

SIM LIMB

MEDICAL SIMULATORS

NOVARA

SOLUTIONS GROUP

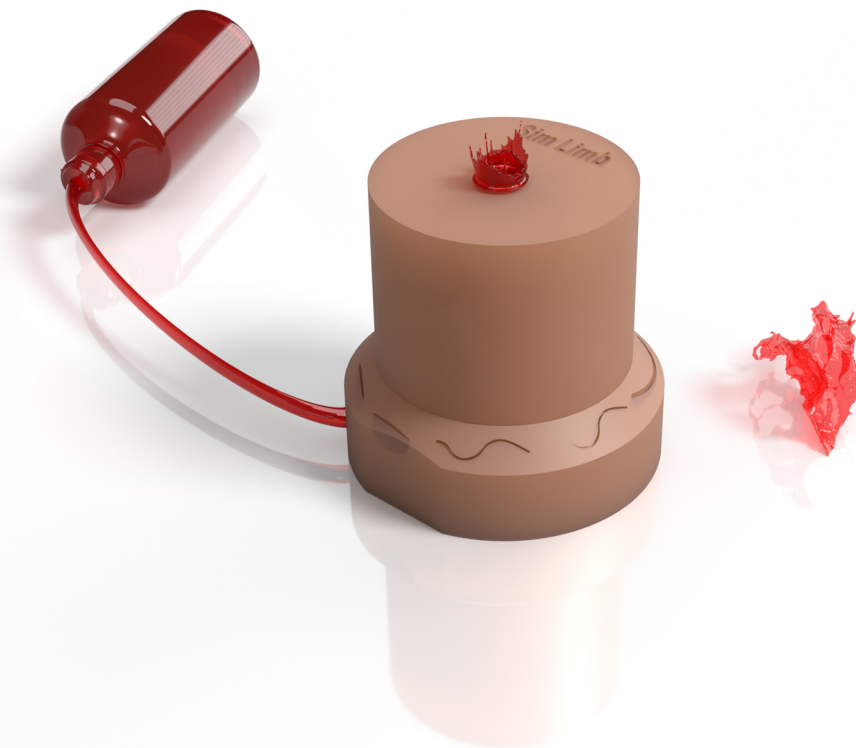
SIM LIMB

TRAUMA TRAINER

The Sim Limb Trauma Trainer is an excellent tool for teaching basic trauma care techniques. It's ideal for classes that instruct students in the principles of tourniquet application, wound packing, and chest seal application.

One unique feature of the Sim Limb is its ability to simulate bleeding while performing wound packing, providing a more realistic and immersive training experience.

Available colors



SIM LIMB

MINI

MINI is the essential, budget-friendly training tool you've been waiting for to master the art of bleed control and precise wound packing. What sets Mini apart is its unique ability to simulate bleeding, creating an immersive and lifelike training experience like never before.

Experience top-notch training without breaking the bank. Mini Offer is your key to affordable, hands-on education in life-saving techniques. Whether you're a medical professional or a concerned citizen, Mini Offer empowers you with the skills and confidence needed to handle emergency situations effectively.

Available colors



SIM LIMB

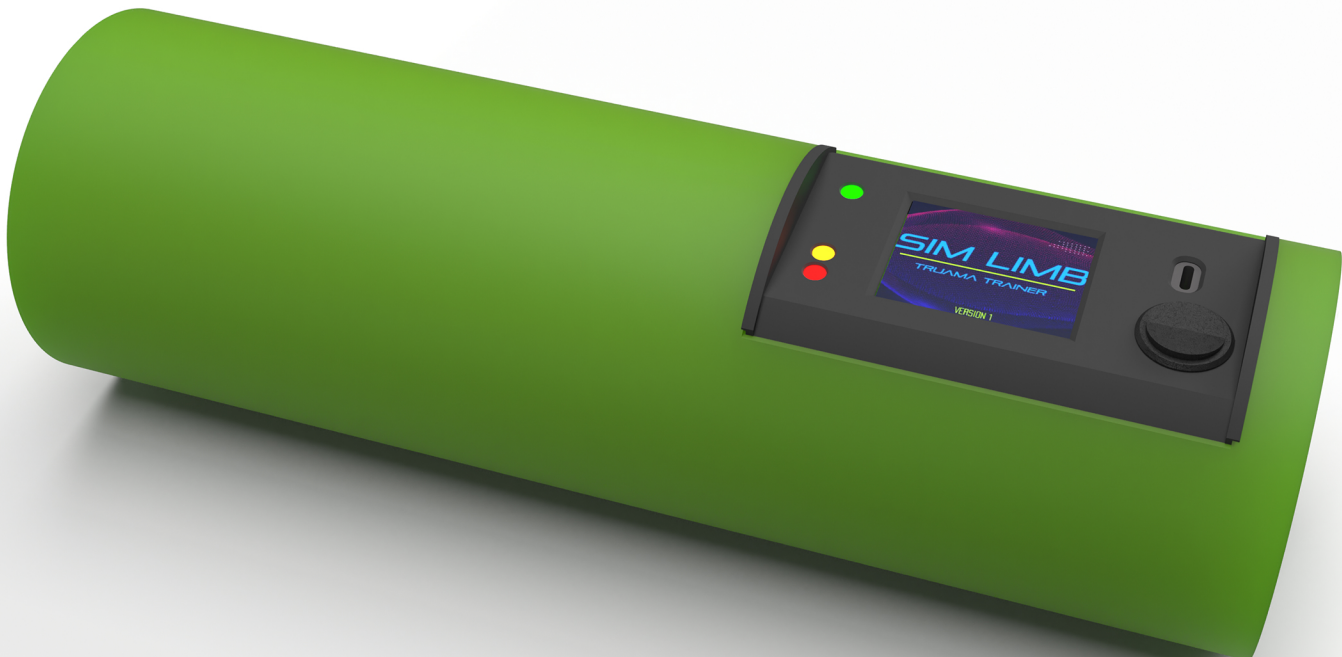
TOURNIQUET TRAINER

The Sim Limb Tourniquet Trainer provides real-time biofeedback that helps develop critical motor skills needed to effectively stop bleeding by applying a tourniquet.

Its built-in display allows the user to visually see how they are doing while applying the tourniquet, indicating whether enough pressure has been applied or if more pressure is needed.

This feature enables students to better understand what it takes to stop massive bleeding from an extremity.

Available colors



SIMUBLOOD

SIMULATED BLOOD

Simublood provides instant simulated blood for a more realistic user experience in bleed control training. Works in conjunction with Sim Limb or any trauma trainer that accepts simulated blood.

It is a very simple and easy set up, Just add up to 1 gallon of water and mix until powder is completely dissolved. Simublood should not change consistency over time. It can be heated and used in cold climates with little to no change to consistency.

