

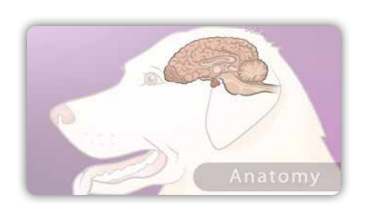
These instructional resources introduce learners to the Hypothalamus-Pituitary-Target Organ axis. Designed to be utilized with a blended learning or flipped classroom approach, this engaging material is built around a humorous restaurant analogy to help learners master this challenging physiological concept.



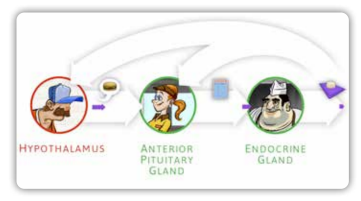


# Accelerate Student Learning

These instructional resources are designed to help veterinary students learn how the hypothalamus-pituitary axis organ functions and the different diseases that can be associated with it. This video-based module leverages bright illustrations to explain key ideas and compare this challenging concept to an environment that learners are familiar with.







## What's Included

### **Learning Module**

This module is designed around a series of videos that expands on the Hypothalamus-Pituitary-Target Organ axis by focusing on the following topic areas:

- Adrenal Gland
- Hypoadrenocorticism (Addison's Disease)
- Hyperadrenocorticism (Cushing's Disease)
- Hyperaldosteronism

#### Instructor Tools

All modules include an assessment pack that can be utilized to support formative or summative assessment of students.

## Audience & Delivery

Suitable for veterinary students at any level of study.

Web-based HTML5 content streams directly to students via password protected learning management system.

Runs on PC, MAC, and Tablet-devices.

## About the Authors

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# How to Access this Content

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#### Fill out our Contact Form

If you are interested in accessing any of the Center for Educational Technologies' educational resources, please fill out the form at **www.tamucet.org/contact**.

#### **Connect with our Team**

After receiving your information through the Contact Form, a member of the Center for Educational Technologies team will connect with you to provide more information and give you access to a demo of the requested resources.

Facts About our Educational Resources:

- Educational Resources are available for license via a 12-month subscription license agreement for an unlimited number of faculty and students.
- All resources are web-based, managed through the Center for Educational Technologies' learning management system, and accessible across multiple devices. No download necessary!

#### **License Agreements and Payments**

At the end of the demo period, a license agreement would be signed by both institutions and payment would be submitted.

FAQs About License Agreements and Payments:

- Q: What is a subscription license agreement?
- A: A legal agreement between two parties to access learning modules that Texas A&M owns the intellectual property to. All learning modules are licensed for a set fee as outlined on the tamucet.org website.
- Q: How long is a subscription license agreement?
- A: License agreements are for 12-months.
- Q: How do I renew a subscription license agreement?
- A: Annual renewal reminders are emailed to licensees prior to the license agreement termination date. Licensees may also request renewals via email to the Center for Educational Technologies at cet@cvm.tamu.edu
- Q: What happens if I choose to terminate my subscription license agreement prior to the end of the 12-month period?
- A: A thirty (30) days written notice prior to the end of the then-current term of its intent not to renew is required.

**Set-up and Support** 

The Center for Educational Technologies will set up your unique institution URL with your custom branding and trademark. Login credentials and account setup instructions will be provided for your students and faculty. HelpDesk Support will be provided for the length of the license agreement

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