



STROKE SPECIAL INTEREST GROUP

Academy of Neurologic Physical Therapy

In this newsletter...

- Article Reviewers Needed!
- ANPT Awards 2024 Nominations due Aug. 1
- Evidence Elevates Podcasts!
- Reminder to Check Out Our Newest Stroke SIG Podcast!



STROKE SIG ARTICLE REVIEW

Academy of Neurologic Physical Therapy



Looking to get involved within the Stroke SIG?

Article Reviewers are needed! Please reach out to strokesig@gmail.com if you are interested in learning more about this role!



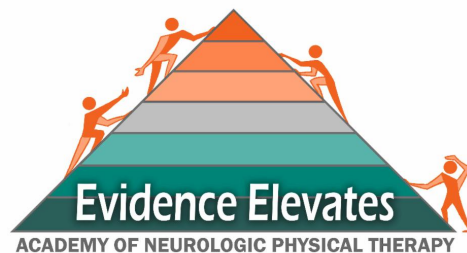
1. Service to the Academy
2. Early Career Professional
3. Excellence in Neurologic Education
4. Excellence in Neurologic Research
5. PT Clinical Excellence
6. PTA Clinical Excellence
7. Outstanding Clinical Innovator in Neurologic PT
8. Outstanding Advocacy in Neurologic PT
9. SIG Service
10. SIG Research

** Nominations may be submitted by individuals and components of the Association.

** Deadline is August 1st.

- <https://neuropt.org/about-us/awards/nomination2024>

Evidence Elevates Podcasts of the Educator Town Hall



Episode 10: Moving Forward Task Force Educator Town Hall – Academy for Neurologic Physical Therapy Podcast (neuropt.org)

Part 1: Introductions and ways to make changes

Part 2: Town Hall Q & A – Great discussions from clinicians and faculty!
This is important information for all educators and clinicians! Click [here](#) for a recording of the meeting.

Listen to the Latest Stroke SIG Podcast Episode!



REMINDER!!! Check out our newest podcast episode- "A Systematic Review on the Effects of Acute Aerobic Exercise on Neurophysiological, Molecular, and Behavioral Measures in Chronic Stroke"

In this episode, host Marissa Moran PT, DPT is joined by authors Dr. Anjali Sivaramakrishnan and Dr. Sandeep Subramanian to discuss their recent article published in Neurorehabilitation and Neural Repair titled "A Systematic Review on the Effects of Acute Aerobic Exercise on Neurophysiological, Molecular, and Behavioral Measures in Chronic Stroke." The authors share their research, which is a systematic review aimed at examining the effects of a single bout of aerobic exercise on neuroplasticity measures. They discuss aerobic priming and considerations for the clinic to promote improved motor learning for individuals with chronic stroke.

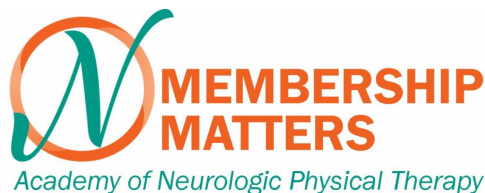
Listen on:

[Spotify](#)

[Apple Podcasts](#)



VISIT THE [STROKE SIG](#) ONLINE!



Academy of Neurologic Physical Therapy
info@neuropt.org | www.neuropt.org

ANPT Social Media



[Unsubscribe info@neuropt.org](mailto:info@neuropt.org)

[Update Profile](#) | [Constant Contact Data
Notice](#)

Sent by info@neuropt.org powered by



Try email marketing for free today!