

EACH COURSE IS LIMITED TO 10 DOCTORS

CE/RACE: 8-hours each course (total 16 hours)

Basic Lecture/Lab course fee: \$450

Early birds save: \$55.00 if registered before June 1, 2017 (\$395)

CRCL Lecture/Lab course fee: \$450

Early birds save: \$55.00 if registered before June 1, 2017 (\$395)

Course includes: Lecture notes via thumb drive, dry lab session, and lunch. Participants are responsible for their own travel and lodging expenses. Registrations call: 505.400.7250
Once the registration has been processed, you will receive a confirmation email from us with more course details and travel information. **PLEASE PRINT EMAIL LEGIBLY.**

Please call or email Tom Knutson at 505.400.7250
tom.knutson@intrauma.com for any questions.

Register early for both & save \$250.00 (\$650)

REGISTRATION FORM FOR COURSES

Basic Lecture/Lab CrCL Lecture/Lab Both

Attendee Name: _____

Clinic Name: _____

Address: _____

City: _____

State: _____

Zip: _____

Phone: _____

Fax: _____

Email: _____

CREDIT CARD AUTHORIZATION FORM

VISA AMEX MASTERCARD

Name on Card: _____

Credit Card Number: _____

Expiration Date: _____

3-digit code on back of card: _____

Authorized signature: _____

Date: _____

EMAIL TO: orders@intrauma.com

or take picture and send to 505.400.7250

NOTE:

- 1) Course registration confirmed only if Credit Card form received same time of with Registration form. Intrauma America LLC will notify receipt of Registration for and Credit Card registration form.
- 2) Intrauma America LLC reserves the right to cancel the Course up to 30 days prior the Course date, in case minimum participants is not reached.
- 3) Intrauma America LLC will send written notification of course confirmation 30 days prior event date and will charge CC provided for registration only if course confirmed.
- 4) We recommend making Hotel and flights Reservation only after receiving course confirmation.



Intrauma S.p.A. - Via Genova, 19 - 10098 Rivoli (TO) Italia
Tel. +39.011.953.94.96 - Fax +39.011.957.42.91
fixin@intrauma.com - www.intrauma.com

USA Office: **Intrauma America LLC** – Suite 304
50 Harrison str. - 07030 Hoboken - NJ
P. 201.420.0110 - F. 201.420.0228 – orders@intrauma.com

Tom Knutson - Cell: 505.400.7250
tom.knutson@intrauma.com

August 2-3, 2017

Surf n' Sun Veterinary Conference
www.vetmeetings.com
Doubletree by Hilton-Ocean Front
3200 S Ocean Blvd,
Myrtle Beach, SC 29577
Ph. +1 (843) 315-7100

Fixin



Basic Orthopedics Fracture Repair & Corrective Osteotomies

Instructor: Dr. Kevin Benjamino
August 2, 2017

ISOLock

Cranial Cruciate Ligament Stabilization Laboratory

Instructor: Dr. Kevin Benjamino
August 3, 2017



intrauma

Basic Course

Objectives & Benefits

Fracture repair and corrective osteotomies are common indications for bone plating in small animal orthopedics.

Repair of comminuted fractures can be challenging when using anatomic reduction and internal fixation. A more simple method for repair of comminuted fractures is indirect reduction and bridging fixation. The Fixin Bone Plating System is a locking plate system that is affordable and easy to use to repair most fractures and limb deformities. Applications using the Fixin system for treatment of joint disorders will also be briefly discussed to allow the attendees to become familiar with the versatility of the system.

CrCL Course

Objectives & Benefits

Diagnosis of CrCL rupture and treatment with IsoLock system.

Repair a ligament rupture can be challenging. The Intrauma ISOLOCK is a new and easy system for treatment of joint disorders as CrCL repair and patella luxation. CrCL rupture is a very common indication; so this course wants to focus on every phase of CrCL rupture: diagnosis, surgical approach, complications, post-operative care and rehab.

Instructor



Kevin P. Benjamino
DVM, DACVS

Dr. Kevin Benjamino is a board-certified surgeon and associate surgeon with Affiliated Veterinary Specialists in Orange Park, Florida. He joined them in 2012 after spending three years as an associate surgeon at Gulf Coast Veterinary Specialists in Houston, Texas. Dr. Benjamino completed his surgical residency at MedVet Medical and Cancer Centers for Pets in Columbus, Ohio, which is one of the leading private practice referral centers in the country.

Basic Course program	
08:00 - 08:05	Course Objectives
08:05 - 08:55	Fixin instruments, implants, and mechanics
08:55 - 09:40	Direct Fracture Reduction Lecture
09:40 - 09:50	Break
09:50 - 10:30	Lab 1 (Dry Lab) Direct reduction distal radius fracture
10:30 - 11:05	Indirect Fracture Reduction Lecture
11:05 - 11:55	Lab 2 (Dry Lab) Indirect reduction comminuted femur fracture
11:55 - 12:00	Questions and discussion
12:00 - 12:30	Lunch
12:30 - 01:30	Lab 3 (Dry Lab) Tibia comminuted fracture
01:30 - 01:45	Break
01:45 - 02:45	Lab 4 (Wet Lab via Instructor) Surgical approach: radius, femur, tibia
02:45 - 03:45	Lab 5 (Wet Lab) Surgical approach & Plating: radius, femur, tibia
03:45 - 04:00	Fixin System – Common Joint Applications
04:00 - 04:45	Clinical Case
04:45 - 05:00	Post-operative care
05:00 - 05:15	Q&A, closing comments

Dr. Benjamino has a special interest in orthopedic surgeries in particular arthroscopy, minimally invasive procedures, fracture repair, and joint arthroplasty. Other interests include soft tissue surgery (minimally invasive) and wound management. Dr. Benjamino has multiple peer-reviewed publications and has also been an invited speaker to local, national, and international meetings, as well as leading various orthopedic laboratories.

CrCL Course program	
7:30	Welcome and information
7:35	Cranial cruciate disease
08:00 - 08:30	Diagnosis of CrCL disease
08:30 - 09:00	Meniscal injury and treatment
09:00 - 09:20	Break
09:20 - 09:40	Concept of isometry site for CrCL repair
09:40 - 10:00	IsoLock extracapsular CrCL repair
10:00 - 11:30	Laboratory 1 IsoLock extracapsular CrCL repair – stifle model each participant
11:30 - 12:30	Lunch
12:30 - 12:45	Patient preparation and surgical approach
12:45 - 01:15	Complications and Outcome
01:15 - 02:45	Laboratory 2 (cadaver left stifle) surgical approach and exploratory of stifle meniscal release IsoLock extracapsular CrCL repair
02:45 - 04:00	Laboratory 3 (cadaver right stifle) surgical approach and exploratory of stifle meniscal release IsoLock extracapsular CrCL repair
04:00 - 04:15	Postoperative care and rehab
04:15 - 04:30	Discussion - End of course



Learn more at www.intrauma.com