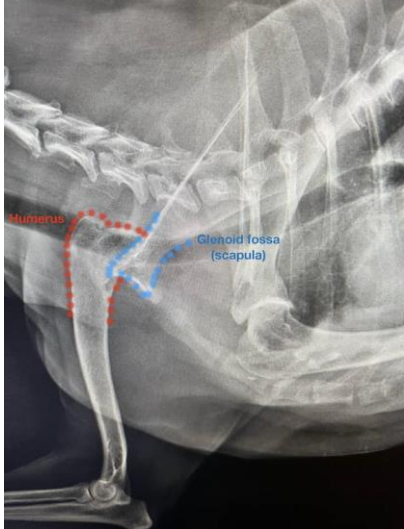




Calgary Humane Society

X-Ray Guessing Game: Animal Clinic Edition

In this activity, you will step into the role of a Veterinarian! You are tasked with examining some x-rays of patients in your clinic to determine what (if any) significant findings you would present back to your client's owners.

X-Ray	Significant Findings
	
<p>How would you communicate your findings to your client's owners? Remember to use understandable language and be compassionate to the owners, who may be feeling emotional about their pet being hurt.</p> <p>Could this have been prevented? How so?</p> <p>BONUS: What do you think might be the next step for this animal?</p>	



Calgary Humane Society



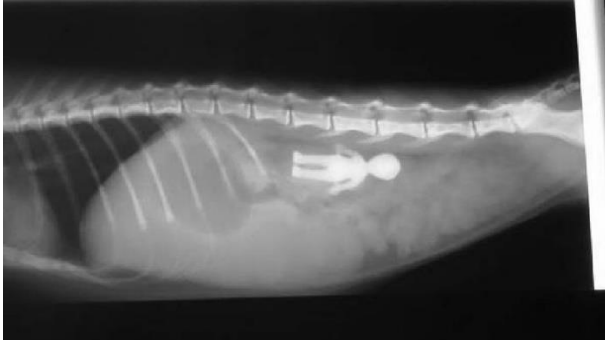
How would you communicate your findings to your client's owners? Remember to use understandable language and be compassionate to the owners, who may be feeling emotional about their pet being hurt.

Could this have been prevented? How so?

BONUS: What do you think might be the next step for this animal?



Calgary Humane Society



How would you communicate your findings to your client's owners? Remember to use understandable language and be compassionate to the owners, who may be feeling emotional about their pet being hurt.

Could this have been prevented? How so?

BONUS: What do you think might be the next step for this animal?



Calgary Humane Society



Hint: the animal is a cat

How would you communicate your findings to your client's owners? Remember to use understandable language and be compassionate to the owners, who may be feeling emotional about their pet being hurt.

Could this have been prevented? How so?

BONUS: What do you think might be the next step for this animal?



Calgary Humane Society



How would you communicate your findings to your client's owners? Remember to use understandable language and be compassionate to the owners, who may be feeling emotional about their pet being hurt.

Could this have been prevented? How so?

BONUS: What do you think might be the next step for this animal?