



香港大學
THE UNIVERSITY OF HONG KONG

Peacify



Peacify is a healthcare wearable product that monitors baby's vital signs including blood oxygen level, heart rate, temperature and orientation. Parents can find out their baby's health condition at a glance, and even be alerted to abnormalities so that they can take preemptive actions to safeguard their child. They aim to further improve the product's accuracy and stability before the commercial launch, which is targeted to be in early 2018.

Peacify is a very simple system. Firstly parents only need to put on the sock-like device on baby's foot. Then all the vital signs will be instantaneously transferred to the base station at home. These raw data will be processed and will be sent to our online sever. Finally, they can be displayed on parents' smartphone on a real time basis. If any of the data does not seem right, parents can be notified anytime and anywhere.

Now Peacify is one of the pioneering baby wearable devices. Apart from tracking the vital signs wirelessly and continuously, it is the smallest in size but also the most comprehensive one.

About the team

Peacify team consists of professionals (engineers, software developers and business strategist) from a diverse background. Members achieved excellence in the academic field and won international competitions, for example, the champion of the ABU Robocon competition and represented Hong Kong to take part in Asia-Pacific ABU Robocon contest. They have working experience with a global corporate, being an analyst programmer and strategist in financial institution and international bank, as well as engineer in international engineering consulting firms

respectively, enabling them with practical engineering and business experiences to bring Peacify alive.

Peacify has obtained different recognition and support by winning several startup competitions including the Most Innovative Award in Hong Kong Social Enterprise challenge and the Champion of IDEA BATTLE. Peacify is also being supported by the HKU DreamCatchers, the Jockey Club Incubation Programme for Social Innovation and Cyberport Creative Microfund.

Team members

Alan Law (left in photo)

Jay Ho

Celia Lee (right in photo)

Johnny Poon

Matthew Lee