


DECENT SIMULATORS

IV HAND

TASK TRAINER | C0005

WHAT'S INCLUDED	CARRY BAG, USB, ABSORBENT CLOTH, 1 X SPARE HAND SKIN, SILICONE PAD, SPARE VEIN TUBING, FLUID CONTAINER + TUBING; VEIN TUBING CONTAINS LATEX	
COMPANY DETAILS	UNIT 13D RATHENRAW INDUSTRIAL ESTATE ANTRIM, BT412SJ, UNITED KINGDOM W: WWW.DECENTSIMULATORS.COM	

FOR VIDEO INSTRUCTIONS, VISIT WWW.DECENTSIMULATORS.COM/INSTRUCTIONS.

PREPARATION

1. FILL THE CONTAINER:

FILL THE CONTAINER WITH WATER OR SIMULATED BLOOD. YOU CAN ADD AN ANTI-MOULD AGENT (LIKE MILTON STERILIZING FLUID) TO HELP PREVENT MOULD GROWTH—JUST MAKE SURE IT'S SAFE FOR SKIN CONTACT.

2. CONNECT THE CONTAINER:

FOLLOW THE INSTRUCTIONS ON THE 3D-PRINTED CONTAINER TO ATTACH IT TO THE HAND.

USAGE

1. INCREASE BLOOD FLOW SPEED:

EITHER ADD MORE FLUID TO THE CONTAINER OR USE THE PROVIDED "HEIGHTENER" TO RAISE THE CONTAINER.

2. FLUID PRESSURE WARNING:

AVOID PLACING THE CONTAINER ABOVE THE IV HAND; DOING SO CAN CREATE EXCESSIVE PRESSURE AND CAUSE THE SIMULATED BLOOD TO SEEP THROUGH THE VEINS.

STORAGE

1. CLEANING:

WASH ALL PARTS IN THE SINK USING SOAP AND WATER.

2. DRYING:

ENSURE EVERY PART IS COMPLETELY DRY BEFORE STORING TO PREVENT MOLD GROWTH. FOR THE IV HAND TUBING, ATTACH A LUER-LOCK SYRINGE TO REMOVE ANY REMAINING LIQUID.

REPAIR INSTRUCTIONS

- PLASTIC PARTS: REPAIR USING ANY CYANOACRYLATE GLUE (E.G., 'SUPERGLUE').
- SILICONE PARTS: REPAIR USING SILICONE GLUE (E.G., 'SIL-POXY'). FOR ADDED STRENGTH, APPLY NYLON MESH OVER THE DAMAGED AREA.

REPAIR KITS ARE AVAILABLE AT WWW.DECENTSIMULATORS.COM/STORE OR THROUGH YOUR LOCAL DISTRIBUTOR.

DO NOT ALLOW YOUNG CHILDREN TO USE THIS PRODUCT