Assure future availability of nonhuman primates

The right models at the right time with Buy and Board programs

Keeping to your research timeline is essential. To stay on track, you need to know that you can procure high-quality nonhuman primates (NHPs) that meet your specifications when and where you need them. The Inotiv Buy and Board program guarantees you timely access to pre-screened models at various ages and weights. With an extensive supply and more than 40 years of expertise importing, quarantining, breeding and maintaining client colonies, we can help you keep your study on track and maintain your 3Rs goals.

Largest supply

We are the world’s largest and most trusted source of nonhuman primates. We are very selective in our breeding farm partners so that we provide only high-quality animals to meet your study requirements. Plus, our extensive audit program conducted by our global veterinary group ensures supplier facilities are well maintained, the animals are well-cared for and healthy, and the export facilities are high-quality and reliable.

Boarding solutions

Our secure quarantine, breeding and holding facility is the largest in the U.S. With more than 200 acres of space and more than 70,000 square feet of indoor facilities, we are able to board the models you have selected to meet your upcoming study timelines. Our boarding solutions can support your research across the world. Boarding solutions are available in both the U.S. and Europe.

A smart investment

Our Buy and Board program provides top-level care for your NHP models to give you peace of mind while you focus on other phases of your study.

- Services: Our training and socialization programs include cage-to-transfer box training, pole and collar training, social housing and environmental enrichment for NHPs better prepared to meet your needs. Surgical modifications including pre-implanted telemetry in the U.S. are available to expedite your research
- Screening exams: We offer a wide range of available pre-screening exams, including ocular and pathogen, to meet your study specifications, enhance your study success rate and potentially reduce the number of models to meet your 3Rs goals


Find out more about our research models and services Inotivco.com