

Covetrus in Exclusionary Supplier List

Health and Human Services (HHS) has placed Covetrus on an [exclusionary supplier list](#) and as a result Emory Procurement has removed Covetrus as a supplier from Emory Express. Emory Researchers will need to obtain their pharmaceuticals and lab supplies from other vendors. Please see the attached flyer for a list of alternative suppliers and the contact information for setting up an account.

Supplier Name	New Account Set Up Process	Supplier Local Area Rep Name & Contact Information	Website link to create an account
Patterson Veterinary Supply	All new customers should either contact the email or website link provided to set up a ship to address for their lab. The ship to address will be set up under the Main Emory Billing Account. Contact ORIC or Emory Procurement for the Emory account number.	CustomerAccountSetup@pattersonvet.com	pattersonvet.com/cp/account-request . Fill out the credit application at the bottom of the page and the Know Your Customer Questionnaire. Someone will contact you within 24-48 hours.
MWI Animal Health	Each lab will open their account using the link, email, or phone # provided. If using the website link, ensure both pages of the application are complete, and licenses are uploaded. Current processing time is 14 days	800.824.3703 or email customerengagement@mwh.com	Create a Government, University or Research Account MWI Animal Health
IDEXX	Please call the toll-free number or link provided to set up an account.	1-800-548-6733	https://www.idexxbioanalytics.com/new-client-registration
McKesson	Please email area rep. provided to set up a McKesson account.	Michael Cecelia, michael.cecilia@mckesson.com	N/A
Med Vet International	New customers will use Emory Account number on future POs and attach licenses. If Med Vet has questions about licensing, they will reach out to Researcher directly. Contact ORIC or Emory Procurement for Emory's account number.	N/A	N/A



EMORY
UNIVERSITY

Research Compliance and Regulatory Affairs
Research Administration