



PIGLET RESTRAINT & BLOOD DRAW SIMULATOR

Meet the newest member of the Veterinary Simulator Industries family of simulation units. The VSI Piglet Restraint and Blood Draw Simulator is an excellent bridge for veterinary students to practice the essential clinical skills in a controlled environment while addressing the unique requirements associated with small animal care. Designed with accuracy and functionality in mind, the Piglet Restraint and Blood Draw Simulator is realistic in both size and conformation. The model is equipped with a replica steel articulating skeleton which allows it to be placed in a variety of positions allowing students to gain the confidence needed to perform differing restraint positions and blood draws in a controlled setting, increasing clinical proficiency and helping to protect the animal.

The Piglet Restraint and Blood Draw simulator is another addition to a clinical skills lab training program.

DAY ONE SKILLS & PRODUCT BENEFITS

Restraint

- Articulating skeleton allows students to practice multiple restraint positions.

Injection and blood draw

- Anatomically correct allows students to expose and locate the jugular groove for injection and blood draw.
- Students can identify alternate blood draw and injections sites.

Piglet Restraint Blood Draw Simulator 1025662



TECHNICAL SPECIFICATIONS

- Articulating steel skeleton for realistic movements
- Anatomically correct landmarks
- Injection and jugular blood draw sites
- Simulated blood source contained within body cavity for ease of use
- Made of easily cleanable high grade silicone
- Durable hooves



IF YOU HAVE ANY QUESTIONS OR NEED SUPPORT, PLEASE SCAN HERE



3B Scientific Group

Headquarters · Ludwig-Erhard-Strasse 20 · 20459 Hamburg · Germany · 3bscientific.com