Registration Information

Course fees: $500 for lecture and lab, $250 for lecture only (U.S. funds only). Registration includes conference instruction, notes, continental breakfast, lunch and refreshments. Registration is open on a first-come, first-served basis and may close prior to August 6, 2010, if the course is filled.

You may cancel your conference registration at any time prior to August 6, 2010, and receive an 80 percent refund of the course fee. There will be no refunds for cancellations received after August 6, 2010. There are no refunds for no shows. If the course is cancelled, you will receive a full refund.

For further information or to register, please see our web site at vetmedce.osu.edu or contact:

Office of Veterinary Continuing Education
The Ohio State University
College of Veterinary Medicine
601 Vernon Tharp Street
Columbus, OH 43210
Phone: (614) 292-8727
Fax: (614) 292-4335
E-mail: vetmedce@osu.edu

Conference Description

Regenerative medicine will revolutionize the way we practice veterinary medicine by improving quality of life by reducing inflammation and restoring tissue function. Regenerative medicine will become one of the most rewarding and profitable segments of veterinary practice. At the completion of the full course, you will be able to use Vet-Stem's laboratory services for your orthopedic osteoarthritis cases.

Accommodation Information

Hotel accommodations can be made at:

The Blackwell Inn
2110 Tuttle Park Place
Columbus, Ohio 43210
(614) 247-4000 or 1-866-247-4003
$99 rate (plus tax and valet parking, provides airport and campus transportation)
Group Code: VETCE0820

Hilton Garden Inn - University Area
3232 Olentangy River Rd.
Columbus, OH 43202
(614) 263-7200
$115 rate (plus tax, no transportation provided)
Group Code: V20

Varsity Inn South
1445 Olentangy River Rd.
Columbus, OH 43212
(614) 291-2983
$59 rate (plus tax, no transportation provided)
Group Code: VET820

Be sure to mention group code when reserving.
Saturday, August 21, 2010

7:30 a.m. Registration and Continental Breakfast
8:00 Module 1: Principles of Regenerative Medicine - Dr. Bob Harman
• Learn why to use regenerative cells
• Learn what they are
• Learn the relevant mechanisms of action
• Learn why adipose is a rich source
• Learn the basics of collection and case selection
9:00 Module 2: Current Research in Regenerative Therapy - Dr. Bob Harman
• Review of current research
• Review of equine orthopedics clinical data
• Review of canine orthopedics clinical data
• Review of quality standards and safety profile
10:00 Module 3: Selecting stem cells patients - Dr. Matthew Barnhart
Learn about how to incorporate Regenerative Medicine in your practice
• Optimal Patient selection for stem cell cases
• Setting Expectations with Clients
• Patient protocols for stem cell therapy
• Case Studies
11:00 Module 4: A Joint Effort - Dr. Matthew Barnhart
To enable the veterinarian to perform joint injections
• Techniques in collecting adipose tissue
• Techniques in giving joint injections
• Patient Aftercare/ Rehab
12:00 Lunch Provided
1:00 Module 5: The Regenerative Medical Therapy Program for your Hospital - Dr. Bob Harman and Dr. Matthew Barnhart
• To provide guidance for developing a Regenerative Medicine specialty in the small animal practice
• A peek at what the future has in store for stem cells in veterinary medicine
• Communication strategy of how to let the community know you are now offering this cutting edge technique
• Closing the loop with staff and integrating stem cells into your practice
2:00 Hands on Practical Laboratory (Limited to 20 People) - Dr. Matthew Barnhart
Hands on Joint Injections
• Learn how to do a joint injection and confirm your location
5:00 Adjourn - Evaluations and Certificates

Speakers

Matthew D. Barnhart, DVM, MS, DACVS
Diplomate, American College of Veterinary Surgeons
Dr. Matthew Barnhart received his veterinary medicine degree from the University of Minnesota College of Veterinary Medicine. Following graduation he entered an internship in small animal medicine and surgery at the Oradell Animal Hospital. Dr. Barnhart completed his training in small animal surgery at The Ohio State University College of Veterinary Medicine. During his residency he completed a Master of Science degree in veterinary clinical sciences and researched pain control in dogs.

Robert J. Harman, D.V.M., M.P.V.M. - CEO, founder of Vet-Stem
Dr. Harman combined his passion for the quickly evolving world of stem cell therapy with his experience in clinical development to bring regenerative medicine to veterinarians and their animal patients. Dr. Harman is a frequent lecturer in regenerative medicine at regional, national and international stem cell conferences as well as lecturing at veterinary conferences and clinics. He serves as a resource to both the human and animal medical community in this amazing field.

Registration Form

Stem Cell Conference
☐ $500 Lecture and Lab
☐ $250 Lecture Only

Register online at: vetmedce.osu.edu
or mail or fax payment to:
Veterinary Continuing Education
601 Vernon L. Tharp Street
Columbus, Ohio 43210
Phone: (614) 292-8727
Fax: (614) 292-4335

DVM_____ VMD_____ Other (specify)____________
Name________________________________________
Address______________________________________
City_________________________________________
State______________________ Zip_______________
Phone__________________ Fax__________________
E-mail_______________________________________

Method of Payment
☐ Check or Money Order
☐ Visa ☐ MasterCard ☐ American Express
Card Number_________________________________
Expiration Date________________________________
Signature_____________________________________