Mayo Clinic Minute: Using gait to help in early diagnosis of neurodegenerative disease

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<th>Video</th>
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<td>Put one foot in front of the other. (nat sound) This simple gait test can tell a clinician a great deal, says Mayo Clinic's Dr. Farwa Ali.</td>
<td>&quot;About how someone's body is moving through space, what their balance looks like, what their joints are doing.&quot;</td>
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Farwa Ali, M.B.B.S.  
Neurology  
Mayo Clinic  

The gait test can measure, for instance, how fast or slow a person walks compared to peers in their age group. It's then analyzed to assess whether a neurological problem is already present.

"For example, someone with Parkinson's may be walking slower, or may be walking with smaller steps and not moving their arms enough."

Dr. Ali says many neurodegenerative diseases affect gait and balance before diagnosis. She is hopeful about improving ways to measure and quantify these.

"And my hope is, I think a lot of research needs to go into it yet, is to be able to detect abnormalities early, reliably, and to augment clinical diagnosis and help clinicians detect patients early and screen patients who may be at risk for neurodegenerative disease."

For the Mayo Clinic News Network, I’m DeeDee Stiepan.