HEALTHCARE
BRAD CPR MANIKINS
ASSEMBLY & OPERATION INSTRUCTIONS

The chart at left indicates the products that use this instruction manual.

This manikin is intended to be used as an instructional aide in the teaching and demonstrating of CPR procedures to individuals.

Item Description
2271 Brad Jr.
2275 Brad Jr. with Electronics
2800 Brad
2801 Brad with Carry Bag
2804 Jaw Thrust Brad with Carry Bag
2805 Airway/Lung System, 24 Pack
2025 Mouth/Nose Piece, 10 Pack
2526 Carry Bag with Kneeling Pads
2280 Airway/Lung System, 24 Pack
2023ETHNIC Mouth/Nose Piece, 10 Pack
2023EXPORT Mouth/Lung Pieces (nares open) Export, 10 pack

Warranty
Simulaids® warrants their products to be free from defects in materials and/or workmanship for a period of three years from the date of purchase, as evidenced by the date on the invoice of the product shipment to the end user. The warranty expressly does not cover abuse, accidental or purposeful damage, or any form of modification to the product. Simulaids® reserves the right to either replace affected parts or the entire unit, at their sole discretion, after investigating and reviewing the actual product and the damage. In most instances, a digital photo of the product in question showing the damage will help qualify a product for return to the factory. At no time will any product be accepted at the factory without proper return authorization issued by Simulaids®.

Freight and shipping charges are the sole responsibility of the end user. No product will be received with shipping charges due. Any product considered for warranty work must be identified by serial number and invoice number from the agency through whom the product was purchased. Without this information the product will not receive a return authorization number as required.

Return Policy
Should it be necessary to return an item for credit or for any other reason, contact our Customer Care Department to obtain an RGA Number. Please refer to your invoice number when phoning in your request for returning merchandise. Should you have any questions or wish further information on any product we manufacture, call or write our Customer Care Department.
Brad/CPR manikins are tested to sustain over a million compressions.

The light on the chest plate is a magnet. A magnet is lifted off the chest and the green light comes on. If the light is on all the time, reposition the chest plate.

Mouth/nose pieces are made for disinfecting and reusing. Follow the instructions below for cleaning each mouth/nose piece after each student use to prevent cross-contamination between students.

1. Clean in mild, soapy water
2. Rinse thoroughly
3. Follow local CDC or Health Department regulations for disinfection protocols
4. Dry before storing
5. Do not use bleach full strength

The one-way valve on the airway/lung prevents cross-contamination, but biological contamination requires that the airway/lung is disposed of at the end of the teaching day.

Cleaning & Disinfecting

Manikin

Disinfect the peak of the manikin with a damp cloth and dry. Do not immerse. The foam in the chest will absorb moisture and will not dry out. This will result in problems with biological growth; smell, germs, etc.

Dust mask and PPE is required for cleaning and disinfection.

Arrays

Arrays are paired with opposite terminals. Do not get them backwards because the wire connections for arrays are paired with opposite terminals.

Troubleshooting

Mirror Light

Adequate ventilation will turn on the green light. The blue light shines when you do appropriate skills. The blue light shines when you have ventilated adequately. The white light shines when you have compressed adequately (2"+). The switch that connects the blue light terminals lies on the sternum of the chest plate. If your correct hand position does not turn on the light, check to see that the switch strip is positioned in line with the sternum. If it twists off center, it will not make contact when hands are placed upon it. If the blue light is constantly on, lightly bend the strip ends up so that they don't contact the terminals until hand pressure is applied. If your array disconnects from the head when you do a chin lift, you must move the lung system higher on the torso to allow the airway tube to fully extend without tensing during the chin lift.

Mouth/Nose Pieces

Mouth/nose pieces are made for disinfecting and reusing. Follow the instructions below for cleaning each mouth/nose piece after each student use to prevent cross-contamination between students.

1. Clean in mild, soapy water
2. Rinse thoroughly
3. Follow local CDC or Health Department regulations for disinfection protocols
4. Dry before storing
5. Do not use bleach full strength

The one-way valve on the airway/lung prevents cross-contamination, but biological contamination requires that the airway/lung is disposed of at the end of the teaching day.

Brad with Electronics

This product includes a console box that displays lights when you do appropriate skills. The blue light shines when you have your hands in the correct position. The green light shines when you have ventilated adequately. The white light shines when you have compressed adequately (2"+).

Steps:
1. Replace the mouth/nose piece in the face cavity.
2. Lay the manikin on its back. Tilt the head back and grasp the airway assembly by the one-way valve and insert it through the hole in the valve by guiding the one-way valve under the chin, with the plastic exhaust manifold cap towards the back at the head. Be sure that the airway tube is forward and lays flat. Press the connector onto the one-way valve stem. DO NOT PRESS straight on. Angle and apply a twisting motion while pressing forward.
3. Connect the two wire pairs and the tubing pair. You cannot get them backwards because the wire connections are paired with opposite terminals.
4. Correct hand position will turn on the blue light.
5. Adequate ventilation will turn on the green light.
6. Adequate compression depth will turn on the white light.

Brad with Electronics

This product includes a console box that displays lights when you do appropriate skills. The blue light shines when you have your hands in the correct position. The green light shines when you have ventilated adequately. The white light shines when you have compressed adequately (2"+).

Steps:
1. Select a plastic exhaust manifold cap and install it on the opened port of the one-way valve next to the lung bag.
2. Lay the manikin on its back. Tilt the head back and grasp the airway assembly by the one-way valve and insert it through the hole in the valve by guiding the one-way valve under the chin, with the plastic exhaust manifold cap towards the back at the head. Be sure that the airway tube is forward and lays flat. Press the connector onto the one-way valve stem. DO NOT PRESS straight on. Angle and apply a twisting motion while pressing forward.
3. Connect the two wire pairs and the tubing pair. You cannot get them backwards because the wire connections are paired with opposite terminals.
4. Correct hand position will turn on the blue light.
5. Adequate ventilation will turn on the green light.
6. Adequate compression depth will turn on the white light.

Brad/ JT/JR Brad Airway Installation

Steps:
1. Replace the mouth/nose piece from the manikin's face cavity.
2. Remove the connector from the one-way valve stem from inside the face cavity.
3. Lay the manikin on its back and pull the chest skin overlay off the shoulder and down toward the stomach below the chest plate and lung. Brad/JR CPR manikins excludes the chest plate. All other operations are the same.
4. Tilt the head back and reach under the chin and pull the one-way valve out of the hole in the face.
5. Slide the bottom lung slots off from the chest plate and remove the lung from behind the chest plate and discard the lung. Brad/JR CPR manikins excludes the chest plate. All other operations are the same.

NOTE: Brad Chest Plate is needed for proper operation.

Brad/ JT/JR Brad Airway Removal

Steps:
1. Remove mouth/nose piece from the manikin's face cavity.
2. Remove the connector from the one-way valve stem from inside the face cavity.
3. Lay the manikin on its back and pull the chest skin overlay off the shoulders and down toward the stomach below the chest plate and lung. Brad/JR CPR manikins excludes the chest plate. All other operations are the same.
4. Tilt the head back and reach under the chin and pull the one-way valve out of the hole in the face.
5. Slide the bottom lung slots off from the chest plate and remove the lung from behind the chest plate and discard the lung. Brad/JR CPR manikins excludes the chest plate. All other operations are the same.

NOTE: Brad Chest Plate is needed for proper operation.

NOTE: Brad with electronics or without electronics airway/lung replacement procedure is the same.
Thank you for buying a Simulaids® product. This instruction guide will familiarize you with Simulaids® Brad CPR manikins. These healthcare trainers offer features for the proper application of CPR techniques, including: chin lift to open airway, ventilation with rescue breathing and BVM use, compressions against typical adult chest resistance and proper positioning of hand and body to be effective with proper technique.

Designed with your training needs in mind, Brad CPR’s realistic looks, accurate anatomical landmarks, and economical individual-use mouth/nose pieces with disposable airway/lung system and non-rebreathing valve will continue to reinforce the manikin’s value. The manikin’s sturdy vinyl covered torso means quick, wipe-clean maintenance. With proper care and storage, Brad manikins last more than ten years and are tested to sustain over a million compressions.

The below photo shows the jaw thrust maneuver featured only with JT Brad manikins. Use a water-based lubricant between the jaw and the head to assist in the easy operation of this feature.

Brad/JT Brad Airway Installation

Steps:
1. Select a plastic exhaust manifold cap and install it on the opened port of the one-way valve next to the lung bag.

Brad/JT/JR Brad Airway Removal

Steps:
1. Remove mouth/nose piece from the manikin’s face cavity.
2. Remove the connector from the one-way valve stem from inside the face cavity.
3. Lay the manikin on its back and pull the chest skin overlay off the shoulders and down toward the stomach below the chest plate and lung. Brad/JR CPR manikins excludes the chest plate. All other operations are the same.
4. Lift the head back and reach under the chin and pull the one-way valve out of the hole in the face.
5. Slide the bottom lung slots off from the chest plate and remove the lung from behind the chest plate and discard the lung. Brad/JR CPR manikins excludes the chest plate. All other operations are the same.

Brad with Electronics

This product includes a console box that displays lights when you do appropriate skills. The blue light shines when you have your hands in the correct position. The green light shines when you have ventilated adequately. The white light shines when you have compressed adequately (2”+).

Steps:
1. To set up the manikin with electronics, first install the four “AA” batteries in the compartment in the console box.
2. Then place the console box next to the left side of the Brad torso near the base. Note that one wire from the manikin exits the back of the unit from under the overlay skin.
3. Connect the two wire pairs and the tubing pair. You cannot get them backwards because the wire connections are paired with opposite terminals.
4. Correct hand position will turn on the blue light.
5. Adequate ventilation will turn on the green light.
6. Adequate compression depth will turn on the white light.

Troubleshooting

The chest plate has a magnet installed in the upper left section. This magnet rests on top of the lung system in a position over the torso magnetic switch. When the lung is inflated, the magnet is lifted off the chest and the green light comes on. If the light is on all the time, reposition the chest plate.

The switch that connects the blue light terminals lies on the sternum of the chest plate. If your correct hand position does not turn on the light, check to see that the switch strip is positioned in line with the sternum. If it twists off center, it will not make contact when hands are placed upon it. If the blue light is constantly on, lightly bend the strip ends up so that they don’t contact the terminals until hand pressure is applied.

If your airway disconnects from the head when you do a chin lift, you must move the lung system higher on the torso to allow the airway tube to fully extend without tensing during the chin lift.

Cleaning & Disinfecting

Manikin

Wash with warm, soapy water or cloth with water soluble cleaners. Do not immerse. The foam in the chest will absorb moisture and will not dry out. This will result in problems with biological growth, smell, germs, etc.

Mouth/Nose Pieces

Mouth/nose pieces are made for disinfecting and reusing. Follow the instructions below for cleaning each mouth/nose piece after each student use to prevent cross-contamination between students.

• Clean in mild, soapy water
• Rinse thoroughly
• Follow local CDC or Health Department regulations for disinfection protocols
• Dry before storage
• Do not use bleach full strength

The one-way valve on the airway/lung prevents cross-contamination, but biological contamination requires that the airway/lung is disposed of at the end of the teaching day.
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Do not allow print material to come in contact with the skin of your product. The ink will embed in the porous surface and be impossible to remove. Ink stains are not covered under warranty.

Return Policy
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