

Enablement in Health Care

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Abstract

Enablement is a professional intervention that aims to recognize, promote and enhance people's capacity to have control on their health and life. It results in individual empowerment and building one's own strength. The aim of enablement is to provide healthcare from health care providers to the patients that helped them to strengthen their abilities and improve their own health conditions. There can be betterment in one's health and quality of life through self efficacy benefits and developing self care skills.

Keywords: Enablement; Empathy; Communication; Primary Healthcare; Artificial Intelligence.

INTRODUCTION

Enablement is a measure of the benefits to one's own well-being that come from seeking medical advice, and it is anticipated that it is linked to actions like self-care and treatment compliance as well as other measures of high quality medical treatment.^{1,2} Studies have shown that provider empathy is important in influencing how patient enablement turns out and is frequently regarded as essential to establishing patient focus.³ Empathy strengthens the therapeutic relationship between the provider and patient, reduces patient anxiety,

increases patient enablement and has been related in a clear way to the patient's health outcome.

A crucial element thought to contribute to patient enablement is non verbal communication. The patient gets the idea that the provider is caring, listening and displaying empathy when they appear fully focused, keep their eyes on the patient, smile and sit on the same level as them. These nonverbal signals and languages are frequently used to relax patients for an improved patient enablement. A quite orderly and functional setting that is friendly and pleasant also display respect for and a commitment to patients and their needs, but often no red in medical research and practice.

Attributes of Enablement concept

Among the key features of enablement notions are its contribution to the therapeutic relationship, focusing on the individual, facilitation of learning, valuation of the person's strength, participation and encouragement of decision making and widening of the opportunities. These attributes might serve as the basis for more studies on enablement. There is a variety of health research that illustrates

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enablement based techniques are often linked to positive outcomes such as more effective decision making, improved disease management and implementation of better practices. These outcomes reveal informative signs of how patients observe these techniques used to provide care and how empowered they feel because of better access to information, a deeper understanding of the illness and enhanced ability to manage it. The World Health Organization emphasized the lack of patient empowerment on the board of health care providers in long term management of chronic diseases. The first and most important stage in developing and evaluating approaches to enhance healthcare is to have a meaningful and trust worthy indicator of enablement in the overall setting.

Enablement through Primary Health Care

The Primary Health care system is essential for illness prevention and assisting people in better managing their health. In Primary Health care, the concept and the practice of patient enablement is used to examine the variables that affect patient enablement in this environment. One of the key components of beneficial primary care practice is interaction ability with a focus on how well patients understand their health issues and feel capable to handle them as a result of the interactions between them and their doctors.⁴ It highlights how patients' clinical experience affects the ability to cope with and understand their condition.

Although enablement is going to be personal experience, many researchers suggest that a number of Primary Health care consultation components have a direct impact on enablement.

Communication, patient centeredness, consultation length, patient expectations and other factors qualitatively as well as quantitatively affect the patient enablement. In order to assess how effectively Health care is provided, one important statistic is the satisfaction of patients. Patients clearly want high quality services when they visit healthcare institutions. It may lead to their disappointment when their expectations are not effectively met.

The healthcare sector recognizes that patient enablement in Primary healthcare is a more reliable indicator of the quality of consultation than satisfaction. Enabling a patient to cope with life and health concerns is more important than simply meeting the expectations. Enablement is influenced by the patient's level of independence, socio-economic status, ethnicity, current medical

condition and overall health. The improvement of already over burdened healthcare systems, the quality of conversations, and the promotion of a sense of empowerment among those who are regularly rendered helpless by illness or infirmity.

Digital Enablement

According to the most recent research, technological development is the primary force during the growth of the digital healthcare market.⁵ The healthcare sector can achieve better patient health outcomes while being time efficient and lowering operating cost by embracing innovative technologies. The healthcare industry is benefiting more financially from new technologies like telemedicine, artificial intelligence (AI), big data and the Internet of medical things (IoMT).

These advantages are transformed into useful apps that seek to deliver digital health care services to patients globally more effectively.

Patients will have access to digital health and have the potential to be more proactive and participate in their own treatment plans and feel empowered. No matter where people live; urban, rural, or anywhere in between digital health can provide fair access for everyone. Many digital health technologies still need connectivity, education and access to technology. Organizations must continue to take into account how accessible unconnected residents of rural neighbourhood's are in order to eliminate any inequalities.

Digital tools provide individuals more control over their health and greatly increase access to the health data, giving healthcare practitioners a comprehensive perspective of patients' health. As a result, productivity is raised and patient outcomes are enhanced.

CONCLUSION

Treatment adherence and self-care are associated with patient empowerment. Patients can actively participate in their medical treatment journey with use of patient enablement processes and technologies with little interference from the healthcare provider. Patients have access to information and the sense of security to make decisions, as a result making them curious and open to learn and thus are prepared for change and advancement.

To better place this idea amid others like patient centered care, shared decision making, and patient

participation, conceptual and empirical work is still required.

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