified emergency physician practicing in Durham North Carolina. He is the Chief Medical Officer of the Duke Preparedness and Response Center (DPRC) at Duke University and an assistant professor of Emergency Medicine in the Department of Surgery at Duke University. Dr. Greenwald's office oversees all preparedness and disaster response initiatives for Duke Medicine. DPRC recently coordinated Duke's internal and external response to the H1N1 influenza pandemic and the Duke International Medical Surgical Response Team (IMSuRT) deployment to the earthquake in Haiti.

Prior to coming to Duke in the summer of 2009, Dr. Greenwald was on faculty at Emory University in the Department of Emergency Medicine, Section of Pre-Hospital and Disaster Medicine. He served many operational roles at Emory, including Director of the Clinical Decision Unit, Assistant Director of the Emergency Department at Emory University Hospital and as the Medical Director for multiple fire and EMS services in metro Atlanta.

Dr. Greenwald received his undergraduate degree from Binghamton University. He graduated Alpha Omega Alpha from the University Of Vermont College Of Medicine. He received his residency training in Emergency Medicine at the University of Pittsburgh. Following residency he was a fellow in EMS and Disaster Medicine with the Fire Department of New York where he also served as Assistant Medical Director. In 2006 His strategic planning and operations portfolio also includes serving as the Medical Director for the 2006-2008 Tour de Georgia (seven stage professional world-class cycling event) and the 2007 & 2008 ING Georgia Marathon.

Dr. Greenwald has been a commissioned officer in the United States Army since 1999. He has served as an Emergency Physician in both forward and rear positions during Operations Enduring Freedom and Iraqi Freedom. He continues to serve as active reservist.

## ERIC OSSMAN

MD FACEP



Dr. Eric Ossmann is currently The Director of Prehospital Medicine at Duke University Medical Center in Durham North Carolina where he is also an associate professor and vice-chief in the Division of Emergency Medicine. His responsibilities at Duke include the development of institutional strategies, resident physician and medical student education and facilitation of research in the area of prehospital medicine.

Eric graduated from the Southern Illinois University School of Medicine with Institutional Honors and admission to the Alpha Omega Alpha Honor Society. He is a Board Certified Emergency Physician who completed his training at Methodist Hospital / Indiana University where he was elected Chief Resident in his final year. Subsequently, He completed a fellowship in emergency medical services at the Carolinas Medical Center in Charlotte North Carolina.

Dr. Ossmann began his academic career at the Emory University School of Medicine in Atlanta. He was co-founder and co-director of the Section of Prehospital and Disaster Medicine. While at Emory he served as the EMS clerkship director, EMS fellowship director and the medical director of Grady Emergency Medical Service. During this time he was appointed to the State of Georgia EMS Medical Directors Advisory Council and the Region III EMS Council.

Dr. Ossmann has been involved in emergency medical services at the local, state and national level throughout his career. He is the current chair of the American College of Emergency Physicians EMS Committee. Additionally, he has been involved nationally with the National Association of EMS Physicians and is a member of the U.S. Metropolitan Municipalities EMS Medical Directors Consortium. His current research interests include access to emergency medical care and EMS utilization.

He has worked part-time at the CDC in the Division of Injury Response (DIR) as a visiting scientist since 2008. His current areas of focus at DIR include: refinement of the Field Triage Decision Scheme for Trauma Patients, development of a predictive injury algorithm for vehicles equipped with advanced automatic crash notification technology and trauma system development.



TEAM DOCTORS  
PREFERRED ACCESS

## GLOBAL MEMBERSHIP



888.424.0102



888.424.0102

3855 Pleasant Hill Road, Suite 420  
Duluth, GA 30096

[WWW.THETEAMDOCTORS.COM/GLOBAL](http://WWW.THETEAMDOCTORS.COM/GLOBAL)