

PRACTICAL COURSE ORTHOPAEDICS

INTERNATIONAL COURSE 12th ASAMI COURSE. PRACTICAL COURSE ON THE ILIZAROV METHOD

JUNE 25th - 27th 2015



GENERAL INFORMATION

VENUE: Cremona, Trecchi Palace

REGISTRATION: h. 08.30 am

BEGINNING OF THE COURSE: h. 09.00 am

END OF THE COURSE: h. 06.30 pm

Download the detailed program from the
website www.scivac.it

DEADLINE FOR REGISTRATION

1st DEADLINE -10%: February 24th 2015

2nd DEADLINE: May 12th 2015

REGISTRATION FEE

- SCIVAC Members and foreign delegates
WITHIN THE FIRST DEADLINE:
€ 1.102,46 + VAT (€ 1.345,00)
- SCIVAC Members and foreign delegates
WITHIN THE SECOND DEADLINE:
€ 1.225,00 + VAT (€ 1.495,00)
- Non-members: € 1.352,46 + VAT (€ 1.650,00)
- The registration after the indicated deadline
will incur a charge of: € 50,00 + VAT

COURSE DESCRIPTION

The ASAMI course includes theoretical and practical sessions. The theoretical sessions describe the fundamental principles of the Ilizarov Method and the clinical applications of the method in small animal practice. The pros and cons of the Ilizarov Method, range of applications, and technical features and challenges are discussed. During the practical sessions, participants build and apply increasingly complex Ilizarov frames. Experienced Faculty members help participants understand and apply the principles of the Ilizarov Method during these practical sessions.

1st DAY, THURSDAY JUNE 25th

3 hours 15' Teaching - 3 hours Lab

- Short historical review of the Ilizarov Method and introduction of its applications
- Instrumentation for small animal circular external fixation
- Tissue regeneration according to the Ilizarov Method
- Biomechanical principles of external and internal fixation
- Selection of wires and half-pins and insertion technique
- Preoperative planning and frame preassembly
- Perioperative and postoperative patient management

2nd DAY, FRIDAY JUNE 26th

3 hours Teaching - 3 hours 15' Lab

- Anatomy and transosseous wire positioning in the radius-ulna and tibia
- Treatment of radial and tibial fractures
- Treatment of humeral and femoral fractures
- Bone lengthening
- Problems and complications associated with bone distraction
- Treatment of nonunions

3rd DAY, SATURDAY JUNE 27th

2 hours Teaching - 5 hours Lab

- Treatment of limb deformities
- Use of polymer replicas for deformity management
- Preassembly for deformity

SCIVAC WISHES TO THANK HOFMANN SRL, MONZA (ITALY) FOR ITS GENEROUS SUPPORT
GIVING ALL INSTRUMENTS FOR THE LABORATORY

CHAIRMAN

ANTONIO FERRETTI
Med Vet, Dipl ECVS, Milano



LABORATORY DIRECTOR

DENIS MARCELLIN-LITTLE
DVM, Dipl ACVS, Dipl ECVS,
Dipl ACVSMR, Raleigh, North Carolina, USA



FACULTY

MICHELE D'AMATO
Med Vet, Roma

CONSUELO FARANDA
Med Vet, Milano

ANTONIO FERRETTI
Med Vet, Dipl ECVS, Milano

DENIS MARCELLIN-LITTLE
DVM, Dipl ACVS, Dipl ECVS, Dipl ACVSMR,
North Carolina State University, USA

ENRICO PANICHI
Med Vet, Dr Ric, Torino

BRUNO PEIRONE
Med Vet, Dr Ric, Torino

TRANSLATION
WILL BE PROVIDED

24
PARTICIPANTS

sponsor:

ROYAL CANIN