NATA, the Network for the Advancement of Transfusion Alternatives, was formed in 1998 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.

NATA’s official journal, Transfusion Alternatives in Transfusion Medicine (TATM, www.TATMjournal.com), a quarterly peer-reviewed journal dedicated to clinical transfusion practice and transfusion alternatives, was re-launched in 2006 after NATA entered into a publishing partnership with Wiley-Blackwell Publishing, and now offers online journal available via Wiley InterScience.

Online Early - Accepted articles available online before print publication

• New design and layout

• Online submission via Manuscript Central

• Online Early - Accepted articles online before print publication

• Online journal available via Wiley InterScience.

A revised version of the NATA textbook, originally published in 2000, is being prepared in collaboration with Wiley-Blackwell Publishing. 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 and free online access to the 2000 edition of the NATA textbook.

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.

NATA’s official journal, Transfusion Alternatives in Transfusion Medicine (TATM, www.TATMjournal.com), a quarterly peer-reviewed journal dedicated to clinical transfusion practice and transfusion alternatives, was re-launched in 2006 after NATA entered into a publishing partnership with Wiley-Blackwell Publishing, and now offers online journal available via Wiley InterScience.

Online Early - Accepted articles available online before print publication

• New design and layout

• Online submission via Manuscript Central

• Online Early - Accepted articles online before print publication

• Online journal available via Wiley InterScience.

A revised version of the NATA textbook, originally published in 2000, is being prepared in collaboration with Wiley-Blackwell Publishing. 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 and free online access to the 2000 edition of the NATA textbook.
NATA, the Network for the Advancement of Transfusion Alternatives, was formed in 1998 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.

NATA’s official journal, Transfusion Alternatives in Transfusion Medicine (TATM, www.TATMjournal.com), a quarterly peer-reviewed journal dedicated to clinical transfusion practice and transfusion alternatives, was re-launched in 2006 after NATA entered into a publishing partnership with Wiley-Blackwell Publishing, and now offers many new and exciting features for both readers and authors:

- New design and layout
- Online journal available via Wiley InterScience.
- Online Early - Accepted articles available online before print publication
- Online submission via Manuscript Central
- New design and layout
- Online journal available via Wiley Interscience.

A revised version of the NATA textbook, originally published in 2000, is being prepared in collaboration with Wiley-Blackwell Publishing.

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 and free online access to the 2000 edition of the NATA textbook.
Dear Colleague:

It is our pleasure to invite you to the 11th Annual NATA Symposium that will take place on April 9, 2010, in Barcelona, Spain. The event celebrates the 15th symposium since the first one was held in 1996.

The symposium is a multidisciplinary meeting that brings together doctors, nurses, technicians, scientists, and other professionals involved in blood and transfusion medicine.

Make sure not to miss this outstanding part of the scientific program!

During the Breaking News session, the results of major clinical trials will be presented. These are just a few of the highlights of this year's program.

Welcome to the 11th Annual NATA Symposium.

Dr. Elvira Bisbe, President
Dear Colleague:

We look forward to meeting you in spring for this stimulating event. Take the opportunity to participate in this multidisciplinary meeting while enjoying the Make sure not to miss this outstanding part of the scientific program!

— the scientific committee has introduced a new feature in this year's program: four

In line with NATA’s mission statement — "Promoting the better use of blood products and medicine.

...and during the...
THURSDAY, APRIL 8, 2010

10:00-10:30
Questions and Answers

10:30-11:00
CRASH2 Study: Tranexamic Acid in Trauma
Juan Vicente Llau, Valencia, Spain

11:00-12:30
Best Patient Presentations

11:00-12:30
Patient Blood Management
Anita Alter, Athens, Greece

11:10-11:50
Pathophysiology of the Storage Lesion
Philippe Van der Linden, Brussels, Belgium

11:40-12:00
Blood Management for Massive Hemorrhage in Trauma
Pär I. Johansson, Copenhagen, Denmark

12:00-14:00
LUNCH BREAK, SATELLITE SYMPOSIUM (90 MIN)

14:00-15:00
Novel Intravenous Iron Therapies
Michael F.M. James, Cape Town, South Africa

14:30-16:00
Management of Blood Loss in Jehovah’s Witness Patients
Anne Godier, Paris, France

14:30-16:00
Focal Study: Transfusion Trigger in Patients With
José Antonio García-Erce, Zaragoza, Spain

15:10-15:30
Management of Blood Loss in Jehovah’s Witness Patients
Josep Camps, Barcelona, Spain

15:10-15:30
Management of Blood Loss in Jehovah’s Witness Patients
José Antonio García-Erce, Zaragoza, Spain

15:30-16:00
Focal Study: Transfusion Trigger in Patients With
José Antonio García-Erce, Zaragoza, Spain

16:00-16:30
Questions and Answers

16:30-16:50
Students (on written confirmation of status) € 100.00

17:10-17:30
NATA GENERAL ASSEMBLY

17:45-18:30
Best posters and presentations

FRIYDAY, APRIL 9, 2010

9:00-9:20
FOCUS Study: Transfusion Trigger in Patients With
Pär I. Johansson, Copenhagen, Denmark

9:20-9:40
- new target audience: ‘academic’ hospitals

9:40-10:00
CRASH2 Study: Tranexamic Acid in Trauma
Juan Vicente Llau, Valencia, Spain

10:00-10:30
Questions and Answers

10:30-11:00
New ESA Guidelines
Manuel Muñoz, Málaga, Spain

11:00-12:30
Patient Blood Management
Anita Alter, Athens, Greece

11:10-11:50
Pathophysiology of the Storage Lesion
Philippe Van der Linden, Brussels, Belgium

11:40-12:00
Blood Management for Massive Hemorrhage in Trauma
Pär I. Johansson, Copenhagen, Denmark

12:00-14:00
LUNCH BREAK, SATELLITE SYMPOSIUM (90 MIN)

14:00-15:00
Novel Intravenous Iron Therapies
Michael F.M. James, Cape Town, South Africa

14:30-16:00
Management of Blood Loss in Jehovah’s Witness Patients
Anne Godier, Paris, France

14:30-16:00
Focal Study: Transfusion Trigger in Patients With
José Antonio García-Erce, Zaragoza, Spain

15:10-15:30
Management of Blood Loss in Jehovah’s Witness Patients
Josep Camps, Barcelona, Spain

15:10-15:30
Management of Blood Loss in Jehovah’s Witness Patients
José Antonio García-Erce, Zaragoza, Spain

15:30-16:00
Focal Study: Transfusion Trigger in Patients With
José Antonio García-Erce, Zaragoza, Spain

16:00-16:30
Questions and Answers

16:30-16:50
Students (on written confirmation of status) € 100.00

17:10-17:30
NATA GENERAL ASSEMBLY

17:45-18:30
Best posters and presentations

REGISTRATION FORM

REGISTRATION FEE

ADD ON Item Category Before After
NATA Member Inner Country € 380.00 € 380.00
NATA Member Eastern Country € 380.00 € 500.00
NATA Sponsoring Country € 500.00 € 500.00
NATA Non Member, Eastern Country** € 280.00 € 280.00
NATA Non Member, Western Country** € 280.00 € 400.00
NATA Member, Eastern Country** € 400.00 € 400.00

PAYMENT

I am paying by credit card:
Visa
Mastercard
Eurocard

I am enclosing a check in Euros made out to MedEd Global Solutions
The check must not be in another currency.

Please Specify:
April 8
April 9

Terms & Conditions:

The fee includes the right to attend all sessions, abstract book and coffee breaks (additional meals and accommodation are not included), as well as a three-month online trial subscription to TATM. NATA members are entitled to participate in the NATA General Assembly. One-year print and online subscription to TATM is included in the NATA membership fee of Euro 110.00 (to join NATA or renew your membership, please go to www.TATMjournal.com, Membership section).

I am paying by credit card: Visa
Mastercard
Eurocard

Name on Card:
________________________________________
Card Number:
________________________________________
Expiration Date:
________________________________________
Signature:
________________________________________

Date of Birth:
________________________________________
Gender:
________________________________________
Nationality:
________________________________________
Address:
________________________________________
City:
________________________________________
Country:
________________________________________
Postal Area:
________________________________________
Phone:
________________________________________
Fax:
________________________________________
E-mail:
________________________________________
Web Site:
________________________________________
Number of accompanying person(s):
________________________________________
Any other payment details:
________________________________________

* The fee includes the right to attend all sessions, abstract book and coffee breaks (additional meals and accommodation are not included), as well as a three-month online trial subscription to TATM. NATA members are entitled to participate in the NATA General Assembly. One-year print and online subscription to TATM is included in the NATA membership fee of Euro 110.00 (to join NATA or renew your membership, please go to www.TATMjournal.com, Membership section).

** Euro equivalent of official currency of the country where the meeting is taking place. This amount will be converted to Euros at the official currency exchange rate on the last day of the meeting.

Registration fee (including official lunch and welcome drinks) is not included in the NATA membership fee of Euro 110.00 (to join NATA or renew your membership, please go to www.TATMjournal.com, Membership section).
NATA, the Network for the Advancement of Transfusion Alternatives, was formed in 1998 by a group of world renowned anesthesiologists, intensive care specialists, surgeons, hematologists and transfusion medicine specialists concerned with blood conservation and alternative 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 written 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.

NATA official journal, Transfusion Alternatives in Transfusion Medicine (TATM, www.TATMjournal.com), a quarterly peer-reviewed journal dedicated to clinical transfusion practice and transfusion alternatives, was re-launched in 2006 after NATA entered into a publishing partnership with Wiley-Blackwell Publishing, and now offers many new and exciting features for both readers and authors:

- New design and layout
- Online submission via Manuscript Central
- Online Early - Accepted articles available online before print publication
- Many new and exciting features for both readers and authors

A revised version of the NATA textbook, originally published in 2000, is being prepared in collaboration with Wiley-Blackwell Publishing.

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 and free online access to the 2000 edition of the NATA textbook.

TRANSFUSION MEDICINE AND ALTERNATIVES

About NATA

The Storage Lesion: Impact on Clinical Practice
Blood Management in Massively Bleeding Patients
Fluid Therapy
Hemostasis
Management of Anemia
Thrombosis
Spanish Consensus Statement on Alternatives to Allogeneic Blood Transfusion—2010 Update
Breaking News
Best Posters’ Presentation
Workshops

REGISTRATION
Please use attached form to register in advance
Course Information:
Ph: +33 1 42 53 03 03 • Fax: +33 1 42 53 03 02
nata.secretary@mededgs.com
Online registration: www.nataonline.com
Venue:
Barcelona International Convention Center - CCIB
April 9, 2010
Barcelona, Spain

Organization/Registration
NATA, the Network for the Advancement of Transfusion Alternatives, was formed in 1998 by a group of world renowned anesthesiologists, intensive care specialists, surgeons, hematologists and transfusion medicine specialists concerned with blood conservation and alternative 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 written 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.

NATA official journal, Transfusion Alternatives in Transfusion Medicine (TATM, www.TATMjournal.com), a quarterly peer-reviewed journal dedicated to clinical transfusion practice and transfusion alternatives, was re-launched in 2006 after NATA entered into a publishing partnership with Wiley-Blackwell Publishing, and now offers many new and exciting features for both readers and authors:

- New design and layout
- Online submission via Manuscript Central
- Online Early - Accepted articles available online before print publication
- Many new and exciting features for both readers and authors

A revised version of the NATA textbook, originally published in 2000, is being prepared in collaboration with Wiley-Blackwell Publishing.

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 and free online access to the 2000 edition of the NATA textbook.