



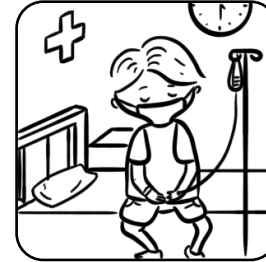
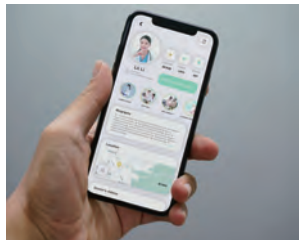
16

里约竞技潮引爆全球惊喜

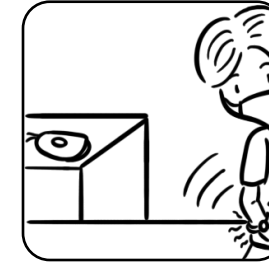




## Emotion Guardian



Many patients with COVID-19 are affected by the environment, pain and even fear during treatment, and will experience palpitations, chest tightness, and disordered heartbeat. These phenomena negatively impact the recovery of patients in the absence of psychotherapy.



Emotion Guardian monitors the patient in real time through the heart rate bracelet to understand the change of the patient's mentality.



By stroking the silicone part of the product, the patient achieves a distraction effect, so that his mood can be restored to calm, so as to avoid the negative emotions caused by COVID-19.



The product reminds and provides feedback to patients through tactile and visual stimulation, so that patients can understand their psychological state in real time.



A good mood helps the recovery of the disease. It also helps to give some solace to mankind in the global atmosphere of COVID-19.



In addition, by using the APP associated with the product, it can also help patients relieve negative emotions. For example, patients consult a psychiatrist through the APP or communicate with other patients in real time.

## Human—Machine Interaction



When the user wears a heart rate bracelet, when there is a strong negative emotion, heart rhythm disorder, etc., the bracelet will generate a magnetic force to cause the morphological change of the magnetic fluid, and generate a vibration reminder.

The silicone parts of Emotion Guardian will change dynamically, the wrinkles on the surface of the silicone part will gradually become obvious, and its color will completely change to gray-green.

The user completes the rehabilitation tasks of behavioral shaping and progressive relaxation through repeated and slow stroking of the silicone part of the product with the thumb. These behaviors can guide the user's heart rate to gradually stabilize.

As the user's heart rate stabilizes, the color of the Emotion Guardian's silicone part fades and the surface texture fades away. In this way, accurate information is conveyed to users through the interaction of touch and vision.

After the user's heart rate is stable, the magnetic force of the bracelet he wears disappears, and the magnetic fluid quickly returns to the droplet state after being unaffected by the magnetic force.

