

## **THE TECHNOLOGY**

The traditional method for determining the reproductive status of a dog or cat is to look for an abdominal scar called a spay scar. Spay scars are not always detectable in animals, particularly when they have been spayed early in life. Because animals are being spayed at ever younger ages, a cost-effective, reliable test has been needed in order to avoid costly exploratory laparotomy. This technology works by detecting the presence or absence of Anti-Mullerian Hormone (AMH) in cat or dog serum. AMH is a hormone produced in the ovaries and released into circulation.

| Inventor | Ned Place     |
|----------|---------------|
| Licensee | Preventia LLC |

mple Dilu

## **THE PRODUCT**

## **Spaychek**<sup>®</sup>

Spaychek<sup>®</sup> is an ultra-sensitive and highly specific point-of-care diagnostic developed specifically to determine spay status in cats and dogs. A positive Spaychek<sup>®</sup> indicates a presence of ovaries. Spaychek<sup>®</sup> is a registered trademark of Preventia LLC. Cat

#: SP-20

Store at RT

Store at RT

Product photo courtesy of Preventia LLC