

**Rehab-Robotics**

Member of Vincent Medical Holdings Limited

# SmarTable

Touch Control Multiplayer Training System



# SmarTable

A revolutionary computer-assisted rehabilitation training system.

## Characteristic

- Multi-touch technology enables detecting of FOUR players simultaneously
- Therefore the traditional “one patient, one device” restriction no longer exists
- This is also more cost-effective
- Interactive games are developed by Game Designers and Occupational Therapists
- Training modules are customised to suit your needs

## System Features

- Offline mode can be played anywhere at any time
- Training performances (scores, accuracy, reaction time, etc.) of four participants are compiled and recorded in a simple report
- Compatible with any multi-touch tabletop PC or notebook installed with Window OS
- Different game modules

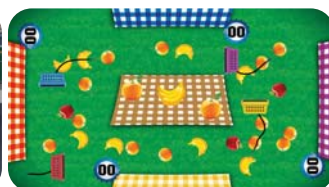
## Benefits

### For Medical Experts

- All-in-one tool for cognitive training
- Records performance of each user (score, accuracy, reacting time, etc.)
- Makes group rehabilitation fun and easy
- Customisable modules for different needs
- Institution Edition is designed for hospitals, rehabilitation centers, clinics etc. It is recommended to run over a 27' inch multi-touch PC, making group rehabilitation possible

### For Users

- Portable edition is designed for individuals to undergo training at home. It can be run over multi-touch tablet PC supporting Window 7 and above
- Training in a group keeps you motivated
- Team of game designers and therapists ensure that training is fun and effective
- Training modules customised for your needs



### Rehab-Robotics Company Ltd.

Unit 307, 3/F, 12W Building, Phase 3, Hong Kong Science Park, 12 Science Park West Avenue, Sha Tin, Hong Kong

Tel: (+852) 2416 4832  
Fax: (+852) 2437 9407  
info@rehab-robotics.com

[www.rehab-robotics.com](http://www.rehab-robotics.com)

### Rehab-Robotics Company Ltd.

European Office  
Valencia, Spain

Tel: (+34) 96 198 2710, (+34) 638 953 601  
paul.johnson@rehab-robotics.com