

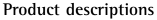
VSP Avian Neck Restraint



(SKU# 15100)

VSP Avian Restraint Board

(SKU# 15200)



The VSP Avian Neck Restraint is designed to safely and effectively restrain most birds for proper positioning with unobstructed views during radiology, surgery, fluid administration or physical examinations. Made of clear acrylic, it can be used on any smooth, clean surface but is best when used with the acrylic VSP Avian Restraint Board.

VSP Avian Neck Restraint

- Made of clear acrylic for unobstructed viewing, especially useful during radiological procedures
- Designed to be used on any smooth, clean surface such as surgical tables, x-ray cassettes, heating pad covers and the acrylic VSP Restraint Board
- Has 5 neck openings ranging in size to fit parakeets, cockatiels, conures, Amazons and macaws
- Particularly useful for procedures performed without anesthesia
- Safe and very easy to use
- Easy to clean and disinfect
- Quick release when procedures are completed

VSP Avian Restraint Board

- Made of clear acrylic for unobstructed viewing
- Length will accommodate most birds up to the size of adult macaws
- Board makes it easy to move the patient from one location to another without having to release the bird from the VSP Avian Neck Restraint
- Easy to clean and disinfect

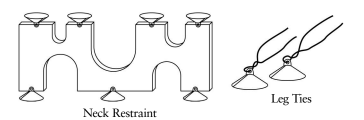


VSP Avian Neck Restraint (SKU# 15100) VSP Avian Restraint Board (SKU# 15200)

See other side for use directions

Use directions

VSP Avian Neck Restraint and VSP Avian Restraint Board



Use directions

- 1. Choose one of five neck openings for the size of bird being restrained
- 2. The VSP Avian Neck Restraint can by used for dorso-ventral or lateral positioning
- 3. Position the bird on the VSP Avian Restraint Board, x-ray cassette, VSP Heat Pad Protector (SKU# 65000), or any clean, smooth, dry surface where suction cups will attach securely
- 4. Place the neck device over the bird's extended neck and using gentle pressure, press down on the suction cups to securely attach to the surface (Tip: moistening the suction cups will enhance their holding capacity)
- 5. Wrap the padded leg ties attached to the two large suction cups around the tarsometatarsal area by twisting the leg ties two to four twists, depending on the size of the patient
- 6. While maintaining the bird in proper positioning, place the large suction cups on the work surface and determine the desired amount of tension
- 7. Using gentle digital pressure, press down on the large suction cups to securely attach to the surface. When using the device for radiology restraint, bend the padded wires away from the bird so that the wires are not superimposed over the area to be radiographed

- 8. The suction cups are designed for quick release by finding the small knob on the suction cup and pulling up on it, thereby lifting the edge of the cup off the VSP Avian Restraint Board
- 9. The suction cups can be quickly and easily repositioned if necessarv
- 10. Restrain the wings at the ulna-radial joint with standard adhesive or masking tape

Suction cup care

- The VSP Avian Neck Restraint is versatile and should last for many years
- If the suction cups become damaged and lose their ability to maintain their suction, these cups can be replaced with new cups by removing the nylon screws, replacing the worn suction cups with new suction cups, and reinserting the nylon screws into the VSP Avian Neck Restraint
- Contact VSP to purchase additional suction cups or nylon screws

Caution

If the bird has been on an all-seed diet or you have any other reason to suspect the bird has weak bones, take extra precautions by not putting undue pressure on the bird's bones or allowing the bird to exert pressure at the ulna-radial joint

VSP recognizes that through experience veterinary professionals have developed their own expertise in performing certain procedures. The guidelines above are meant only to provide additional assistance.

