

# Exotic Technical Animal Rescue Training

With DVM Liza Dadone

June 16<sup>th</sup>-17<sup>th</sup> , 2025 8:00 am – 5:00 pm daily

Topeka Zoo, 635 Gage Blvd  
Topeka, KS 66606

## Course Topics

Hazard Identification  
Scene Management  
A-Frame / Sling Use  
Emergency Scene Analysis  
Case Study Reviews  
Control / Containment  
Veterinary Roles  
Low Angle Ropes  
Anchors and Knots  
Mechanical Advantage System  
Practical Field Scenarios  
MUCH MORE!



## Required PPE

- Work Gloves
- Dress for Weather
- Appropriate Footwear
- Safety Helmet
- Class will require moderate lifting and pulling physical activity

The Exotic Technical Animal Rescue Training is essential for exotic facility staff, zoo Veterinarians, and fire department heavy rescue teams. Incidents that involve large exotic animals require special considerations and training. ETAR heavy rescue training provides low angle rope rescue training with raising and lowering sling applications using HAST XXL equipment. If your facility has to move, manipulate or potentially lift a megavertabrate this class will give you the tools. This training is a basic requirement for rescue team members for both in-house response teams and Ride-out disaster response and support resources. This class is two days and can focus on one or multiple species applications. **This training is limited to zoo or other exotic animal facility partner personnel.** Participants will need to state agency of affiliation at the time of registration.

## Registration

Go to: <https://asartraining.com/event/etar-topeka-june-2025/>  
or scan the QR Code

Fee  
\$315.00

Payment Methods Accepted  
Credit / Debit card, PayPal, Agency Check

For directions, questions, or other area accommodations, contact:  
Carla Lewis- ASAR Instructor  
clewis@asartraining.com  
816-695-1712

Payment due at time of registration. Refunds: 10+ days prior to class = 100%; 5-10 days prior to class = 50%; 0-5 days prior to class = no refund.



[www.asartraining.com](http://www.asartraining.com)