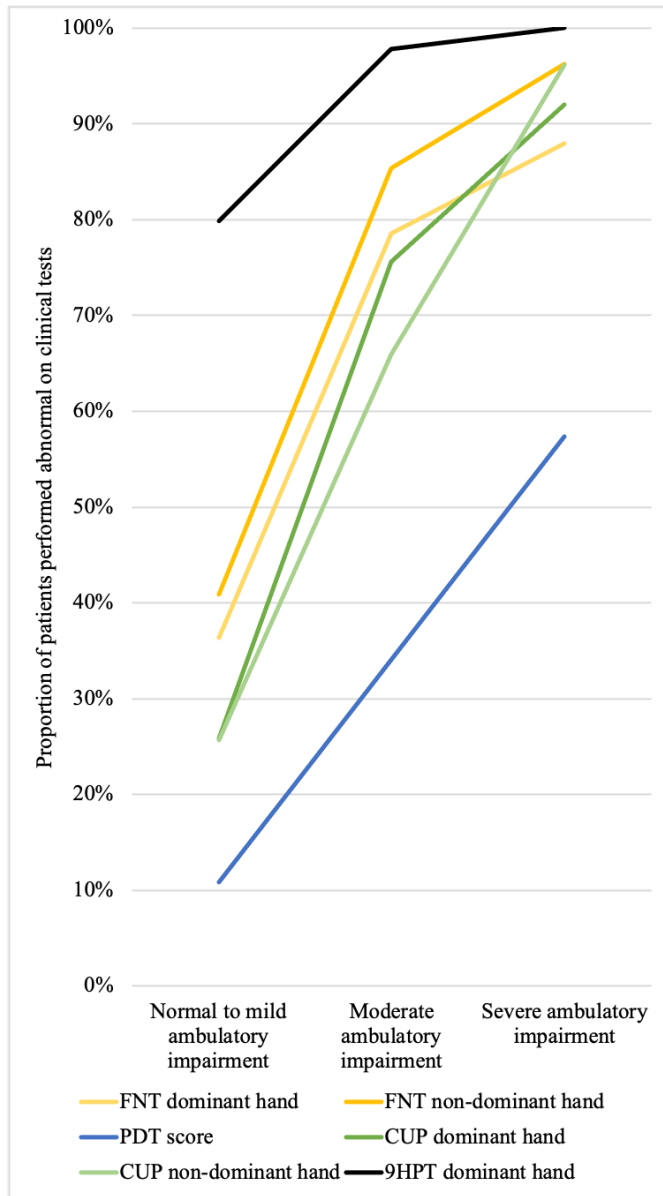


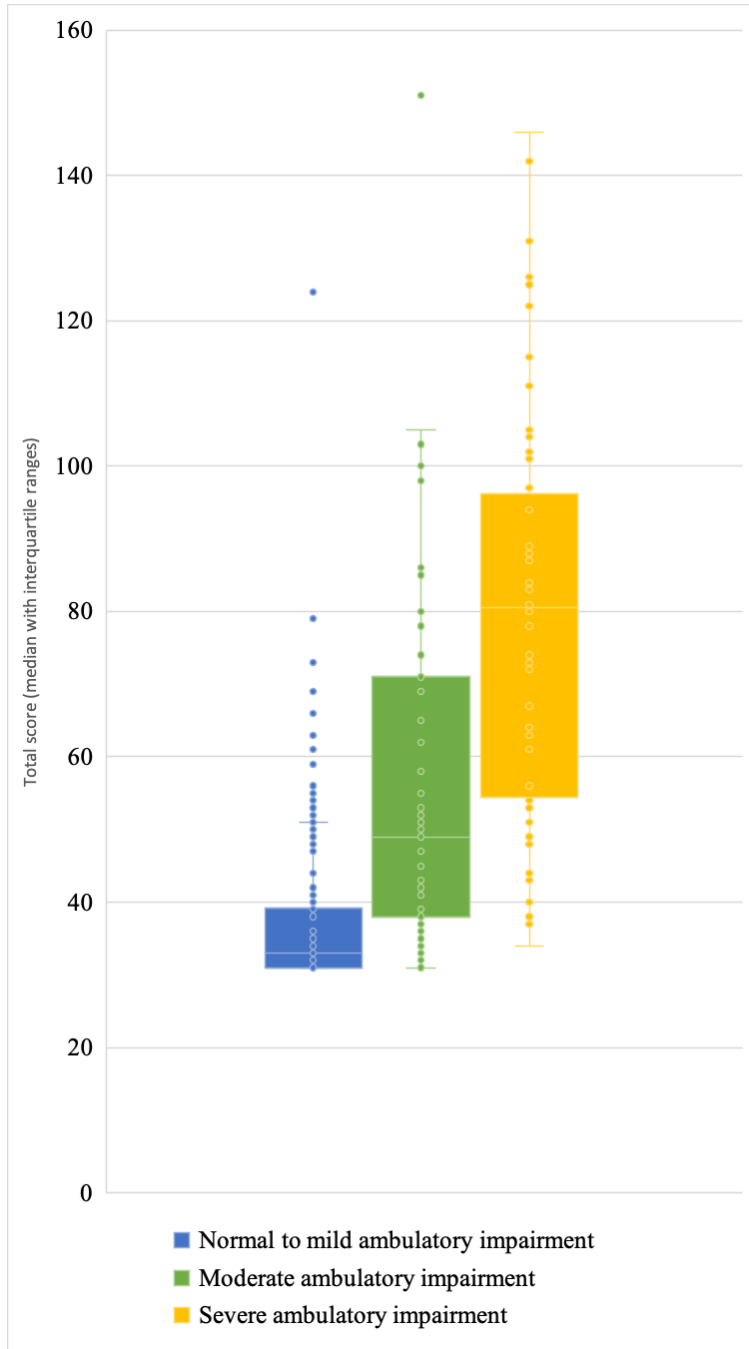
**Figure S1.** Patients With Abnormal UEF Among Ambulation Subgroups



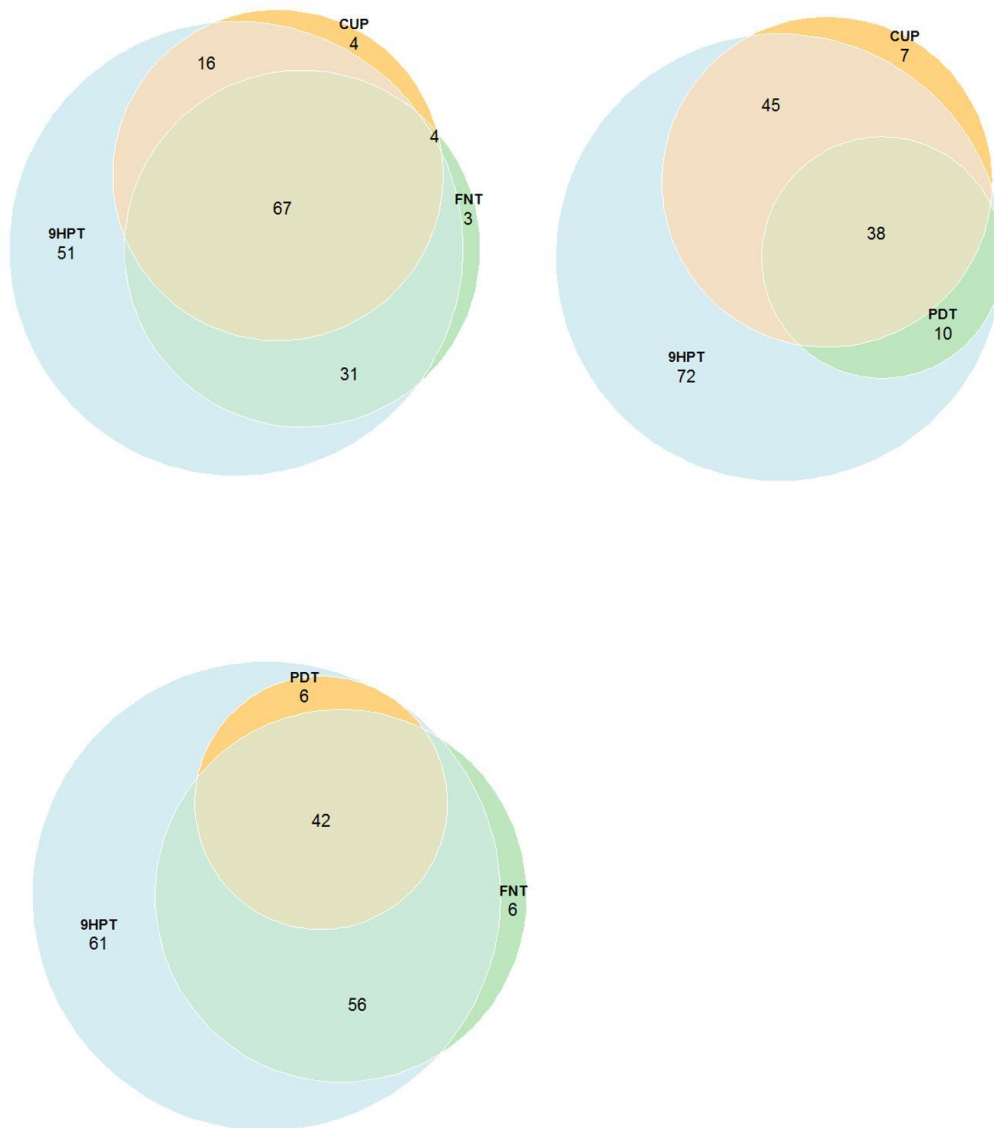
9HPT, Nine-Hole Peg Test; CUP, drinking-from-cup test; FNT, finger-to-nose test; PDT, pronator drift test; UEF, upper extremity function.

Abnormal performance is defined as a time of 18 seconds or longer on the 9HPT and as a score of 1 or greater on the FNT, PDT, and CUP.

**Figure S2.** Distribution of Arm Function in MSQ Results Among Ambulation Subgroups



**Figure S3.** Patients (total number) With Abnormal UEF Performance



9HPT, Nine-Hole Peg Test; CUP, drinking-from-cup test; FNT, finger-to-nose test; PDT, pronator drift test.

Data from 191 patients are included in the diagrams, excluding 56 patients because of missing values on either of the tests ( $n = 74$ ). Of the 191 patients, 165 were restricted on the 9HPT and 105 had abnormal performances on the FNT, 49 on the PDT, and 91 on the CUP. Abnormal performance on the NHPT is defined as a time of 18 seconds or longer and on the FNT, PDT, and CUP as a score of 1 or greater.