



POLISH OSTHEOARTHROLOGY SOCIETY

NIP 675-12-47-247

31-501 Kraków, ul. Kopernika 32
tel. +48 12 430 32 09; fax. +48 12 430 3217
email: czzerwinski@kcm.pl

Kraków, 26.04.2017

Prof. Vladimir Palicka

Czech Society for Metabolic Bone Diseases (SMOS)
University Hospital Hradec Králové, Czech Republic

Regarding: reduced fee and promotion of World Congress of Osteoporosis, Osteoarthritis and Musculoskeletal Diseases in Cracow 19-22.04.2018 (WCO-IOF-ESCEO 2018)

Dear Prof Palicka,

Polish Osteoarthrology Society is happy to remind that the World Congress of Osteoporosis IOF-ESCEO in 2018 will be organized in Poland, in Kraków on 19-22 April 2018. This will be the first time ever for WCO-IOF-ESCEO to take place in Central-Eastern Europe. We expect approximately 4000 participants. Next to ASBMR, WCO-IOF meetings are one of the major scientific events regarding musculoskeletal diseases in the world. The Congress will take place in ICE Kraków Congress Centre ([www](http://www.ice.krakow.pl)). Detailed information regarding WCO-IOF-ESCEO meetings are available at www.wco-iof-esceo.org

As a local organizer we achieved a reduction of fee for physicians from the Czech Republic to 200 euro (from 800). Therefore we wish that physicians from this part of Europe would benefit from this chance and participate in this unique Congress. I would appreciate your help in promoting the event. I would like to kindly request for a list of major medical events in your country where WCO 2018 could be promoted in a form of leaflets attached to congress materials delivered to event participants. Also we would appreciate if you could provide us a list of major scientific journals in Czech Republic which might be interested in the Congress topics.

We would be obliged if you could share these information with any interested parties. If you would have any questions please don't hesitate to contact us. Contact person on the matter is Jaroslaw Amarowicz (tel. +48 790 898 801, e-mail: amarowicz@kcm.pl)

Best regards

President of the Polish Osteoarthrology Society

Prof. Edward Czerwiński