

Possible survey questions to ask after each visual presentation:

1. I am clearly able to distinguish which leg or legs are lame in the dog represented above.

Strongly Agree, Agree, Disagree, Strongly Disagree

2. I liked this visual representation of normal canine trotting as a means to learn about the gait.

Strongly Agree, Agree, Neither Agree Nor Disagree, Disagree, Strongly Disagree

3. Given the seven methods of visualizing gait, rank them from 1-7 with 1 being the most desirable method of visualization. The methods of visualizing gait are:

sequential drawings
sequential photographs
animatic of sequential drawings
animatic of sequential photographs
video
animated 3-D model
VRML model

4. Given these methods of visualizing anatomy, rank them with 1 being the most desirable:

Dissection of an animal
3 Dimensional plastic model of the anatomy you can manipulate with your hands
Illustration
Photograph
Static 3- Dimensional computer model
Guided movie of a 3-D computer model
3-Dimensional computer model represented in VRML