Advanced Procedures in Foot and Ankle Surgery

Thomas S Roukis^{*}

Orthopaedic Center, Gundersen Health System, South Avenue, La Crosse, Wisconsin, US

Corresponding author: Thomas S Roukis, Orthopaedic Center, Gundersen Health System, Mail Stop: C02-006, 1900 South Avenue, La Crosse, Wisconsin 54601-5467, Tel: 608-775-9673; Fax: 608-775-6707; E-mail: tsroukis@gundersenhealth.org

Rec date: Nov 02, 2016; Acc date: Nov 07, 2016; Pub date: Nov 11, 2016

Copyright: © 2016 Thomas S Roukis. 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.

Citation: Roukis TS (2016) Advanced Procedures in Foot and Ankle Surgery. Clin Res Foot Ankle 4: e108.

Editorial

Clinical Research on Foot and Ankle is an academic peer-reviewed international journal that publishes articles on a wide range of fields related to foot surgery, sports medicine, Achilles heels problem, different techniques of physical therapies, wound management and healing procedure, and other medical issues related to ankle care. The previous issue Volume 4, Issue 2 of the Journal published five research articles and two case reports

Madadi et al. [1] in their research article conducted a systematic review of attaining better knowledge on the usefulness of different imaging modalities in the diagnosis of calcaneal fracture. Authors concluded that literature on evaluating different imaging modalities was completely lacking or very limited. They further talked about the limitations of their study, saying that their study could not musm toeur d SM e

tu″b us

s e