



BIOMEDICAL  
TECHNOLOGY

Rehab-Robotics

## 「希望之手」為中風患者帶來復康希望 The Hand of Hope: Rehabilitation Device for Stroke Patients

中風患者越來越年輕化，有報告更顯示全球每六人就有一人有機會中風。復康機器人技術有限公司致力推動康復行業的技術，從而幫助患者獲得最大程度的康復效果。由他們自主研發的「希望之手」獲獎無數，該產品將尖端的機械人技術與先進的肌肉訓練理念相融合，用以促進運動功能的恢復，訓練中風病人的腦部與手部協調，幫助他們重新控制雙手，帶來康復的希望。

Stroke patients are getting younger. Some reports even said one in six people worldwide will have a stroke in their lifetime. Rehab-Robotics Company Limited is dedicated to developing rehabilitation technologies that help maximize recovery results among patients. Their very own award-winning invention “The Hand of Hope” combines state-of-the-art robotics with advanced muscle re-education concepts to help patients regain hand mobility through motor relearning. It gives all stroke patients the hope of recovery by re-teaching them hand movement.

\* 復康機器人技術有限公司成立於2011年，是科學園科技創業培育計劃的畢業公司。如欲瀏覽更多資料，請掃描QR碼。

\* Rehab-Robotics Company Limited was founded in 2011, as a former member of HKSTP's Incu-Tech Programme. More information is available by scanning the QR code.

