## Patient Outcomes of COVID-19 Pandemic Virtual Foot and Ankle Clinics

## Mareeb K\*

Department of Trauma and Orthopaedics, Gateshead Health Foundation, Iran

## Abstract

COVID- 19 epidemic has instigated to fnd indispensable styles of assessing and treating cases with bottom and ankle diseases. We've enforced virtual telephone clinic consultations along with the face- to- face consultations. It has reduced overcrowding in the busy inpatient staying area and therefore limiting close patient contact. The end of this study is to review the case satisfaction issues, assess the feasibility and to fnd out the implicit fscal counteraccusations of introducing telephone clinic consultations for bottom and ankle diseases. A aggregate of 426 cases who had telephone consultations for bottom and ankle diseases for a period of one time were included. Cases were given individual time places for the consultations. The patient satisfaction issues were assessed using a structured questionnaire. The **Published:** 

## 28-Feb-2023, DOI: 10.4172/2329-910X.1000393

Citation: Mareeb K (2023) Patient Outcomes of COVID-19 Pandemic Virtual Foot and Ankle Clinics. Clin Res Foot Ankle, 11: 393.

and Ankle Clinics. Clin Res Foot Ankle, 11: 393. • U • U **Copyright:** 2023 Mareeb K. 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.



