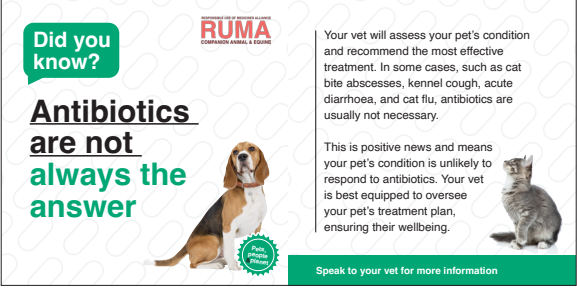
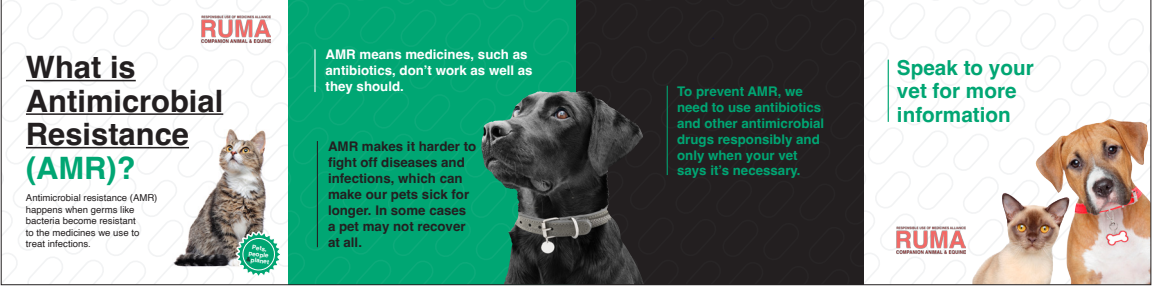
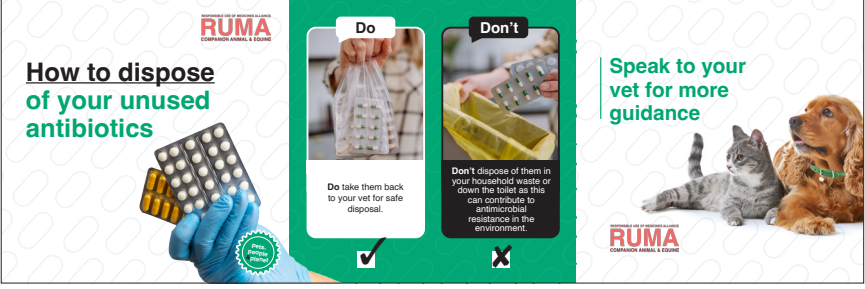





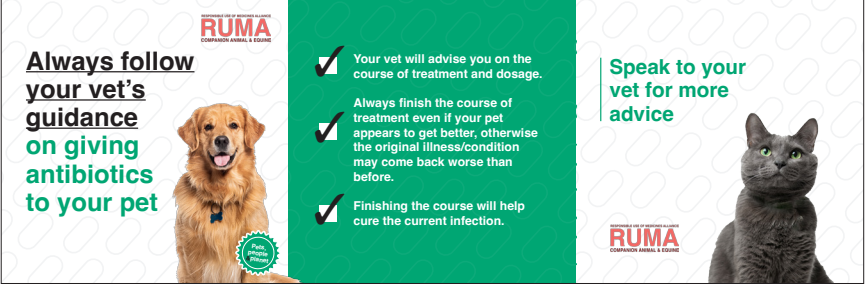



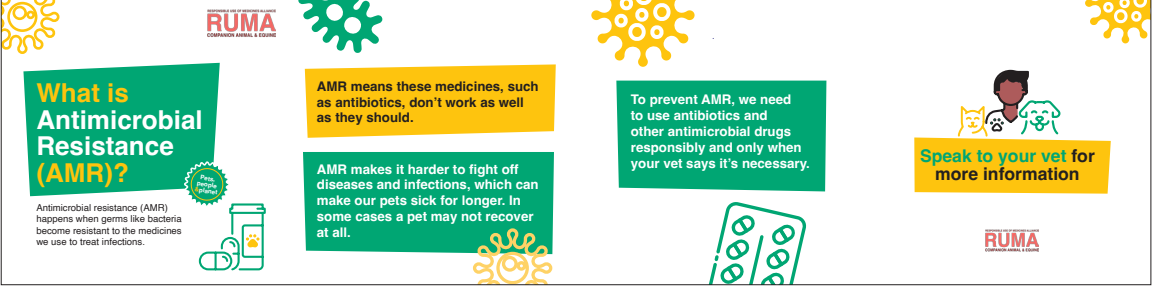



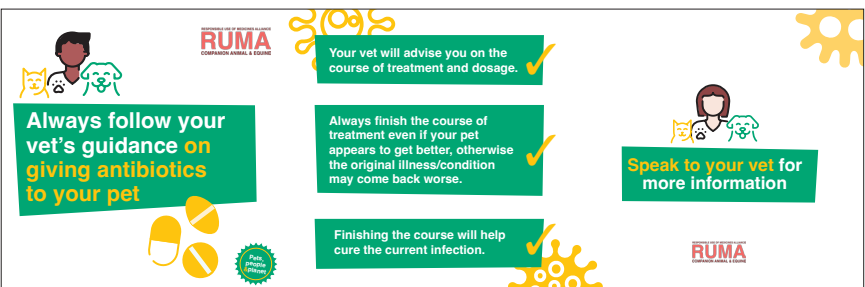



Assets	Caption 1	Caption 2
 <p>Did you know?</p> <h3>Antibiotics are not always the answer</h3> <p>Your vet will assess your pet's condition and recommend the most effective treatment. In some cases, such as cat bite abscesses, kennel cough, acute diarrhoea, and cat flu, antibiotics are usually not necessary.</p> <p>This is positive news and means your pet's condition is unlikely to respond to antibiotics. Your vet is best equipped to oversee your pet's treatment plan, ensuring their wellbeing.</p> <p>Speak to your vet for more information</p>	<p>Antibiotics aren't always the answer! 🚫</p> <p>Trust your vet to evaluate your pet's condition and recommend the best treatment, whether it involves antibiotics or not. If your pet doesn't need antibiotics, that's great news, and your vet will manage their treatment plan. 🐾</p> <p>Speak to your vet to find out more.</p>	<p>Antibiotics aren't a one-size-fits-all fix! 🚫</p> <p>Your vet will assess your pet's health and suggest the right treatment, whether it's antibiotics or another option. If your pet doesn't require antibiotics, that's fantastic news, and your vet has it all under control. 🐾</p> <p>Have a chat with your vet for more advice!</p>
 <h3>What is Antimicrobial Resistance (AMR)?</h3> <p>Antimicrobial resistance (AMR) happens when germs like bacteria become resistant to the medicines we use to treat infections.</p> <p>AMR means medicines, such as antibiotics, don't work as well as they should.</p> <p>AMR makes it harder to fight off diseases and infections, which can make our pets sick for longer. In some cases a pet may not recover at all.</p> <p>To prevent AMR, we need to use antibiotics and other antimicrobial drugs responsibly and only when your vet says it's necessary.</p> <p>Speak to your vet for more information</p>	<p>Antimicrobial Resistance (AMR) is a critical issue we can't overlook. Failing to act could lead to the loss of antibiotic effectiveness, endangering lives from illnesses that were once treatable.</p> <p>👉 Be part of our Antibiotic Amnesty: Safely return unused antibiotics to your vet. Together, we can curb the spread of AMR.</p> <p>Remember, antibiotics are invaluable. Anticipate fewer prescriptions, and when you receive one, complete the entire course. Let's ensure there are no left overs.</p> <p>Join the battle for a future with effective antibiotics! 🐾 #AMRAwareness #AntibioticAmnesty</p>	<p>🚑 Act Now to Save Lives! 🐾</p> <p>Antimicrobial Resistance (AMR) is a crisis we can't ignore. If we don't act, we risk losing the power of antibiotics, putting lives at stake.</p> <p>👉 Join our Antibiotic Amnesty: Return unused antibiotics for safe disposal! Together, we can prevent AMR from getting worse.</p> <p>Remember, antibiotics are precious. Expect fewer prescriptions, and when you get one, finish the course. Let's make sure there are no left overs to return.</p> <p>Join the fight for a future with effective antibiotics! 🐾 #AMRAwareness #AntibioticAmnesty</p>
 <h3>How to dispose of your unused antibiotics</h3> <p>Do</p> <p>Do take them back to your vet for safe disposal.</p> <p>Don't</p> <p>Don't dispose of them in your household waste or down the toilet as this can contribute to antimicrobial resistance in the environment.</p> <p>Speak to your vet for more guidance</p>	 <h3>How to dispose of your unused antibiotics</h3> <p>Do</p> <p>Do take them back to your vet for safe disposal.</p> <p>Don't</p> <p>Don't dispose of them in your household waste or down the toilet as this can contribute to antimicrobial resistance in the environment.</p> <p>Speak to your vet for more information</p>	<p>Improperly disposing of antibiotics, such as throwing them in household waste, poses a risk to the environment by contributing to the development of antibiotic-resistant bacteria.</p> <p>You can contribute to a healthier environment by disposing of your pet's antibiotics responsibly - simply return them to your vet and they will make sure they are disposed of safely. 🌍🐾</p> <p>#EcoFriendlyPets #AntibioticsAwareness</p>
 <h3>What should I do with my pet's left over antibiotics?</h3> <p>Return them to your vet practice for safe disposal.</p> <p>Don't ever give your pet, or any other pet for which they haven't been prescribed, left over or out of date antibiotics.</p> <p>Inappropriate disposal of unused antibiotics could contribute to antimicrobial resistance and pollute the environment through waterways, affecting our wildlife.</p> <p>Speak to your vet to find out more</p>	 <h3>What should I do with my pet's left over antibiotics?</h3> <p>Return them to your vet practice for safe disposal.</p> <p>Don't ever give your pet, or any other pet for which they haven't been prescribed, left over or out of date antibiotics.</p> <p>Inappropriate disposal of unused antibiotics could contribute to antimicrobial resistance and pollute the environment through waterways, affecting our wildlife.</p> <p>Speak to your vet to find out more</p>	<p>Do you have left over antibiotics for your pet? Here's what to do:</p> <ol style="list-style-type: none">Return them to your vet for safe disposal 🏠Never share antibiotics with pets they weren't prescribed for 🚫Inappropriate disposal harms the environment and worsens antimicrobial resistance so make sure you don't dispose of them in household waste. Instead, return them to your vet for safe disposal 🌍 <p>Let's protect our pets, wildlife, and the planet! 🌱 #AntibioticResponsibility #PetCare</p>
 <h3>Stop antibiotic resistance, save our planet!</h3> <p>The environment is at risk if antibiotics aren't disposed of properly.</p> <p>Never dispose of unused antibiotics in your household waste as this can contribute to antibiotic resistance in the environment.</p> <p>Always return unused or out of date antibiotics to your vet for safe disposal.</p> <p>Speak to your vet for more guidance</p>	 <h3>Stop antibiotic resistance, save our planet!</h3> <p>The environment is at risk if antibiotics aren't disposed of properly.</p> <p>Never dispose of unused antibiotics in your household waste as this can contribute to antibiotic resistance in the environment.</p> <p>Always return unused or out of date antibiotics to your vet for safe disposal.</p> <p>Speak to your vet for more information</p>	<p>The environment faces risks when antibiotics aren't disposed of correctly, as improper disposal, like tossing them in household waste, can fuel antibiotic resistance. Ensure a safer environment by returning unused or expired antibiotics to your vet for proper disposal. 🌍🐾 #AntibioticDisposal</p> <p>Let's Be Antibiotic Heroes! 🐾</p> <p>Did you know that throwing away antibiotics in the trash can harm our environment and make antibiotics less effective? 🤖</p> <p>Here's the super simple solution: return your unused or expired antibiotics to your vet for safe disposal! 🏠 Together, we're helping our planet and keeping antibiotics strong. 🌍🐾 #AntibioticDisposal #PlanetProtectors</p>
 <h3>Always follow your vet's guidance on giving antibiotics to your pet</h3> <p>Your vet will advise you on the course of treatment and dosage.</p> <p>Always finish the course of treatment even if your pet appears to get better, otherwise the original illness/condition may come back worse than before.</p> <p>Finishing the course will help cure the current infection.</p> <p>Speak to your vet for more advice</p>	 <h3>Always follow your vet's guidance on giving antibiotics to your pet</h3> <p>Your vet will advise you on the course of treatment and dosage.</p> <p>Always finish the course of treatment even if your pet appears to get better, otherwise the original illness/condition may come back worse than before.</p> <p>Finishing the course will help cure the current infection.</p> <p>Speak to your vet for more advice</p>	<p>🐾 Pet antibiotics 101 🐾:</p> <ul style="list-style-type: none">Trust your vet's advice on dosage and treatmentFinish the full course, even if your pet seems betterComplete the treatment to ensure a full recovery! <p>Your vet knows best for your pet's health. 🐾🏠 #PetHealth #VetGuidance</p> <p>Ensuring Your Pet's Well-being 🐾:</p> <ul style="list-style-type: none">Trust your vet's guidance for the right dosage and treatmentFinish the full course, even if your pet is feeling betterComplete the treatment course for a full recovery! <p>Your vet has your pet's health covered. 🐾🏠</p>
 <h3>Has your vet recently prescribed your pet antibiotics?</h3> <p>If so, always finish the course of treatment even if your pet appears to get better, otherwise the original illness/condition may come back worse than before.</p> <p>For guidance, speak to your vet</p>	<p>There is a reason why your vet will have prescribed a certain amount of antibiotics for your pet. Be sure to finish the course, or you might find the original illness may come back. For guidance, speak to your vet.</p>	<p>Your vet will have prescribed a specific amount of antibiotics for a good reason. To ensure your pet's full recovery, make sure to finish the entire course. Skipping doses can lead to the original illness returning.</p> <p>Need advice? Talk to your vet for guidance and peace of mind. 🐾🏠</p>

Assets	Caption 1	Caption 2
	<p>Antibiotics aren't always the answer! 🚫</p> <p>Trust your vet to evaluate your pet's condition and recommend the best treatment, whether it involves antibiotics or not. If your pet doesn't need antibiotics, that's great news, and your vet will manage their treatment plan. 🐾</p> <p>Speak to your vet to find out more.</p>	<p>Antibiotics aren't a one-size-fits-all fix! 🚫</p> <p>Your vet will assess your pet's health and suggest the right treatment, whether it's antibiotics or another option. If your pet doesn't require antibiotics, that's fantastic news, and your vet has it all under control. 🐾</p> <p>Have a chat with your vet for more advice!</p>
	<p>Antimicrobial Resistance (AMR) is a critical issue we can't overlook. Failing to act could lead to the loss of antibiotic effectiveness, endangering lives from illnesses that were once treatable.</p> <p>🐾 Be part of our Antibiotic Amnesty: Safely return unused antibiotics to your vet. Together, we can curb the spread of AMR.</p> <p>Remember, antibiotics are invaluable. Anticipate fewer prescriptions, and when you receive one, complete the entire course. Let's ensure there are no left overs.</p> <p>Join the battle for a future with effective antibiotics! 🐾 #AMRAwareness #AntibioticAmnesty</p>	<p>🚑 Act Now to Save Lives! 🐾</p> <p>Antimicrobial Resistance (AMR) is a crisis we can't ignore. If we don't act, we risk losing the power of antibiotics, putting lives at stake.</p> <p>🐾 Join our Antibiotic Amnesty: Return unused antibiotics for safe disposal! Together, we can prevent AMR from getting worse.</p> <p>Remember, antibiotics are precious. Expect fewer prescriptions, and when you get one, finish the course. Let's make sure there are no left overs to return.</p> <p>Join the fight for a future with effective antibiotics! 🐾 #AMRAwareness #AntibioticAmnesty</p>
	<p>Improperly disposing of antibiotics, such as throwing them in household waste, poses a risk to the environment by contributing to the development of antibiotic-resistant bacteria.</p> <p>You can contribute to a healthier environment by disposing of your pet's antibiotics responsibly - simply return them to your vet and they will make sure they are disposed of safely. 🌍🐾</p> <p>#EcoFriendlyPets #AntibioticsAwareness</p>	<p>Did you know, disposing of antibiotics in household waste can harm our environment and encourage antibiotic-resistant bacteria to develop?</p> <p>Help create a healthier planet by returning any unused antibiotics to your vet for safe disposal. 🌍🐾</p>
	<p>Do you have left over antibiotics for your pet? Here's what to do:</p> <ol style="list-style-type: none">1 Return them to your vet for safe disposal 🏠2 Never share antibiotics with pets they weren't prescribed for 🚫3 Inappropriate disposal harms the environment and worsens antimicrobial resistance so make sure you don't dispose of them in household waste. Instead, return them to your vet for safe disposal 🌍 <p>Let's protect our pets, wildlife, and the planet! 🌱 #AntibioticResponsibility #PetCare</p>	<p>Do you have left over or out of date antibiotics for your pet? Follow these steps:</p> <ol style="list-style-type: none">1 Return them to your vet for safe disposal 🏠2 Never share antibiotics with other pets 🚫3 Improper disposal damages the environment and can contribute to antibiotic resistance 🌍 <p>Join us in safeguarding people, pets, wildlife, and our precious planet! 🌱</p>
	<p>The environment faces risks when antibiotics aren't disposed of correctly, as improper disposal, like tossing them in household waste, can fuel antibiotic resistance. Ensure a safer environment by returning unused or expired antibiotics to your vet for proper disposal. 🌍🐾 #AntibioticDisposal</p>	<p>🌍 Let's Be Antibiotic Heroes! 🐾</p> <p>Did you know that throwing away antibiotics in the trash can harm our environment and make antibiotics less effective? 🚫</p> <p>Here's the super simple solution: return your unused or expired antibiotics to your vet for safe disposal! 🏠 Together, we're helping our planet and keeping antibiotics strong. 🌍🐾 #AntibioticDisposal #PlanetProtectors</p>
	<p>🐾 Pet antibiotics 101 🐾:</p> <ul style="list-style-type: none">✔ Trust your vet's advice on dosage and treatment✔ Finish the full course, even if your pet seems better✔ Complete the treatment to ensure a full recovery! <p>Your vet knows best for your pet's health. 🐾🏠 #PetHealth #VetGuidance</p>	<p>🐾 Ensuring Your Pet's Well-being 🐾:</p> <ul style="list-style-type: none">✔ Trust your vet's guidance for the right dosage and treatment✔ Finish the full course, even if your pet is feeling better✔ Complete the treatment course for a full recovery! <p>Your vet has your pet's health covered. 🐾🏠</p>
	<p>There is a reason why your vet will have prescribed a certain amount of antibiotics for your pet. Be sure to finish the course, or you might find the original illness may come back. For guidance, speak to your vet.</p>	<p>Your vet will have prescribed a specific amount of antibiotics for a good reason. To ensure your pet's full recovery, make sure to finish the entire course. Skipping doses can lead to the original illness returning.</p> <p>Need advice? Talk to your vet for guidance and peace of mind. 🐾🏠</p>