Editorial Open Access

Editorial Note on: Podiatric Medicine & Surgery

Samuel B. Adams*

Director of Foot & Ankle Research, Duke University Medical Centre, USA

Editorial

Podiatric Medicine is the specialty of medical sciences that deals with the diagnosis, treatment, and prevention of foot and leg disorders by medical and surgical means. The Doctor of Podiatric Medicine (DPM), or Podiatric Physician, is the medical specialist responsible for the care of the foot and leg. Podiatry may be a newly budded branch of drugs that deals with all the studies associated with lower limb. The branch of drugs is especially dedicated to the study of diagnosis, medical, surgical and treatment of varied disorders of foot, ankle and lower extremity. A physician dedicated to this field of drugs is known as as podiatrist and he take cares of all the conditions associated with the lower extremity. Podiatric surgery is that the surgery for various conditions affecting the foot, ankle and lower extremity. The foot features a complex interrelation with the remainder of the body, which suggests that it's going to be the primary area to point out signs of great conditions like diabetes and disorder . orthopedic surgeons are concerned with other areas of the body, including knees, hips, spine. Podiatrists are concerned with other organ systems in the foot and ankle, including the skin, blood vessels and nerves. Podiatrists are the orthopedic surgeons, plastic surgeons, neurosurgeons, dermatologists of the foot and ankle. Podiatrists are differentiated physicians. They attend special medical schools and residencies. Medical students going into this field know from day one that they will be physicians and surgeons of the foot and ankle. Their curriculum and course of study is geared toward that end. A podiatrist is a comprehensive foot and ankle physician and surgeon.

Foot and ankle research or podiatry encompasses several medical disciplines for diagnosis and searching remedy of any inconvenience caused to the patient with related complications. the necessity of data is large during this regard, especially, for the medical practitioners and patients associated with sports science.

Clinical Research on Foot & Ankle may be a clinical research journal which will consider articles within the broad spectrum of diagnosis and treatment system related to medicine, foot surgery and allied clinical research encompassing hallux valgus (bunion), hallux rigidus, hammer toe, claw toe, millet toe, corns, various bumps and lumps, Achilles heels problem, related pediatric issues, different techniques of physical therapies, scientific protocols for wound management and healing procedure, radiology and other medical issues associated with ankle care. This Journal provides valuable sceintific information to the scholars, researchers, faculty members and particularly podiatrists involved within the relevant disciplineof Podiatric Medicine.

This Journal provides valuable scientific information to the students, researchers, faculty members and especially podiatrists involved and that are practicing in the most relevant discipline. This foot and ankle journal renders a comprehensive complete platform for the authors and expects them to contribute towards increasing the pool of information under the Journal scope.

The editorial office will undertake a rapid and constructive peer review process for the submitted manuscripts for maintaining the utmost quality of publishing.

The Journal of Clinical Research on Foot & Ankle is a peer-reviewed, Scholarly journal with a wide range of fields within the discipline. Articles are accepted in the form of original articles, review articles, case reports, short communications, etc. and all accepted articles will be freely available through online without any subscriptions for the readers and researchers worldwide.

This scientific journal is using Editorial Manager System for better quality management in peer review process and to attain high impact factor. Editorial Manager is an online manuscript submission, review and tracking system. Reviewers approval followed by editor approval is must for acceptance of any manuscript.

Authors may Review processing is performed by the editorial board members of the Clinical Research journal on foot & Ankle or by outside experts where at least two independent submit manuscripts and track their progress through the system, hopefully to publication. Reviewers can download manuscripts and submit their opinions to the editor. Editors can manage the whole submission/review/revise/publish process This Research Topic proposes to publish original research and review articles on the potential themes. Manuscripts can be submitted online via Editorial Tracking System or as an E-mail

Received June 15, 2020; Accepted June 29, 2021; Published July 05, 2021

Citation: Samuel B. Adams (2021) Editorial Note on: Podiatric Medicine & Surgery. Clin Res Foot Ankle 9:e115.

Copyright: © 2021 Samuel B. Adams. This is an open-access article distributed under the terms of the Creative Commons Attribution License, which permits unrestricted use, distribution, and reproduction in any medium, provided the original author and source are credited.

Clin Res Foot Ankle, an open access journal ISSN: 2329-910X CRFA

^{*}Corresponding author: Samuel B. Adams, Duke Ambulatory Surgery Center Arringdon, 5601 Arringdon Park Dr Morrisville, NC 27560-5643, USA, Tel: 919-660-5010, E-mail: samuel.adams@duke.edu