INTRODUCTION

Heart Failure (HF) is a chronic and progressive disease which individuals must be able to perform self-care activities in order to manage their health and prevent disease worsening. Nevertheless, the nursing diagnosis (ND) Ineffective Health Management is very frequent in these individuals.

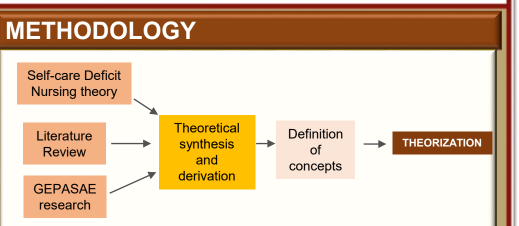
PURPOSE

To develop a situation-specific theory for outpatients with heart failure that define and describes their health management based on Orem's Selfcare déficit nursing theory, NANDA, NIC NOC languages and and GEPASAE (Group for the Study, Research and Systematization of Nursing Care) research

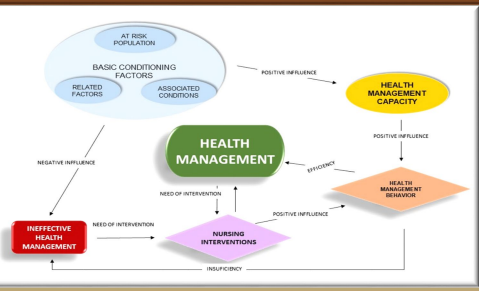
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RESULTS



IMPACT

By knowing that the ability of patients with HF to manage their health will reflect directly on their quality of life and reduce chances of hospitalization, the development of a situation-specific theory based on Orem's Self-Care Deficit Theory will enable nurses to better understand the factors that influence health management by these patients and how these professionals can contribute to this management by using elements of nursing practice and standardized language systems, such as NANDA, NIC and NOC.

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NANDA INTERNATIONAL

REFERENCES

 Benjamin EJ, Muntner P, Alonso A, Bittencourt MS, Callaway CW, Carson AP, et al. Heart Disease and Stroke Statistics—2019 Update: A Report From the American Heart Association. Circulation [Internet]. 5 de março de 2019 [citado 18 de março de 2019];139(10). Disponível em: https://www.ahajournals.org/doi/10.1161/CIR.000000000000659

 Orem DE, Taylor SG, Renpenning KM. Nursing: concepts of practice. 5th ed. St. Louis: Mosby; 1995. 478 p.

3. Im E-O, Meleis AI. Situation-Specific Theories: Philosophical Roots, Properties, and Approach. Adv Nurs Sci. dezembro de 1999;22(2):11–24.

