**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


© 2020 Insignia Health. All rights reserved.
July 2013. http://content.healthaffairs.org/content/32/7/1299.abstract?sid=027c7c13-43fe-4216-b848-fce10ce53979


177. Grønning K, Rannestad T, Skomsvoll JF, Rygg L, Steinsbekk A. Long-term effects of a nurse-led group and individual patient education programme for patients with chronic inflammatory


269. 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

270. Kinney RL, Lemon SC, Person SD, Pagoto SL, Saczynski JS. The association between patient activation and medication adherence, hospitalization and emergency room utilization in patients


288. Laugesen J, Hassanein K. Adoption of personal health records by chronic disease patients: A

289.  

290.  

291.  

292.  

293.  

294.  

295.  

296.  

297.  

298.  
http://journals.sagepub.com/doi/10.1177/1090198117732110


https://journals.sagepub.com/doi/10.1177/1357633X18825164


   https://doi.org/10.25302/7.2019.AD.131007292

   http://care.diabetesjournals.org/content/early/2010/03/10/dc09-2153


http://muse.jhu.edu/journals/journal_of_health_care_for_the_poor_and_unserved/summar y/v025/25.2.maranda.html


http://painmedicine.oxfordjournals.org/content/painmedicine/16/1/81.full.pdf

http://wjn.sagepub.com/content/early/2015/09/17/0193945915604055.abstract


https://www.dovepress.com/patient-activation-for-self-management-is-associated-with-health-status-peer-reviewed-article-PPA

https://link.springer.com/article/10.1007%2Fs00520-017-3984-1

http://heb.sagepub.com/content/early/2016/05/11/1090198116637601.abstract

https://www.pec-journal.com/article/S0738-3991(18)30884-x/abstract

http://vmj.sagepub.com/content/15/2/83.refs

http://vmj.sagepub.com/content/16/6/428


http://link.springer.com/article/10.1007%2Fs10900-012-9615-3#page-1

https://qualitysafety.bmj.com/content/early/2019/04/11/bmjqs-2018-008975

http://journals.sagepub.com/doi/10.1177/2374373518778864


406. Riemann G, Weisscher N, Goossens PJJ, Draijer N. **The addition of STEPPS in the treatment of patients with bipolar disorder and comorbid borderline personality features: a protocol for a randomized controlled trial.** *BMC Psychiatry.* June 2014. [http://www.biomedcentral.com/content/pdf/1471-244X-14-172.pdf](http://www.biomedcentral.com/content/pdf/1471-244X-14-172.pdf)


413. 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)


   https://web.a.ebscohost.com/abstract?direct=true&profile=ehost&scope=site&authtype=crawler&jrnl=10724532&AN=139704935&h=fahclyDcDdv6XRgVszoizR3LUxOHxeOOd1P03Dls2%2b8TD6vODDTOy3AXi6JHwec2wke%2b3A1hqm1tELuSascw%3d%3d&crl=c&resultNs=AdminWebAuth&resultLocal=ErrCrlNotAuth&crlhashurl=login.aspx%3fdirect%3dtrue%26profile%3dhost%26scope%3dsite%26authtype%3dcrawler%26jrnl%3d10724532%26AN%3d139704935


476. Stoilkova-Hartmann A, Janssen DJ, Franssen FM, Spruit M, Wouters E. Attitudes of healthcare professionals providing pulmonary rehabilitation toward partnership in care. Heart


486. Terry PE, Fowles JB, Min S, Harvey L. **The ACTIVATE Study: Results from a Group-Randomized Controlled Trial Comparing a Traditional Worksite Health Promotion Program with...**


https://qualitysafety.bmj.com/content/early/2019/05/20/bmjqs-2019-009571.full


http://content.healthaffairs.org/content/34/4/653.abstract

https://journals.sagepub.com/doi/10.1177/1479973118816418

https://www.researchsquare.com/article/f8e8e910-aa50-4351-afc8-ede90038116/v1


http://ps.psychiatryonline.org/doi/10.1176/appi.ps.201400535


