Animal Patient Prescribing & Dispensing Examples

1. Dr. Smith has a CSP with a CT DEA# and wrote an animal prescription for a 2-day (48 hours) supply of Tramadol. The drug was picked up by the pet owner from a pharmacy. The veterinary facility does not dispense any type of prescription drugs.

<u>Patient Lookup</u> - NOT REQUIRED, controlled substance prescribed prescription supply less than 72 hours.

<u>Data Reporting</u> – NONE controlled substance prescribed prescription supply is equal to or less than 48 hours.

2. Dr. Smith has a CSP with a CT DEA# and wrote an animal prescription for a 3-day supply of Tramadol. The drug was picked up by the pet owner from a pharmacy. The veterinary facility does not dispense any type of prescription drugs.

<u>Patient Lookup</u> – NOT REQUIRED, controlled substance prescribed prescription supply is equal to or less than 72 hours.

<u>Data Reporting</u> – REQUIRED, pharmacy dispensing to pet owner reports controlled substance prescribed prescription supply is greater than 48 hours.

3. Dr. Smith has a CSP with a CT DEA# and wrote an animal prescription for a 7-day supply of Tramadol. The drug was picked up by the pet owner from a pharmacy. The veterinary facility does not dispense any type of prescription drugs.

<u>Patient Lookup</u> - REQUIRED, controlled substance prescribed prescription supply is greater than 72 hours.

<u>Data Reporting</u> – REQUIRED, pharmacy dispensing to pet owner reports controlled substance prescribed prescription supply is greater than 48 hours.

4. Dr. Smith wrote an animal prescription for a 4-day supply of Gabapentin. The drug was handed directly to the pet owner while at the veterinarian facility. The veterinary facility does not dispense controlled substances.

<u>Patient Lookup</u> – NOT REQUIRED, the prescription drug is not a controlled substance.

<u>Data Reporting</u> – REQUIRED, prescribing veterinarian facility is dispensing a reportable prescription supply that is greater than 48 hours.



5. Dr. Smith has a CSP with a CT DEA# and wrote an animal prescription for a 2-day supply of Percocet. The drug was handed directly to the pet owner while at the veterinarian facility. The veterinarian facility does dispense controlled substances.

<u>Patient Lookup</u> – NOT REQUIRED, controlled substance prescribed prescription supply is equal to or less than 72 hours.

<u>Data Reporting</u> - NOT REQUIRED, controlled substance prescribed prescription supply is equal to or less than 48 hours.

6. Dr. Smith has a CSP with a CT DEA# and wrote an animal prescription for a 2.5 - day supply of Tramadol. The drug was handed directly to the pet owner while at the veterinarian facility. The veterinarian facility does dispense controlled substances.

<u>Patient Lookup</u> – NOT REQUIRED, controlled substance prescribed prescription supply is equal to or less than 72 hours.

<u>Data Reporting</u> – REQUIRED, prescribing veterinarian facility is dispensing a reportable controlled substance prescription supply that is greater than 48 hours.

7. Dr. Smith wrote an animal prescription for a 7-day supply of Amoxicillin. The drug was handed directly to the pet owner while at the veterinarian facility. The veterinarian facility does dispense controlled substances.

<u>Patient Lookup</u> - NOT REQUIRED, prescription is not a controlled substance.

<u>Data Reporting</u> - NOT REQUIRED, the prescription drug is not a controlled substance or other reportable drug.

8. Dr. Smith has a CSP with a CT DEA# and wrote an animal prescription for a 3-day supply of Benadryl. The drug was handed directly to the pet owner while at the veterinarian facility. The veterinarian facility does dispense controlled substances.

<u>Patient Lookup</u> - NOT REQUIRED, prescription is not a controlled substance.

<u>Data Reporting</u> - NOT REQUIRED, prescription is not a controlled substance.

9. Dr. Smith has a CSP with a CT DEA# and wrote an animal prescription for a 5-day supply of Tramadol. The controlled substance prescription supply is greater than 72 hours. By legislative mandate Dr. Smith is required to review the patient prescription history in the CPMRS. Dr. Smith did not because he believed the pharmacist will do the lookup.



Pharmacists are not mandated to use the CPMRS but are required to report the prescription to the CLEARINGHOUSE because the controlled substance prescription supply is greater than 48 hours.

Dr. Smith is non-compliant with the legislative mandate. Prescribers must use the CPMRS to query patient reports if prescribing more than a 72-hour supply of a controlled substance (Schedule II-V).

10. Dr. Smith has a CSP with a CT DEA# and wrote an animal prescription for a 14-day supply of insulin and associated medical devices. The drug and devices were handed directly to the pet owner while at the veterinarian facility. The veterinarian facility does dispense controlled substances.

<u>Patient Lookup</u> - NOT REQUIRED, prescription is not a controlled substance.

<u>Data Reporting</u> - NOT REQUIRED, veterinarian dispensations are exempt from the reporting requirement for insulin drugs, glucagon drugs, diabetes devices, and diabetic ketoacidosis devices used for animal patients.

