## Erin Paige Majors, DPM

## **Curriculum Vitae**

| Business Address: | CORE Orthopaedic Medical Center, P.C.<br>332 Santa Fe Drive, Suite 110<br>Encinitas, CA 92024<br>Phone: (760) 943-6700<br>Fax: (760) 632-4292   |
|-------------------|---|
| Date of Birth:    | October 1978<br>Baytown, TX   |
| Education:        | Southwestern University<br>Georgetown, TX<br>B.A Double Major: Business, Communication, 2001<br>Hunter College<br>New York, NY<br>B.S. General Sciences, 2005<br>Temple University School of Podiatric Medicine<br>Philadelphia<br>D.P.M Degree, 2010 |
| Residency:        | The Kentucky podiatric Residency Program<br>at Norton Audubon Hospital<br>Surgical Residency PM&S-36 2010-2013  |
| Licensure:        | California, 4/2013  |

| Awards and Distinctions | <ul> <li>Temple University School of Podiatric Medicine</li> <li>TUSPM Admissions Scholarship</li> <li>Stirling Hartford DiPrimio Honorary Anatomical Society</li> <li>Gartha E. Wolfe, DPM Memorial Scholarship</li> <li>American Podiatric Medical Association Scholarship-Crocs</li> <li>Paul R. Quintavalle, Sr.,DPM 40 Scholarship</li> <li>TUSPM Student Council Past President</li> </ul> |
|-------------------------|--|
| Hospital Affiliations:  | Scripps Memorial Hospitals-Encinitas   |
| Societies:              | American College of Foot and Ankle Surgeons<br>American podiatric medical Association<br>American Association for Women Podiatrists<br>California Podiatric Medical Association<br>San Diego Podiatric medical Association   |
| Skills &Training:       | Board Qualified by the American Board of Podiatric Surgery<br>Trauma of the Foot and Ankle<br>Reconstructive Surgery of the Foot and Ankle<br>Diabetic Foot Reconstruction and Salvage<br>Inpatient and Outpatient Medical Management<br>Clinical Diagnosis and Treatment of Podiatric Disorders   |

## Research:

- 1. Case Report of Uncommon Finding of Avascular Necrosis of Unknown origin of the Distal Tibia and Calcaneus, 2013
- Compendium of Podiatric Medicine and Surgery, Data Trace Publishing, 2009
   Study of Midline Neutral Casting of Various Foot Types- Research Participant, 2008