



College of Veterinary Medicine and Life Sciences in collaboration with Cornell University

## 

## **Approach to cats with lower urinary tract diseases**

Lower urinary tract clinical signs are very common in cats. These clinical signs are associated with a number of underlying conditions, such as idiopathic cystitis and uroliths. Successful management of these cases requires a logical approach to diagnosis so that the correct disease process will be identified.

Date:	20 July 2018 (Friday)
Time:	8:00 pm to 10:00 pm (Light dinner available at 7pm)
Venue:	Lecture Theatre (UT), CityU SCOPE Admiralty Learning Centre,
	8/F, United Centre, 95 Queensway, Admiralty, Hong Kong
Fee:	Veterinarians: HKD380
	Veterinary Nurses/Technicians/Assistants/Students: HKD150
CPD:	2 CPD points from the Veterinary Surgeons Board of Hong Kong
Registration: http://www.cityu.edu.hk/cvmls/links/20180720CPE.asp	

## **Speaker**



## Susan Little, DVM Diplomate, American Board of Veterinary Practitioners Certified in Feline Practice

Dr. Susan Little received her BSc from Dalhousie University (Nova Scotia, Canada) and her DVM from the Ontario Veterinary College, University of Guelph. She has been in feline practice since 1990 and achieved board certification in Feline Practice in 1997. She is part owner of two feline specialty practices in Ottawa, Canada. She is a past president of the American Assoc. of Feline Practitioners and International Council for Veterinary Assessment board member. She is a peer reviewer for veterinary journals as well as the author of many journal articles. Dr. Little is the recipient of the Canadian Veterinary Medical Assoc. Small Animal Practitioner Award (2010), the NAVC Small Animal Speaker of the Year Award (2013), and the International Society of Feline Medicine/Hill's Pet Nutrition Award for outstanding contributions to feline medicine (2013). She is the editor and co-author of two textbooks: *The Cat - Clinical Medicine, Volume 7 (2015)*.

Enquiries: Tel: (852) 3442 6138 Email: cvmls.cpe@cityu.edu.hk