ThriVeAP

Optimize Your NP & PA Workforce

Empower Your NPs & PAs in Neurology



Overview

ThriveAP's Neurology Program is a live, online 12-month curriculum to help employers support nurse practitioners (NPs) and physician associates (PAs) transition to practice, addressing the unique needs of neurological care. The systems-based curriculum includes didactic clinical training in movement disorders, memory disorders, stroke, epilepsy, and neuromuscular disorders, allowing participants to gain expertise in caring for adults and children with complex neurologic conditions in the inpatient and subspecialty outpatient settings.

Program Details

This is a comprehensive, 12-month synchronous and asynchronous program, with 10 start dates annually, designed to align with the clinical guidelines from the Board of Neurology Exam Blueprint. The guided curriculum promotes collaborative, evidence-based practices and patient-centered care, awarding over 100 hours of CME/CE upon completion. Employers obtain data-driven insights and success metrics of their participants each month, while ThriveAP learners gain expertise, professional development, and one-on-one coaching from highly respected NP and PA leaders in the field of neurology, alongside a supportive cohort of peers. Whether the learner is a newer NP or PA or a seasoned provider transitioning to neurology, our ThriveAP programs empower providers and mitigate learning gaps for confident and competent care.

Course Details

professional development discussion x 46 weeks 90 min. session 60 min 30 min each week



Improved Patient Access to Care

Empower providers for increased coverage, wRVUs and value-based care.



Efficient Provider Workforce

Optimize provider billing, coding, charting and documentation.



Reduced Ramp-Up Time

Quickly onboard providers to perform at top of licensure with highest-quality care.



Enhanced Provider Confidence

Reduce risk and improve provider competence, satisfaction and retention.



Provider & Patient Satisfaction

Streamline processes and improve operational effectiveness for better outcomes.



Tailored Professional Development

Enhance role-specific conflict-management, communication and team collaboration.

Faculty 1:1

Peer to Peer Support **Employer** Reports



10 Core Curriculum Blocks



Movement Disorders



Neuromuscular **Disorders**



Memory Disorders



Headache and Migraine Management



Seizure Disorders



Stroke and Cerebrovascular Disorders



Demvelinating and Autoimmune **Disorders**



Consultative Neurology



Pediatric/ Developmental Neurology



Rehabilitation and **Special Topics**

Professional Development

Ethical considerations in Neurology

Successful mindset as a healthcare provider: licensing and credentialing

Screening guideline development and use, clinical support tools, practice efficiency, managing patients by phone

..... Delivering serious news, supporting patients at the right time, wellness and self care

Leadership roles of NPs and PAs, team dynamics, communication, managing conflict in the workplace

Health policy and professional organizations, presenting a case, personal finance and performance reviews

Calling a consult, efficiency in practice

Building caregiver resilience & supporting family mental health

Health policy involvement, improving financial documentation, billing and coding

Neurocritical care, Epilepsy management, Alzheimer's & Dementia

> Leadership, team dynamics & communication

...... Journal Club & more...

66 APPs are demonstrating greater confidence and competence in practice, and our collaborating physicians have expressed higher satisfaction with their performance. 99

- Baylor Scott and White

About Thrive△P

ThriveAP is an industry-leading educational institution founded in 2012 that is recognized for innovative programs and proven methodologies that equip clinicians and healthcare employers with resources to enhance the quality of care, improve patient access to care, and foster provider fulfillment.

To learn more, visit www.thriveap.com/neurology.

ThriVeAP





