



Dear colleagues,

in the name of the Czech Small Animal Veterinary Association (CSAVA) it is a great pleasure to invite you to our **XXIVth Annual Conference 12th and 13th of November 2016**.

This year the association changed the concept of its annual meetings dramatically and we are pleased to offer all colleagues from surrounding countries a very attractive programme. One of the major changes is the venue of the conference. It will be held in **Brno (at the BVV – Brno Exhibition Center)**. Brno is easily accessible from Austria, Slovakia, Hungary as well as from Poland.

There will be three streams of state of the art lectures on both days given by international speakers. All of these lectures will be in English. Only two streams of lectures given by local speakers will be in Czech.

We have invited real opinion leaders in their respective fields from five countries:

Prof. Bernadette van Ryssen (BE) – orthopaedic surgery

Prof. Mike Willard (US) – gastroenterology

Prof. Katharina Hittmair (AT) – rentgenology

Prof. Dennis B. de Nicola (US) – haematology

Dr. Gert ter Haar (GB) – soft tissue surgery

Dr. Stuart Ellis (GB) – ophthalmology

Dr. Leona Raušerová (CZ) - emergency medicine

Dr. Petr Šrenk (CZ) – oncology-neurology

Dr. Aleš Tomek (CZ) – oncology-neurology

Dr. Ondřej Škor (CZ) – oncology

Dr. Michal Jiříčka (CZ) – homeopathy

We expect to offer a large and attractive industry exhibition as well as a pleasant social programme.

We invite you to be part of this truly **international annual meeting of veterinary professionals** in the Czech Republic!

Why not discover the city of Brno, Czech culture and cuisine and if time permits, the surrounding countryside which is known for its historical towns and excellent wines.

Registration is now open online in English (early bird registration until 30th of August) at:

www.cavlmz.cz

Here you can also find the full programme in English.

Dear colleagues, we are looking forward to welcoming you to Brno!

In the name of the organizing committee

Jan Hnízdo DVM