



Mouse and Rat Tail vein simulator

Realistic Training experiences (Up to 100 times) without using live animals!

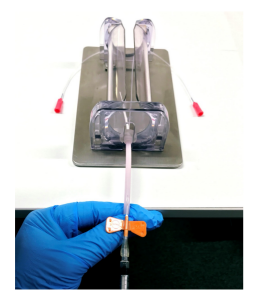


Available in White Mouse, Black Mouse, and white Rat

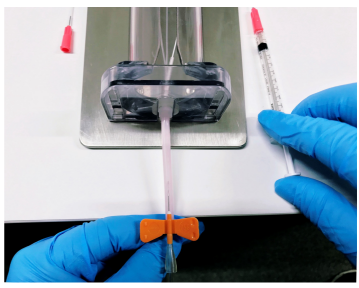
(left to right)

Injection Training





- 1. Stabilize simulator in a restraint device (as pictured above).
- 2. Insert needles into each end of the tubes (blood vessels) of the tail and inject fluid.
- 3. Injection is complete when the fluid comes out from the tip of the tubes.



- 1. Stabilize simulator in a restraint device (as pictured above).
- 2. Fill tubes with simulated blood (ink) with a syringe
- 3. Insert needle into either one of the tubes (blood vessels) and apply pressure to the simulated blood in the tube with the syringe.



INSTRUMENTS AND CONSUMABLE FOR THE RESEARCH ON NEUROSCIENCES, PHARMACOLOGY AND PHYSIOLOGY IN VIVO