

Self-transferring alopecia device

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Technology description

Introduction

Children, young people and adults who have difficulty walking independently use outpatient equipment. Self-shifting apron devices, Self-transmission, The patent refers to special groups of people who are unable to maintain their weight, It also supports patients who can walk with only assistance, providing them with the possibility of keeping the trunks upright and aligned, safe and comfortable, where you can acquire the skills to walk easily, allow your upper limbs to move freely and carry out their daily activities.

Objective

If you use "self-transfer" as a walking aid, the goal is to re-learn or learn to walk, and gradually strengthen the muscles used in walking. It helps people to fully integrate into society, teaches them to walk independently, promotes the strengthening of lower limb muscles, and enables them to gain or regain self-balance; It improves the quality of life because it is an artificial product (variables, PC) that works independently during walking in cerebral palsy patients.

Target audience

A person who has no trunk strength or control and is unable to maintain an upright position.

Application area

Suitable for patients with neuromuscular disorder (PC) or orthopedic trauma.

Institution

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