Research studies that use the Patient Activation Measure® (PAM®) survey


https://www.ncbi.nlm.nih.gov/books/NBK519984/


91. Dijkman E. **Identifying modifiable patient characteristics associated with low educational attainment in older cardiac surgery patients.** *Utrecht University Repository.* June 2018. https://dspace.library.uu.nl/handle/1874/366315


101. Dunlay S, Griffin J, Redfield M, Roger V. **Patient Activation in Acute Decompensated Heart Failure.** *Journal of Cardiovascular Nursing.* November 2017. [http://journals.lww.com/jcnjournal/Abstract/2017/11000/Patient_Activation_in_Acute_Decomp ensated_Heart.9.aspx](http://journals.lww.com/jcnjournal/Abstract/2017/11000/Patient_Activation_in_Acute_Decompensated_Heart.9.aspx)


126. Gibert S, deGrazia D, Danis M. Ethics of patient activation: exploring its relation to personal responsibility, autonomy and health disparities. Journal of Medical Ethics. August 2017. [http://jme.bmj.com/content/43/10/670](http://jme.bmj.com/content/43/10/670)


222. Kangas S. **Collaborative Treatment Plan Development.** *Walden University.* July 2018. [https://scholarworks.waldenu.edu/cgi/viewcontent.cgi?article=6763&context=dissertations](https://scholarworks.waldenu.edu/cgi/viewcontent.cgi?article=6763&context=dissertations)


239. Kinney RL. Predictors of Patient Activation at ACS Hospital Discharge and Health Care Utilization in the Subsequent Year. University of Massachusetts Medical School. August 2018. https://escholarship.umassmed.edu/cgi/viewcontent.cgi?article=1999&context=gsbs_diss


241. Kirby SE. An Exploration of the reasons for frequent readmissions in patients with chronic disease: activation from frequent flyers to self-management. A doctoral dissertation University


ECTLY_ASSOCIATED.565.aspx


372. Roberts N, Kidd L, Dougall N, Patel IS, McNary S, Nixon C. Measuring patient activation: the utility of the Patient Activation Measure within a UK context—Results from four exemplar studies and potential future applications. *Patient Education and Counseling*. May 2016. [http://dx.doi.org/10.1016/j.pec.2016.05.006](http://dx.doi.org/10.1016/j.pec.2016.05.006)


476. Wolstenholme D, Downes T, Leaver J, Partridge R, Langley J. Improving self-efficacy in spinal cord injury patients through design thinking rehabilitation workshops. BMJ Quality Improvement Reports. October 2014. [http://qir.bmj.com/content/3/1/u205728.w2340.full](http://qir.bmj.com/content/3/1/u205728.w2340.full)


495. Zimbudzi E, Lo C, Ranansinha S, Fulcher G, et al. *Factors associated with patient activation in an Australian population with comorbid diabetes and chronic kidney disease: a cross-sectional study*. *BMJ Open*. October 2017. [http://bmjopen.bmj.com/content/7/10/e017695](http://bmjopen.bmj.com/content/7/10/e017695)


