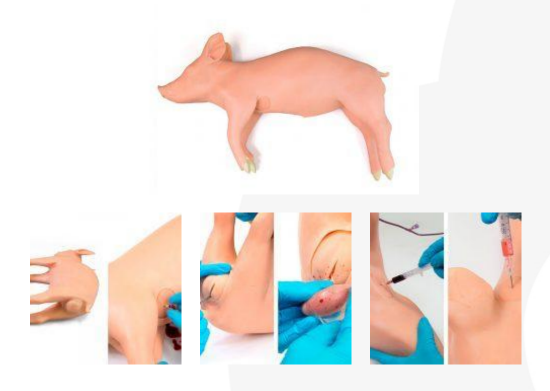


Piglet simulator for invasive procedures - Fidel

PRODUCT NUMBER: 3316



DESCRIPTION:

With Fidel, a wide variety of invasive procedures can be trained in a practical manner - from blood sampling from the Vena cava to intracardiac injections.

SKILLS:

- Blood sampling techniques
- Intra-cardiac injection training
- IV acces on vena cava
- IM injection training
- Surgical castration
- Suturing



CHARACTERISTICS:

GENERAL:

- Dimension: 71 x 42 x 13 cm
- Weight: 9kg
- With its interchangeable training modules, our Raul enables practical simulation of basic invasive procedures on the runner pig.
- With its skin-like surface and a weight of 9 kg, it conveys the impression of a lifelike pig not only visually but also haptically.
- The integrated hip and shoulder joints allow Weany to be fixed in different positions and simulate handling during various procedures.

VENOUS AND INVASIVE PROCEDURES:

- Blood sampling and intracardiac injection can be trained lifelike with the exchangeable modules.
- Blood sampling from the vena cava can be performed with conventional cannula as well as with vacuum systems on the i.v. module in the choke channel.
- The i.c. module has, in addition to a puncturable ventricle, palpable ribs so that the correct puncture site can be localized via anatomical points.
- An integrated tubing system connects the i.v. module and the i.c. module to the blood reservoir and allows aspiration of blood when the cannula is placed correctly.
- Training of an i.m. injection into the neck muscles can be simulated on the integrated i.m. module.

SURGICAL CASTRATION:

- Surgical castration can be performed step by step at the integrated castration module.
- After incision through the external skin, the testes can be located, advanced and castrated covered or uncovered. Testicles, epididymis and spermatic cords are represented in detail.
- After successful application, the modules can be exchanged in just a few steps and Weany is ready for the next use.

INCLUDE:

- 1 Piglet simulator
- 1 IM module
- 1 Castration module
- 1 IC module
- 1 IV module
- 1 Blood bag