Yankee Golden Retriever Club



Free program — Visitors Welcome!

## Tuesday, May 24, 2011 Topics in Theriogenology Presented by Dr. Cynthia O'Connor

## What's Theriogenology?

ology = the study of
therio = animal
gen/genesis = beginning, birth, reproduction

Dr. O'Connor is a board certified specialist in veterinary reproduction and a member of the American College of Theriogenology. She will discuss assisted breeding techniques and new techniques on the horizon. Dr. O'Connor will also cover some topics on reproductive therapies, ultrasonography, neonatology, pediatrics, and genetic counseling.

## Cynthia L. O'Connor, DVM, DACT

Dr. O'Connor joined the staff at Slade Veterinary Hospital in 2010. After attending veterinary school at the University of Wisconsin-Madison, she completed an internship in small animal medicine and surgery, then worked as an emergency clinician and general practitioner. Her interest in veterinary reproduction lead her to pursue specialty training in veterinary medical genetics, pediatrics, and reproduction at the University of PA School of Veterinary Medicine. She became a board certified specialist in veterinary reproduction and a member of the American College of Theriogenology in 2010. Dr. O'Connor's professional interests include assisted reproductive therapies, ultrasonography,



neonatology, pediatrics, and genentic counseling. She lectures on these topics at both national and international conferences with past lectures including the AKC/CHF Breeder's Symposium and the International Working Dog Breeder's Association. Dr. O'Connor has been competing with her Portuguese water dogs since 1991 and has produced multiple breed champions, obedience titlests, and water titlests.

## Free program visitors welcome!

Refreshments: 7:00 – 7:30 PM. Meeting begins at 7:30 PM Congregational Church, Acton MA – Intersection of Route 27 & Concord Rd. For directions see http://www.actonc.org/au\_directions.php Enter from the back of the building at the bottom of the parking lot by the patio