

Laerdal IV Torso



Each IV Trainer is supplied in a carrying case

Ordering information

09 00 19 Laerdal IV Torso Basic

Contains: 1 replacement pad of each type,
1 bottle of simulated blood and directions for use.

For more product information: www.laerdal.com



Feel the difference



Laerdal IV Torso





Realism made easy...

The Laerdal IV Torso allows practicing of intravenous access techniques taught in training programs for both advanced cardiac life support and trauma, delivered by organizations around the world. The IV Torso has been specifically designed to meet the key educational goals of such training programs.

Improve Training Efficiency

Enable Students to experience realistic procedure

The Laerdal IV Torso is a male torso where areas for IV access are simulated by soft pads. These are covered by a very realistic skin, with a touch as close as you can get to human tissue. The simulated veins inside the pads provide a natural resistance during venipuncture and a natural flashback of blood. When the needle is withdrawn, both veins and skin will self seal so that the site of puncture is not visible to the next student.

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The Laerdal IV Torso gives you the possibility to practise IV access to the external jugular vein, to the internal jugular vein via the anterior, central and posterior approach, to the subclavicular vein and to the femoral vein. Long catheters can also be placed into the training model.

A pulse bulb enables the instructor to create a palpable pulse in the manikin's arteries.

Easy to use

- designed with both the instructor's and student's needs in mind
- practice cannulation and catheterisation using appropriate techniques
- after use, wipe the trainer and pads clean and store for reuse
- worn out pads can be replaced by a new pad in a matter of seconds

Durable

- Each pad designed to last at least one standard ACLS or ATLS course
- The veins in each pad can be refilled simply by injecting more simulated blood into the veins
- Replacement pads are available
- Extra bottles of simulated blood can be provided



Internal jugular vein access



External jugular vein access



Pulse simulation