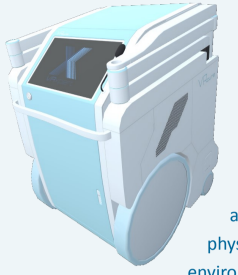


## VRferapy — VR Technology for Training



VRferapy is the flagship product of the Company. It deploys VR technology to form treatment solution for different training and life simulation purposes. Virtual Reality, VR in short, is a technology that reveals its power in offering VR users a sense of immersion in a predefined

environment without actually having the users physically present in that environment.





Intuitive Interfaces - The trainee only need to wear the head

mounting device (HMD) to experience the almost real-life situation of his training objective. The trainer can watch the same view of the trainee in real-time on the monitor with user friendly menu to provide audiovisual stimulation and voice guidance to achieve training objectives.

**Training Modules** - VR ferapy contains most popular training modules including:

- Roadside and In Vehicle Modules
- Hospital Equipment Room Module

In addition to the existing modules, we can also provide tailor-make solution to suit your needs. Please contact us for details.



Physiological Measurement Capability - VRferapy is Bluetooth® Low Energy (BLE) ready and supports most BLE-compliant devices. Trainers can monitor trainee's real-time physiological information such as heartbeat rate, body temperature and so on. This can improve the training effectiveness.







All-In-One Design - VRferapy is designed for easy movement and fast setup. The VRferapy cart holds all the tools needed and its arms can extend into operation position within seconds.

## **Technical Highlights:**

**\* Head Mounting Device:** 

2880 x 1600 pixels, 90Hz refresh rate, 110 degree FOV

**22" 10-Point Capacitive Multi-Touch Screen Monitor:** 

1920 x 1080 screen, 300cd/m<sup>2</sup> brightness, 1000:1 contrast

 $89cm(W) \times 110cm(D) \times 135cm(H)$ 





Address: Unit E, 8/F, KAI Centre

36 Hung To Road, Kwun Tong

Kowloon, Hong Kong

Website: https://vrxpert.com.hk/

Phone: 852-2744 1186 Fax: 852-2785 0582

E-mail: sales@chinam..com.hk

