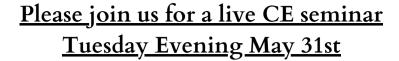
1.0 CE for veterinarians & veterinary technicians Approved AAVSB





The Use of Amnion in Veterinary Practice: Next-Generation Biological Products

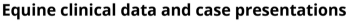
The use of biologics in canine and equine practices has been gaining significant momentum. A variety of regenerative products have been developed with the goal of providing anabolic factors to injured tissues to stimulate tissue healing and repair. Amniotic tissue is a rich source of biologically active factors including cytokines, growth factors, and extracellular matrix proteins known to promote tissue healing and repair. Research into amniotic-derived products and their role in tissue healing and repair has grown in recent years. This course discusses the science and regenerative properties of amniotic tissue and its current clinical applications as a biological option in canine and equine veterinary medicine.



Science and regenerative properties of amniotic tissue

Christian Beaudry, CTBS, DABRM, MBA

Mr. Beaudry has 25 years of biopharmaceutical and scientific research experience, development and commercialization of novel biological products. He was instrumental in developing and bringing to market human, equine and canine amniotic tissue product offerings. He is listed as an inventor of 18 issued and pending patents, has co-authored 29 published scientific manuscripts and 2 book chapters.



Brent Hague, DVM, DACVS
Dr. Hague received his DVM from Oklahoma State
University in 1993, certified by the ACVS in 1998. He is
one of the founders of Oakridge Equine Hospital in
Edmond, OK.



Canine clinical data and case presentations

Blake Rochell, DVM

Dr.Rochell, earned both his BS in animal health science and DVM from Oklahoma State University.He is the owner of Northlake Pet Hospital, Northlake, TX and practices exclusively small animal medicine and surgery.

Date: Tuesday, May 31, 2022
Time: 6:00PM-9:00PM
Location: Hilton Garden Inn
Conference Center
2833 Conference Drive
Edmond, OK 73034

Attendance is free and dinner will be provided

For more information and to RSVP text or call Ginger 501-708-5000