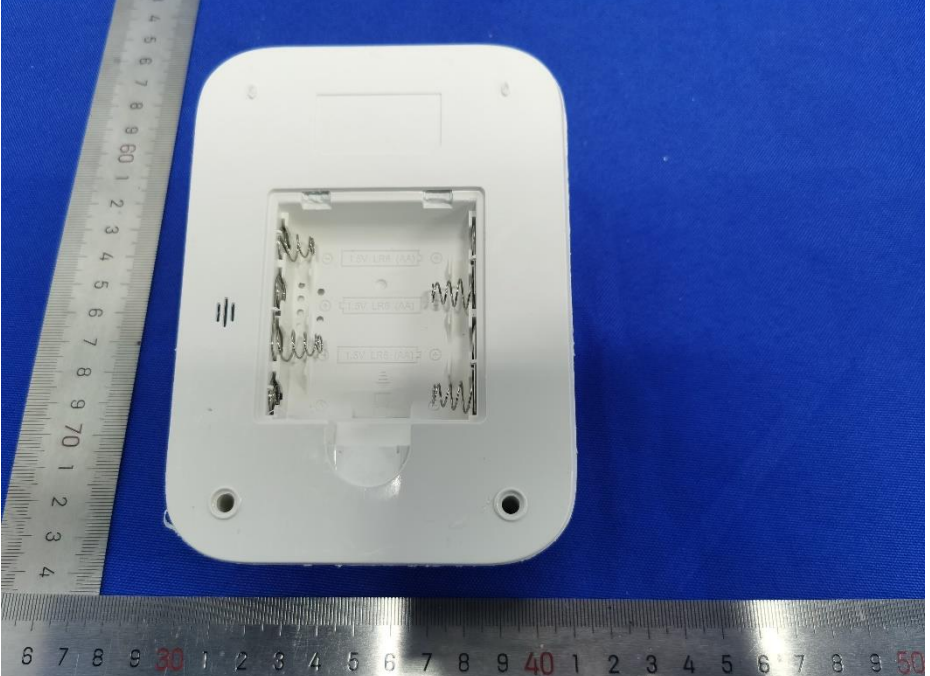
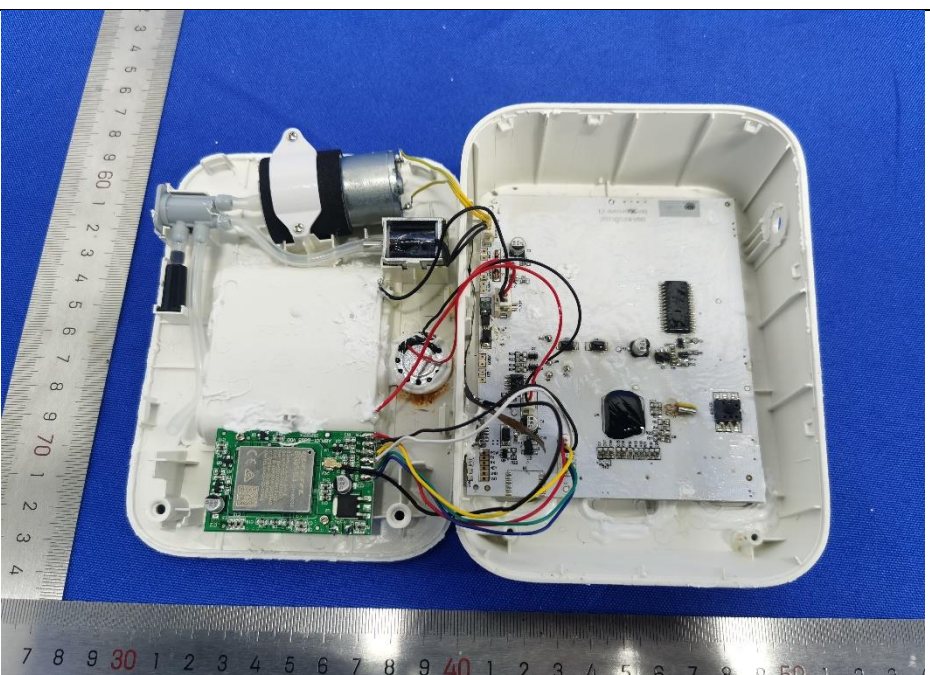
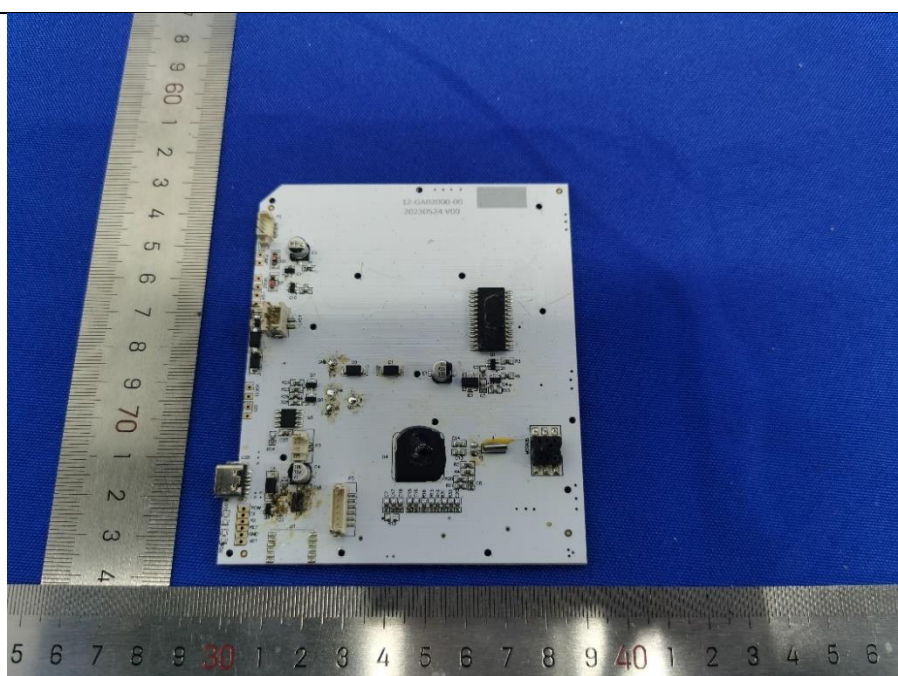
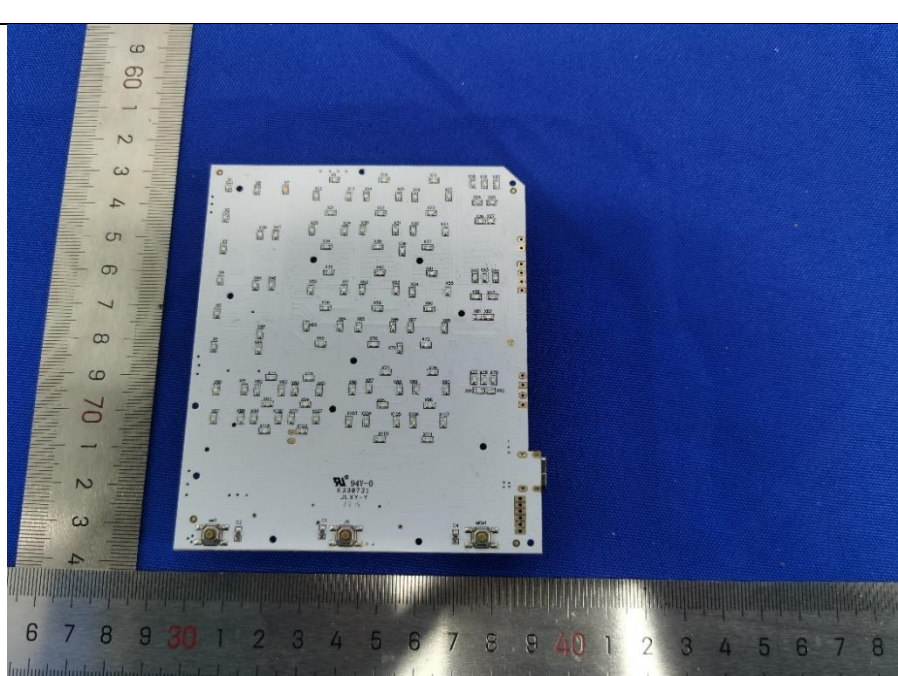


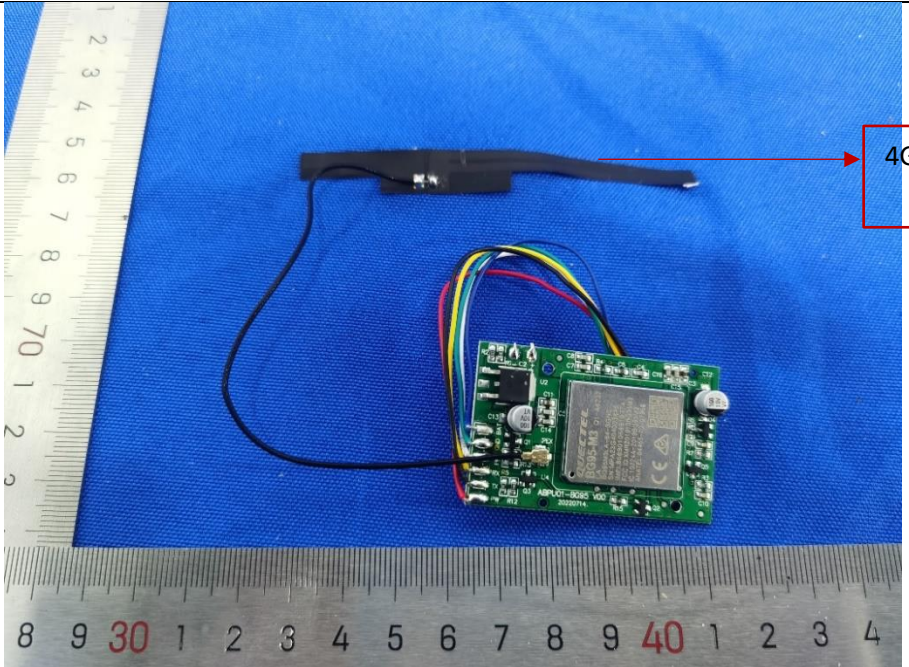
Internal Photos

Details of:	Battery compartment - A02-SE4
	 A photograph of the A02-SE4 device, which is white and rectangular with rounded corners. It is placed on a blue textured surface next to a silver metal ruler. The ruler shows markings in centimeters from 0 to 50, with '30' and '40' clearly visible in red. The device has a small circular hole near the bottom center and a rectangular cutout on the top right side.

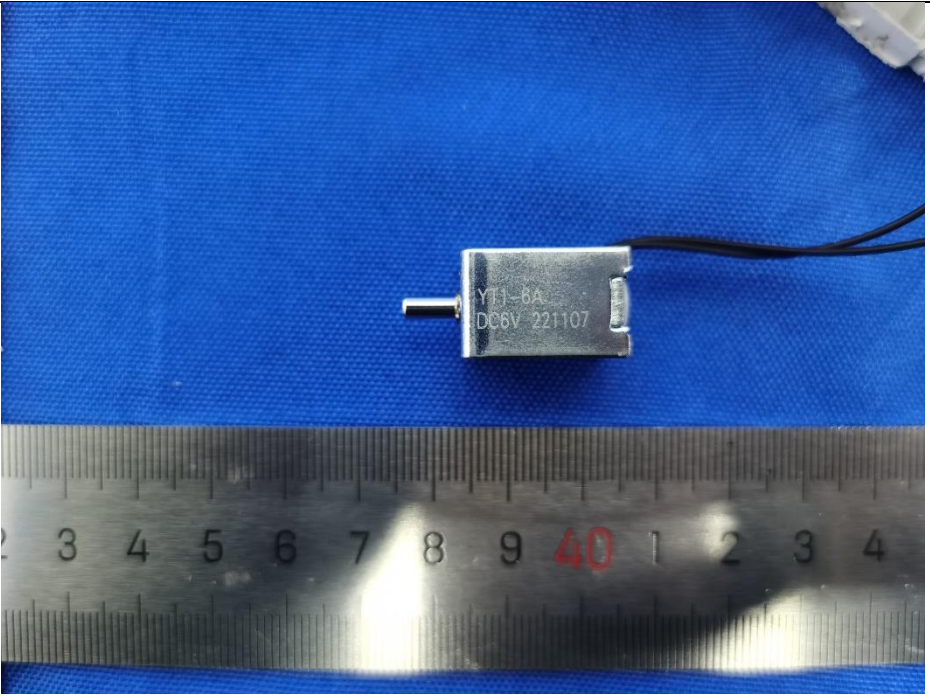
Details of:	Internal view - A02-SE4
	 A photograph of the A02-SE4 device with its top cover removed, revealing the internal components. The internal parts include a green printed circuit board (PCB) with various electronic components, a small motor with a white plastic housing, and several wires. The device is placed on a blue textured surface next to a silver metal ruler. The ruler shows markings in centimeters from 0 to 50, with '30' and '40' clearly visible in red. The internal components are visible through the clear plastic cover.

Details of:	PCB - A02-SE4	
	 A photograph of a printed circuit board (PCB) labeled "PCB - A02-SE4". The board is white with various electronic components, including a large integrated circuit (IC) chip and several smaller components. It is placed next to a metal ruler for scale. The ruler is marked in centimeters, with the 30 cm mark clearly visible. The board is positioned vertically, with the ruler running horizontally next to it.	

Details of:	PCB - A02-SE4	
	 A photograph of a printed circuit board (PCB) labeled "PCB - A02-SE4". The board is white with a dense array of small components, likely surface-mount technology (SMT). It is placed next to a metal ruler for scale. The ruler is marked in centimeters, with the 30 cm mark clearly visible. The board is positioned vertically, with the ruler running horizontally next to it.	

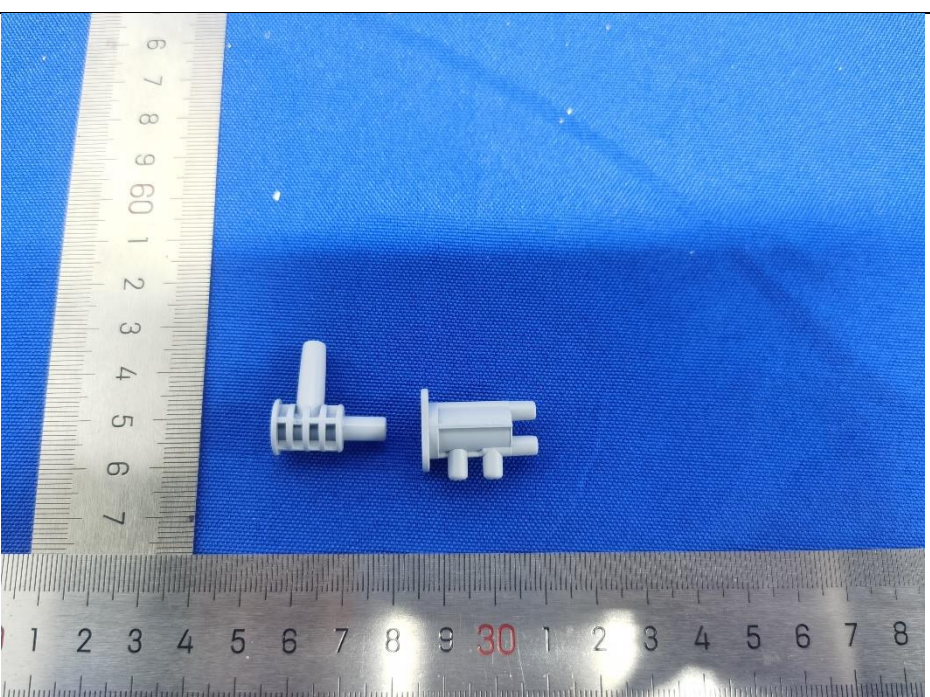
Details of:	PCB - A02-SE4
	 <p>A photograph of a green printed circuit board (PCB) labeled 'PCB - A02-SE4'. The board is connected to a black ribbon cable and several colored wires (red, yellow, green, blue). A red arrow points to a small black antenna labeled '4G antenna'. The board is placed next to a metal ruler for scale, with markings visible from 8 to 40.</p>
Details of:	PCB - A02-SE4

Details of:	PCB - A02-SE4
	
Details of:	Pump
	

Details of:	Solenoid valve
	 A photograph of a rectangular solenoid valve with a metal base and a black cable. It is placed on a blue textured surface. Below it is a metal ruler with markings in centimeters and inches. The number '40' is highlighted in red. The valve is positioned between the 9 and 10 centimeter marks.

Details of:	Cuff – 22-42cm
	 A photograph of a dark grey blood pressure cuff with a white label. The label reads 'TYPE: 2242' and '22-42CM (17 inches)'. The cuff is placed on a blue textured surface next to a metal ruler. The number '30' is highlighted in red on the ruler. The cuff is positioned between the 22 and 42 centimeter marks.

Details of:	Cuff – 32-52cm
	 A photograph of a blood pressure cuff against a blue background. The cuff is grey with a white label that reads "TYPE: 3252" and "32-52CM (12-21 inches)". A white ruler is placed next to the cuff, showing measurements in centimeters (cm) and inches (inches). The ruler is marked from 1 to 20 cm and 1 to 8 inches. The cuff is positioned between the 30 and 50 cm/inch marks.

Details of:	Connector
	 A photograph of two white plastic blood pressure connectors against a blue background. A ruler is placed next to them for scale. The ruler is marked from 1 to 8 inches. The connectors are positioned between the 30 and 40 inch marks.