

# SafeSit Rollator

with forward-facing Seat

Patent  
Registered  
Design

## Description

This ergonomically-design rollator allows user to be seated facing the same direction as when he is walking with the equipment. It allows tired user to be seated as quickly as possible while eliminating guesswork as the user can see the seat before seating.

The seat is designed as an attachment module for ease of handling.

## Benefits

1. Reduce fall-related injuries among the elderly while enhancing their mobility as the user will have a firm grip of the rollator before he sits down.
2. Promote active and independent lifestyle among the elderly as he no longer needs to look for seat when he uses the rollator during a stroll.



# FlexiCane

## Detachable Hybrid Walking Cane

Patent  
Registered  
Design

### Description

This walking aid is able to transform from a single point support to multiple point support with a simple sliding action. It increases the stability of an ordinary single rod walking stick.

As it is detachable (Able to detach into 3 parts) & retractable, thus space-saving and suitable for traveler.

### Benefits

1. Ease of use – A simple sliding action will transform the walking aid into a quad cane.
2. Light weight & compact – Lighter and smaller as compared to conventional quad cane.
3. Self-standing - The stick is able to stand upright on the ground when it is deployed. Users do not need to look for a place to lean/support the stick.



Nanyang Polytechnic Lecturer, Chin Yeow Hong receiving the Best Ideator Gold Award from Head of Civil Service, Mr Peter Ong