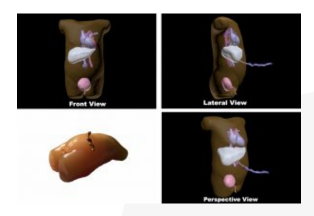


NEWBORN TORSO FOR ULTRASOUND TRAINING

PRODUCT NUMBER: 2749



DESCRIPTION:

An anatomically correct **Newborn Torso for Ultrasound training** is designed based on an average newborn anatomy of 40 weeks old baby and it is made out of realistic tissue mimicking materials suitable for Ultrasound imaging.

It can be used for Medical Imaging and Training Purposes.

SKILLS:

- Catheter insertion through the umbilical cord to the right atrium under ultrasound guidance
- Skills required to identify and catheter a full and empty bladder under ultrasound guidance

CHARACTERISTICS:

FEATURES:

- An anatomically correct Newborn Torso for Ultrasound training is designed based on an average newborn anatomy of 40 weeks old baby and it is made out of realistic tissue mimicking materials suitable for Ultrasound imaging. It can be used for Medical Imaging and Training Purposes. The phantom consists of the following features:



- Heart
- IVC
- Umbilical cord
- Liver
- Water Fillable Bladder
- Realistic Body Tissue

INCLUDE:

- 1 Ultrasound-compatible newborn torso trainer
- 1 Box