

## CURRICULUM OVERVIEW

# Dermatology

## ThriveAP's Onboarding Support Programs

ThriveAP's Onboarding Support programs help Nurse Practitioners (NPs) and Physician Associates (PAs) build role-specific readiness and confidence as they enter a new specialty, role, or care setting through on-demand educational material. Each recorded webinar session is designed to encourage deeper understanding of clinical concepts through case studies and applied learning. Participants also benefit from virtual coaching and mentorship with experienced faculty.

## Guidelines and Developmental Partners

This program was developed by dermatology experts to address timely, high-priority topics in dermatology practice. A dedicated curriculum committee continuously reviews and updates the content to maintain alignment with evidence-based practices, current billing and coding standards, and identified medical knowledge gaps.



## Format: Asynchronous Webinars Delivered Weekly Over 3 Months

## CE/CME: 13+ hours accredited by AAPA & ANCC

## Curriculum Didactic Topics

- Acne and Rosacea
- Dermatologic Malignancies
- Dermoscopy – Applying the TADA Algorithm
- Viral Skin Infections
- Pediatric Skin Conditions
- Psoriasis and Papulosquamous Disorders
- Dermatologic Emergencies
- Connective Tissues Disorder Dermatologic Manifestations
- Hair and Nail Disorders
- Geriatric Skin Conditions
- Women's Health / Perinatal Skin Diseases
- Dermatologic Procedures
- Cutaneous Manifestations of Systemic Diseases
- Skin Conditions of the Newborn/Infant
- Chief Complaint of Itching

## About ThriveAP

ThriveAP is not just an onboarding program, it's an APP workforce transformation solution for health systems. By taking advantage of both the 12-month Transition to Practice (TTP) program and our 3-month Onboarding Support programs, employers can build long-term retention strategies, ensuring cost savings, efficiency, and improved patient access to care.

Learn more at  
[thriveap.com/products/  
onboarding-support](https://thriveap.com/products/onboarding-support)

