COLLISION WORK PERFORMED BY PATIENTS WITH PERIPHERAL ARTERY DISEASE

INTRODUCTION

- Collision work is energy dissipated into the surrounding environment from impact, in this case, upon heel strike.
- Research in our laboratory has found that patients with PAD exhibit abnormal gait, including consistently reduced plantarflexor torque [1].
- When designing an exoskeleton for patients with peripheral artery disease (PAD), harvesting energy lost to collision work could be a valuable mechanism to improve walking performance.
- Devices designed to utilize the normally dissipated energy to assist propulsion for improved walking performance are under-explored [2, 3].

PURPOSE

• The purpose of this study was to assess the validity of healthy, older individuals as a model for patients with PAD for fundamental research comparisons when designing assistive exoskeleton devices.



METHODS

• Subjects were age-matched, 67.4 ± 9.5 years • Patients with PAD, n=15

• Healthy controls, n = 5

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CONCINENTER FOR RESEARCH IN HUMAN MOVEMENT VARIABILITY

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Resultant Collision Work [5] =

 $\sqrt{(V_x * F_x)^2 + (V_y * F_y)^2 + (V_z * F_z)^2}$

- F = Ground reaction force value corresponding to the first peak of its corresponding coordinal axis curve
- V = average heel velocity over 0.04s period before heel strike
- Statstics consisted of a student's t-test

RESULTS

- Collision work performed by patients with PAD was not significantly different from control subjects (t = 0.73, p = 0.47).
- Average collision work and ankle power at push-off for patients with PAD was 2.54±0.83 and 1.99±0.50 watts/kg respectively.
- This allows for appropriately powered subject recruitment, and creates a wider impact for exoskeleton research dedicated to collision work.



Walking Speed (m/s) Figure 2. Estimated preferred walking speed is strongly correlated to collision work with no significant difference between patients with PAD and controls.

CONCLUSION

- patients with PAD.
- measures for an exoskeleton device. recruitment, and creates a wider impact for

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RESULTS (continued)

Healthy, older subjects are an appropriate model to study collision work outcomes for comparison to

These analyses showcase the importance of maintaining a consistent walking speed when assessing the walking performance outcome This allows for appropriately powered subject exoskeleton research dedicated to collision work.

