Anal sac conditions such as impaction or abscess formation are a common, often reoccurring problem in small animal medicine. The surgical excision of both anal sacs can be elected as a permanent solution to these reoccurring issues. This excision can be a surgical challenge because of the collapsed nature of empty anal sacs, the risk of anal sphincter compromise, and the lack of discernable anatomical landmarks in a vascular surgical field.

**Overview of product**

The Gen II product uses a safe and nontoxic polymer gel that is infused as soft gel into the empty anal sac. The gel solidifies after 2-4 minutes in the anal sac. This provides an easily discernible mass that can be dissected out fairly readily. This reduces surgery time and the risk of leaving anal sac remnants.

**Kit is a single complete unit**

- 18g plastic blunt angled needle for easy insertion in to anal sac opening /duct
- Dual chambered cartridge of polymer with mixing tip.
  - Gel solidifies 2-4 minutes upon application
- Capacity of 2.4cc is sufficient for larger patients
- Superb ergonomic design for small hands
- Simple turn and click of syringe hub opens gel pathway
- Includes directions for use

**J1490 Gen II Anal Sac Excision Kit  5/pk**