



Custom, purpose built Small Animal Facility

20,000ft² Dedicated and purpose built
Small Animal building

Ability to house a large number of both
large and small animals

State of the art rodent caging including
Individually ventilated mouse housing

BSL2 capabilities with new wing opening
December 2015.

Dedicated full time scientific and
operations small animal staff for
performing biocompatibility and
pharmacology testing

Visit our website to see a list of
certifications, accreditations and
additional quality standards we adhere to.



What makes APS different?

On your behalf, APS can perform a full range of studies for medical devices. Our study designs have been used for comparative trials, 510(k) submissions, long-term safety studies for novel PMA devices, complex safety and pharmacokinetics trials for combination devices, and more. Read what sets APS apart from the pack when becoming your preclinical partner.

Reduced test articles required

APS has worked hard to create efficiencies in sample preparation in order to reduce the number of test articles needed. By strategizing sample preparation and combining test extracts where possible we are able to reduce your test article needs sometimes in excess of **50%** when compared to competing laboratories' sample requests.

Test failure no problem

APS staff will contact you upon failure and work with you to strategize and create a plan to go forward with your product. We work as an invested preclinical partner not just a test lab vendor. Our passion is to see your products succeed and will work with you to solve the puzzle of what caused the failure.

Comprehensive Preclinical Program

By offering different service categories, APS has the capabilities to combine testing efforts resulting in fewer tests, animals used and overall cost to you in both testing and materials needed. Most medical device companies are required to do large animal testing, thus performing redundant testing from the ISO10993-6 Implantation requirements. We are able to combine endpoints of multiple tests and strategize your program for your unique product design and regulatory approach.

Where Medical Innovations Take Flight