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


   http://journals.sagepub.com/doi/pdf/10.1177/2049463717734015


   http://drum.lib.umd.edu/handle/1903/18739

   https://pdfs.semanticscholar.org/6118/e0e500678885a3ef3559322d523ca10ea8a5.pdf


   http://intqhc.oxfordjournals.org/content/early/2015/02/05/intqhc.mzv001.abstract


35. Barker I, Steventon A, Deeny S. Patient activation is associated with fewer visits to both general practice and emergency departments: a cross-sectional study of patients with long-term conditions. *Journal of the Royal College of Physicians*. June 2017. [https://www.rcpjournals.org/content/clinmedicine/17/Suppl_3/s15](https://www.rcpjournals.org/content/clinmedicine/17/Suppl_3/s15)


110. 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](https://dspace.library.uu.nl/handle/1874/366315)


ties in Patient Activation Within an Elderly Patient Cohort/links/57c4ed4708ae9b0c824c2a32.pdf


151. 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)


https://www.researchgate.net/publication/23411858_How_Engaged_Are_Consumers_in_Their_Health_and_Health_Care_and_Why_Does_It_Matter


http://content.healthaffairs.org/content/32/2/207.full


http://content.healthaffairs.org/content/27/5/1442.long


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


276. 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](https://escholarship.umassmed.edu/cgi/viewcontent.cgi?article=1999&context=gsbs_diss)


289. Kvale E, Demark-Wahnefried W, Meneses K, Bae S, Huang C, et al. Patient-centered support in the survivorship care transition: Outcomes from the Patient-Owned Survivorship Care Plan Intervention. *Cancer Research*. May 2015. [http://cancerres.aacrjournals.org/content/75/9_Supplement/P1-09-07](http://cancerres.aacrjournals.org/content/75/9_Supplement/P1-09-07)


311. Lima ADS, Mendes-Rodrigues C, Dias LOS. Measurement of psycho-emotional constructs and self-management in health of patients with Rheumatics diseases. *Journal of Nursing*


380. O’Leary KJ, Lohman ME, Culver E, Killarney A, Smith GR, Liebovitz DM. The effect of tablet computers with a mobile patient portal application on hospitalized patients’ knowledge and


420. 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)


488. Sturt J, Dliwayo TR, Forjaz V, Hamilton K, Bryce C, Fraser J, Griffiths F. Eliciting the Impact of Digital Consulting for Young People Living With Long-Term Conditions (LYNC Study): Cognitive Interviews to Assess the Face and Content Validity of Two Patient-Reported Outcome


© 2020 Insignia Health. All rights reserved.


