



Therapeutic Techniques in Reptile Patients

**FREE, live, interactive webinar
RACE-approved for
1 credit hour***

Presenter: **Douglas Mader**, MS, DVM,
DABVP (Canine/Feline Practice),
DABVP (Reptile/Amphibian Practice),
DECZM (Herpetology)

Sunday, January 11

3 pm EST (New York) (UTC -05:00)

What time is this in my time zone?

REGISTER NOW

Successful therapeutic management of reptile patients begins with one critical factor: temperature. Maintaining patients within their Preferred Optimal Temperature Zone (POTZ) is essential for achieving predictable pharmacologic responses, as reptiles at appropriate temperatures exhibit markedly improved drug absorption and metabolism compared with hypothermic individuals.

Beyond temperature, hydration status and thoughtful route selection play key roles in treatment outcomes. In this live, interactive webinar, Dr. Mader will explore practical considerations for drug and fluid administration in reptiles, with a focus on oral and parenteral routes to help optimize clinical success.

Lecture Outline



- I. Foundational principle in reptile therapeutics:
Preferred Optimal Temperature Zone
- II. Drug and fluid administration
 - A. Measure core body temperature first
 - B. Routes: oral, subcutaneous, intracoelomic, intramuscular, intravenous, intraosseous

Photo credit: Dr. Mike Corcoran

[Register today](#) and [visit LafeberVet](#) for more information

LEARN MORE

* This program is approved for 1.0 hour of continuing education credit for veterinarians and veterinary technicians in jurisdictions that recognize American Association of Veterinary State Boards (AAVSB) Registry of Approved Continuing Education (RACE) approval.

Webinar sponsored by



Formula readily embraced: A stress-free feeding solution for sick Bearded dragon patients



Lafeber Company
24981 N. 1400 East Road
Cornell, IL 61319 USA
800.842.6445



EmerAidVet
LafeberVet

Contact Us

[Unsubscribe Here](#)