### **CLEANING & DISINFECTING** RECOMMENDATIONS

To ensure proper hygiene, we recommend a thorough cleaning of CPR Taylor after each use as per instructions below:





The manikin must be disinfected at the end of each training session. Separate the face skin from the head to clean lips and face.

\*Do not use bleach or ammonia-based products.

For better cleaning, put the face skin in a container with water or disinfectant, clean carefully and keep dry for proper functioning



After each use, the CPR Taylor mouth and airway system must be disinfected and allowed to dry for correct functioning.

CPR Taylor's lung bag is semidisposable; the one-way valve in the mouthpiece filters the air to allow for use by multiple students. Replace lung when moisture accumulates.

#### **TROUBLESHOOTING TIP**

If the chest stops rising during a practice session, first ensure the mouth and airway system is properly connected to the lung bag and the head is positioned correctly. Check the lung bag for moisture. If the lung bag is moist, replace it with a new one.

#### **ADD-ONS & REPLACEMENT PARTS**

- #11-219 CPR Taylor<sup>®</sup> Lung Bags - 10 Pack CPR Taylor® Airway System - Light Skin - 10 Pack #11-221 #11-244 CPR Taylor® Airway System - Dark Skin - 10 Pack #11-222 CPR Taylor<sup>®</sup> Head Lock Clips #11-228 CPR Taylor<sup>®</sup> Face Skin - Light Skin CPR Taylor<sup>®</sup> Face Skin - Dark Skin #11-232 #11-231 CPR Taylor<sup>®</sup> Male Chest Skin - Light Skin #11-234 CPR Taylor<sup>®</sup> Male Chest Skin - Dark Skin #11-217 CPR Taylor<sup>®</sup> Female Chest Skin - Light Skin #11-218 CPR Taylor® Female Chest Skin - Dark Skin #11-246 CPR Taylor<sup>®</sup> Feedback Monitor
- #11-253 CPR Taylor® Jacket

WorldPoint at the heart of your training



# FOR MORE HELPFUL TIPS & TRICKS, SCAN HERE!

Federal Communications Commission Statement and Industry Canada Statements CPR TAYLOR - MANIKIN FCCC DI: 2A2SDCPRTYI II:C: 27592-CPRTYI HVIN: WH-ADULT MANNEQUIN CPR TAYLOR - MONITOR FCC ID: 2A2SDCPRTY2 II:C: 27592-CPRTY2 HVIN: WH-ADULT MONITOR

Changes or modifications not expressly approved by Vicedo Martí S.L. could void the user's authority to operate the equipment.

This device complies with Part 15 of FCC Rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

This device contains licence-exempt transmitter(s)/receiver(s) that comply with Innovation, Science and Economic Development Canada's licence-exempt RSS(s). Operation is subject to the following two conditions: 1, This device may not cause interference. 2. This device must accept any interference, including interference that may cause undesired operation of the device.

L'émetteur/récepteur exempt de licence contenu dans le présent appareil est conforme aux CNR d'Innovation, Sciences et Développement économique Canada applicables aux appareils radio exempts de licence.

L'exploitation est autorisée aux deux conditions suivantes : 1. L'appareil ne doit pas produire de brouillage; 2. L'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d'en compromettre le fonctionnement



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### INCLUDES

- 1 manikin
- 1 female chest skin
- 1 male chest skin
- 1 wireless monitor
- 5 lung bags

#### 2 mouth & airway systems

- 2 head locking clips
- 2 9V batteries
- 1 transport bag



**3-IN-1 MANIKIN** Adult male, adult female, and child CPR training with a single manikin

LIFE-LIKE **BREATHING SYSTEM** Features a functional nose



#### **JAW THRUST** MANEUVER

capabilities

FEMALE CHEST SKIN Represent your community in your CPR training!

**3-year warranty** 





## Features head tilt/chin lift and jaw thrust maneuver



FC

### ASSEMBLY



- 1. Remove the chest skin
- 2. Remove the face skin
- 3. Make sure the head is correctly attached to the two buffers linking it to the torso



- 7. Please ensure:
  - a. The lung bag is attached on the marked circle using the sticker
  - b. The lung bag rests loosely on the neck



10. Place head locking clips in place



- 4. Move the lung bag below the jaw
- 5. Connect the mouth and airway system to the lung bag
- 6. Make sure the mouth and airway system is correctly attached to the head

- X 8. Fit the face skin, checking that the nose. mouth, and upper tab are in the correct position
  - 9. Place either female or male chest skin and attach to the studs



### **KEY FEATURES & FUNCTIONS**

### SETTING UP CPR TAYLOR®

Insert one 9V battery into the torso and one into the monitor (included).

Press the power button on the lower left corner of the monitor to turn on; lights will illuminate. **Press down** hard & all the way on the manikin's chest to turn it on. A beep indicates that the torso has paired with its monitor; confirm by checking that the light next to "Torso" is illuminated green.

**COMPRESSION FEEDBACK** 







100 %

80 % 🦳

40 % 🧲

20 %

60 % 🤇



40 % 🧲

20 %

**DEPTH & RECOIL** 



**STANDARD MODE** 



Tap the button until you get a steady light in your preferred option (Adult or Child).

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**BLIND MODE** 

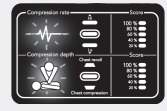
Adult Child Tap the button until you get the flashing light in your preferred option (Adult or Child).

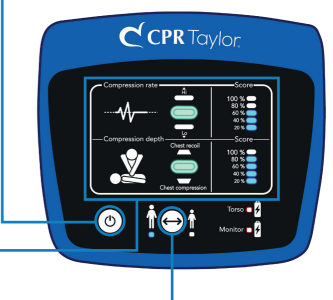
Feedback is not visible during practice in blind mode. View the test report 10 seconds after the session has finished in both modes.

### **MONITOR RESET**

To reset, turn the monitor on, then press and hold the "Mode" button for 7 seconds until the rate & compression icons flash.

Connect the torso by press down on the manikin torso as deep as it will go and hold until you hear a beep to confirm pairing.





### **BATTERY CAUTION**

The batteries supplied with CPR Taylor should be replaced when the red light appears on the monitor indicator.

Using uncharged batteries with either the monitor or the torso will impede proper functioning of CPR Taylor.

There are no interference implications using rechargeable batteries.

