



## Ultrasound Guidelines Council

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### Quiz for UGC Webinar #4 – “Image Quality from a Lab Perspective” - Originally aired August 18, 2011

#### NOTE

This quiz is for Absentia techs that were not able to participate in the webinar when originally aired. To receive education credits, these techs must view the webinar and complete the quiz below. There is only 1 correct answer for each question. For credit fax (or mail) the completed quiz to UGC at the number (or address) above. Techs who participated in the original webinar on August 18 do NOT need to complete this quiz (UGC has a record of techs that participated).

Name \_\_\_\_\_ Cell Phone \_\_\_\_\_ Date \_\_\_\_\_

- The most important thing that lab technicians look for when interpreting RUMP images is \_\_\_\_\_.
  - A clear reference point.
  - Whether the image is too high or too low.
  - Whether the hook bone is evident.
  - Good contact.
- If there are only two interpretable IMF images for an animal, the IMF IQ score must be at least \_\_\_\_\_.
  - 3
  - 4
  - 5
  - 6
- When interpreting RIB images, when \_\_\_\_\_ this indicates that the image was collected between the 11-12<sup>th</sup> rib.
  - The medial end of the image is off the screen.
  - A little spinalis is visible.
  - A lot of (i.e., big) spinalis is visible.
  - The intercostals are not parallel.
- On a RIB image, the presence of a “V” at the bottom of the image indicates that \_\_\_\_\_.
  - The image was collected too high on the animal.
  - The image was collected too straight – i.e., the probe was not parallel to the rib bones.
  - The image was collected in the correct position.
  - The technician should have used more oil.
- True or False. High quality ultrasound images may be interpreted faster and easier than low quality images.
- In the presentation, Ms. Hayes compared image quality to \_\_\_\_\_.