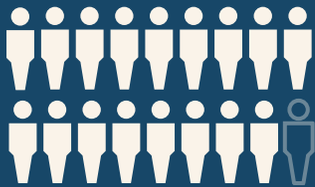




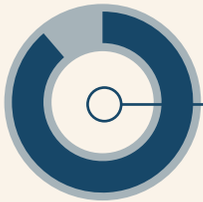
Veterinary Professionals Signal Strong Momentum for Regenerative Medicine in Pets

Findings from the Gallant + American Animal Hospital Association (AAHA) national survey of 1,095 U.S. small animal veterinary professionals



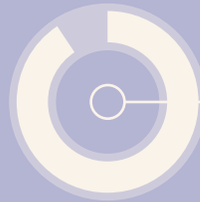
95%

Believe stem cell therapy will become a standard treatment option within the next decade



87%

Agree current treatments for inflammatory diseases primarily manage symptoms, not the root cause



93%

Would be more likely to offer regenerative therapy in-clinic if it were off-the-shelf (ready-to-use), delivered through a simple IV protocol



79%

Are likely to use or recommend stem cell therapy when appropriate



43%

Report pet owners are asking about regenerative medicine options

Preparing for the Regenerative Medicine Era

As interest in regenerative medicine accelerates, veterinary professionals are seeking credible education and practical tools to support confident clinical decision-making. **Education, clarity and real-world implementation support will shape how this category integrates into everyday practice.**

RACE-approved CE for the regenerative medicine era. GallantU is a comprehensive continuing education platform for veterinary professionals. Learn the science, understand the benefits, and be ready to bring regenerative medicine into everyday care.

Live and on-demand courses covering:

- Stem cell biology fundamentals
- Clinical application of healthy donor-derived, off-the-shelf therapies
- Immunomodulatory and disease-modifying mechanisms
- Emerging use across oral inflammatory disease, osteoarthritis, atopic dermatitis, neurologic conditions and more

Led by board-certified veterinarians, clinicians and researchers at the forefront of regenerative medicine.



Stay Curious.



Learn more or enroll:
learn.gallant.com



Gallant is building a new category of veterinary medicine: off-the-shelf regenerative therapies that target disease at its source rather than just treating symptoms

Gallant.com