

FIXIN™ supports (Plates) are offered in a wide variety and designed for various indications

- Corrective osteotomies (TPLO; TWO; TPO; etc.)
- Tarsus and Carpus Arthrodesis and Panarthrodesis
- Traumatology (Basin; Femur; Tibia; Humerus; etc.)

## Benefits & Advantages

- Less invasive because of the use of shorter implants and less screws
- The contact and pressure of plate on bone is no longer necessary; vascularisation of periosteum is thus preserved
- The screw-plate solidarization through conic coupling ensures a distribution of the force all over the structure eliminating the risk of implant breakage and crew mobilization
- The mechanical qualities of the implant enable early re-education and load concession
- Anatomic and easily moldable plates with a thickness of 1.5 – 3mm which allow a wide application range
- Lower cost of inventory and implants



April 16 • Chicago Illinois  
September 3 • Atlanta, Georgia  
October 15 • Scottsdale, Arizona  
December 14 • New York, New York

# FIXIN™

By TraumaVet

**Sat. April 16 • Chicago, IL**

**Sat. Sept. 3 • Atlanta, GA**

**Sat. Oct. 15 • Scottsdale, AZ**

**Wed. Dec 14 • New York, NY**



**For more information and case logs:**

[www.traumavet.it](http://www.traumavet.it)

**\* CE Credits Available \***

**Innovative™**  
Animal Products  
[www.InnovativeAnimal.com](http://www.InnovativeAnimal.com)

## Conical Coupling

FIXIN™ is to be intended as a stable system quite different from a “traditional” screw-plate system. Stability with conventional plates is connected with the pressure of the plate to the bone, caused by the traction force of the screw. Locking systems function as internal fixators achieving stability by locking the screw to the plate.

In the FIXIN™ System, solidarization between the self-locking screws and the support is ensured by the conical coupling which develops between the surface of the screw head and the surface of the conical hole of the bushing. The FIXIN™ system transfers the force which acts on the fracture in an elastic way. Under the influence of this force, the structure is elastically deformed and returns to the initial stage in which the force stops having effect. The coupling consists of conical male and female parts that are complementary. The grip, the friction and the micro-welding between the two surfaces and the elastic deformation accomplish the stable union of the two elements.



## Agenda

- 8:00 am Classroom Instruction**
- *Implants and instrumentation*
  - *Application of FIXIN plate to bone*
  - *Stabilization of reducible fractures*
- 10:00 am Dry Lab 1**
- *Apply FIXIN to sawbones*
- 10:30 am Classroom Instruction**
- *Stabilization of non-reducible fractures*
  - *FIXIN plate for corrective Osteotomy*
- 12:15 pm LUNCH**
- 1:00 pm Dry Lab 2, 3, 4**
- *Anatomic reduction and stabilization of distal radial fracture*
  - *Plate rod repair of non-reducible tibial fracture using MIPO technique*
  - *Corrective Osteotomy of distal femoral varus deformity*

## Instructors

**Dr. Don Hulse, DVM, diplomate ACVS**  
Capitol Area Vet Specialist, Austin, TX

**Dr. Brian Beale, DVM, diplomate ACVS**  
Gulf Coast Vet Specialist, Houston, TX

## Registration Form for Fixin™ Courses

Name \_\_\_\_\_

Clinic Name \_\_\_\_\_

Address \_\_\_\_\_

City \_\_\_\_\_

State \_\_\_\_\_ ZIP \_\_\_\_\_

Phone \_\_\_\_\_

Fax \_\_\_\_\_

Email \_\_\_\_\_

Which course would you like to attend?

\_\_\_\_\_ **Chicago, IL** • Sat, April 16, 2011

\_\_\_\_\_ **Atlanta, GA** • Sat, Sept. 3, 2011

\_\_\_\_\_ **Scottsdale, AZ** • Sat, Oct. 15, 2011

\_\_\_\_\_ **New York, NY** • Wed, Dec. 14, 2011

### Course Fee: \$250.00

(Limited to first 30 participants)

Course includes lecture notes, dry lab session, and lunch. Participants are responsible for their own travel and lodging expenses.

### Registration:

Go to [www.innovativeanimal.com](http://www.innovativeanimal.com)

Click on “UPCOMING COURSES” – “United States”

FIXIN Course Registration

or

Fax to 507.281.8110

or

Call 888.551.4394

Once the registration has been processed, you will receive a confirmation letter from us with more course details and travel information. Please call 888.551.4394 or 507.281.1000 for any questions.