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


23. Assefa S, Endris K, Ashencho D, Eyasu M. Factors Associated with Level of Patient Activation and Its Role to Glycemic Control among Adults with Type II Diabetes Attending Diabetic Clinic at Hospitals in Addis Ababa. *International Journal of Tropical Disease & Health*. July 2019. [https://pdfs.semanticscholar.org/6118/e0e500678885a3ef3559322d523ca10ea8a5.pdf](https://pdfs.semanticscholar.org/6118/e0e500678885a3ef3559322d523ca10ea8a5.pdf)


32. 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. [http://www.clinmed.rcpjournal.org/content/17/Suppl_3/s15.full](http://www.clinmed.rcpjournal.org/content/17/Suppl_3/s15.full)


36. Barnes R, Cramer H, Thomas C, Sanderson E, et al. **A consultation-level intervention to improve care of frequently attending patients: a cluster randomised controlled feasibility trial.** *BJGP Open.* January 2019. [https://bjgpopen.org/content/early/2019/01/07/bjgpopen18X101623](https://bjgpopen.org/content/early/2019/01/07/bjgpopen18X101623)


http://content.healthaffairs.org/content/30/10/1888.full?ijkey=Xuzp3u8djfaOE&keytype=ref&siteid=healthaff

http://qualitysafety.bmj.com/content/early/2015/11/05/bmjqs-2015-004120.full.pdf+html


http://www.journaloftissueviability.com/article/S0965-206X(16)30047-X/abstract


http://run.unl.pt/handle/10362/14757
100. 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)


121. Esch T, Mejilla R, Anselmo M, Podtschaske B, Delbanco T. et al. Engaging patients through open notes: an evaluation using mixed methods. *BMJ Open* vol. 6 (1) p. e010034. January 2016. [http://bmjopen.bmj.com/content/6/1/e010034.full](http://bmjopen.bmj.com/content/6/1/e010034.full)


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


204. Hibbard JH, Greene J, Overton V. **Patients with Lower Activation Associated with Higher Costs; Delivery Systems Should Know Their Patients’ Scores.** *Health Affairs.* February 2013.  

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


260. 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


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


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

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


   https://digitalrepository.aurorahealthcare.org/cgi/viewcontent.cgi?article=1635&context=jpcrr

   https://cjASN.asnjournals.org/content/early/2018/11/15/CJN.06910618


   http://www.tandfonline.com/doi/abs/10.1080/10810730.2013.837561#.UtWBqnnmyKE

   https://bmjopen.bmj.com/content/8/12/e023017


401. 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)


Widespread Diffusion Of Behavioral Health Homes In Real-World Settings. Health Affairs.

429. Serio CD, Hessing J, Reed B, Hess C, Reis J. The Effect of Online Chronic Disease Personas on
Activation: Within-Subjects and Between-Groups Analyses. JMIR Research Protocols. Vol. 4 (1)

Factors that Affect Quality of Colonoscopy Preparation. Clinical Gastroenterology and

431. Shah HS, Leifheit K, Polk S, Sloand E, Cheng TL, DeCamp LR. Are Parent Activation and Health

432. Shah SL, Shawn L, Siegel CA. Increasing Patient Activation Could Improve Outcomes for
Patients with Inflammatory Bowel Disease. Inflammatory Bowel Diseases. Vol. 21/12. P 2975–

433. Shah VO, Carroll C, Mals R, Ghahate D, Bobelu J. A Home-Based Educational Intervention
Improves Patient Activation Measures and Diabetes Health Indicators among Zuni Indians.

434. Shah VO, Nelson R, Faber T, Panteah V. Impact of Community Health Representative-Led
Patient Activation and Engagement on Home-Based Kidney Care. PCORI. August 2018.

435. Shane-McWorther L, Peterson M, Woolsey S, McAdam-Marx C, Coursey JM, Whittaker TC,
Hyer C, LaMarche D, Carroll P, Chuy L. The Utah Remote Monitoring Project: Improving Health
http://online.liebertpub.com/doi/abs/10.1089/dia.2014.0045

provided diabetes management and education via a telemonitoring program. Journal of the

Activation and Health Literacy in the Emergency Department. American Journal of Emergency


501. Wilcox D. Evaluation of a Community-based Care Transitions Program to Reduce 30-day Readmissions Using the RE-AIM Framework. *DigitalCommons@UConn.* April 2017. [http://digitalcommons.uconn.edu/cgi/viewcontent.cgi?article=7653&context=dissertations](http://digitalcommons.uconn.edu/cgi/viewcontent.cgi?article=7653&context=dissertations)


513. 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)


517. Yadav UN, Hosseinzadeh H, Lloyd J, Harris MF. How health literacy and patient activation play their own unique role in self-management of chronic obstructive pulmonary disease


