



HOLSTEIN DYSTOCIA SIMULATOR

The VSI Holstein Dystocia simulator is a high-fidelity training tool trusted by veterinary educators worldwide. Designed with accuracy and functionality in mind, the VSI Holstein Dystocia simulator is realistic in both size and conformation. The calf is equipped with a steel, articulated skeleton which allows it to be placed in a variety of positions allowing students to gain the confidence needed to perform dystocia scenarios in a live setting – increasing clinical proficiency and helping to protect both the cow and calf.

The Holstein Dystocia simulator includes a functional milk tank which can be used to perform the California milk test (CMT) through the introduction of mastitic milk into any of the milk tank quadrants. Both the Bovine Venipuncture/Epidural tail and the Bovine Uterus set, are compatible with the Holstein Dystocia simulator resulting in a well-rounded, practical training tool and outstanding addition to any bovine clinical skills training program.



DAY ONE SKILLS & PRODUCT BENEFITS

- Able to position the calf in a variety of positions to accommodate for various dystocia simulations
- Udder and milk tank assembly – ability to simulate mastitic milk in various udders
 - California Milk Test
- Build student confidence and develop familiarity with calf positioning and palpation
- Matching articulating Holstein Calf included. Metal skeleton allows for appropriate force and for calf to be positioned. 22.7kg (50lbs) birthing calf size
 - Airway for intubation tube
 - Rectal palpation
 - Durable, flexible and easy to clean skin
- Compatible with the Bovine Venipuncture/Epidural Tail model
- Compatible with the Bovine Uterus Set for artificial insemination training
- Realistic in size and aesthetically pleasing allowing for better immersion in training scenarios
- Instruction booklet outlining the features of your model

Holstein Dystocia Simulator 1025528



TECHNICAL SPECIFICATIONS

- 1.36m at the shoulder, over 2.44m in length and 0.8m at its widest
- Steel reinforced fibreglass model, water resistant components for easy cleaning
- Removable hatch for easy access points
- Interchangeable parts for multiple simulations
- Inflatable calf air bed support
- Vinyl uterine bag
- Soft, durable birthing perineum panel
- Flexible removable tail
- Replica pelvis
- Padded fetal extractor, obstetric chain, head snare, landing mat

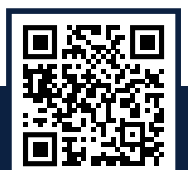
REPLACEABLE PARTS

- Birthing Perineum Panel 1025533
- Palpation Panel and Bovine Theriogenology Uterus Set 1025500
- Venipuncture/Epidural Tail 1025536
- Teats 1025496
- Standard Tail 1025530
- Uterine Bag 1025498
- Calf

UPGRADABLE PARTS

- Artificial Insemination techniques can be practiced with the purchase of the Palpation Panel With Bovine Theriogenology Uterus Set. Students can palpate at 45, 60 & 90 days of pregnancy. Bovine uterus set includes interchangeable ovaries.
- Suitable AI training
- Venipuncture/Epidural Tail

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



3B Scientific Group

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