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


© 2019 Insignia Health. All rights reserved.


pdf/10.2%202014_10_PeaceHealth%20Update.pdf


146. 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)


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


266. 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


279. 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)


283. Laranjo L, Dias V, Nunes C, Paiva D, Mahoney B. **Translation and Validation of the Patient Activation Measure in Portuguese People with Type 2 Diabetes Mellitus (Tradução e Validação do Questionário de Ativação do Doente (Patient Activation Measure) para Português, em Pessoas com Diabetes Mellitus Tipo 2).** *Acta Médica Portuguesa.* August 2018. [https://research.unl.pt/files/5818711/Laranjo_Acta_Med_Port_31_7_382.pdf](https://research.unl.pt/files/5818711/Laranjo_Acta_Med_Port_31_7_382.pdf)

284. Laugesen JD. **Adoption of Electronic Personal Health Records by Chronic Disease Patients: Integrating Protection Motivation Theory and Task-Technology Fit.** *McMasters University.* October 2013. [http://hdl.handle.net/11375/13343](http://hdl.handle.net/11375/13343)


320. Mak WC, Yin Ching SS. Effect of an education program on knowledge, self-care behavior and handwashing competence on prevention of febrile neutropenia among breast cancer patients receiving Doxorubicin and Cyclophosphamide in Chemotherapy Day Centre. *Asia-Pacific Journal of


324. Mazanec SR, Sattar A, Delaney CP, Daly BJ. Activation for Health Management in Colorectal Cancer Survivors and Their Family Caregivers. *Western Journal of Nursing Research.* September 2015. [http://wjn.sagepub.com/content/early/2015/09/17/0193945915604055.abstract](http://wjn.sagepub.com/content/early/2015/09/17/0193945915604055.abstract)


https://mhealth.jmir.org/2018/10/e12221/


© 2019 Insignia Health. All rights reserved.


446. Sheikh K. Knowing Participation in Change, Engagement, and Satisfaction with Healthcare Decision-Making. *Visions: The Journal of Rogerian Nursing Science.* February 2019. https://web.a.ebscohost.com/abstract?direct=true&profile=ehost&scope=site&authtype=crawler&jrnldr=10724532&AN=139704935&h=faHclyDcv6XRgVzoiR3LUxOHzKeOOD1P03Dls2%2b8TD6vODDTOy3AXi6JHwec2wke%2b3A1hqxm1tELuSascw%3d%3d&crl=c&resultNs=AdminWebAuth&resultLocal=ErrCrlNotAuth&crlhashurl=login.aspx%3fdirect%3dtrue%26profile%3dhost%26scope%3dsite%26authtype%3dcrawler%26jrnldr%3d10724532%26AN%3d139704935


470. Steinsbekk A. Måling av effekt av pasientopplæring [Norwegian version of Patient Activation Measure (PAM)]. *Tidsskr Nor Legeforen*. October 2008. [Link](http://tidsskriftet.no/article/1748238/)


© 2019 Insignia Health. All rights reserved.

