



## Equine Dystocia Simulator

With Equine Nasogastric Intubation and Neck Venipuncture w/  
Intramuscular Injection

### Equine Body Features:

- Modeled as a standard 15 hand Quarter Horse
- Steel reinforced epoxy/fiberglass construction with water resistant components for ease of cleaning
- 1.36m at the shoulder and 2.44m from nose to tail. Widest point is 0.8m
- Inflatable foal air bed support system
- Clear vinyl uterine bag
- Soft durable birthing perineum panel
- Replica pelvis
- Padded fetal extractor, obstetric chain, head snare and landing mat
- Comes standard in brown
- Full customer service support for installation, care and maintenance

1025586

### Day One Skills & Product Benefits:

#### Dystocia Training:

Students will gain confidence and develop familiarity with foal positioning and palpation. 34kg (75lbs) birthing foal size

#### Rectal palpation

- Durable, flexible and easy to clean skin
- Compatible with the equine uterus set for artificial insemination training upgrade kit and palpation of multi stage ovaries
- Realistic in size and aesthetically pleasing

#### Nasogastric Intubation and Neck Venipuncture:

The Equine Nasogastric Intubation and Neck Venipuncture/IM Injection is removable from the equine body and may be used as a standalone unit. Can be purchased separately.

- Jugular venipuncture with palpable veins that can endure multiple punctures (20 or 22 gauge needle recommended for simulation)
- Easily replaceable latex vein tubing that can endure multiple punctures; includes 5 sets of veins
- Mechanical pressurization system allows for positive pressure for blood draw
- Long lasting, easily removable, washable, replaceable hide covering with mane
- IM site that can endure multiple punctures and accept fluid injections
- Soft silicone head with flexible ears and well rendered anatomy illustrates facial injection sites and accepts a bridle
- Rolling Stand, adjustable for height, rostral tilt, and 90 degree rotation

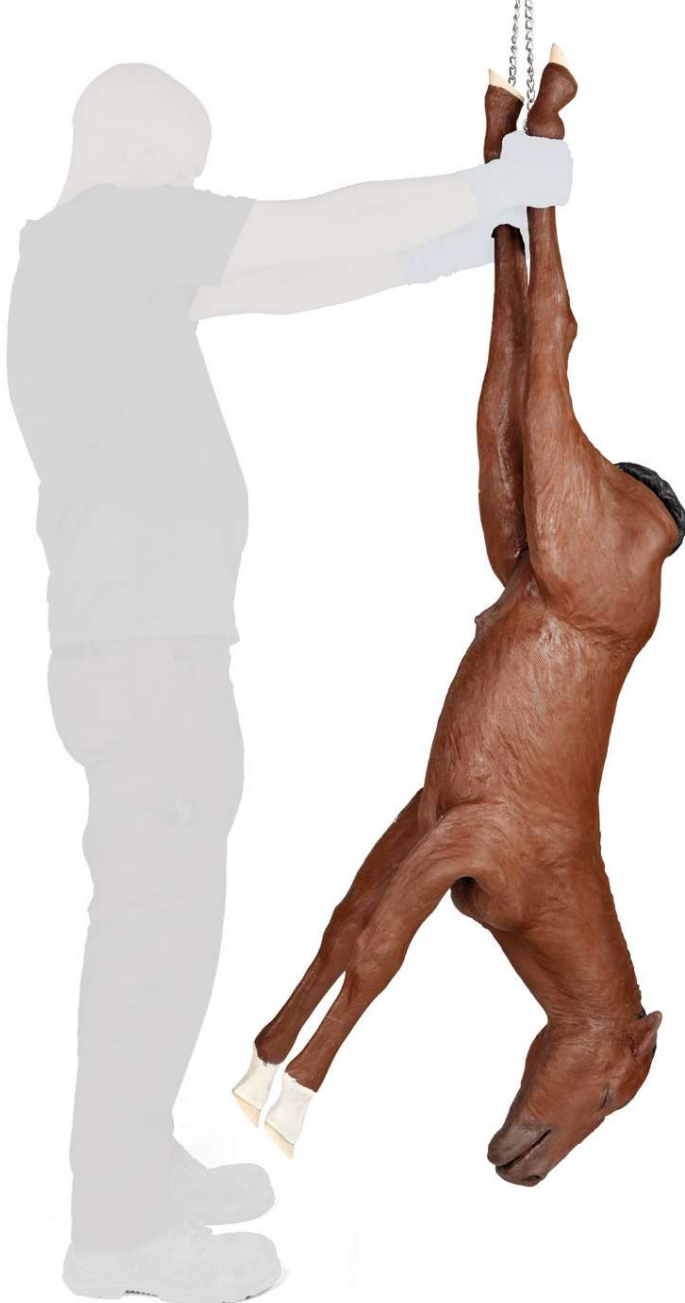
#### Replaceable Parts:

- Birthing Perineum Panel
- Palpation Panel and Equine Uterus Set
- Standard Tail
- Uterine Bag
- Foal
- Veins
- Blood
- Neck Hide

#### Upgradeable Parts:

Artificial Insemination techniques can be practiced with the purchase of the Palpation Panel With Equine Theriogenology Uterus Set. Equine uterus set includes interchangeable ovaries.





### Dystocia Foal Model

#### Product Features:

- Fully articulated steel skeleton, with ribcage, vertebrae, pelvis and spine
- Realistic movement; durable and flexible skin and tail
- Skull with jaw, teeth, soft palate
- Esophagus
- Palpable anus
- Reinforced ears and forelegs with durable hooves for chaining
- Realistic 34.1kg (75 lb) weight
- Standard brown
- Foal Bag for storage and transportation

1025587



► THE DYSTOCIA FOAL MODEL IS INCLUDED WITH OUR EQUINE DYSTOCIA SIMULATOR

## Equine Nasogastric with Venipuncture and Intermuscular Injection Model

### Technical Specifications:

- VSI metal Rolling Stand
- Durable Silicone with metal armature
- Removable head for ease of transportation, and replacement of components
- Removable/washable hide covering. Can be replaced when worn
- Comes with 5 sets of replacement veins

### Product Features:

- Replica nasal passageway that simulates anatomical structure while students practice passing the intubation tube via the esophagus
- Well rendered internal anatomy will allow the student to confirm tube placement in the esophagus via a visual reference site on the left side of the neck. Students can then continue to pass the tube into the stomach chamber
- Smell and/or suction test can be performed to indicate proper placement of the tube in the stomach chamber
- Lavage technique and administration of fluids can be simulated
- Jugular venipuncture with palpable veins (20-22 gauge needle recommended for simulation).
- Easily replaceable latex vein tubing that can endure multiple punctures for simulation purposes
- Mechanical vein pressurizing system allows for positive pressure for blood draw
- Intramuscular site that can endure multiple punctures and accept fluid injections
- Soft silicone head with flexible ears and well rendered anatomy enables students to locate facial injection sites. Head also accepts bit & bridle
- Rolling stand, adjustable for height, rostral tilt and 90 degree rotation

Without stand 1025593

With rolling stand 1025594

### Replaceable Parts:

- Veins
- Intramuscular Pads
- Mane
- Hide Covering
- Blood
- Blood Bag
- Stomach Chamber





► ARTIFICIAL INSEMINATION SIMULATION FEATURE

### Equine Palpation Colic Simulator

With Equine Neck Venipuncture w/ Intramuscular Injection

#### Horse Body Features

- Modeled as a standard 15 hand Quarter Horse
- Steel reinforced epoxy/fiberglass construction with water resistant components for ease of cleaning
- 1.5m at the shoulder and 2.25m from nose to tail. Widest point is 0.6m
- 5 section inflatable latex GI Tract. Right and left ventral colon, right and left dorsal colon, and cecum. 3m section of small intestine with mount
- Spleen and left kidney attached with the renosplenic ligament
- Palpable aorta capable of simulating a pulse
- Palpable soft uterus with cervix, urethra and broad ligament
- 3 sets of interchangeable ovaries; anestrus, estrus, and estrus with follicles
- Artificial Insemination
- Abdominocentesis function with replaceable pad; fluid reservoir and palpable linea
- Comes standard in black
- Artificial, removable tail
- Soft, durable perineum panel
- Replica polyurethane pelvis
- Inflatable vinyl rectum
- Recycled plastic base

With rolling stand 1025584  
Without rolling stand 1025566

The Equine Neck Venipuncture/IM Injection is removable from the horse body and may be used as a stand alone unit. Can be purchased separately.

#### Features include:

- Jugular venipuncture with palpable veins
- Easily replaceable latex vein tubing that can endure multiple punctures; includes 5 sets of veins
- Mechanical system allows the veins to be pressurized
- Long lasting, easily removable, washable, replaceable hide covering with mane
- IM site that can endure multiple punctures and accept fluid injections
- Soft silicone head with flexible ears and well rendered anatomy illustrates facial injection sites and accepts a bridle
- Rolling Stand, adjustable for height, rostral tilt, and 90 degree rotation



#### Replaceable Parts:

- Abdominocentesis pad
- GI Tract
- Perineum Panel with Equine Uterus Assembly
- Ovaries
- Spleen
- Kidney
- Aorta
- Veins
- Intramuscular Pads
- Mane and Hide
- Equine Uterus
- Rectum Cuff
- ABS Ring

► PLEASE NOTE THAT CERTAIN COMPONENTS ARE NATURAL LATEX RUBBER.



## Equine Neck Venipuncture & Intramuscular Injection

### Product Features:

- Jugular venipuncture with palpable veins
- Easily replaceable latex vein tubing that can endure multiple punctures; includes 5 sets of veins
- Mechanical system allows the veins to be pressurized
- Long lasting, easily removable, washable, replaceable hide covering with mane
- IM site that can endure multiple punctures and accept fluid injections
- Soft silicone head with flexible ears and well rendered anatomy illustrates facial injection sites and accepts a bridle
- Rolling Stand, adjustable for height, rostral tilt, and 90 degree rotation

1025599

### Replaceable Parts:

- Veins
- Intramuscular Pads
- Mane
- Hide Covering
- Blood
- Pressurized Bag

Not recommended for IV catheterization. Recommend using a smaller needle size 20-22 gauge.



## Equine GI Tract

### Product Features:

- Anatomically correct model
- 5 section inflatable latex GI tract with pump
- Right and left ventral colon, right and left dorsal colon, and cecum
- Section of inflatable latex small intestine included

1025575

Please note that certain components are natural latex rubber. Care and maintenance instructions included.



## Equine Radiology Limb

### Right Distal Forelimb:

- Features a fully articulated skeleton
- The bone material is radiodense allowing for visualization using radiography techniques
- Allows movement at the carpus and fetlock joints
- Has a soft silicone skin for palpation
- Ability to attach the limb onto all new VSI Equine Palpation Colic Simulators that feature a removable distal limb, now standard on the full horse model
- Includes stand for clamping to a table

Without stand 1025582  
With stand 1025583



## Equine Theriogenology Model

### Product Features:

- Rear portion of our Quarter Horse model constructed in epoxy/fiberglass
- Soft, durable perineum panel
- Inflatable vinyl rectum with pump
- Artificial, removable tail
- Polyurethane pelvis replica
- Palpable soft uterus with cervix, urethra, and broad ligament
- 3 sets of easily interchangeable ovaries; anestrus, estrus, and estrus with follicles
- Artificial Insemination

1025595

### Replaceable Parts:

- Rear portion of our Quarter Horse model constructed in epoxy/fiberglass
- Soft, durable perineum panel
- Inflatable vinyl rectum with pump
- Artificial, removable tail
- Polyurethane pelvis replica
- Palpable soft uterus with cervix, urethra, and broad ligament
- 3 sets of easily interchangeable ovaries; anestrus, estrus, and estrus with follicles
- Artificial Insemination



## Holstein Dystocia Simulator

### Product Features:

- Modeled as a True Type Canadian Holstein Friesen
- Steel reinforced epoxy/fiberglass construction, with water resistant components throughout for ease of cleaning
- Recycled plastic base
- 1.57m at the shoulder and over 2.80m from nose to tail, 1m at widest point
- Matching Holstein Calf included
- Inflatable calf air bed support system
- Clear vinyl uterine bag
- Soft, durable perineum panel
- Soft removable tail
- Functional udder with milk tank; ability to simulate mastitic milk and can be introduced in any quadrant
- Replica polyurethane pelvis
- Padded fetal extractor, obstetric chain and head snare
- Landing mat provided to prevent damage to calf
- Dr Franks fetal extractor

1025528

Upgrade to venipuncture & epidural tail available. See pages P32-33 for details.

### Replaceable Parts:

- Birthing Perineum Panel
- Uterine Bag
- Tail
- Teats
- Calf
- Milk Tank
- Landing Mat
- Fetal Extractor
- Uterine Bag
- Calf Airbed



► ALSO COMPATIBLE WITH OUR BOVINE THERIOGENOLOGY UTERUS SET

## Hereford Dystocia Simulator

### Product Features:

- Modeled as a True Type Canadian Hereford
- Steel reinforced epoxy/fiberglass construction, with water resistant components throughout for ease of cleaning
- Recycled plastic base
- 1.57m at the shoulder and over 2.80m from nose to tail, 1m at widest point.
- Matching Hereford Calf included
- Inflatable calf air bed support system
- Clear vinyl uterine bag
- Soft, durable perineum panel
- Soft removable tail
- Functional udder with milk tank; ability to simulate mastitic milk and can be introduced in any quadrant
- Replica polyurethane pelvis
- Padded fetal extractor, obstetric chain and head snare
- Landing mat provided to prevent damage to calf
- Dr Franks fetal extractor

1025508

Upgrade to venipuncture & epidural tail available. See page P32 for details.

### Replaceable Parts:

- Birthing Perineum Panel
- Uterine Bag
- Tail
- Teats
- Calf
- Milk Tank
- Landing Mat
- Fetal Extractor
- Uterine Bag
- Calf Airbed



► ALSO COMPATIBLE WITH OUR BOVINE THERIOGENOLOGY UTERUS SET



### Bovine Compact Dystocia Simulator

#### Product Features:

- Tabletop simulator that is modeled as a Hereford
- Epoxy/fiberglass construction, with water resistant components throughout for ease of cleaning
- 0.65m tall and 1.3 long, tail to bulkhead and 0.8m at widest point
- Available in brown or black
- Matching calf included
- Inflatable calf air bed support system
- Clear vinyl uterine bag
- Soft, durable perineum panel
- Soft removable tail
- Replica polyurethane pelvis
- Padded fetal extractor, obstetric chain and head snare
- Landing mat provided to prevent damage to calf
- Dr. Franks fetal extractor

1025506

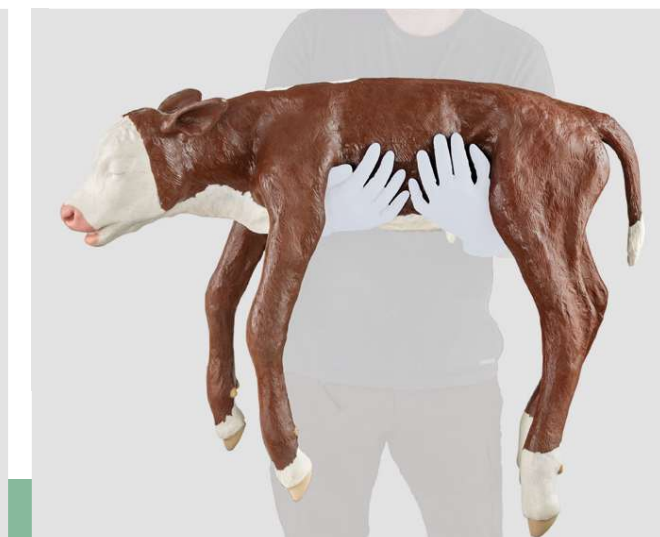
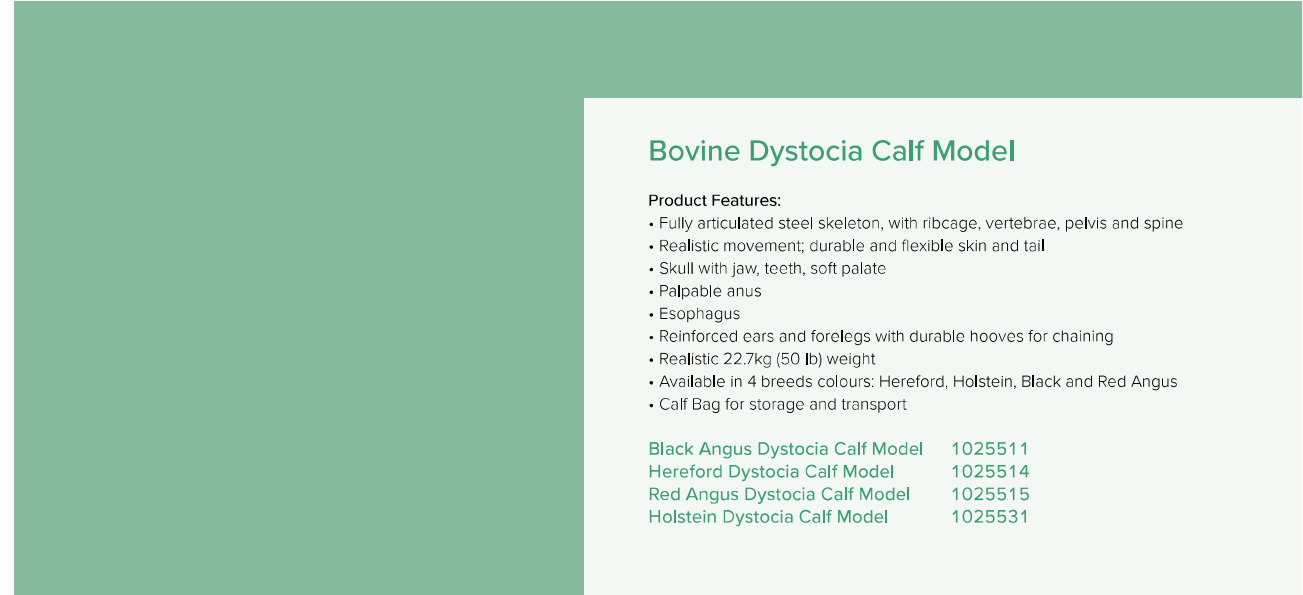
#### Replaceable Parts:

- Birthing Perineum Panel
- Uterine Bag
- Tail
- Calf
- Calf Airbed

Upgrade to venipuncture & epidural tail available.  
See pages P32-33 for details.



► ALSO COMPATIBLE WITH OUR BOVINE THERIOGENOLOGY UTERUS SET



► THE DYSTOCIA CALF MODEL IS INCLUDED WITH OUR HEREFORD DYSTOCIA, HOLSTEIN DYSTOCIA AND COMPACT DYSTOCIA SIMULATORS.

## Holstein Venipuncture & Intramuscular Injection Model

### Product Features:

#### Jugular Venipuncture:

- Using anatomical landmarks, students will learn to seclude and palpate veins
- Endures multiple punctures and includes 5 sets of replacement veins
- Pressurized blood bag included
- Replaceable hide covering to conceal injection sites and blood draw site

#### Intramuscular Injection Site:

- Well rendered anatomy illustrates injection landmarks
- Accepts fluid injections and can endure multiple punctures

#### Soft Silicone Head:

- Removable and replaceable ears for tagging

#### Rolling Stand:

- Adjustable for height, rostral tilt, 90 degree rotation
- Stand is compatible with other VSI products

With stand 1025548

Without stand 1025543



### Technical Specifications:

#### VSI metal Rolling Stand

- Durable Silicone with metal armature
- Removable head for ease of transportation, and replacement of components
- Removable/washable hide covering. Can be replaced when worn
- Comes with 5 sets of replacement veins

### Replaceable Parts:

- Veins
- Intramuscular pads x2
- Hide covering
- Pressurized Blood bag
- VSI Blood
- Replacement Ears (L&R)





► PLEASE NOTE THAT THESE PRODUCTS ARE MADE WITH NATURAL LATEX RUBBER.

The Bovine Theriogenology Uterus Set is also sold separately and are compatible in our Dystocia Models with the purchase of the Palpation Panel Assembly.

Upgrade to venipuncture & epidural tail available. See pages P32-33 for details.

## Bovine Theriogenology Model

### Product Features:

- Rear portion of our Hereford model constructed in epoxy/fiberglass
- Constructed with pelvis, soft perineum palpation panel, inflatable vinyl rectum, and flexible tail
- Includes the Bovine Theriogenology Uterus Set (5):
  - Open Cow, suitable for AI training
  - Heifer, suitable for AI training
  - 45 days of pregnancy, with slightly enlarged horn and amniotic vesicle
  - 60 days of pregnancy, with uterine slip and fetus
  - 90 days of pregnancy, with uterine slip, fetus, and placentomes
- All models have representations of the cervix, broad ligament, and ovaries
- Various representations of ovaries displaying different stages of follicles and corpus luteum

1025491

### Replaceable Parts:

- Palpation Perineum Panel
- Tail
- Each Uterus



## Bovine Theriogenology Uterus Set (Set of 5)

- **Open Cow**

Suitable for AI training

- **Heifer**

Suitable for AI training

- **45 Days of Pregnancy**

With slightly enlarged horn and amniotic vesicle

- **60 Days of Pregnancy**

With uterine slip and fetus

- **90 Days of Pregnancy**

With uterine slip, fetus, placentomes

- **Bovine Palpation Panel Assembly**

Enables compatibility of our Bovine

- **Bovine Ovaries Set**

All models have representations of the cervix, broad ligament, and ovaries.

**1025499**

- The Uterus Set includes four different representations of ovaries displaying different stages of follicles and corpus luteum.

- Each uterus sold separately does not include ovaries; they are available for purchase as a set.

\*Please note that these products are made with natural latex rubber.



## Bovine Venipuncture & Epidural Tail

### Technical Specifications:

- Silicone tail
  - Attaches to current Bovine Dystocia and Bovine Theriogenology Model
  - Table top Stand
  - Full articulation
  - Venipuncture and Epidural Functions
  - VSI Blood
  - Hide covering
  - Durable and high fidelity components
  - Palpable replica bones
  - Venipuncture
  - Epidural
  - Vacuum draw when epidural is performed

Hereford Epidural/Venipuncture Tail – Black

1025526

Hereford Epidural/Venipuncture Tail – Brown

1025527

Holstein Epidural/Venipuncture Tail

1025536

### Replaceable Parts:

- Custom VSI blood
- Replacement tubing for Epidural
- Replaceable tubing for Venipuncture
- Hide covering
- Bovine Tail stand



## Bovine TB Caudal Fold Tail, Full Set

### Product Features:

In our VSI Tuberculosis Caudal Fold Tail model, students can actively engage by observing and palpating the architecture of the tail fold in the Bovine model. This hands-on experience facilitates a prompt recognition of various responses to a positive TB test.

### The product includes four distinct stages:

- X1 Normal
- X1 Small Firm
- X1 Diffused
- X1 Medium Firm

Each stage is available for individual purchase, with or without a stand.

1025537

### Replaceable Parts:

- Normal Tail Hide
- Small Firm Tail Hide
- Diffused Tail Hide
- Medium Firm Tail Hide
- Bovine Tail
- Bovine Tail Stand

► THESE TAILS ARE COMPATIBLE WITH MOUNTING ON ALL VSI BOVINE MODELS.

► SIMULATOR COMES STANDARD WITH TWINS.  
SINGLES AND TRIPLETS CAN BE PURCHASED SEPARATELY.



### Southdown Ewe Dystocia Simulator

#### Technical Specifications:

- 2 female lambs (twins) included with purchase.
- Large or small may be purchased separately.
- approx. 89cm (35") high, 137cm (54") in length and 46cm (18") 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 lamb air bed support
- Vinyl uterine bag
- Soft, durable birthing perineum panel
- Flexible removable tail
- Replica pelvis
- Head snare, landing mat
- Full customer service support for installation, care and maintenance

#### Product Features:

- Students can practice positioning the lambs in a variety of positions to accommodate for various dystocia simulations
- Udders allow students to practice tubing and cleaning procedures
- Application of simulated ointments for treatment of infection
- Lamb positioning and palpation
- Twin articulating southdown lambs included.
- Metal skeleton allows for appropriate force and for lambs to be positioned.
- Esophagus
- Umbilicus landmark to indicate injection site
- Full natural tail for tail docking indications on Lamb
- Durable, flexible and easy to clean skin
- Compatible with the VSI Ewe Uterus Set for artificial insemination training upgrade kit
- Realistic in size and aesthetically pleasing allowing for better immersion in training scenarios

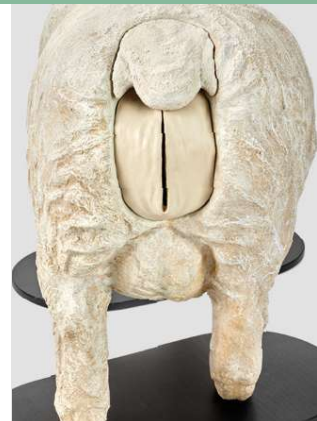
#### Replaceable Parts:

- Birthing Perineum Panel
- Ewe Uterus Set
- Udders
- Standard Tail
- Uterine Bag
- Lamb

#### Upgradeable Parts:

Artificial Insemination techniques can be practiced with the purchase of Ewe Theriogenology Uterus Set. Ewe uterus set includes interchangeable ovaries.

1025616





## Dystocia Lamb

### Product Features:

- Fully articulating steel skeleton, with ribcage, pelvis and spine allows for appropriate force when positioning
- Realistic movements; durable, flexible and easy to clean
- Skull, jaw, teeth and soft palate
- Umbilicus landmark to indicate injection site
- Full natural tail for tail docking indications
- Reinforced ears and durable hooves
- Available in 3 sizes: large, medium, small
- Lamb bag for storage and transportation

Large (Male) 1025618

Medium (Female) 1026066

Small (Male) 1026068

## Ewe Theriogenology Model

### Technical Specifications:

- Rear Section: Constructed from epoxy/ fiberglass, replicating the Southdown Ewe
- Components: Includes a pelvis, soft artificial insemination perineum panel, and flexible tail
- Ewe Theriogenology Uterus:
  - Suitable for AI training, including vaginal, cervical, and transcervical intrauterine insemination
  - Represents the cervix, broad ligament, and multi-stage ovaries
  - Made from silicone for easy cleaning
  - Displays ovaries in various stages, showing follicles and corpus luteum
  - Functional udder with milk tank; ability to simulate mastitic milk and can be introduced in either udder

\*Udders can be tubed but will affect the life expectancy of the udders\*

### Replaceable Parts:

- AI Perineum Panel
- Tail
- Uterus
- Ovaries
- Teats
- Milk Tank

1025604





### Piglet Restraint & Blood Draw Simulator

#### 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

#### Restraint:

- Articulating skeleton allows students to
- practice multiple restraint positions

#### Injection and Blood Draw:

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

#### Replaceable Parts:

- Veins
- Blood
- Hide

1025662



## Canine Basic Life Support Simulator

### Product Features:

- Fully articulated steel skeleton with ribcage, and separated toes
- Representation of trachea and esophagus which allows for practical intubation training
- Representation of nasal passage to allow for nasogastric intubation training
- Representation of cephalic vein to practice venipuncture and catheterization in both front limbs
- Jugular and Saphenous vein
- Chest compression function with feedback monitor which provides feedback on speed and depth of compressions
- Representation of ear and simulated debris to practice ear cleaning techniques
- Ideal for practicing restraint and bandaging techniques
- Comes with VSI carrying bag

### Replaceable Parts:

- Tongue
- Venipuncture Tubing
- Laryngopharynx Component
- Ear Capsule (Left & Right)
- Compression Monitor
- Belly Capsule
- Full body Hide Covering
- Venipuncture Fluid Bag
- Spring/Rib/Chest Piece

1025621



## Canine Bandaging Limbs

### Product Features:

- Represents a medium sized dog
- Features separated toes
- Durable silicone with articulated skeleton
- Solid mounting points
- Each paw has a rubber sleeve to allow for taping

1025625  
1025626



## Canine Dental Surgical Model

### Product Features:

- Simulated teeth and bone are surrounded with soft rubber gums
- Allows for practical simulation including extraction of all teeth, probing, nerve blocks, as well as tongue, epiglottis, esophagus, and trachea to allow for intubation training
- Maxilla and mandible are easily replaced
- Clamp and arm for securing model to table is included

## Canine Dental Surgical Base Model

### What's included:

- Canine dental model in either brown or black
- Clamp and arm for securing to table
- Two extraction jaw sets

1025636  
1026124

## Canine Dental Surgical Model Package

### What's included:

- Canine dental model in either brown or black
- Three **replaceable** extraction jaw sets
- Carrying case with custom foam inserts
- Clamp and arm for securing to table
- BONUS clear jaw set

### Replaceable Parts:

- Tongue
- Larynx/Pharynx
- Mandible
- Maxilla

1025648  
1026125

## Canine Dental Technician Model

### Product Features:

- Simulated teeth and bone are surrounded with soft rubber gums
- Allows for practical simulation including manual and ultrasonic scaling, probing, nerve blocks, as well as tongue, epiglottis, esophagus, and trachea to allow for intubation training
- Maxilla and mandible are easily replaced
- Model comes with clamp and arm

## Canine Dental Technician Base Model

### What's included:

- Canine dental model in either brown or black
- 30 mL jar of artificial calculus
- One scaling set
- One radiodense jaw set to practice positioning techniques for radiographs
- \* X-ray set has gums with periodontal ligament

1025649  
1026126

## Canine Dental Technician Model Package

### What's included:

- Canine dental model in either brown or black
- Two **replaceable** scaling sets
- One **replaceable** x-ray set
- Carrying case with custom foam inserts
- Clamp and arm for securing to table
- BONUS clear jaw set
- 30 mL jar of artificial calculus

Jaw set consists of one mandible and one maxilla.

1025652  
1026127



## Canine Spay Simulator

### Components:

- Replaceable uterus with ovaries, broad ligament, round ligament and suspensory ligaments
- Large and small intestine with mesentery and cecum
- Spleen, kidneys and bladder
- Upper and lower thermoformed ABS plastic shell with suction cups
- Canine multi layer suture pad that features nipples and umbilicus
- Attachment pins for suture pad

1025627



► EACH CANINE SPAY UNIT INCLUDES 3 CANINE MULTI-LAYER SUTURE PADS AND 3 UTERI

## Canine Uterus

with broad & suspensory ligaments

1025633

## Canine Multi-Layer Suture Pad

with nipples and umbilicus

1025668



## Captive Bolt Gun Training Models

Each head includes 2 reusable silicone canisters with 4 skull / hair plates

All head models are equipped with a reusable brain canister with skull plate and hair covering. The brain is a dimensionally accurate biological representation.

The targeting brain canisters can be removed and opened to show the shot accuracy, bolt track, depth of penetration.

Holstein	1025549
Hereford	1025562
Market Steer (approx yearling 454kg (1000lbs)	1025559
Sow	1025564
Market Hog	1025553
Market Lamb	1025556

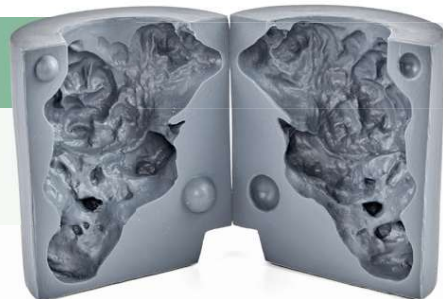
Rolling Stand to be purchased separately



## Captive Bolt Gun Training Models

### Reusable Brain Canisters

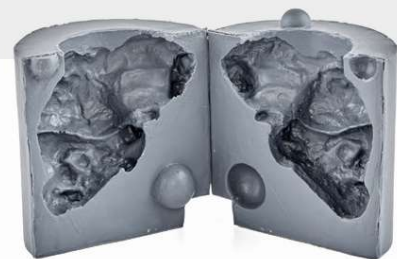
Large Reusable  
Brain Canister 1025552



Hair Skull Plate  
Holstein/Hereford 1025551,1025561



Medium Reusable  
Brain Canister 1025555



Hair Skull Plate  
Market Hog/Sow 1025554,1025565



Small Reusable  
Brain Canister 1025557



Market Lamb  
Small Skull Hair Plate 1025558



Replaceable Ears\* 1025550,1025563

\* Available only on the Steer, Holstein and Hereford Bovine models.



1025550



1025563



1025656



1025655



1025658



1025657



1025660



1025659



1025653

### Non-Penetrating Euthanasia Models

#### Non Penetrating

3 heads are included with each non penetrating bolt model

Small 3kg Piglet (neonate)	1025655
Medium 6kg Piglet	1025657
Large 9kg Piglet	1025659
Set of all 3 piglets	1025661
4kg Lamb	1025653

#### Replaceable Heads

Small 3kg Piglet	1025656
Medium 6 kg Piglet	1025658
Large 9kg Piglet	1025660
4kg Lamb	1025654

Full body models have feel and weight of live animals and have replaceable heads for use with non penetrating captive bolts. Used for training animal positioning and bolt placement. Each head can endure multiple shots. Each body includes 3 replaceable heads.

## Bovine Replacement Parts

Hereford Birthing Panel Assembly - Black  
1025509  
Hereford Birthing Panel Assembly - Brown  
1025510  
Holstein Birthing Panel Assembly  
1025529



Hereford Birthing Perineum Panel - Brown  
1025520  
Hereford Birthing Perineum Panel - Black  
1025518  
Holstein Birthing Perineum Panel  
1025533



Hereford Uterine Bag  
1025497  
Holstein Uterine Bag  
1025498



Hereford Palpation Panel Assembly - Black  
1025492  
Hereford Palpation Panel Assembly - Brown  
1025493



Hereford Palpation Perineum Panel - Black  
1025521  
Hereford Palpation Perineum Panel - Brown  
1025525  
Holstein Palpation Perineum Panel  
1025535



Bovine Inflatable Rectum  
1025522



Hereford Tail - Black  
1025512  
Hereford Tail - Brown  
1025513  
Holstein Tail  
1025530



Hereford Epidural/Venipuncture Tail - Black  
1025526  
Hereford Epidural/Venipuncture Tail - Brown  
1025527  
Holstein Epidural/Venipuncture Tail  
1025536



Hereford Teats  
1025495  
Holstein Teats  
1025496



Hereford Calf Air Bed Support  
1025519  
Holstein Calf Air Bed Support  
1025532  
Bovine Compact Calf Air Bed Support  
1025507



Pelvic Air Bladder  
1025516  
Bovine Pelvis  
1025517

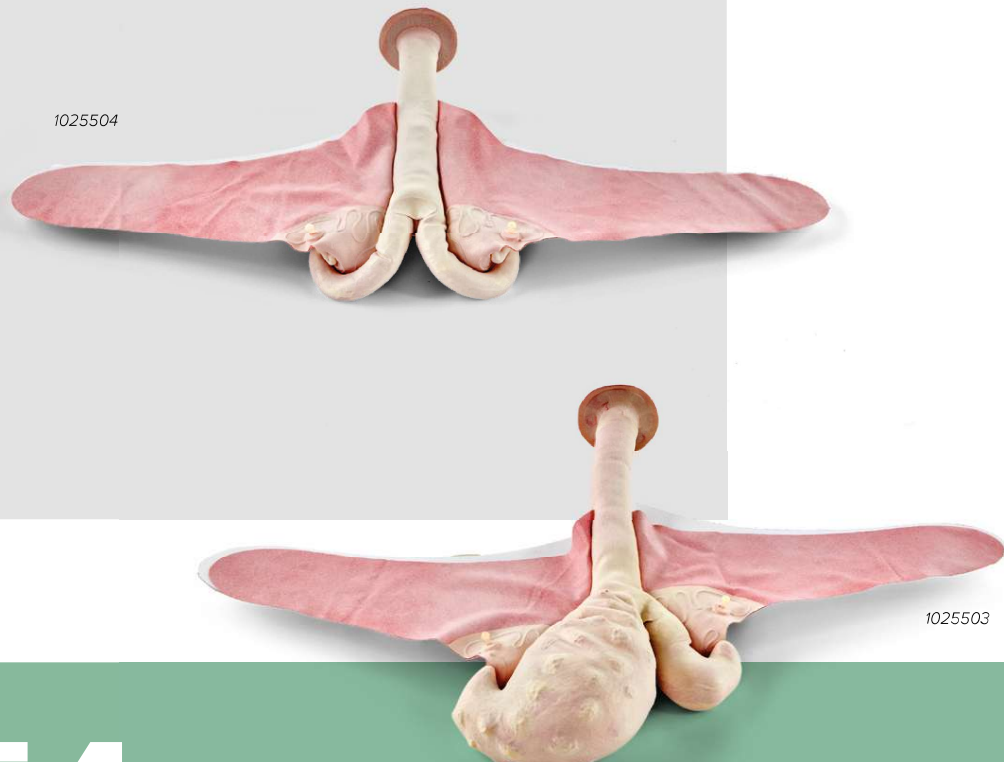


Black Angus Dystocia Calf Model  
1025511  
Red Angus Dystocia Calf Model  
1025515



## Bovine Replacement Parts

Hereford Dystocia Calf Model	1025514
Holstein Dystocia Calf Model	1025531
Bovine Theriogenology Uterus Set (Set of 5)	1025499
Bovine Theriogenology Uterus - Open Cow	1025504
Bovine Theriogenology Uterus - Heifer	1025505
Bovine Theriogenology Uterus - 45 Days of Pregnancy	1025501
Bovine Theriogenology Uterus - 60 Days of Pregnancy	1025502
Bovine Theriogenology Uterus - 90 Days of Pregnancy	1025503



Bovine Ovaries Set  
1025523



Bovine Intramuscular Pads (set of 2)  
1025545



Bovine Jugular Veins (set of 10)  
1025546



Bovine Neck Venipuncture Hide  
1025544



Neck Venipuncture Fluid  
1025547



## Canine Dental Model

Canine Extraction - Mandible  
1025645  
Canine Extraction - Maxilla  
1025646



Canine Scaling/Polishing - Mandible  
1025642  
Canine Scaling/Polishing - Maxilla  
1025643



Canine X-ray Jaw Set (Maxilla, Mandible)  
1025651



Canine Clear Jaw Set (Maxilla, Mandible)  
1025638



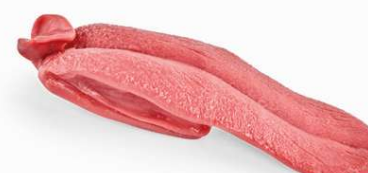
Canine 30ml Artificial Calculus  
1025650



Canine Dental Laryngopharynx Component  
1025641



Canine Dental Tongue  
1025647



Canine Clamp/Arm  
1025637



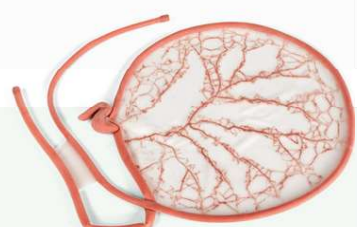
Canine Head - Black  
1025639



Canine Head - Brown  
1025640



## Canine Spay Model

Canine Uterus  
1025633Canine Base Plastic Shell  
1025631Canine Kidney Replacements (set of 2)  
1025630Canine Multi-Layer Suture Pad  
1025668Canine Spleen Replacement  
1025632Canine Bladder Replacement  
1025628Canine GI Tract Replacement  
1025629

## Suture Pads

## Multi-Layer Suture Pad

- Consist of four (4) layers intended to represent the dermis, subcutaneous, linea and transverse fascia

1025669



## Canine Multi-Layer Suture Pad

- Feature nipples and umbilicus
- Consist of four (4) layers intended to represent the dermis, subcutaneous, linea and transverse fascia

1025668



## Hollow Organ Suture Pad

- Consists of one (1) layer, intended to represent a hollow organ

1025667



## Suture Pad Base Unit

- Thermoformed ABS plastic shell with suture pad attachment pins
- Supplied with two foam inserts. Solid foam insert is for use with the multi layer suture pad. Perimeter foam insert is for use with the hollow organ suture pad. Can be stored on the inside of the base when not in use.
- Has suction cups that will adhere to smooth surfaces.

1025666

