Wearable robot detects and prevents falls especially in the elderly, reducing reliance on caregivers

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SINGAPORE – A wearable assistive robot that may detect and stop falls especially amongst the aged was developed by researchers at Nanyang Technological University (NTU) and Tan Tock Seng Hospital (TTSH).

The robot can allow unbiased dwelling amongst the aged because it reduces an individual’s reliance on a caregiver, stated TTSH, NTU and the National Robotics Programme in a press release on Wednesday.

Its inbuilt sensors can instantaneously detect a lack of stability and stabilises the person by the use of a harness worn round his hips, they stated.

It can even assist customers who’ve problem in strolling and balancing to face up safely from a seated place, and to sit down down safely from a standing place.

Called the Mobile Robotic Balance Assistant, the robot is about 1m tall and 70cm large and weighs about 100kg. It has a harness, which the person wears on his hips, that may counter falls and imbalances. The robot follows the person as he strikes round.
The robot makes use of a depth-sensing digital camera to watch the person’s actions, whereas its machine-learning algorithms estimate the stability state of the person in actual time to foretell impending imbalances or falls.

This robot was developed beneath the National Robotics Programme, a multi-agency effort which helps to develop the native robotics ecosystem. The programme supplied TTSH and NTU a grant of $2.8 million for this undertaking.

Associate Professor Ang Wei Tech, govt director of the Rehabilitation Research Institute of Singapore at NTU who supervised the undertaking’s improvement, stated: “The robot could prove to be an invaluable resource for older adult users, and help promote independent living and ageing. It will also help therapists assist their patients during rehabilitation.”

Prof Ang, who’s from NTU’s School of Mechanical and Aerospace Engineering, stated he hopes to spin off an organization inside the subsequent one 12 months and commercialise the robot inside the subsequent two years. The robot is probably going for use in a hospital setting for a begin.

It will assist ease the load of caregivers as it may well help customers with restricted mobility in day-to-day duties, similar to coming into and exiting lifts, opening doorways, getting dressed and watering crops.

The group will probably be making design enhancements to the robot in order that it may be used in a house setting.

For occasion, the robot is presently fairly cumbersome and must be made smaller in order to function in a house setting.

Prof Ang stated that he expects the smaller robots appropriate for dwelling use to value round $3,000 to $5,000, whereas bigger robots that present extra help in a hospital setting may value as much as $20,000.

The robot was co-developed by a group of researchers, engineers, and knowledge specialists at the rehabilitation analysis institute.
alongside clinicians and researchers at TTSH.

An individual’s stability deteriorates with age. It is exacerbated by circumstances similar to neurological ailments, accidents, musculoskeletal issues like ankle sprains, scoliosis, or lacking limbs.

A lack of stability usually results in falls, especially in the aged.

According to the World Health Organisation, falls are the second main reason behind demise from unintended or unintentional accidents worldwide. In Singapore, falls account for 40 per cent of injury-related deaths, the assertion stated.

In scientific trials involving round 50 individuals, together with sufferers who suffered from stroke, traumatic mind accidents and spinal twine accidents, the researchers discovered that the robot was profitable in aiding them with sitting, standing and strolling, in addition to in duties like getting a drink.

Each participant wore the robot for 3 days and no falls have been recorded in the trials, the assertion stated.

One of the trial individuals was Mr Kim Teng Charn, 66, who had a stroke in 2017. The retired remisier stated: “The robot is easy to operate and helped me with my daily activities, especially walking, which gave me opportunities to exercise. It will definitely help patients like me to carry out activities safely even when living alone.”

The group hopes to deliver the robot outdoor, which might require additional assessments and enhancements to it in order for it to maneuver via uneven terrain.

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Hello there!
My name is Rahul Kumar Mahato and I am graduating (B.SC Maths Honours) from BBMKU University Dhanbad. I love to learn things related to technology.