



806 Green Valley Road, Suite 200 • Greensboro, North Carolina • 27408

FOR IMMEDIATE RELEASE

For more information contact:
Lynn Fondon, info@brakkeconsulting.com

In-depth look at how monoclonal antibodies are changing the treatment of pet osteoarthritis in Brakke's new Pain Management Products report

(May 24, 2024) Brakke Consulting's latest multi-client study takes an in-depth look at pain management products for dogs and cats, including how Librela and Solensia are changing the chronic pain management landscape.

The annually published study, **Pain Management Products for Dogs and Cats**, profiles the U.S. veterinary market for analgesics, both veterinary and human products, as well as nutritional supplements, therapeutic diets for joint support, and complementary therapies. The report includes an overview of pain management in veterinary medicine, leading product sales and pricing, and a discussion of new and developing products, including Zoetis' monoclonal antibodies for managing osteoarthritis pain, LIBRELA and SOLENSIA. The report also includes a discussion of the role of cannabinoids in veterinary medicine.

The report features a survey of 350 small animal veterinarians, probing their use of analgesics for both acute and chronic pain; and PIMS-based aggregated dispensing data, including chronic vs. acute use of analgesics, data on brand-switching at the patient level, and use of multimodal therapy.

The **2024 Pain Management Products for Dogs and Cats** report is available from Brakke Consulting for \$8,995. For more information, interested companies should contact info@brakkeconsulting.com.

About Brakke Consulting

For over 30 years, Brakke Consulting has offered comprehensive solutions for the animal health industry, including market research, new business development, product evaluation, and distribution strategies. The company is known for its syndicated market studies, providing strategic, timely information for the industry. Learn more about the company at www.BrakkeConsulting.com.

###