

13

15. The trauma training system according to claim 13, wherein said conduit is sewn into said body suit or is located between two layers of said body suit.

16. The trauma training system according to claim 15, further comprising:

a remote controller adapted to control the operation of said pump, and wherein said at least one valve includes a manifold having a plurality of valves.

17. A mannequin for use in hemorrhage training, said mannequin comprising:

a body resembling at least a portion of a human body, a container housed within said body, said container capable of holding fluid to simulate a hemorrhage,

a flow controller housed within said body and fluid communication with said container, and

at least one wound site in fluid communication with said flow controller, wherein said flow controller includes:

a pump in fluid communication with said container, a power supply housed in said body,

an activation mechanism connected to said power supply and said pump,

a first conduit connected to said pump and said at least one wound site,

a valve connected to said first conduit and said pump, and

14

a second conduit connected to said pump and said at least one wound site.

18. A trauma training system for replicating at least one hemorrhage, said system comprising:

a collapsible reservoir having a capacity capable of storing fluid,

a pump in fluid communication with the cavity of said reservoir,

at least one valve in fluid communication with said pump, a controller connected to said pump and said at least one valve, and

at least one wound site detachably in fluid communication with said valve, wherein fluid is provided to said wound site to simulate a hemorrhage.

19. The trauma training system according to claim 18, wherein said at least one wound site includes:

a first wound site conduit connected to said valve,

a first wound site connected to said first wound site conduit,

a second wound site conduit connected to said valve, and

a second wound site connected to said second wound site conduit.

20. The trauma training system according to claim 18, further comprising a container housing said reservoir, said pump, and said at least one valve.

\* \* \* \* \*