

13th European Congress of Trauma & Emergency Surgery

May 12 - 15, 2012
Basel / Switzerland



Dear Colleagues,

Only **TWO MORE WEEKS** left to the **abstract submission deadline on Thursday, November 3, 2011.**

Contribute to our community's knowledge and the scientific program of this conference by **submitting your abstract [here!](#)**

Look forward to:

- Instructional lectures and round table discussions with opinion leaders and experts covering recurrent and hot topics
- Keynote speakers in joint with free paper presentations
- The poster exhibition, poster sessions and hands-on workshops
- Curtain-up and "How I do it" sessions
- Your abstract being published by the European Journal of Trauma & Emergency Surgery
- Basel – Switzerland's most stylish city – easy to reach and exciting to explore!

Mark the following dates in your calendar:

Abstract Submission Closing: Thursday, November 3, 2011

Early Bird Registration Closing: Monday, February 20, 2012

We look forward to receiving your scientific work and welcome you to participate in the congress. For further information visit the society's website www.estesonline.org (click on the section "Meetings") or contact the organizers at ectes2012@mondial-congress.com.

When visiting the website, don't miss the announcement of all the **musical and cultural events during the congress**, which will make this event even more thrilling.

Attached you will also find a short paper (in German) that has been published in the official medical Journal in Switzerland last week; to further highlight this important event in the host country.

Sincerely,

The congress presidents Dominik Heim and Reto Babst
and the ECTES 2012 Organizing Team

Mondial Congress & Events

Mondial GmbH & Co. KG

Operngasse 20b, 1040 Vienna, Austria

t + 43 1 58804-197, f -185

ectes2012@mondial-congress.com

www.estesonline.org

If you wish not to receive further emails concerning ECTES we apologize and would like to ask you to unsubscribe by replying to this email with "UNSUBSCRIBE" in the subject line.