



Spay and Neuter Storage Program



ARDENT™
ANIMAL HEALTH

Program Instructions

1. Choose your plan & fill out regenerative cell processing & banking form.
2. Collect up to 40 grams of adipose tissue and label with patient's name.
3. Schedule by phone or email with Ardent Animal Health, send in approved shipper with form.

Pricing

Lifetime Banking Plan - \$695

Overnight Shipping

Lab Processing

NO ANNUAL STORAGE FEE

(\$150 Savings Per Year)

Annual Banking Plan - \$495

Overnight Shipping

Lab Processing

First Year Storage

Annual Storage Fee: \$150

Program Information

The Spay and Neuter Storage Program is designed for proactive pet owners who wish to have their pet's regenerative cells in storage should a situation where they are applicable arise. This option is perfect for those owners who have animals that are at a predisposition for suffering from osteoarthritis, hip dysplasia, and/or tendon and ligament injuries. By harvesting the adipose tissue at the time of either a spay or neuter procedure, the need for additional surgical procedures later in life is eliminated.

The cryogenically stored sample would contain younger, healthier cells since the tissue was harvested early in the pet's life. Older animals, which are at a higher surgical risk, would not need to endure either surgery or recovery. The program is designed to spread out the cost of regenerative cell therapy over several years rather than one large, upfront cost.

- **Initial Processing:** Includes processing of tissue, cell count, viability check, shipping with insurance, and the first year of cryogenic storage.
- **Yearly Banking Maintenance Fee:** \$150. Must be paid yearly. Due date is the month which follows initial banking month. Failure to keep up with the yearly maintenance costs will result in disposal of cells.
- **Vial Retrievals:** Fees apply to both Lifetime & Annual banking plans. Pricing varies based on retrieval type. The pricing includes: the retrieval, cell count, viability check, shipping with insurance, and consumables.

