

Fluffy Cat for CPR Training



The **Fluffy CPR Cat manikin** is a veterinary training aid designed to teach cardiopulmonary resuscitation (**CPR**) techniques for cats. It allows trainees to practice feline chest compressions and mouth-to-nose resuscitation in a safe, educational setting.

The manikin features **realistic, functional lungs** and an **artificial pulse** to make the exercises more realistic. It also allows trainees to practice applying splints and bandages, broadening its usefulness for veterinary emergency care training.

The components can be cleaned, and some parts are disposable to facilitate repeated training sessions. The “manikin” comes with a **carrying case** and **5 disposable lungs**. Face masks are sold separately.

Technical Specifications

Technical Specifications – Fluffy CPR Cat Manikin	
Product Type	Manikin CPR training cat
Skills Practiced	Feline chest compressions, mouth-to-nose resuscitation, artificial pulse check
Lungs	Realistic, functional lungs
Pulse	Artificial pulse
Additional Procedures	Applying splints and bandages
Cleaning	Cleanable parts; disposable items depending on use
Contents included	Manikin, carrying case, and 5 disposable lungs
Accessories not included	Face shields sold separately

Uses

- training in feline cardiopulmonary resuscitation;
- learning chest compressions on cats;
- training in mouth-to-nose resuscitation;
- checking the artificial pulse during exercises;

- training in bandaging and splinting;
- instruction at veterinary schools, clinics, simulation centers, or animal first aid training organizations.

FAQ – Fluffy VET4100 Cat CPR Manikin

Does the manikin allow you to visualize the rescue breaths?

Yes. It features **realistic, functional lungs**, which make ventilation training more realistic during exercises.

Can you also practice applying bandages or splints?

Yes. The manikin is designed to allow for practice with splints and bandages, in addition to feline CPR exercises.

Is this " manikin " suitable for repeated training sessions?

Yes. The parts can be cleaned, and some components are disposable, making it easy to use during repeated training sessions.