Research advances rehabilitation for those living with artificial limbs

16 September 2022, by John Domol

The current standard of practice in rehabilitating the millions of amputees in the country prioritizes internally focused instructions where the patients are told to move their joints or contract their muscles in certain ways, which is a suboptimal mindset that Lee says we should think about changing. And the science is grounded in sports kinesiology research built by fellow UNLV professor Gabriele Wulf.

Let's go golfing for a better understanding:

After approaching the ball and reading the green, you square your shoulders—lining up the putt. At this point, most of us are concentrating on our form and measuring every muscle movement like a pseudo-pro. This is the standard process for rehab, internal focus.

But there's another path forward. Instead of prioritizing our body movement, focusing on the path of the ball or simply the hole is more intuitive and works better. This is what Wulf and Lee are talking about—the focus is on the outcome, not the movement itself.

Professor Wulf's research over the last 20 years has shown that external-focus for motor tasks leads to faster learning and improved movement effectiveness and neuromuscular efficiency. Lee is hoping that this technique can help amputees more quickly master the use of artificial limbs.

"With the wrong kind of focus or instruction being used during physical therapy, the consequences can be catastrophic—the artificial leg becomes a paperweight in a closet," said Lee. "We want to advance clinical practice and that's the ultimate goal. We want physical therapy to get better and better for the patients."

The lower-limb prosthesis rehabilitation of 21 adults was monitored for this research, along with the verbal instructions provided. Results showed that...
most of the verbal interactions were internally-focused (standard) on patients’ body movements and not externally on the movement effects. More research is being done to evaluate how motor learning outcomes such as balance and fall prevention may be improved with better instructions.

The study, “Direction of attentional focus in prosthetic training: Current practice and potential for improving motor learning in individuals with lower limb loss,” was published in July in the journal *PLOS One*.

**More information:** Szu-Ping Lee et al, Direction of attentional focus in prosthetic training: Current practice and potential for improving motor learning in individuals with lower limb loss, *PLOS ONE* (2022). [DOI: 10.1371/journal.pone.0262977](https://doi.org/10.1371/journal.pone.0262977)

 Provided by University of Nevada, Las Vegas