Baby Stap

Directions for Use





Table of Contents

Preparing the Simulator for Use	4
Care and Maintenance	4
Replacement Parts	5

3

<u>Baby Stap (</u>375-34001) is a lifelike model of a newborn. It is specifically designed for training professionals in the practice of lumbar puncture techniques.

The manufacturing excellence of this trainer should provide years of training when reasonable care and maintenance is practiced.

Item Included:

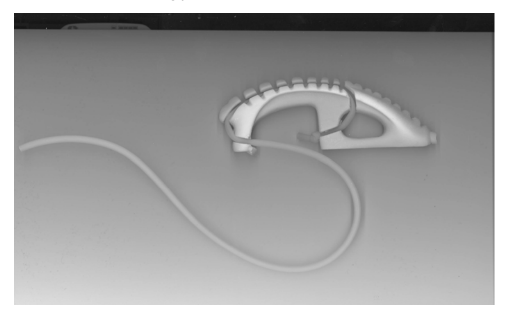
- (I) Baby Stap
- (I) Laerdal Global Warranty Booklet
- (I) Directions for Use

Preparing the Simulator for Use & Replacing Spinal Cord Tubing:

- 1. Tie a knot in end of latex tubing and insert into spinal column.
- 2. Insert spine into simulator.
- 3. Fill the water bottle with water.
- 4. Connect bottle to loose end of tubing on the simulator.
- 5. Elevate the water bottle above the simulator.
- 6. Insert a syringe into the spinal cord and bleed excess air from tubing.

The trainer is now ready for lumbar puncture.

NOTE: The trainer can be placed in either a lateral decubitus or sitting position.



Care and Maintenance:

- 1. Clean with mild soap and water; do not submerse trainer or parts in cleaning fluids or water.
- 2. Use only on clean surface. Avoid felt tipped markers, ink pens, acetone, iodine or other staining products and avoid placing the trainer on newsprint or inked lines of any kind.
- 3. To ensure longevity, trainer should be cleaned after each training session and a general inspection should be conducted regularly.
- 4. Modules and all other parts should be drained and airdried thoroughly before storage and disinfected when needed.
- 5. Articulating parts will benefit from a light application of talcum powder prior to training sessions.
- 6. Store properly between teaching sessions.

Replacement Parts:

Product Number:	Description:
375-34001	Baby Stap
375-32350	Clear Wide Mouth
	Bottle
375-34150	Baby Stap Spine Tubing



This product contains **Natural Rubber** latex which may cause allergic reactions when in contact with humans.

NOTES:

.

 $\ensuremath{\mathbb{C}}\xspace{$ Laerdal Medical, Gatesville TX. All rights reserved 1001657 rev C