

Soft Tissue Surgery

Maximizing the use of Soniquence SmoothWave® RF



Orthopedic Surgery

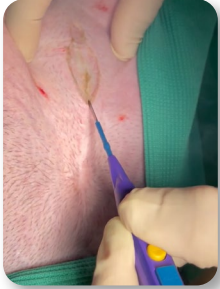
TTA RAPID® & Rapid Luxation

A Veterinary Hands-On CE Course

April 12-13th

Boca Raton, Florida

Training and Technology Overview



Soft Tissue Surgery: Maximizing the use of Soniquence SmoothWave® RF

Soniquence provides Veterinarians with surgical precision, versatility, and safety unmatched by other electrosurgical and laser technologies. The use of Soniquence i200 Monopolar and Bipolar RF in Veterinary Medicine as an alternative to the scalpel and thermal modalities not only shortens surgery time, but also lowers the risk of postoperative swelling and pain. The result is less patient trauma and enhanced wound healing.

This Soft Tissue Surgery Module includes the basics of Soniquence i200 Monopolar and Bipolar use including the latest Bipolar Turbo mode, cutting the skin, the use of different tips and handpieces, and various procedures such as: skin tumors and reconstruction, skin grafting, soft palate and nares, entropion, perianal hernia and anal saccullectomy, approaches to the hip and stifle, and castration vs vasectomy.



Orthopedic Surgery: TTA RAPID® & Rapid Luxation

TTA RAPID® & Rapid Luxation: The 3D-printed, Titanium TTA Rapid® system is a straightforward procedure to treat Cranial Cruciate Ligament Ruptures in Canine and Feline patients. TTA Rapid only requires a partial osteotomy and one implant that features multiple points of screw fixation for extra security. You can simply add a patella luxation spacer to the cage when your patient also suffers from a patella luxation. TTA Rapid is highly versatile with 2mm up to 15mm cages and after more than 100,000 cases, has been shown to reduce surgery time, reduce infection rates and get patients back on their paws quickly.

In this comprehensive course, participants will acquire a thorough understanding of diagnosing a CCL rupture, gain intricate knowledge of stifle anatomy, and master the art of preoperative planning. Throughout the program, participants will have hands-on experience with both dry and wet lab settings, enabling them to confidently apply the techniques they learn.



Faculty

Jeff Mayo, DVM, DABVP, MANZCVS (Surgery)

General Information



2 Modules

Soft Tissue Surgery: Maximizing the use of Radiosurgery
Orthopedic Surgery: TTA RAPID® & Rapid Luxation



Day 1: 9:00 AM - 5:00 PM

Day 2: 9:00 AM - 5:00 PM



Faculty: Jeff Mayo
DVM, DABVP, MANZCVS (Surgery)



RACE Accredited



Dry Lab & Wet Lab



Special rates for accommodations are available on an exclusive basis

Scan to reserve your room →



Soniquence Educational Institute
622 Banyan Trail, Suite 606
Boca Raton, FL 33431



Space is LIMITED! Registration fee for this event is **\$1250**.
EARLY BIRD DISCOUNT - \$1000 if registered before February 28th.
Registration will be open until **April 5, 2024** or until sold out.

QUESTIONS? Send us an email at: info@soniquence.com



INTERESTED IN JOINING?

← **Scan the QR-Code to Register**

or visit us at www.soniquence.com

Workshop Sponsored by

Soniquence

RITA LEIBINGER
MEDICAL



REGISTRATION FORM

This registration form does not confirm the requested time and date of the workshop.
A confirmation email will be sent out to the requesting party regarding the confirmation and details of the workshop request.

Name: _____
As you would like seen on your certificate

Mailing Address: _____

City: _____ State: _____ Zip: _____ Country: _____

Mobile Phone: _____ Work Phone: _____

Email: _____ License Number for RACE Credits: _____

How did you learn about this workshop? _____

Internet Tradeshow: _____

Email Sales Representative - Rep Name: _____

EVENT DINNER INFORMATION

Join us for dinner on Friday, April 12th at the Waterstone Resort & Marina Boca Raton.

Additional Guest Request - If you will need a ticket for an additional guest, please check off this box. Additional guest fee is \$100 per person.

General Information



2 Modules

Soft Tissue Surgery: Maximizing the use of Radiosurgery
Orthopedic Surgery: TTA RAPID® & Rapid Luxation



Day 1: 9:00 AM - 5:00 PM

Day 2: 9:00 AM - 5:00 PM



Faculty: Jeff Mayo

DVM, DABVP, MANZCVS (Surgery)



RACE Accredited



Dry Lab & Wet Lab



Space is LIMITED! Registration fee for this event is **\$1250**.

EARLY BIRD DISCOUNT - \$1000 if registered before February 28th.

Registration will be open until **April 5, 2024** or until sold out.



Soniquence Educational Institute

622 Banyan Trail, Suite 606
Boca Raton, FL 33431

Cancellations must be made at least 30 days prior to the course to receive a refund; otherwise a 50% registration fee will be forfeited. An administrative fee will be charged for each change made within 30 days of the course. Soniquence reserves the right to refuse registration and to cancel or modify the conference without prior notice.

Attendee Travel Costs: Soniquence is not responsible for reimbursing prepaid (including non-refundable) attendee travel costs. It is recommended that attendees who elect to incur travel costs for a training course, schedule and purchase airfare and hotel accommodations with this in mind.

Please charge registration fee to my: Visa Mastercard AmEx Wire Transfer

Card #: _____

Exp: _____ Security Code: _____

Cardholder's Name: _____

Cardholder's Address (if different the participant) _____

Please email completed registration form to info@soniquence.com