Communication Platforms for Reducing Foot or Limb Amputation

Da-Yong Lu* and Jin-Yu Che

*Corresponding Author: Da-Yong Lu, School of Life Sciences, Shanghai University, Shanghai, China.

Received: April 25, 2020; Published: May 12, 2020

Abstract

Many car, electric or manufacture accidence can lead to serious injures that need foot or limb amputation in China. Many car or manufacture accidents are usually occurred in remote-areas of country 2 - 5 hundred kilometer away from good hospitals. When injured patients are sent to high-tier medical hospitals or centers, the wide-spread of wound damage or death could not be repaired already. It still needs to foot or limb amputation. To face with this situation, new argument is proposed to solve this dilemma.

Keywords: Foot Amputation; Surgery; Emergency Healthcare; Medical Platform

Introduction

Many car, electric or manufacture accident can lead to serious injures that need foot or limb amputation in China. Nowadays, the quality of medical surgery has been improved greatly. In some good emergency centers or hospitals in this country. Some injured patients can avoid foot or limb amputation by high-quality surgery.

Discovery

However, this high-quality surgery is commonly performed in good hospitals and emergency centers located in Shanghai, Beijing and other major cities. Many car or manufacture accidents are usually occurred in remote-areas of country 2 - 5 hundred kilometer away from good hospitals. When injured patients are sent to high-tier medical hospitals or centers, the wide-spread of wound damage or death could not be repaired already. It still needs to foot or limb amputation. To face with this situation, new argument is proposed to solve this dilemma.

New argument

In order to optimize therapeutic strategies, some medical communicative platforms for emergency healthcare, review and judge must be built to initial review the emergency condition and incidence distances from medical center. This system aims to avoid many unnecessary activity, medical procedures and financial burden for both patients and hospitals.

Conclusion

It is the time to have some good ideas and systems to help more peoples in need and medical service in proper ways.

Citation: Da-Yong Lu and Jin-Yu Che. “Communication Platforms for Reducing Foot or Limb Amputation”. EC Emergency Medicine and Critical Care 4.6 (2020): 74.