



RECOVER CPR 2023– BLS and ALS

26 November 2023

Language: Online lessons: English In presence lessons: Italian/English Spazio Eventi Unisvet - MILANO

Max: 16 participants

What is CPR?

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 on-site training in Milan at Spazio Eventi Unisvet (26 November 2023)

Because of this, participants must have successfully completed the RECOVER online BLS and ALS courses available at **recoverinitiative.org**. These courses are included in the registration fee but need to be completed prior to the in-person training at the conference. After the subscription process trought the Unisvet website, you will receive from Recover the link to access to the online lessons.

Successful completion of this course grants certification as a RECOVER BLS and ALS Rescuer.

Human medical professionals certify in human CPR. Veterinary medical professionals should certify themselves in veterinary CPR!

"

Online courses

These comprehensive and highly engaging courses include videos, assignments, and quizzes covering the latest in CPR techniques.

These courses are peer-reviewed and offer official certificates of completion by the American College of Veterinary Emergency and Critical Care (ACVECC). They are endorsed by the Veterinary Emergency and Critical Care Society (VECCS), and teach the most current, evidence-based guidelines developed by the Reassessment Campaign on Veterinary Resuscitation (RECOVER) initiative, making them the gold standard in veterinary CPR training.

CPR: BASIC LIFE SUPPORT

Duration: 5 hours Total Modules: 5

RACE Credits: 5.0

NY Credits: 5.0

CPR course that teaches the essential concepts needed to maximize outcomes in patients with cardiopulmonary arrest. When a cardiopulmonary arrest occurs in your practice, having a well-trained team ready to provide high-quality CPR may be the difference between life and death for your patient.

This course teaches the evidence-based Basic Life Support (BLS) guidelines developed by the Reassessment Campaign on Veterinary Resuscitation (RECOVER) Initiative. It is the only BLS course endorsed by the Veterinary Emergency and Critical Care Society (VECCS), and is the only course that provides official certification in veterinary CPR through the American College of Veterinary Emergency Critical Care (ACVECC).

CPR: ADVANCED LIFE SUPPORT

Duration: 3.5 hours

Total Modules: 3

RACE C.E. Credits: 3.5

NY Credits: 3.5

Topics include use and interpretation of important monitoring equipment, how to diagnose the ECG arrest rhythm, and drug therapies and other advanced interventions that can improve the likelihood of saving a life. After completing both courses, you'll have an understanding of the entire CPR algorithm.

On-site training program

Complete the online course and then come to the Spazio Eventi Unisvet in Milan to run the Workshop.

Successful completion of this course grants certification as a RECOVER BLS and ALS Rescuer.

Participants will be divided in groups of 8.

We will notify you of the group to which you'll belong at the closing of registration, by October 26, 2023

BLS AND ALS RESCUER CERTIFICATION - GROUP 1 (8 PARTICIPANTS)

08:00 - 08:15	Welcome
08:15 - 09:30	BLS Training
09:30 - 10:30	BLS Assessment and Certification Coffee Break During Assessment
10:30 - 11:45	ALS Scenarios, pictures at the end Coffee Break During Assessment
11:45 - 13:00	ALS Assessments and Certification
13:00	Break

BLS AND ALS RESCUER CERTIFICATION - GROUP 2 (8 PARTICIPANTS)

14:00 - 14:15	Welcome
14:15- 15:30	BLS Training
15:30 - 16:30	BLS Assessment and Certification Coffee Break During Assessment
16:30 - 17:45	ALS Scenarios, pictures at the end Coffee Break During Assessment
17:45 - 19:00	ALS Assessments and Certification
19:00	Adjourn

SUNDAY 26 NOVEMBER 2023

Why certify?

Recognized

RECOVER CPR is the **only official veterinary CPR certification** recognized by the American College of Veterinary Emergency and Critical Care (ACVECC) and the Veterinary Emergency and Critical Care Society (VECCS), and is a **non-profit** program.

Be prepared

RECOVER Certified BLS Rescuers[®] and RECOVER Certified ALS Rescuers[®] are **prepared for the ultimate emergency** through the knowledge and skills required to give their patients the best chance of survival.

Evidence based

Methods supported by evidence reviewed by **over 100 experts in the field** are boiled down to key points and is made practical to apply.

A better team

Removes the stress and doubts of CPR by making it **systematic and organized**, leading to better team satisfaction. **Communication and trust** are improved by empowering the team.

What is the RECOVER initiave?

Reassessment Campaign on Veterinary Resuscitation

The initiative was spearheaded by co-chairs Dr. Daniel Fletcher and Dr. Manuel Boller with the following goals:

- 1. To facilitate an evidence review of the current literature on veterinary cardiopulmonary resuscitation (CPR)
- 2. To derive a draft set of clinical guidelines for veterinary CPR based on the evidence review
- 3. To collate and incorporate feedback from the veterinary community at large and develop a set of consensus CPR guidelines
- 4. To widely disseminate these consensus, evidence-based veterinary CPR guidelines
- 5. Through the efforts of over 100 veterinary specialists, an evidence-based veterinary CPR guideline was created and made available. The RECOVER initiative directs its efforts at regularly updating the clinical guideline, providing effective training and certification in a standardized method of performing veterinary CPR, and guiding research in the area of veterinary resuscitation.

The RECOVER initiative now functions through three main committees; 1) Guideline, 2) Education, and 3) Research.

The RECOVER Initiative is a non-profit, volunteer-based program within ACVECC and VECCS dedicated to conducting high-quality education, evidence search, and guideline creation.

Learn more about the RECOVER

Information

Online course + on-site training fee: €400+VAT Discounted student/technician/nurse fee: €325+VAT

Registration by 26th October 2023

MAX: 16 PARTICIPANTS

Grazie alla partnership con Soisy, puoi scegliere di pagare il corso in comode rate fino a 36 mesi Per informazioni scrivi a segreteria@unisvet.it

Spazio Eventi Unisvet - Via Salvator Rosa 14 - Milano, Italy

Find out more about the venue

ケイトノー

XXXXX

Registration entitles to

- Participate to the online course and the on-site training
- BLS and ALS Rescuer certificate
- Coffee Break

Information

- Registrations will close on the date indicated above, unless the maximum number of participants is reached before this deadline (SOLD OUT)
- In no case the registration fee will be refounded, not even a partial amount of it, except in case of cancellation of the course by Unisvet
- In the event that the participant, after having paid the registration fee, can no longer attend the course, he will still have to pay the entire contribution fee and the sums already paid cannot be refounded

Registration will be confirmed if

- You receive, within 2/3 weekdays, a confirmation from UNISVET; otherwise please contact our secretary office
- Followed, in case of payment with wire transfer, within 48 hours from the copy of the payment sent via e-mail (iscrizioni@unisvet.it); otherwise the registration will be cancelled as a matter of course with no further communications

Registration methods

Registrations only through our webiste <u>www.</u> <u>unisvet.it</u>on the webpage dedicated to the event

Contacts

Information: **segreteria@unisvet.it** Registration documents: **iscrizioni@unisvet.it** Website: **www.unisvet.it** Telephone: 02 89073858

