



Medial compartment disease of the canine elbow is a common, highly debilitating orthopedic condition in need of a better treatment. A number of surgical interventions have been proposed and are being used with varying, generally unsatisfying outcomes.

Proximal ulna osteotomy plated to impose a corrective limb alignment aimed at unloading of the medial compartment proposed by Dr. Ingo Pfeil, Dresden, Germany, has been clinically used by him for about 5 years and by some 30 other surgeons worldwide over the last, close to two years, all together in perhaps 200 dogs. The procedure, as currently practiced with the special implants, presents relatively low morbidity and appears to have met expectations of the early adopters in terms of clinical improvement.

Kyon AG, Zurich, Switzerland, in collaboration with Dr. Pfeil is organizing the first instructional course for the procedure at the School of Veterinary Medicine, Ludwig-Maximilians-Universitaet, Munich, Germany. The course includes a dry (with a Sawbones elbow model with implants) and a wet lab.

Instructors:

- **Ingo Pfeil**, DVM, Private practice surgeon, Dresden, Germany
- **Andrea Meyer-Lindenberg**, Prof., DVM, Head of Small Animal Surgery, School of Vet. Med., Ludwig-Maximilians-Universitaet, Munich, Germany
- **Andy Torrington**, DVM, Private practice surgeon, Brighouse, UK
- **Aldo Vezzoni**, DVM, ECVS, Private practice surgeon, Cremona, Italy
- **Slobodan Tepic**, Dipl Ing, Dr Sci, CEO, Kyon AG, Zurich, Switzerland

Registration:

Cost: 950.00 EUR

Venue:

School of Veterinary Medicine
Ludwig-Maximilians-Universitaet,
Veterinaerstrasse 13, Munich, Germany

Accommodations:

- Kyon is holding a block of hotel rooms at the following nearby hotels. Please, arrange for reservations directly with:

Cosmopolitan Hotel
Hohenzollernstrasse 5,
80801 MÜNCHEN
tel +49 (0) 89 3838 10
fax +49 (0) 89 3838 1111

Hotello
Hohenzollerstrasse 9
80801 MÜNCHEN
tel +49 (0)89 45 83 12 00

AGENDA

Proximal Plated Ulna Osteotomy Saturday November 26, 2011



08:00 – 08:20	Registration / 2 attendees per group, max 12 groups	
08:20 – 08:40	Elbow dysplasia – a review	M.-Lindenberg
08:40 – 09:00	General biomechanical considerations	Tepec
09:00 – 09:30	Theoretical background / x-ray measurements	Pfeil
09:30 –	Practical exercise / cadaver x-rays	Pfeil
– 10:30	Coffee break	
10:30 – 11:00	Measurements from cadaver x-rays	All
11:00 – 11:15	3D effects of the osteotomy	Torrington
11:15 – 11:45	Surgery	Vezzoni
11:45 – 12:00	Post-op management	Pfeil
12:00 – 13:00	Lunch	
13:00 – 14:00	Practical Exercise: Plastic elbow model	All
14:00 – 16:00	Practical Exercise: Cadaver lab	All
16:00 – 16:20	Clinical experience / results / complications	Pfeil
16:20 – 16:40	Clinical experience / results / complications	Torrington
16:40 – 17:00	Clinical experience / results / complications	Vezzoni
17:00 – 17:30	Coffee break	
17:30 – 18:00	Discussion of the Cadaver Exercise	All
18:00 – 18:30	Closing Discussion	All
20:00	Dinner (courtesy of Kyon)	



KYON AG
Technoparkstrasse 1
CH-8005 Zurich, Switzerland
tel +41-44-350-3105
fax +41-44-350-3106
email info@kyon.ch
www.kyon.ch

Thank you for your interest in furthering the
art and practice of veterinary orthopedic
and trauma surgery.

KYON Pharma Inc.
156 Porter Street, Unit 249
Boston, MA 02128, USA
tel +1-617-567-2436
fax +1-617-567-3193
email kyon.boston@verizon.net
www.kyon.us