



You are here: [Home](#) / [University Veterinary Centre Sydney](#) / [About Us](#)

## UNIVERSITY VETERINARY TEACHING HOSPITAL, SYDNEY



([http://sydney.edu.au/vetscience/veterinary\\_services/sydney/about\\_us/index.shtml](http://sydney.edu.au/vetscience/veterinary_services/sydney/about_us/index.shtml))

The Sydney University Veterinary Teaching Hospital is acclaimed internationally for its exceptional health, care and welfare of animals. It is a general practice veterinary clinic, a referral centre for other vets to send complex cases and a teaching hospital for veterinary science students to learn the practical components of the veterinary profession.

The Hospital has undergone substantial redevelopment including the purchase of more than \$6 million of imaging and diagnostic equipment making it an international state-of-the-art facility.

The advanced range of specialist services include:

- 24 hour emergency services and intensive care.
- Canine and feline medicine & surgery.
- Advance imaging, 16 slice CT, MRI, Digital Radiology & Ultrasound.
- Specialist referral services, medicine, surgery and diagnostic imaging.
- Neurology, ophthalmology & dermatology.
- Physiotherapy.

**Make an appointment  
(02) 9351 3437**

([http://sydney.edu.au/vetscience/veterinary\\_services/sydney/about\\_us/contact.shtml](http://sydney.edu.au/vetscience/veterinary_services/sydney/about_us/contact.shtml))

© 2002-15 The University of Sydney. **Last updated:** 22 September 2014

**ABN:** 15 211 513 464. **CRICOS number:** 00026A. **Phone:** +61 2 9351 2222.

**Authorised by:** Dean, Faculty of Veterinary Science.

### KEY SPONSOR



*Hill's Pet Nutrition proudly supports the small animal Veterinary Teaching Hospitals at Sydney and Camden by providing a range of pet foods to our many thousands of hospitalised patients each year.*

### IN THE NEWS

Golden Labrador retriever Stitch recovering after surviving backyard bite from death adder ([Read Article](#))

### PUPPY PRE-SCHOOL



[Enrol Now!](#)

### HOSPITAL EVENTS

Checkout [Past Events](#)

### DIAGNOSTIC IMAGING

