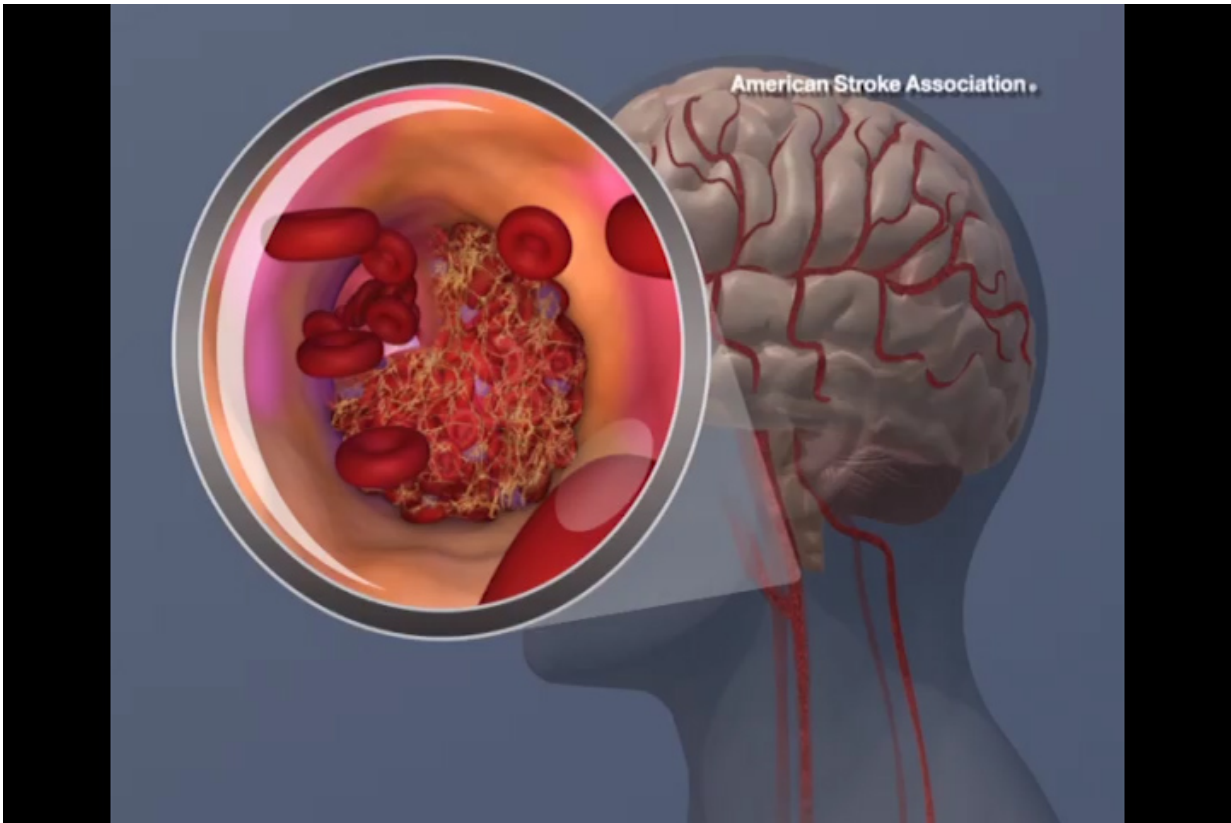


A link between walking speed and dual tasking after stroke

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A blood clot forming in the carotid artery. Credit: American Heart Association

Research has found that training stroke survivors to walk at a faster speed during recovery can help improve the brain function that enables people to walk and perform another task simultaneously, known as dual-

task walking. The research, led by academics at Oxford Brookes University, was funded by the Stroke Association.

People who've had a [stroke](#) often struggle to walk and do tasks that involve thinking at the same time, for example, activities such as walking and holding a conversation, or planning what to do next. To effectively walk in the community, cognitive effort is needed to navigate safely and deal with distractions. Many people fail to regain this ability after a stroke.

Dual-task training did not directly improve ability

To improve the ability to walk and think at the same time, rehabilitation approaches have been to directly practice walking and doing something that requires thinking at the same time, known as dual-task [training](#). A previously-run randomized controlled trial led by Oxford Brookes University and the University of Oxford found that this training did not improve people's ability to dual-task walk any more than just walking training.

Researchers believed that a reason why people struggle with dual-task walking after a stroke may be linked to their walking automaticity—the pattern our brains run which means we don't have to think about walking. This pattern is linked to the cyclic pattern of walking whereby one step 'signals' the next step to follow. If someone walks very slowly this pattern could be disrupted so that walking becomes more like independent steps, rather than a cycle.

Secondary analysis found faster walkers improved dual-task walking

The new research analyzed data from the previously-run trial to compare

how people who walked slowly and people who walked at faster speeds responded to dual-task training.

"When we compared slower walkers and people who walked at a faster pace—still slower, but closer to walking speeds we expect to see in people who have not had a stroke—both increased their walking speeds after the training," said Dr. Johnny Collett, Senior Clinical Research Fellow in the Centre for Movement, Occupational and Rehabilitation Sciences at Oxford Brookes University.

"However, those who could walk faster at the beginning of the training also improved their ability to walk and think at the same time."

Advanced brain imaging tracked responses to training

As part of the new research, scientists at the University of Oxford used advanced imaging to track how people's brains responded to the training. Changes found in the brain supported the findings that people with stroke who walked slower, had a less automatic control of walking. Those who walked at a faster pace had changes in the brain consistent with adaptations that may be necessary for controlling gait in more complex environments.

"These findings show that, for those who walk slowly, initially focusing on improving walking speed may increase their capacity to improve dual-task walking," added Dr. Collett. "Greater consideration of walking automaticity may help to better tailor intervention and direct a staged approach of increasing complexity to make people better able to walk in the community."

An important part of rehabilitation

Dr. Rubina Ahmed, Director for Research and Policy at the Stroke Association said "Stroke strikes every 5 minutes and has devastating physical and mental impacts. Whilst four out of five [stroke survivors](#) recover the ability to walk, most find it hard outside of hospital which has a big impact on their well-being and independence. By funding this research our charity has helped to highlight that training focused on walking speeds could be an important part of rehabilitation for some stroke survivors' recoveries. Research like this is key to finding new treatments and improving stroke care, so that stroke survivors can regain the mobility and independence they need to rebuild their lives."

More information: Johnny Collett et al, Dual-task walking and automaticity after Stroke: Insights from a secondary analysis and imaging sub-study of a randomised controlled trial, *Clinical Rehabilitation* (2021). [DOI: 10.1177/02692155211017360](https://doi.org/10.1177/02692155211017360)

Provided by Oxford Brookes University

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