


## cprCUBE 2 Product Specification

<b>Name</b>	cprCUBE 2, chest compression CPR training feedback device		
<b>Item no.</b>	CC2G	<b>Manufacturer / Country of Origin</b>	I.M.LAB Inc. / South Korea
<b>Picture</b>	 <p>The image shows a person's hands performing chest compressions on a red, cube-shaped device. The device is placed on a white mat that features various CPR-related icons and text, including 'AED' and 'CPR'. The person is wearing a white t-shirt and black pants.</p>		
<b>Use</b>	Chest compression CPR training device equipped with audiovisual real-time feedback through sound and LED.		
<b>Features</b>	<ul style="list-style-type: none"> <li>● Polyurethane foam to simulate the actual human chest density</li> <li>● Visual feedback for compression depth (Less than 5cm: Yellow LED light, Equal to or more than 5cm: Green LED light)</li> <li>● Visual feedback for compression rate (Less than 100 times per minute: Yellow LED light, 100 times to 120 times per minute (proper rate): Green LED light, More than 120 times per minute: Red LED light)</li> <li>● If recoil is not properly done (less than 1cm after the compression), visual feedback through LED (red LED light)</li> <li>● For continuous correct compression (correct depth, rate and recoil) of 10, 20 and 30 times, distinct sound feedback provided to notify the users of CPR performance level</li> </ul>		

	<ul style="list-style-type: none"> <li>● Compression, rate and recoil feedback guide on the guide board and scenario provided for practicing each step of chain of survival</li> <li>● Total of 4 scenario cards for learning CPR steps (Patient recognition -&gt; Call for help -&gt; Check breath and pulse -&gt; CPR) and flip the cards to use them as AED pads to simulate AED operation</li> <li>● Using AED trainer picture and scenario cards for role-playing training</li> <li>● Requires 4 “AA” alkaline batteries (not included)</li> <li>● Sound guide (metronome sound) for practicing proper compression rate</li> <li>● Power button is located at the bottom of the device and automatically turns off if there is no activity for more than 10 minutes, to minimize the power loss</li> </ul>
<b>Specification</b>	<ul style="list-style-type: none"> <li>● Dimensions: <ul style="list-style-type: none"> <li>- Package box: 105mm X 105mm X 130mm</li> <li>- cprCUBE 2 (device): 100mm X 100mm X 110mm</li> <li>- Board: 400mm X 330mm X 0.5mm</li> </ul> </li> <li>● Weight: 240g (cprCUBE 2 without batteries)</li> <li>● Power source: DC 6V, 4 AA batteries</li> </ul>
<b>Components</b>	<ol style="list-style-type: none"> <li>1. cprCUBE 2 1 ea</li> <li>2. Guide board 1 ea</li> <li>3. User manual 1ea</li> <li>4. Scenario card 1set (4ea)</li> </ol>