Symptoms can include: pain, loss of muscle control, roving or abnormal eye movements, slurred speech, respiratory distress, hypersalivation, airway obstruction and vomiting. Symptoms are graded on a 4-point grading scale, adapted from O’Connor: 1

**GRADE 1:** Localized pain and/or paresthesias at the site of envenomation.

**GRADE 2:** Pain and/or paresthesias, remote from site of envenomation.

**GRADE 3:** Either cranial nerve dysfunction: Tongue fasciculations, hypersalivation, slurred speech or opsoclonus. Or neuromuscular dysfunction: Involuntary shaking and jerking of extremities.

**GRADE 4:** Both cranial nerve AND neuromuscular dysfunction.

Bark scorpion venom can affect people of all ages, but the majority of severe envenomations occur in children. Of the 1,534 patients in the clinical trials, 78% were children. *

*Please see accompanying package insert for full prescribing information.

**ANASCORP DOSING REGIMEN**

**INITIAL DOSE**
3 vials in 50 mL sterile NS† infused over 10 minutes

**OBSERVE**
up to 60 minutes

**SYMPTOM resolution?**

**ADDITIONAL DOSE(S)**
1 vial in 50 mL sterile NS† infused over 10 minutes (Repeat PRN)

**DONE**

†Sterile normal saline (0.9% NaCl).

ADVERSE REACTIONS
The most common adverse reactions observed in ≥ 2% of patients in the clinical studies for ANASCORP were: vomiting, pyrexia, rash, nausea and pruritus.

Postmarketing Experience
The following adverse reactions have been identified during post approval use of ANASCORP: chest tightness, palpitations, rash and pruritus.

WARNINGS AND PRECAUTIONS
Hypersensitivity Reactions
Severe hypersensitivity reactions, including anaphylaxis, are possible with ANASCORP. Prepare for monitoring and management of allergic reactions, particularly in patients with a history of hypersensitivity to equine (horse) proteins or patients who have received previous therapy with antivenoms containing scorpion or equine proteins.

Delayed Allergic Reactions (Serum Sickness)
Delayed allergic reactions (serum sickness) may occur following treatment with ANASCORP. Patient monitoring with follow-up visit is recommended.

Transmissible Infectious Agents
ANASCORP is made from equine plasma and may contain infectious agents, e.g. viruses.

Reaction to Cresol
Localized reactions and generalized myalgias have been reported with the use of cresol as an injectable excipient.

SAFETY*

BE PREPARED
Why send your patient to the ICU when you can send them home in under 4 hours?
Make sure you are prepared for a bark scorpion sting emergency.
Do your best to alleviate hardships on families due to hospital admissions, transfer costs and complications of supportive care.
Use ANASCORP to treat clinical signs of scorpion envenomation in your Emergency Department.

To schedule an in-service or for training materials contact:
Paul Landes
602-741-6077
inservice@raretx.com

Training video at:
www.anascorp-us.com

ANASCORP is only available from:
AnovoRx: 866-830-7437
www.anovorx.com

*Please see accompanying package insert for full prescribing information.
‡ See Return Goods Policy for terms and conditions.
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