

MedEd Global Solutions
75, rue Guy MOQUET
92240 Malakoff
France

nata
2012
April 12-13
13th Annual nata Symposium
Copenhagen

Place
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About NATA

NATA, the Network for the Advancement of Transfusion Alternatives, was formed in 1999 by a group of world renowned anesthesiologists, intensive care specialists, surgeons, hematologists and transfusion medicine specialists concerned with blood conservation techniques. Their expressed goals were to promote improved use of blood components and transfusion alternatives in everyday clinical practice and to encourage the open exchange of information and scientific data within and between healthcare teams worldwide.

To that end, NATA has developed a number of educational activities, including successful annual symposia in Europe, a North American symposium in San Francisco and four Asian symposia.

A revised version of the NATA textbook, originally published in 2000, has been published in collaboration with Wiley-Blackwell Publishing in 2010.

NataOnline (www.nataonline.com), the only website dedicated to peer-reviewed coverage in the field of transfusion alternatives, provides its over 16,000 registered users with a weekly review of the literature. It was re-launched in 2011 with a new graphic design and is intended to host new educational content, including focused updates and CME accredited e-learning modules, as well as a dedicated section for NATA members.

Chairs

P.I. Johansson, Copenhagen, Denmark
D. Thomas, Swansea, Wales, UK
P. Libman, Montreal, QC, Canada

Organizing Committee

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P. Libman, Copenhagen, Denmark
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J.A. García-Brea, Zaragoza, Spain

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C. Ingallina, Milan, Italy

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Organization/Registration

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www.nataonline.com

April 12-13
2012
Tivoli Hotel & Congress Center

www.nataonline.com

Copenhagen

Denmark

Blood Safety: The Risks of Blood Administration

Platelet Transfusions: Effective and Safe?

Rapid Therapy in the Operating Room and in the Intensive Care Unit

The Management of Massive Hemorrhage in Obstetrics

Perioperative Management of New Antithrombotic Agents

Red Blood Cell Transfusions in 2012

Best Posters Presentation

Breaking News



13th Annual nata Symposium

nata
Network for Advancement of Transfusion Alternatives

Welcome to the

nata

13th Annual nata Symposium
Copenhagen



Dear Colleague,

It is our pleasure to invite you to the 13th Annual NATA Symposium that will take place on April 12-13, 2012, in Copenhagen, Denmark.

In line with NATA's mission statement — "Promoting the better use of blood products and transfusion alternatives in everyday clinical practice through a multidisciplinary approach" — the scientific program covers a wide range of topics relating to blood transfusion and alternatives that will interest anesthesiologists, intensivists, surgeons, hematologists and transfusion medicine specialists.

This year special emphasis will be placed on hemorrhage in obstetrics, a clinically relevant topic.

The scientific program also includes four practical workshops on highly significant topics with a limited number of participants, which will provide an excellent opportunity for clinical discussions and exchange of experience. To stimulate clinical discussion the workshop on "Obstetric Hemorrhage" will include interactive voting.

More than ever, the annual NATA symposium will provide a unique opportunity for constructive exchange across different specialties involved in transfusion medicine. We look forward to meeting you in Copenhagen for this stimulating event.

Yours sincerely,

Dafydd Thomas
NATA Chair
Swansea, Wales, UK

Pär L. Johansson
Co-chair, Organizing Committee
Copenhagen, Denmark

THURSDAY, APRIL 12, 2012

10:00-10:10 WELCOME ADDRESSES: Dafydd Thomas, Swansea, Wales, UK - Pär L. Johansson, Copenhagen, Denmark

BLOOD SAFETY: THE RISKS OF BLOOD ADMINISTRATION
Dafydd Thomas, Swansea, Wales, UK - Horacio Muñoz, Madrid, Spain

10:00-12:00 The Effects of Transfusion on Innate Immunity
Peter G. Lang, Munich, Germany

12:00-14:00 Transfusion Errors: How They Occur and Novel Systems to Improve the Safety of Blood Administration
John Graven, Oxford, UK

14:00-16:00 The German Registry for Transfusion Errors
Thomas Frerichs, Münster, Germany

16:00-17:00 Questions and Answers

(No parallel session)

10:00-11:00 BREAK

PLATELET TRANSFUSIONS: EFFECTIVE AND SAFE!
Philipp Aebischer, Zurich, Switzerland - Pär L. Johansson, Copenhagen, Denmark

11:00-11:20 Platelet Products: What Are We Transfusing?
Rainer Koenig, Munich, Germany

11:20-11:40 Platelet Transfusion: Indications and Efficacy
Mike Murphy, Oxford, UK

11:40-12:00 Emerging Issues in Platelet Therapy
Lawrence T. Goodnough, Stanford, CA, USA

12:00-13:00 Questions and Answers

WORKSHOP 11:00-12:00 MANAGEMENT OF PREOPERATIVE ANEMIA

Interactive Case Scenario: Obstetric Hemorrhage

Dafydd Thomas, Swansea, UK

Alexander Kraft, Zurich, Switzerland

John Stenvinkel, Copenhagen, Denmark

(10 min, incl. 3 Open Q&A)

BREAKING NEWS

Dafydd Thomas, Swansea, Wales, UK
Astrid Høgaard, Copenhagen, Denmark

10:00-12:00 Age of Blood in Neonates — The ARIP Trial
Dean A. Ferguson, Ottawa, ON, Canada

12:00-14:00 Hydroxyethyl Starch Versus Balanced Crystalloid in Pediatrics With Severe Septic Shock — The GS Trial
André Renner, Copenhagen, Denmark

14:00-16:00 NATA European Benchmark Study
Philippe Van der Linden, Brussels, Belgium

16:00-17:00 Questions and Answers

(No parallel session)

10:00-11:00 BREAK

THE MANAGEMENT OF MASSIVE HEMORRHAGE IN OBSTETRICS

Pär L. Johansson, Copenhagen, Denmark

Jacob Stenvinkel, Copenhagen, Denmark

Christina Sjöström, Barcelona, Spain

(10 min, incl. 3 Open Q&A)

WORKSHOP 11:00-12:00 MANAGEMENT OF PREOPERATIVE ANEMIA

Interactive Case Scenario: Blood Conservation Strategies for High-Risk Surgery

Dafydd Thomas, Copenhagen, Denmark

Alexander Kraft, Zurich, Switzerland

Jeffrey L. Carson, New Brunswick, NJ, USA

(10 min, incl. 3 Open Q&A)

WORKSHOP 11:00-12:00 BLOOD CONSERVATION STRATEGIES FOR HIGH-RISK SURGERY

Oliver Nölke, Frankfurt, Germany

Manuel Muñoz, Málaga, Spain

(10 min, incl. 3 Open Q&A)

12:00-13:00 LUNCH BREAK

LUNCHE TIME SATELLITE SYMPOSIUM

Supported by educational grant from GE Healthcare

MANAGEMENT OF PERIOPERATIVE BLEEDING

Oliver Nölke, Frankfurt, Germany - Arjan Ingendaal, Aarhus, Denmark

12:45-13:05 POC Monitoring for Massive Bleeding - A Paradigm Shift
Robert Schreiber, Vienna, Austria

13:05-13:20 Treatment Algorithm According to POC Test Results - Is There Evidence?
Klaus Gottberg, Berlin, Germany

13:25-13:40 "Just in Time" - A Coagulation Concept in Critical Bleeding
Bartunec Radulovic, Vienna, Austria

13:45-14:00 Discussion

INTERACTIVE CASE SCENARIO: OBSTETRIC HEMORRHAGE

Dafydd Thomas, Copenhagen, Denmark

Christophe Saenz-Soriano, Paris, France

Søren Dethlefsen, Copenhagen, Denmark

(10 min, incl. 3 Open Q&A)

WORKSHOP 12:00-13:00 INTERACTIVE CASE SCENARIO: OBSTETRIC HEMORRHAGE

Pär L. Johansson, Copenhagen, Denmark

Alexander Kraft, Zurich, Switzerland

Jeffrey L. Carson, New Brunswick, NJ, USA

(10 min, incl. 3 Open Q&A)

14:00-15:00 FLUID THERAPY IN THE OPERATING ROOM AND IN THE INTENSIVE CARE UNIT

Rene Goedegebuure, Utrecht, The Netherlands

André Renner, Copenhagen, Denmark

14:30-14:50 The Importance of Plasma Viscoelasticity
Amy G. Teek, San Diego, CA, USA

14:50-15:10 Balloon and Solutions: A Balloon and View
Philippe Van der Linden, Brussels, Belgium

15:10-15:30 Albumin: Back to the Future?
André Renner, Copenhagen, Denmark

15:30-16:00 Questions and Answers

WORKSHOP 14:00-15:00 POINT-OF-CARE COAGULATION MONITORING: TEQ, ROTEM

Pär L. Johansson, Copenhagen, Denmark

Oliver Nölke, Frankfurt, Germany

15:45-16:00 Blood Conservation Strategies for High-Risk Surgery

Klaus Gottberg, Berlin, Germany

16:00-16:15 Discussion

(10 min, incl. 3 Open Q&A)

WORKSHOP 14:00-15:00 POINT-OF-CARE COAGULATION MONITORING: TEQ, ROTEM

Interactive Case Scenario: Red Blood Cell Transfusion in 2012

Oliver Nölke, Frankfurt, Germany

16:00-16:15 Jean-François Marais, Montreal, QC, Canada

16:10-16:30 Transfusion Triggers: When Do We Stand?
Jeffrey L. Carson, New Brunswick, NJ, USA

16:30-16:45 Perfusion vs. Oxygen Delivery in Transfusion with "Rush" And "Old" Red Blood Cells: The Experimental Evidence
Amy G. Teek, San Diego, CA, USA

16:45-17:00 Questions and Answers

(No parallel session)

16:00-17:00 BEST POSTERS PRESENTATION

Jean-François Marais, Montreal, QC, Canada - Lars Rasmussen, Copenhagen, Denmark

16:00-16:15 Efficacy, Safety and Cost-Benefit Of "Double Unit" Red Blood Cell Concentrate by Apheresis: Comparison with Collection of 1 or 2 Units of Whole Blood For Severe Hypovolemia, Italy

16:15-17:00 A UK National Comparison Audit of the Medical Use of Red Cells
John Graven, Oxford, UK

17:00-17:15 Intraoperative Cell Salvage in Obstetrics - The Present and the Future
Catherine Ralph, Cornwall, UK

17:15-17:30 The Impact of a Massive Transfusion Protocol on Coagulopathy and Mortality at a Level 1 Trauma Center - Why?
Erica Gourdeau-Sabry, Montreal, QC, Canada

17:45-18:00 NATA General Assembly

CONCLUDING COMMENTS

Dafydd Thomas, Swansea, Wales, UK

OFFICIAL LANGUAGE: ENGLISH

FRIDAY, APRIL 13, 2012

REGISTRATION FORM

Ms.

Mr.

Dr.

Prof.

Last Name: _____

First Name: _____

Position: _____

Institution/Vitalik: _____

Address: _____

Post Code: _____

City: _____

Country: _____

Phone: _____

E-mail: _____

VAT number (if registered by a company): _____

REGISTRATION FEE (INCLUDING TAXES)

NATA Non-Member

€480,00

NATA Member

€370,00

NATA Non-Member, Eastern County**

€330,00

NATA Member, Eastern County**

€220,00

Students (on written confirmation of status)

€150,00

One-day registration

€280,00

Conference Dinner***

€80,00

Please Specify:

April 12

April 13

* You are invited to the right to attend all sessions, whether or not you register for the NATA Symposium or not. Membership in the NATA is required to receive your membership discount. If you do not have a NATA membership, you can still be a guest participant in the NATA Symposium and its activities. To join NATA to receive your membership discount, go to www.nata.org and click on "Join NATA".

** Includes the open sessions like the Satellite and Young Author, Register in, Stand in, Coffee Breaks, etc. and the Parallel Sessions.

*** One dinner ticket is valid for two people. If you are traveling alone, you may purchase one dinner ticket.

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