



SkinSmart Dermatology in Sarasota, FL is offering an exciting full-time career opportunity for an experienced dermatology Physician Assistant or Nurse Practitioner.

Minimum of 5 years of general and surgical dermatology experience is required.

At Skin Smart Dermatology we take pride in offering the full-spectrum of medical, surgical, and cosmetic dermatology services with a strong focus on delivering superior, personalized care to our patients. Our state-of-the-art office is equipped with the latest in dermatological technology and top grade products to allow us to provide services that goes above and beyond expectation.

Our team is committed to providing the highest quality dermatologic and aesthetic care to our patients, and we invite you to join us in our mission to change lives. As a SkinSmart Dermatology provider, you will have the full support of both Dr. Elizabeth Callahan and Dr. William B. Adams, as well as our medical and office support team members to allow you to focus entirely on treating your patients. You will also benefit from working along side our esteemed dermatologists, gaining valuable knowledge and experience to help further your own career in dermatology.

## **POSITION HIGHLIGHTS:**

- Join established practice with high patient volumes
- Mix of general and cosmetic dermatology
- Knowledgeable management team and support staff to allow for efficient patient care

## **BENEFITS:**

The position offers an attractive production-based incentive along with a generous benefits package, including:

- · Medical, dental, vision benefits
- Paid vacation
- Malpractice insurance
- 401k with match
- CME allowance

## **REQUIREMENTS:**

- Minimum five years experience in Dermatology required
- Extensive knowledge in dermatological disorders, skin cancer, excisional/surgical procedures, shave biopsies
- Handle patient questions and concerns professionally and with courtesy
- Regularly attend, participate in and support training and staff meetings for the practice
- Must have the ability to work autonomously



