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Pediatric Teleconsultation in The Context of The Covid-19 Pandemic

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Abstract

3 billion individuals worldwide are currently confined, to fight the COVID-19 pandemic1. In this context, since physical examinations are less present. Teleconsultation is the delivery of health care services using the phone, information or communication technology. In the current pandemic scenario, teleconsultation can supplement health-care delivery in the absence of in-person visit.

Our study aimed to assess the efficiency and security of teleconsultation with only a smartphone to manage the flow of pediatric emergencies in Morocco.

This prospective observational cohort study was conducted on the first 500 patients, who received a teleconsultation by contacting pediatricians by smartphone, using audio, videos or photos, during two months April and May 2020, the patients were calling from all Morocco.

The average of age: 2 years and 4 months with extremes ranging from 4 days to 15 years. Gender: male: 60.7% and female: 39.3%. The Communication type was: Written message: 100%; Photos: 15%; Voice mail: 8%. Our attitude was give: Prescription: 69%; Tips: 43%; Specialist advice: 15%; Emergencies: 6%; Diet: 5%; Balance: 5%; Consultation: 4%; Radiological assessment: 3%; Family treatment: 1%.

This study is the first to assess the utility of emergency pediatric teleconsultation with a simple smartphone application to manage emergency in a population with suddenly restrained access to pediatricians. This approach permitted us to preserve social distancing.

Keywords: COVID 19, Teleconsultation, pediatric, Morocco.

Introduction

The novel coronavirus disease (COVID-19) first reported from Wuhan, China, was declared a pandemic by the World Health Organization on the 11th of March, 2020 [1]. Morocco's first cases to be identified as positive by the 2nd of March2020 were a man who had travelled from Italy.

3 billion individuals worldwide are currently confined to fight the COVID-19 pandemic1. In this context, since physical examinations are less present. The emergent COVID-19 pandemic dictates an urgent switch to teleconsultation. Teleconsultation is the delivery of health care services using the phone, information or communication technology. In the current pandemic scenario, teleconsultation can supplement health-care delivery in the absence of in-person visit. It became imperative to control flow of patients to hospitals to minimize the risk. However, medical services to pediatric patients, needed to go on uninterrupted consultation.

Switching to teleconsultation was a practical strategy. However, the country has limited experience with telemedicine. Certain patients may not be exposed to concepts of video calling, far less video consultation. However, Morocco has high prevalence of smartphone usage. Since this app has video calling facility, we determined to use it as a means for teleconsultation.

Objectives

Our study aimed to assess the efficiency and security of teleconsultation with only a smartphone to manage the flow of pediatric emergencies in Morocco, during the Covid-19 pandemic.

Materials and methods

This prospective observational cohort study was conducted on the first 500 patients who received a teleconsultation by contacting pediatricians by smartphone, using audio, videos or photos. During two months April and May 2020, the patients were calling from all Morocco.

Results

- **The average of age:** 2 years and 4 months with extremes ranging from 4 days to 15 years.
- **Gender:** male: 60.7% and female: 39.3%.
- The symptoms were in this specialty: Dermatology: 32%; Digestive: 30%; Infectious: 25%; Allergies: 14%; Respiratory: 9%; Psychological: 6%; Neurological: 5%; Uro-genital: 5%; Dietetics: 4%; Hematological: 3%; Vaccination: 2%; Trauma: 2%; Ophthalmology: 2%; and questions about Growth in 2% of cases.
- **The Communication type was:** Written message: 100%; Photos: 15%; Voice mail: 8%.
- **Our attitude was give:** Prescription: 69%; Tips: 43%; Specialist advice: 15%; Emergencies: 6%; Diet: 5%; Balance: 5%;
- **Consultation:** 4%; Radiological assessment: 3%; Family treatment: 1%.

Discussion

This study has looked at three aspects: first, the feasibility of carrying out video consultations in Morocco using a commonly available mobile app; second, its impact on reducing the number of patients visiting the clinic and third, the patient satisfaction and acceptance of teleconsultation. This approach permitted us to preserve social distancing. Considering the potentially long-time frame of the COVID-19 pandemic, with several new restriction periods and the need to maintain strict social distancing and sanitary precautions during the next few months, Pediatric teleconsultation is an easy and efficient solution to maintain healthcare access and limit and regulate access to pediatric emergency centers.

Before extending this option, patient and pathology demography should be strictly compared to extrapolate the potential effect on daily use of emergency departments. One limitation could be the smaller number of patients seen daily.

Conclusion

This study is the first to assess the utility of emergency pediatric teleconsultation with a simple smartphone application to manage emergency in a population with suddenly restrained access to pediaticians. Teleconsultation did not allow complete medical care but, in a difficult time like the global pandemic, was well accepted by patients. It is a simple way to maintain continuity of care while reducing contamination risk by avoiding direct contact between patients and healthcare professionals.

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Bibliography

1. Organization WH (2020) WHO Director- General's opening remarks at the media briefing on COVID-19-11 March 2020.

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