Heart failure (HF) is a structural and functional disorder in which the heart cannot pump enough blood to provide adequate perfusion to tissues, even at rest. HF, in which symptoms such as dyspnea, edema, cough, and fatigue are observed, is a chronic disease that affects daily life activities and the quality of life of individuals. [1-3] Despite medical and technological advances, HF is one of the diseases with high mortality and morbidity rates and a poor prognosis. [4] The incidence and the number of patients hospitalized due to HF are increasing in developed and developing countries every day. [5] The most effective treatment for HF is heart transplantation, but a left ventricular assist device (LVAD), which is an alternative treatment option, has started to be implanted instead because of insufficient organ availability. These devices are increasingly being used as a permanent treatment option for patients who are not suitable for heart transplantation due to organ failure or multiple comorbidities. [6,7]

Thanks to nursing theories, information obtained from patients is analyzed, classified, and evaluated with a holistic perspective. [8] Recently, the role of nurses in protecting and improving health has gained increasing importance. Pender's Health Promotion Model (HPM) aims to help the individual perceive healthy lifestyle behaviors by determining health promotion behaviors related to lifestyle and examining the factors affecting experiences and health behavior perceptions. [9,10] According to SGM, healthy lifestyle behaviors include health responsibility, spiritual development, stress management, exercise, and nutrition. [11] After left ventricular assist devices (LVADs) are implanted, significant changes occur in patients' lifestyles. It was planned to use Pender's Health Promotion Model (HPM) to evaluate these patients and improve their health behaviors. In this direction, it was aimed to evaluate the individual and to create healthy lifestyle and behavior change. A 49-year-old male patient with a diagnosis of heart failure was implanted with an LVAD when medical treatments did not yield results and a suitable heart for heart transplantation could not be found. With the aim of improving the patient's health, current and risk group nursing diagnoses were determined in the subjects of healthy lifestyle behaviors, health responsibility, spiritual development, interpersonal relationships, stress management, exercise, and nutrition in line with SGM. The model guided the individual who is responsible for controlling his/her health on how to gain health-promoting behaviors. With Pender’s SGM, it was seen how the patient with LVAD could manage his life with the device by developing healthy lifestyle behavior change. It is thought to contribute to the improvement of the patient’s quality of life after discharge.

**Keywords:** Health promotion model, heart failure, left ventricular assist device.
In this case, nursing care aimed at improving the health behaviors of a patient who was fitted with a LVAD was applied by using the SGM.

**Components of the HPM**

**Individual Characteristics and Experiences**
Individuals' behaviors are influenced by their personal characteristics and previous experiences.\(^{[12]}\)

**Behavior-Specific Perceptions**

**Perceived Benefits of the Action**
It is defined as the fact that it will be easier for individuals to start and maintain this health behavior when they believe in the positive effect of the health behavior to be acquired on their disease.\(^{[13]}\)

**Perceived Barriers to Action**
It is the perception that makes it difficult to start and maintain the recommended behavior or the perception of its negative aspects.\(^{[13]}\)

**Perceived Self-Efficacy**
It is the individual's determination, power to be effective, and self-belief in health promotion behavior.\(^{[14]}\)

**Interpersonal influences**
It is the thoughts and attitudes of other people about the behavior.

**Situational Influences**
Individual perception and understanding of the behavior.\(^{[15]}\)

**Outcome of Behavior**

**Meeting Urgent Demands and Preferences**
It is the ability of individuals to use their own preferences among alternative behaviors.\(^{[13]}\)

**Adherence to the Action Plan**
It is the stage where the individual makes a plan about the desired health behavior and starts to implement it.\(^{[13]}\)

**Health promotion behavior**
It is the ability of individuals to implement the recommended behavior and make it a lifestyle.\(^{[13]}\)

**Case Report**
C.D. is referred to the organ transplant center from the cardiology outpatient clinic with a diagnosis of HF. C.D. is 51-years-old, a primary school graduate, married, and a disability pensioner. Echocardiography showed an ejection fraction of 20% and no right HF. The patient, who has no other chronic disease, regularly uses medication for HF and regularly visits the hospital for follow-up visits. In the last month, he applied to the emergency department 4 times with complaints such as shortness of breath, edema in the legs and abdomen, an increase in weight, waking up at night as if he were suffocating, sleeping with three pillows, weakness, and breathlessness while walking even in the house. The patient's complaints were alleviated for a few days after the emergency admission but increased again. She stated that she had to go to the toilet 5–6 times at night and could not sleep because of shortness of breath. He quit smoking 2-years-ago and never used alcohol. CD stated that he could not spend time outside his home because of these complaints. It was decided to put the patient on the heart transplant waiting list due to increasing complaints, but when the patient's complaints increased further, it was deemed appropriate to implant a LVAD.

**Investigation of the Case According to Pender's HPM**

**Personal Characteristics and Experiences**
- 51 years old
- He does not smoke or drink alcohol. He takes medication for HF. He has no other chronic diseases.
- He has difficulty performing daily life activities and needs help.
- Due to the progression of HF, he cannot sleep at night and goes to the toilet 5–6 times.
- LVAD was implanted due to HF.

**Perceived Benefit**
CD has high motivation for health responsibility, one of Pender's components of healthy lifestyle behavior. She perceives that she feels better after the surgery in terms of her physical symptoms, and she intends to increase this by adapting to the implanted device. This health responsibility includes diet, exercise, motivation, and protection from device infection and embolism.

**Perceived Barriers**
CD thinks that she will have difficulties in this process, but she does not have any barriers arising from her environment.

**Perceived Self-Efficacy**
CD states that she is determined to develop healthy lifestyle behaviors in her future life.
Interpersonal Influences
CD’s family and close environment were not informed about the LVAD. Before and after the operation, he, his wife, and their children were educated about the use of the device and the rules to be considered and followed when living with the device.

Situational Influences
CD thinks that her family’s support in all matters will facilitate her adaptation to healthy lifestyle behaviors.

Behavioral Decision-Making
CD stated that she paid attention to her nutrition and exercise, paid attention to the dressing of the driveline entry site due to the risk of infection related to the device, did not interrupt INR follow-ups due to the risk of thrombus related to the device, and even bought a device to measure it at home to improve and sustain her health by adopting healthy lifestyle behaviors with the LVAD.

Urgent, Prioritized Requests and Goals
CD is mostly at home during the day as she is retired. Since healthy lifestyle behaviors should be a way of life and health is more important than anything else, it was emphasized that dressing, diet, medications, and maintenance of the device should be one of the priorities.

Health Promotion Behavior
CD stated that she had changed her behavior with the LVAD and made it a way of life. CD, whose HF symptoms decreased with the device, stated that he was aware that he could maintain his health with his new lifestyle.

Discussion
The success of LVAD implantation surgery focuses not only on the operation being performed without complications but also on the management of nutrition, physical activity, medication use, and device care by nurses with a holistic approach and the education of the patient and family about these. In this case, Pender’s SGM was used effectively, and lifestyle changes were adopted and supported in terms of adaptation. It was observed that the patient, who was fitted with a LVAD using the HPM, paid attention to nutrition and exercise, paid attention to the dressing of the driveline entry site due to the risk of infection related to the device, did not interrupt INR follow-ups due to the risk of thrombus related to the device, and even bought a device to measure it at home. It was observed that he was aware that he could maintain his health with his new lifestyle.

Conclusion
Since the LVAD will be with the individual throughout his or her life, the individual needs to cope with many factors for adaptation to the device. It is thought that healthy lifestyle behaviors are effective in coping with these factors and in the patient’s adaptation to the device. It has been observed that the use of nursing theories and models in patient care increases the quality of care and patient satisfaction. In addition, randomized controlled studies are also recommended in terms of evidence generation.

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Informed Consent: Written informed consent was obtained from the patient for the publication of the case report and the accompanying images.


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