

Title	Top 5 mistakes to avoid in toxins patients
Stream	Nurse
Date	6/4/2022

In this lecture, Dr. Justine Lee, DACVECC, DABT reviews the most common mistakes veterinary professionals make with the poisoned veterinary patient. Learn which emetic agents to use in dogs versus cats, what the contraindications are for decontamination, how to give charcoal to a cat, and more!

Title	Top 20 toxins part 1
Stream	Refresher
Date	6/4/2022

This two-part lecture, Dr. Justine Lee, DACVECC, DABT will review the top 20 poisons that small animal patients ingest. Common toxicants such as cardiac medications, antidepressants, amphetamines, paracetamol, NSAIDs, common household products, and food items (e.g., xylitol, grapes/raisins, etc.) will be reviewed. This lecture will review the mechanism of action, clinical signs, and overall treatment of these common toxicants.

Title	Top 20 toxins part 2
Stream	Refresher
Date	6/4/2022

This two-part lecture, Dr. Justine Lee, DACVECC, DABT will review the top 20 poisons that small animal patients ingest. Common toxicants such as cardiac medications, antidepressants, amphetamines, paracetamol, NSAIDs, common household products, and food items (e.g., xylitol, grapes/raisins, etc.) will be reviewed. This lecture will review the mechanism of action, clinical signs, and overall treatment of these common toxicants.

Title	Antidotes
Stream	Resident
Date	6/4/2022

In this lecture, Dr. Justine Lee, DACVECC, DABT reviews common antidote used in veterinary medicine for the treatment of the small animal patient. While the majority of toxicants do not have an antidote, the few that do warrant the use of life-saving antidotes. This lecture will review the mechanism of action, modality of antidote mechanism, and overall use of antidotes.