## EDITORIAL Telehealth Nursing

Santosh Badure\*

Santosh B. Telehealth Nursing. J Nurs Prac 2021; 5:4.

## EDITORIAL NOTE

elehealth Nursing emerged as a vital tool of delivering health care services in a remotest location through digital medium.

Telehealth nursing makes use of generation, particularly video conferencing, to supply nursing care to far off places that won't in any other case have get right of entry to to scientific care. Telehealth nurses frequently assist sufferers with minor fitness troubles and may assist decide if sufferers want to are looking for emergency care, make an in-character appointment with a physician, or may be handled with out similarly guidance.

The covid 19 pandemic curbs such as strict lockdowns, curfews, home isolation, mass infected population, limited healthcare staff has led to no physical contact among the patient and healthcare givers. It's additionally growing in call for proper now because of COVID-19. Telehealth nurses are Registered Nurses that use telecommunication generation including video, phone, email, and messaging to offer exceptional care to sufferers. This is extraordinarily critical for those who want fantastically specialised care and do now no longer have get right of entry to to specialists.

Telehealth nursing is useful now no longer most effective to the sufferers, however additionally to the healthcare system. Telehealth nursing, telehealth, and nursing telepractice are all interchangeable terms. According to the American Telehealth Association, telehealth nursing is a device for turning in nursing care remotely to enhance performance and affected person get right of entry to to healthcare. To overcome these limitations, avoid physical contact to break the chain of corona virus spread, telehealth medicine via digital medium has become new way of effective communication, delivery of healthcare.

Department of Biotechnology, Aurora's Technological and Research Institute, India

Correspondence: Santosh B, Department of Biotechnology, Aurora's Technological and Research Institute, India, Email: santoshbadure13@gmail.com

Received: May 27, 2021; Accepted: May 27, 2021; Published: May 27, 2021

This open-access article is distributed under the terms of the Creative Commons Attribution Non-Commercial License (CC BY-NC) **ACCESS** (http://creativecommons.org/licenses/by-nc/4.0/), which permits reuse, distribution and reproduction of the article, provided that the original work is properly cited and the reuse is restricted to noncommercial purposes. For commercial reuse, contact reprints@pulsus.com