

“Face Mask with Sterilization and Odor Adjustable Function”

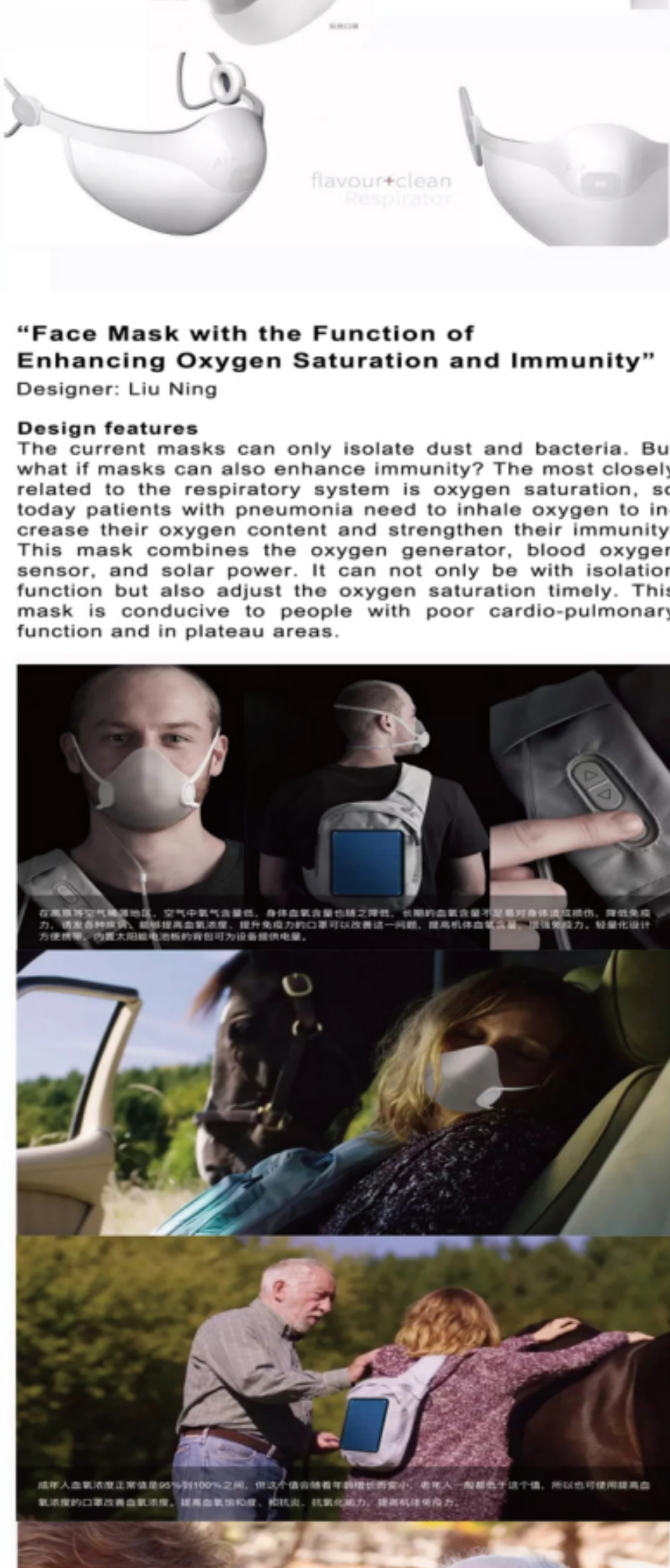
Designer: He Xiaoyou

Design features:

This face mask is designed to help disinfection and sterilization of masks and improve the smell after using them. A small electronic sensor is installed in the mask, with ultraviolet rays functioning to inhibit growth of bacteria. Meanwhile, the device can also emit botanical fragrance to adjust the oral odor during the use of the mask, offering more comfortable experience for users.

可杀菌式香味口罩

在口罩中引入小型电子装置，运用紫外线杀毒的方式，对一些病菌起到抑制的作用。同时该装置还能够散发出一种植物香味，调节口罩使用过程中的口腔异味，增强使用者的舒适感。



“Face Mask with the Function of Enhancing Oxygen Saturation and Immunity”

Designer: Liu Ning

Design features:

The current masks can only isolate dust and bacteria. But what if masks can also enhance immunity? The most closely related to the respiratory system is oxygen saturation, so today patients with pneumonia need to inhale oxygen to increase their oxygen content and strengthen their immunity. This mask combines the oxygen generator, blood oxygen sensor, and solar power. It can not only be with isolation function but also adjust the oxygen saturation timely. This mask is conducive to people with poor cardio-pulmonary function and in plateau areas.



“Numbered Face Mask”

Designer: Zhang Jian

Design features:

Patients in hospital or out-patient service can be divided into several types according to the severity of the illness. The top left or right of the mask is designed for stickers. Patients and illness can be divided by stickers of different colors and numbers given by the hospital, which can match the bed number or the out-patient service number. In this way, it is convenient for the medical care and management of a hospital.

“Anti-fogging Face Mask”

Designer: Li Yicheng

Design features:

When people wear a mask with glasses for precautions, the glasses will inevitably fog up. This design enables the mask to stick on the bridge of nose by adding a sticker on the top of the mask. So it can prevent glasses from fogging up while breathing.

