

Handling the Nervous Bunny Self-Test

1. Rabbits are best restrained by

- A: grasping the long ears and tail.
- B: scruffing and belly rubbing.
- C: supporting the hind end.
- D: using a cat restraint bag.

2. Techniques useful in calming an anxious rabbit include which of the following:

- A: quiet room with dim lighting
- B: anxiolytic drugs
- C: stroking between the eyes
- D: all of the above

3. Jumpy bunnies can be easier to treat

- A: on a table "in the back" with other pets of the clinic.
- B: up front in the waiting room.
- C: with the owner restraining.
- D: on the floor in a quiet exam room.

4. The best technique for venipuncture in a rabbit employs

- A: the "three-person" restraint technique.
- B: any vein, as long as under full anesthesia.
- C: a cardiac stick.
- D: ventral recumbency, rear leg approach.

5. Midazolam is an anxiolytic drug that is recommended

- A: never to be given to rabbits that will have gas anesthesia the same day.
- B: never to be given intramuscularly, as it is effective in rabbits only if given intravenously.
- C: to be given intramuscularly to take effect in 5 to 10 minutes.
- D: none of the above

Clinician's WEBrief CE Program

Please complete and fax to 918-749-1987



Participant Evaluation

Please take a moment to fill out this program evaluation so we can improve and tailor future programs based on your feedback. Thank you!

1. Was the content of the program relevant to the practice of veterinary medicine and helpful to your area of practice?

2. Was the content of the program well organized?

3. Was there any aspect of the program that we could improve?

4. Is there any other information you would like to share with us?

Clinician's WEBrief CE Program

Please complete and fax to 918-749-1987



Payment Form

* indicates Required Field

First Name*

Last Name*

Address*

City*

State*

Zip/Postal Code*

Email*

Payment Amount* (\$25.00 per 1/2 hour credit)

Please charge my credit card:

Name on Credit Card*

Credit Card Type*

Credit Card Number*

Expiration Date*