cprCUBE 2 Product Specification

Name	cprCUBE 2, chest compression CPR training feedback device		
Item no.	CC2G	Manufacturer / Country of Origin	I.M.LAB Inc. / South Korea
Picture			
Use	Chest compression CPR training device equipped with audiovisual real-time feedback through sound and LED.		
Features	 Polyurethane foam to simulate the actual human chest density Visual feedback for compression depth (Less than 5cm: Yellow LED light, Equal to or more than 5cm: Green LED light) 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) If recoil is not properly done (less than 1cm after the compression), visual feedback through LED (red LED light) 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 		

	• Compression, rate and recoil feedback guide on the guide board an scenario provided for practicing each step of chain of survival		
	• Total of 4 scenario cards for learning CPR steps (Patient recognition ->		
	Call for help -> Check breath and pulse -> CPR) and flip the cards to use		
	them as AED pads to simulate AED operation		
	Using AED trainer picture and scenario cards for role-playing training		
	Requires 4 "AA" alkaline batteries (not included)		
	Sound guide (metronome sound) for practicing proper compression rate		
	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		
Specification	• Dimensions:		
	- Package box: 105mm X 105mm X 130mm		
	- cprCUBE 2 (device): 100mm X 100mm X110mm		
	- Board: 400mm X 330mm X 0.5mm		
	• Weight: 240g (cprCUBE 2 without batteries)		
	• Power source: DC 6V, 4 AA batteries		
Components	1. cprCUBE 2 1 ea		
	2. Guide board 1 ea		
	3. User manual 1ea		
	4. Scenario card 1set (4ea)		