

## **Rufus Bandaging Manikin**

Price inquiry: +48 605999769, kontakt@openmedis.pl

Product code: M01396



Painstakingly constructed, Rufus Bandaging Manikin is an all-rounded tool to the critical care student. This full-sized model is ideal for practical lab skills and practicing advanced bandaging techniques. Apart from administering first aid, the manikin can be used to practice mouth-to-snout resuscitation. The left knee, elbow, carpal and hock joints are capable of 90° movements. Shoulder and hip joints also have the flexibility of 90° rotation. With the new features, users can now also practice the Velpeau Sling on the right forelimb and the Ehmer Sling on the right hind leg.

In short, these are just some of the bandaging techniques users can practice on Rufus:

- 90-90- flexion sling
- Carpal sling
- Robert Jones bandage
- Velpeau sling
- Ehmer sling
- Limb bandage using stirrups
- Trunk bandage
- Tail bandage
- Padded hip bandage
- Head and Ear bandage
- Casts

Rufus comes with five disposable lungs, a brush, and carrying case with kneeling pad.



# Forelimb Canine Bandaging & IV Kit

Price inquiry: +48 605999769, kontakt@openmedis.pl

Product code: MZ03805



An IV and Bandaging training model all in one.

Veterinary students can practise finding the cephalic vein in a controlled environment for intravenous therapy or blood sampling with clear assessment and feedback from the tutor. Blood circulates from the Holsim Blood Pump through the vein tubing, where the student can then attempt to identify the cephalic vein and withdraw blood or administer the required fluids/drugs. The leg can also be used for teaching bandaging methods, especially as the toes of the dog leg can be spread to wrap the bandage. Forelimb Canine Bandaging & IV Kit Includes:

- 1 x IV & Bandaging Forelimb Model with IV Insert
- 1 x Blood Pump
- 1 x Jar of Artificial Blood

About

### **Anatomically Correct**

• Bone and vein positioning have been replicated from real canine anatomy.

#### **Blood Pump**

• Blood is circulated through the leg by a small electronic pump to simulate the heart pumping.

#### **Needle Resistance**

• When inserting the needle, a realistic resistance is felt under the skin.

#### **Bulging Vein**

• When pressure is applied, the vein bulges for students to see where to insert the needle.

#### **Spreadable Toes**

• Toes can be spread for bandaging purposes between digits.



## Hindlimb Canine Bandaging & IV Kit

Price inquiry: +48 605999769, kontakt@openmedis.pl

Product code: MZ03982



Veterinary students can practise finding the medial saphenous veins in a controlled environment for intravenous therapy or blood sampling with clear assessment and feedback from the tutor. Blood circulates from the Holsim Blood Pump through the vein tubing, where the student can then attempt to identify the vein and withdraw blood or administer the required fluids/drugs. The leg can also be used for teaching bandaging methods, especially as the toes of the dog leg can be spread to wrap the bandage. **Anatomically Correct** Bone and vein positioning have been replicated from real canine anatomy. **Blood Pump** Blood is circulated through the leg by a small electronic pump to simulate the heart pumping. **Needle Resistance** When inserting the needle, a realistic resistance is felt under the skin. **Bulging Vein** When pressure is applied, the vein bulges for students to see where to insert the needle. Spreadable Toes Toes can be spread for bandaging purposes between digits. Hindlimb Canine Bandaging & IV Kit Includes:

- 1 x IV & Bandaging Hindlimb Model with 1 x Medial Saphenous IV Insert.
- 1 x Blood Pump
- 1 x Jar of Artificial Blood



### Trainer of a dog paw for bandaging

Price inquiry: +48 605999769, kontakt@openmedis.pl

Product code: MZ02391



The dog's paw is burdened with wounds with each step taken. Our artificial paw phantom is perfect for learning how to bandage, such as cuts, punctures or tears. The paw can be set in various positions (sitting or standing position of the dog).

### Additional information:

- separate fingers checking for cotton application.
- flexible joints
- you can simulate a sitting or lying position
- suction cups for sale to stabilize the entire model



# **Canine Bandaging Forelimb**

Price inquiry: +48 605999769, kontakt@openmedis.pl

Product code: M01679





This forelimb of a medium sized dog is perfect for training of practical bandaging techniques.

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



# **Canine Bandaging Hind Limb**

Price inquiry: +48 605999769, kontakt@openmedis.pl

Product code: M01680





This hind limb of a medium sized dog is perfect for training of practical bandaging techniques.

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