Editorial

Oral and System Health: Real Collaboration for Innovations in Healthcare and Policy

Dr. Hiroj Bagde¹, Dr. Kriti Bagri Manjrekar²

Abstract:

This editorial mainly focuses on the implementing Oral and Systemic health in the personal healthcare system to improve the patient care. It provides proper method of implementing the Systemic health in the healthcare care sector and also has been shown different approach that is beneficial to adopt the method of Transdisciplinary science and different healthcare policy in the healthcare sector. Moreover, this report also shaded light on the different result that is faced by the healthcare sector after implementing the role of Systemic health in the Oral healthcare sector. Further, this article also provided different opinion of effects of the Systemic health in the Oral health.

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Introduction:

Integrating oral and systemic health refers to the most important component in the quality of personal healthcare. Due to developing the current personal healthcare the management team of the healthcare must have to provide quality systemic healthcare that has included different healthcare policies and Transdisciplinary science. Adopting effective healthcare policy and scientific technology has been helpful for the patient in personal healthcare to get quality treatment. Thus in this pandemic time, the spread of the virus of SARS CoV2 changes the direction of life. This article is based on deriving the impacts of the COVID pandemic and improving the quality of healthcare by adopting Oral and Systemic health to provide quality treatment.

After improving the quality of the treatment process of the COVID-19 pandemic in the personal healthcare system, there must be proper oral and systemic health in the personal healthcare system. Due to adopting this oral integrating system, there must be a quality of different methods. Because of this is a new approach in the healthcare system for treatment of the COVID pandemic by adopting transdisciplinary science it must take partner Santa Fe Group which has helped to resolve the issues of medical dental issues.¹ Further adopting the new approach of treatment and understanding the value of proper healthcare policy and Transdisciplinary science, there must be different webinars in different countries that must be helpful for the healthcare staff to understand the value of this approach and how to use this treatment method in the healthcare policy. Further, due to improving this treatment process, it must adopt a time factor to provide proper treatment.² Thus the personal healthcare system must adopt quality policy and software-based that will be helpful to call the patient for a proper time treatment process and timely examine to diagnose their disease that will be helpful to keep the patient healthy.

Moreover, in this advanced treatment method, there must be the adoption of the method of radiographs to analyze the patient's disease properly and it is helpful to get the result instantly in personal healthcare.³ Further, in the case of integrating Oral and Systemic health in personal healthcare, there

1. Department of Periodontology, Rama Dental College, Kanpur, India.

^{2.} Public Health specialist, Columbia University Irving Medical Center, USA

Correspondence: Dr. Hiroj Bagde, Department of Periodontology, Rama Dental College, Kanpur, India..; Email: <u>hirojbagde8@gmail.com</u>

must be a need to adopt the method of Transdisciplinary science. This must be adopted by analyzing the research of the care collaborations, diagnosis of the risk assessment and planning proper treatment to provide the patient with personal healthcare. Besides this, it must have to adopt the economic benefits of treatment by addressing proper policy of treatment that will be helpful for the healthcare staff to0 provide quality treatment.⁴ Moreover, to adopt this proper systematic health in healthcare it must adopt the method of the proper cost-effective and developed the technology as per evidence-based.

After adopting proper Oral and Systemic health in the healthcare sector it is directly beneficial for the patient to get quality treatment in every case such as dental and COVID pandemic disease. Further adopting a proper systematic way of the treatment process in personal healthcare does not increase the sustainability and quality of effectiveness of the healthcare sector.⁵ Adopting the innovation of transdisciplinary science in the healthcare teams can easily improve the disease management services and improve the bidirectional healthcare models. Further, after adopting oral health in the healthcare sector it must improve the gum disease and cavity issue by adopting the transdisciplinary science in the healthcare sector to easily detect the issue and must give the report instant information that helps to improve the treatment process. On the other hand, it has helped to make proper oral hygiene and prevent of cavities permanently.⁶ Further the disease adopting the transdisciplinary science in the healthcare policy is helpful to reduce the treatment cost for the common people and it directly impacts the quality of effectiveness of the healthcare sector. In addition, transdisciplinary is important to improve the health of the area in disparities and help to capture the complex issues.⁷ Further adopting the healthcare policy in the treatment process of the healthcare sector is helpful to reduce the stress of treatment in the sudden case for mostly it is beneficial for the common people.

After analyzing the overall fact of this treatment process and the Oral and systemic health it understands that this treatment process has directly benefited the patient in this current pandemic time. It is beneficial to use this systematic health in Oral health to improve the quality of the treatment in identifying the cavity at a proper cost.⁸ But several times it finds that Systematic health has directly impacted Oral health that it creates several systemic conditions that directly affect the number of physical inability and face issues to maintain proper Oral hygiene. Further, these systematic conditions have directly impacted chronic kidney disease and created the disease of Dementia that are providing worse effects to the patient.⁹

Further, adopting this treatment process of the systematic approach in the healthcare sector has also improved the quality of cost in the oral treatment process. Further, several systematic health has a direct impact on the health of malnutrition, tobacco stress and other diseases.¹⁰ Besides this, taking proper education and training based on provisioning systematic health in oral health has directly helped to improve the disease and further provide better treatment.

Conclusions:

After analyzing the overall fact it concluded that integrating Oral health in personal healthcare has directly improved the identification of oral diseases by the innovation of Transdisciplinary science. It helps to improve the quality of treatment and get instant reports to better understand the disease. Further, it also concluded that adopting a proper treatment policy in systemic health is helpful to guide the treatment process and maintain the sustainability of the new advanced treatment. Further providing proper education practice in this systematic health and apply different models to improve quality of treatment.

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