

PREHOSPITAL and DISASTER MEDICINE

Médecine Pré-Hospitalière et Médecine de Catastrophe
Medicina Prehospitalaria y de Catástrofes
病院にかかる前の処置と
災害医療

Volume 25, Supplement 2

September–October 2010

Abstracts of Scientific
and Invited Papers

NATO Medical Conference 2009
and 8th NATO Blood Conference

30 September–02 October 2009
Estoril, Portugal

The Official Journal of the
World Association for Disaster and Emergency Medicine

Special Offer to Medical Libraries and Institutions

Now is the Time to
Get a Complete Set of
Prehospital and Disaster Medicine

We have a limited supply of back issues of *Prehospital and Disaster Medicine* (PDM) in storage. Therefore, we are offering you a nearly complete set of Journals for the cost of shipping the set to you. We will do this if you agree to subscribe to PDM for a minimum period of three years at the price of [US] \$400/year (plus shipping: institutional rate). Sets will be distributed on a first come, first serve basis. If you are interested, please send an e-mail containing your address and billing information to pdm@medicine.wisc.edu or fax it to (+1) (608) 265-3037. We will send your institution all of the issues we have left in stock. Thus, you help us and we help you.

Thank you in advance for your interest.

Abstracts of Scientific and Invited Papers

NATO Medical Conference 2009 and 8th NATO Blood Conference

30 September–02 October 2009
Estoril, Portugal

Table of Contents

Epidemiological Surveillance

Wound Infection Surveillance of War Wounds in British Forces Personnels89
Andrew Green; Tania Thomas; Debbie Mortiboy; Emma Hutley

Impact of Medical Intelligence for Non-Medical Userss89
Salvatore Schmidt

Medical Evacuation

**A Pilot Study of Performance of LTV1000 and TbirdVSO2 Ventilators Simulated at Altitude:
Study of Tidal Volume**s89
Jean Pierre Tourtier; Thomas Leclerc; Bourne

**A Pilot Study of Performance of LTV1000 and TbirdVSO2 Ventilators Simulated at Altitude:
Study of Fraction of Inspired Oxygen**s90
Jean Pierre Tourtier; Thomas Leclerc; Bourne

Medical Air Transportation with Tbird Ventilator: Cabin Altitude Must be Input!s90
Jean Pierre Tourtier; Thomas Leclerc; Bourne

An Intensive Care Unit Taking Off!s90
Jean Pierre Tourtier; Thomas Leclerc; Bourne

“Doctor on Board”: What is the Optimal Skill-Mix in Military Helicopter CASEVAC?s91
Douglas Bowley; Stuart Mercer; Gora Pathak; Jason Schragar; Mike Kazel; Steve Bree

**2008 Air Base 4 Clinic “Tenente Coronel Médico Viriato Garrett” Aerial Evacuation/
Search-and-Rescue and In-Flight Emergency Response**s91
*Lt. Ana Catarina Lagos, PhD; Lt. Ingrid Rosário, PhD; Sérgio Medina do Rosário, PhD;
LtCol. Miguel Santos, PhD*

Role of Local-Regional Analgesia during Medical Evacuations91
Marzio G. Mezzetti, MD, PhD; Gratiliano Gai, MD

Main Importance of Training in Air-Medical Evacuations92
Sílvia João Machado Sousa; António Teixeira Gomes

Aero-Space Medical Challenges

Military-Technical Cooperation—Portugal-Mozambique in Aeronautic Medicines92
Sílvia João Machado Sousa; António Teixeira Gomes

Civil-Military Relationships

Evolution of Civil-Military Relationship Concept in NATO: Requirements for Medical Cooperation in the Field of Reconstruction and Developments92
Zoltan Vkerdi

Migrants’ Health—New Challengess92
Prof. Istvan Szilard

CIMIR or CIMIC, Time to End the Humanitarian Confusion?s93
Knut Ole Sundnes

Health Systems for Peace and Security

US Navy Asthma Care Practices as Reported by Primary Care and Acute Care Physicianss93
CDR Rees L. Lee, MC, USN; CDR Annette von Thun, MC, USN; CAPT Daniel Frederick, MC, USN; CAPT Henry Wojczak, MC, USN

CBRN—Managing the Threat

CBRN Medical Support of the French Groupe D’Intervention De La Gendarmerie Nationale . . .s94
Patrick Herten; Sébastien Peyrefitte; Virgile Appar; Yann Le Vaillant; Fabrice Castel; Erwan Legonidec; Benoit Houzé

Training of French Hospital Personnel in CBRN Decontaminations94
Catherine Bertrand; Eric Lecarpentier; Alain Margenet

Human Factors and Medicine Panel Activities—Human Protection Against CBRNs94
John Frazier Glenn

Prediction of the Severity of Acute Radiation Syndrome Severitys94
Maria Druzhinia; M. Kuniak; T.V. Azizova; A. Zhang; R. Day; N. Wald

8th NATO Blood Conference

The Blood Supply of Foreign Missions Army of the Czech Republics95
Milos Bobonek, LtCol, MD, PhD; Tatjana Markovina, WO, Bc

Allergy Symptom Response following Conversion from Injection Immunotherapy to Sublingual Immunotherapys95
CDR Timothy Clenney, MD, MPH

The Use of Anthrax and Orthopox Therapeutic Antibodies from Human Origin in Biodefenses95
Cdr Dr Stef Stienstra

Feasibility of Use of ROTEM to Manage the Coagulopathy of Military Trauma in a Deployed Settings96
Surgeon Lieutenant Commander Catherine Doran

French Army 2009 Update of Transfusion in Military Overseas Operationss97
Lt COL S. Ausset, MD; Lt COL E. Meaudre, MD; COL E. Kaiser, MD; COL B. Clavier, MD; COL P. Gerome, MD; Lt COL A.V. Deshayes, MD; COL A. Salliol, MD

Incidence of Autoantibodies in Servicemens97
Benoit Clavier; Lt COL S. Ausset, MD; COL P. Gerome, MD; Lt COL A.V. Deshayes, MD; COL A. Salliol, MD

French Project for the Traceability of Products and Blood Transfusion in OPEX	s97
<i>A. Saillouil, G. Fevre; A.V. Deshayes; B. Clavier; S. Ausset; E. Meaudre</i>	
Ethics Committees Have a Role in Expeditionary Military Medicine	s98
<i>Peter F. Roberts</i>	
Development of a Near-Real-Time Disease Surveillance Capacity for NATO	s98
<i>Hans-Ulrich Holtherm, MD, LtCol</i>	
Programs on Health Promotion and Preventive Health Care in Bundeswehr	s98
<i>Christop Holtherm, MD; Roland Vogl, MD</i>	
TERCEIRA 2008 Study—2008 Characterization of the Military and Civilian Workforce at the Air Base 4 Clinic “Tenente-Coronel Médico Viriatio Garrett”	s98
<i>Ingrid Rosário, Lt, PhD; Ana Catarina Lagos, Lt, PhD; Sérgio Medina do Rosário, PhD; Miguel Santos, LtCol, PhD</i>	
Quality Management of the Blood Component Production Process Using Boeing Statistical Process Control Methods Adapted Excel-Based Applications	s99
<i>C. Vandervelde</i>	
Transfusion-Transmissible Viral Infections among US Military Emergency Transfusion Recipients	s99
<i>Shilpa Hakre; Sheila Peel; Robert O’Connell; Eric Sanders-Buell; Linda Jagodzinski; Connor Eggleston; Otha Myles; Paige Waterman; Richard McBride; Scott Eader; Kenneth Davis; Francisco Rentas; Warren Sateren; Mark Ruberton; Steven Tobler; Bruno Petrucelli; Francine McCutchan; Nelson Michael; Steven Cerosky</i>	
Hemotherapy in the Norwegian Armed Forces	s100
<i>Hans Erik Heier; Knut Ole Sundnes; Johan Pillgram-Larsen</i>	
Lessons Learned from Terrorist Attacks	s100
<i>G.V. Kipor; S.F. Goncharov; V.I. Shabanov</i>	
Psycho-Physiological Approach in Health Evaluation and Certification	s100
<i>Gennady V. Kipor</i>	
Seven-Day Storage at 4°C of Previously -80°C Frozen AB Plasma	s101
<i>Remco Strelitski; Femke Noorman; Charles C.M. Lelkens</i>	
-80°C Red Cells Plasma and Platelets in Combat Casualty Care	s101
<i>Femke Noorman; Remco Strelitski; Charles Lelkens</i>	
Establishment of NATO Trauma Registry—A Joint Project within the NAT Framework	s101
<i>Erik Fosse</i>	
The Human Factors and Medicine Panel of the NATO Research and Technology Organization	s102
<i>Erik Fosse</i>	
The Portuguese Blood Transfusion System	s103
<i>Gabriel de Olim; Maj/Gen Med. Aeron</i>	
Underwater and Hyperbaric Naval Medicine (Historical Perspective and Actual Situation)	s103
<i>CFR MN Albuquerque e Sousa</i>	

Psychological Resilience

Psychosocial Support for Mental Health in Times of Crisis within a Strategy for Lifelong Learnings103

Vivienne Soykova

Stress, Burnout, and Psychosocial Support for Staff of the Emergency Medical Servicess104

Jana Seblova; Dana Hlavackova; Vladimir Kebza; Jana Vignerova; Blanka Cepicka

Psychosocial Support for EMS Professionals in the Czech Republics104

Jana Seblova; Dana Hlavackova; Blanka Cepicka

Human Factors and Medicine Panel Activities in Psychological Health and Mild TBI/Concussions104

John Frazier Glenn

Psychological Team Organization following a Disasters105

Joana Faria; Márcio Pereira; Jacinta Gonçalves; Gabriela Salazar; Sara Rosado; Sónia Cunha; Verónica Oliveira

Psychosocial Resilience as a Cross-Cultural Concept: Understanding and Measuring Psychosocial Resiliences105

Joana Faria

Trauma in Deployment

Comparison of Four Hemostatic Agents versus Standard Gauze Dressing in Control of Extremity Hemorrhage in a Model of Penetrating Combat Traumas106

LCDR Lanny F. Littlejohn

Does the Time to Administer Lidocaine-Propofol Admixture Affect Induction Times?s106

Gregory G. Nezat; Mark J. Brownfield; Paul Gerard J. Scott; Michael J. Spanga; Raymond J. Hood; Joseph E. Pelligrini

Detection of Intracranial Hypertension: Utilization of a Portable Ultrasound Systems106

Major A. Montcriol; Major B. Prunet; Major Y. Asencio; Col. E. Kaiser

Comparison of Two Granular Hemostatic Agents in a New Lethal Model of Extremity Arterial Hemorrhage in Swines106

Maj. Y. Asencio, MD; Maj. A. Montcriol, MD; Maj. J. Bordes, MD; Maj. B. Prunet, MD; Maj. N. Prat, MD; Col. Kaiser, MD, PhD

Understanding Trauma: An Intervention Model for Treating Resistant Cases of Post-Traumatic Stress Disorders107

Luis Fernandez, PhD

Hypertonic Saline to Treat Intracranial Hypertension after Traumatic Brain Injury: Why Not?s107

Boret; Montcriol; Ramiarra; Meaudre

Mass Accident Victims—Disaster Medicine

The Method of Blood Crisis Policy in the Czech Republics107

Milos Bohonek, LtCol, MD, PhD; Dana Hlavackova, MD; Jaroslava Hejdova, Ing

Some Educational Strategies for Disaster Medical Preparedness and Responses107

Karine Manasyan

Comparison of Two Non-Invasive HbCO Portable Measurement Devicess108

Patrick Hertgen

**Measurable Performance Indicators for Management in Civilian Disaster Medicine
and Military Medicines108**

Heléne Nilsson, RN, PhD Student; Tore Vikström, MD, PhD; Anders Rüter, MD, PhD

Assessment of the Regional Capabilities in Mass-Casualty Incidentss108

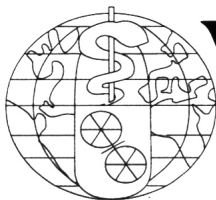
Karel Antos; Bruno Jezek; Jan Vaník; Miroslav Procházka



IT IS IN YOUR HANDS

JOIN THE WORLD ASSOCIATION FOR DISASTER AND EMERGENCY MEDICINE

and your esteemed colleagues throughout the world who are working together to forge a new direction for this, the most exciting and humanitarian branch of health care. Be a part of the solution for the future of the world!



WADEM

PO BOX 55158 • MADISON, WI 53705-8958 USA
FAX: 608-265-3037 • <http://www.wadem.org>