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# PROPOSALS TO ADDRESS ISSUES WITH YEMEN'S HEALTHCARE SYSTEM [MINI REVIEW]

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**Abstract**: Yemen's healthcare system has faced numerous challenges in recent years, including armed conflicts, political instability, and economic crises. These issues have severely influenced the quality and accessibility of healthcare services, leaving the population vulnerable to a wide range of health risks. This mini review examines key proposals to address the issues plaguing Yemen's healthcare system. It explores strategies such as strengthening primary healthcare, enhancing healthcare infrastructure, ensuring healthcare workforce sustainability, and improving healthcare financing. By implementing these proposals, Yemen can take significant steps towards rebuilding its healthcare system and providing essential healthcare services to its population.

Key words: Yemen, healthcare system, armed conflicts, primary healthcare, healthcare infrastructure, healthcare workforce, healthcare financing.

### Introduction

Yemen's healthcare system has been significantly impacted by armed conflicts, political instability, and economic challenges, leading to a deterioration in the quality and accessibility of healthcare services. This mini review aims to present proposals for addressing the issues faced by Yemen's healthcare system. By focusing on strengthening primary healthcare, enhancing healthcare infrastructure, ensuring healthcare workforce sustainability, and improving healthcare financing, Yemen can work towards rebuilding its healthcare system and improving the health outcomes of its population [1].

# **Results and discussion**

One crucial proposal is to prioritize and strengthen primary healthcare services in Yemen. This includes establishing and expanding primary healthcare centers in rural and remote areas, ensuring access to essential healthcare services, preventive care, and health education. Investing in primary healthcare can alleviate the burden on secondary and tertiary care facilities, promote early detection and management of diseases, and improve overall population health [2].

Yemen's healthcare infrastructure has suffered significant damage due to armed conflicts. Rebuilding and upgrading healthcare facilities, including hospitals, clinics, and diagnostic centers, is crucial to ensure the provision of quality healthcare services. Investments should focus on equipping facilities with necessary medical equipment, ensuring a continuous supply of essential medications, and implementing robust information systems for efficient healthcare management.

The conflict in Yemen has resulted in a significant exodus of healthcare professionals, leading to a severe shortage of skilled personnel. A proposal to address this issue is to implement initiatives that attract and retain healthcare professionals, such as offering competitive salaries, providing professional development opportunities, and ensuring a safe working environment. Collaborating with international organizations and establishing partnerships with foreign healthcare institutions can facilitate knowledge exchange and capacity-building programs [3].

Yemen's healthcare financing system requires substantial reforms to ensure sustainable

funding for healthcare services. Proposals include exploring innovative financing mechanisms, such as health insurance schemes, public-private partnerships, and international aid. Strengthening governance and transparency in healthcare financing, along with effective resource allocation, can optimize the use of available funds and enhance the financial sustainability of the healthcare system [4].

### Conclusion

Addressing the challenges faced by Yemen's healthcare system requires a multifaceted approach that encompasses strengthening primary healthcare, enhancing healthcare infrastructure, ensuring healthcare workforce sustainability, and improving healthcare financing. By implementing these proposals, Yemen can begin to rebuild its healthcare system and provide essential healthcare services to its population. International support and collaboration, along with a long-term commitment from the Yemeni government, are crucial in realizing these proposals and improving the health outcomes of the Yemeni people.

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# DESIGNING A COMPUTERIZED PROGRAM AND ITSIIMPACT ON DEVELOPING STUDENTS INTONATION SKILLS OF BASIC EDUCATION IN TAIZ CITY

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(*Ph.D., Associate Professor of the Department of "Educational Technology" Taiz University*) **Abstract**: The study aimed to design a computerized program and determine its impact on developing skills Tajweed among seventh grade students of basic education in the city of Taiz, and it was used the study of descriptive analytical method and the quasi-experimental method, and the study sample consisted of (72) female students from the seventh grade of basic education in the city of Taiz, distributed among Two experimental and control groups, with (36) students for each group. The most important finding of the study is that there is a statistically significant difference in Significance level (0.05) between the average scores of students in the two control groups and the experimental test of cognitive achievement and post-test of skill performance of intonation skills Validity of the experimental group, and the existence of a positive, statistically significant correlation at the level of Significance (0.05) between the average scores of the post-application in the cognitive test and performance Skills in the intonation skills of the experimental group students, and the study concluded with recommendations Several, most notably: the need for teachers to pay attention to using computerized programs to teach skills Tajweed at all educational levels.

Key words: Computerized program, development of intonation skills.

## Introduction

There are several studies whose results have confirmed the extent of the positive effects of using computerized educational programs and the extent to which it reflects on students' learning, and that it would develop their skills and increase their motivation towards learning [1-3]. They all recommended benefiting from the positive impact of using computerized educational programs and from here came the researcher's interest in developing intonation skills. By designing a