Pulmonary Rehabilitation Education

Pulmonary rehabilitation has been proven successful among those with chronic pulmonary diseases. However, there is a low rate of involvement and a lower rate of completion for these patients.

One of the major underlying factors contributing to this problem is patients' lack of motivation. If the patients can be given information on the benefits of this program that align with what they hold as important there will be increased level of motivation and subsequently completion of pulmonary rehabilitation.

Aim: Higher rates of involvement in and completion of pulmonary rehabilitation.

Pender's Nursing Model

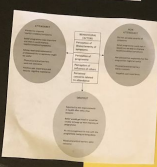
The Health Promotion Model

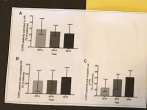
Allison Vititoe

Frameworks

- Persons commit to engaging in behaviors from which they anticipate deriving personally valued benefits.
- Perceived barriers can constrain commitment to action, a mediator of behavior as well as actual behavior.

A qualitative synthesis study gathered data on completion and drop out rates among COPD patients. These results were found.





W MURRAY STATE UNIVERSITY

In a retrospective study of 212 patients, 21 failed to start pulmonary rehabilitation.

75% contributed this to "lack of motivation."

Zakrenn, A., Blooks, A., & Thomber, K. (2016). A time-year following of a series ledmolith-infrancy polentiary reductions programme in primary leads user: A quanexperienced may. Journal of Control Nation, 2016, 20, 20

In total, 147 patients failed to complete the program.

49% stated it was due to "lack of motivation."

Another study found that "Only 6% of patients with chronic obstructive pulmonary disease (COPD) participate in pulmonary rehabilitation programs (PR) and only 50% of those who participate, complete these programs."

Go. A. Large, P., Poure, A., A. Toron, N. (2011). Low rates of participation and completion of participation in participation and completion of participation and complete and participation and complete and participation.

Benefits of Pulmonary Rehabilitation

- Fewer
- exacerbations
- Fewer readmissions
- Longer lifespan
- Less dyspnea
- Higher exercise tolerance

Name of Concession and Advanced Designation of the Owner, where the Party of the Owner, where the Owner, which is t

Proposed Policy Addendum

Admission Requirement

- Referral from physician treating the chronic respiratory disease.
- Initial evaluation by Pulmonary Rehab Medical Director
- Initial education provided and documented by nurse
- GOLD stage II-IV
- Preadmission PFT