

ARTERIAL BLOOD GAS ARM

Arterial Puncture Training Wrist



PRODUCT DESCRIPTION:

The Bruner Arterial Blood Gas Arm provides a realistic training experience, with an arm model and skin pad that closely replicate a human arm.

You can palpate a life-like pulse at the radial artery, adjust the pulse intensity and rate, and check flashbacks during arterial puncture training. The replacement skin pad is easy to install and replace.

The simulator provides realistic resistance at the arterial wall during arterial puncture training, and it's hard to find needle marks after punctures. It also features a self-cleaning system for easy maintenance. Optimal for practice with size 25 needle and 5/8 length.

FEATURES

1. Palpable arterial pulse
2. Realistic needle resistance against tissue and artery wall
3. Natural counter-flow
4. Radial arterial line placement can be simulated
5. No puncture trace remains on the injection site
6. Leak-free connections

SKILLS

1. Radial arterial puncture
2. Artery blood sampling
3. Radial line placement

INSTRUCTIONS

STEP

1 Take of the hand-wrist model

1. Holding the puncture unit with one hand, lift the back of the hand-wrist model and remove from the simulator base.

STEP

2 Remove the skin covers

1. Remove the outer and inner skin covers one by one. Be careful not to pull them strongly, since excessive force may lead to tear(s).

STEP

3 Disconnect the artery tube

1. Disconnect the artery tube.

