



Dynamic Ulna osteotomies and PAUL for Elbow Dysplasia

Date: 6 September 2019

Venue: Palazzo Trecchi, Cremona (Italy)

Faculty: Slobodan Tepic, Aldo Vezzoni

08:30-09:00 *Registration and welcome*

09:00-09:30 Approach to Elbow Dysplasia from puppies to adult dogs

09:30-10:00 When and how to perform a dynamic ulna osteotomy (DUO), proximal and distal

10:00-10:20 Biomechanics of the surgical interventions on elbow

10:20-10:40 Proximal Abducting Ulna Osteotomy (PAUL) – Rationale

10:40-11:00 PAUL pre-Surgical Planning on X-rays

11:00-11:30 *Coffee break*

11:30-12:00 [Practical exercise on planning](#)

12:00-12:30 PAUL surgical technique

12:30-13:30 *Lunch break*

13:30-14:00 [Demo on plastic elbow model – \(DUO and PAUL\)](#)

14:00-15:30 [Practical exercise on plastic elbow model – PAUL](#)

15:30-16:00 Post-op management, outcome and complications after DUO

16:00-16:30 *Coffee break*

16:30-17:00 Post-op management, outcome and complications after PAUL

17:00-17:30 Dry lab evaluation

17:30-18:00 Closing discussion