

This year ERA-EDTA will take part, once more, in the American Society of Nephrology's Kidney Week.

Visit us at booth 1409!

ERA-EDTA will be present also at the Scientific Exposition that will take place at the San Diego Convention Center from November 5 to November 7. Visitors will be able to meet ERA-EDTA staff and receive the latest information about the <u>53rd ERA-EDTA Congress in Vienna</u> and other activities of the association at <u>booth 1409</u>, from 9.30 am to 2.30 pm on all three days (November 5-6-7, 2015). At the booth it will be possible also to apply for membership or to renew it.

Visit OUP at booth 1338!

ERA-EDTA members are invited to visit the Oxford University Press (OUP) booth (n° 1338) and take advantage of the 35% discount on all Oxford University Press medical publications.

Do not miss the Special Session on the Highlights from the ERA-EDTA Congress in London!

In a special session on November 7, 2015 (02:00 - 04:00 pm) the highlights from the ERA-EDTA Congress in London will be presented. Among the topics are glomerular diseases (presented by Prof. Jürgen Floege, MD), AKI (presented by Prof. Mehmet S. Sever, MD), mineral and bone metabolism (presented by Prof. Markus Ketteler, MD), and hypertension in CKD patients (presented by Prof. Francesca Mallamaci, MD). The session will be moderated by Prof. Andrzej Wiecek, MD, PhD, President of the ERA-EDTA, and the ERA-EDTA Council Member Prof. Markus Ketteler, MD. For further information click <u>here</u>.

Keep yourself updated with the Bone-Heart-Vessels-Kidney Cross-Talk!

In a special session at ASN, which was co-organized with the ERA-EDTA, taking place on November 8, 2015 (10 am- 12 pm) new insights into the Bone–Heart–Vessels–Kidney Cross-Talk will be presented. Upon completion of this session, the participant will be able to: 1) describe new insights into the pathogenesis of CKD-MBD; 2) treat the bone to save the heart; 3) discuss updates on vascular calcification; 4) explain the role of inflammation on regulation of fibroblast growth factor (FGF) 23; and 5) describe the contribution of bone to overall metabolism. For further information please click <u>here</u>.

We truly look forward to seeing you in San Diego!

Best wishes,

ERA-EDTA

ERA-EDTA Operative Headquarters Via XXIV Maggio 38 I-43123 Parma ITALY Phone: +39-0521-989078 Fax: +39-0521-959242 www.era-edta.org, www.era-edta2016.org secretariat@era-edta.org

