

PROCESS



General Anesthesia: Ensures your pet is comfortable and pain-free.



Fat Harvesting: A small incision collects 2–4 Tbsp of adipose tissue from the abdomen or shoulder.

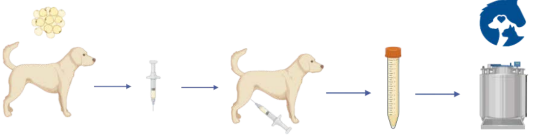


Targeted Injection: Purified cells are administered directly into the affected joint or tissue.

Cell Banking: Any surplus cells can be cryopreserved for future therapies.



In-Clinic Processing: A technician isolates your pet's stem cells on-site.



Fat is removed from patient.

Fat is processed to isolate stem cells.

Stem cells are injected.

Remaining stem cells are shipped to Ardent.

Remaining stem cells are cyrostored for future use.

IMPACT AREAS



Osteoarthritis & Hip Dysplasia: Alleviates pain and improves mobility in senior dogs and cats.



Soft Tissue Damage: Supports healing of muscle, tendon, or ligament injuries.



Chronic Inflammation: Provides focused relief without reliance on NSAIDs or steroids.



Post-Surgical Support: Enhances recovery following routine or orthopedic surgeries.

WHY CELL THERAPY?



Root-Cause Repair: Autologous cells tackle the underlying pathology, not just mask symptoms.



Affordable Relief: Cost-effective approach that enhances your pet's healthspan.



Same-Day Treatment: Harvest, process, and inject in one same-day appointment.



All-Natural: Eliminates the need for long-term pharmaceuticals or steroids.

