

WHEN:

March 6th and
March 7th, 2020

WHERE:

Friibergh Herrgård,
Örsundsbro
SWEDEN



SPEAKERS:

Daniel Fletcher, DVM,
PhD, Dipl ACVECC
and
Kenichiro Yagi, MS,
RVT, VTS (ECC, SAIM)

**Welcome to a RECOVER Cardiopulmonary Resuscitation (CPR)
Rescuer Certification!**

This is a one-day workshop with simulation training of the concepts and techniques of RECOVER Basic Life Support (BLS) and Advanced Life Support (ALS). The same course is given at two different dates. The RECOVER CPR Rescuer Certification is for veterinarians, nurses and technicians. The course language is English.

Completion of online course on RECOVER Basic Life Support (BLS) and Advanced Life Support (ALS) is a prerequisite for participation in the workshop. The online course can be found at <https://recoverinitiative.org> and will be offered at a 30% discount to course participants.

Learning objectives:

At the end of this workshop you will

- Have the tools and competency to perform high quality cardiopulmonary resuscitation (CPR) of dogs and cats
- Be a RECOVER Certified BLS/ALS Rescuer

Fees: Tuition fee is EUR 480 excl. VAT (EUR 600 incl. VAT) incl. lectures, training, certification, coffees and lunch. Travel and hotel is not included.

Registration and more info: <https://en-gb.invaio.com/event/anicura/recovercprrescuer>
Last day for registration is January 15th, 2020

COURSE DESCRIPTION

How do we best treat animals in cardiopulmonary arrest?

Evidence-based veterinary CPR guidelines published by the RECOVER Initiative in 2012 aimed at maximizing patient survival after cardiopulmonary arrest led to the official veterinary CPR certification process approved by the American College of Veterinary Emergency and Critical Care. This course will teach the concepts and techniques of RECOVER Basic Life Support (BLS) and Advanced Life Support (ALS).

The certification process consists of an online course followed by onsite, hands-on training. Successful completion of this course grants certification as a RECOVER BLS and ALS Rescuer.

Participants must have successfully completed the RECOVER online BLS and ALS courses. The online course can be found at recoverinitiative.org and will be offered at a 30% discount to participants of the workshop.

Basic Life Support Certification

Participants will receive a review of core concepts in RECOVER BLS and have an opportunity to apply these concepts through scenarios using canine mannequins. Practice scenarios include single rescuer BLS and two rescuer BLS, with and without intubation. The session concludes with a practical assessment resulting in certification as a RECOVER Certified BLS Rescuer upon passing.

Advanced Life Support Certification

Participants will review core concepts in RECOVER ALS through scenario-based immersive simulation. The scenarios will provide the opportunity to apply concepts in patient monitoring, use of drugs, defibrillation, and the decision-making process of appropriate interventions during CPR. The session concludes with a team-based practical assessment resulting in certification as a RECOVER Certified ALS Rescuer upon passing.

PREL. PROGRAMME

8:30-10	BLS Certification
10	<i>Coffee break</i>
10:30-12:30	ALS Rescuer Certification Part 1
12:30	<i>Lunch break</i>
13:30-15:30	ALS Rescuer Certification Part 2
15:30	<i>Coffee break</i>
16-18	Assessment, retakes if needed and debriefing with instructors

LECTURE NOTES

This workshop focuses on practical training, based on the online courses on RECOVER Basic Life Support (BLS) and Advanced Life Support (ALS). There will not be additional lecture notes provided so please arrive prepared.

For more detailed information and registration:

<https://engb.invaajo.com/event/anicura/recovercprrescuer>

Lecturers:

Daniel Fletcher, DVM, PhD, Dipl ACVECC

Dr. Fletcher has been on the faculty of the Cornell University College of Veterinary Medicine since 2006. After receiving a BS in Electrical Engineering from Drexel University and a PhD in Bioengineering from the University of California Berkeley/San Francisco, he obtained his DVM from the University of California at Davis. He then completed a rotating internship and emergency and critical care residency at the University of Pennsylvania. He has received multiple teaching awards, including the 2013 SUNY Chancellor's Award for Teaching Excellence, is co-chair of the RECOVER Initiative, which published the first evidence-based veterinary CPR guidelines, and is president of the American College of Veterinary Emergency and Critical Care. He has been building simulators for veterinary education since 2009 and opened the Tetlow and Roy Park Veterinary Innovation Lab, an immersive simulation center at Cornell in the fall of 2015.



Kenichiro Yagi, MS, RVT, VTS (ECC, SAIM)

Ken Yagi has been practicing in the veterinary field since 2000 obtaining his RVT in 2008 and obtained his Veterinary Technician Specialist certifications in Emergency and Critical Care in 2011 and Small Animal Internal Medicine in 2013. He has obtained his master's degree in Veterinary Science through the University of Missouri in 2017. As an active educator and VTS he has contributed to the development of training methods and application of the RECOVER guideline in practice. He has been serving as the program director for the RECOVER Initiative since 2017, developing the certification process and international instructor network to establish an evidence-based standard for veterinary CPR world-wide. Ken is currently employed at the Tetlow and Roy Park Veterinary Innovation Lab at Cornell as the Veterinary Education Simulation Laboratory Manager.

