

MGH Instruments for use in the Conduct of Research

Over the years, multiple instruments have been developed, tested, revised, and translated by nurses and research teams at the Massachusetts General Hospital (MGH) and the Yvonne L. Munn Center for Nursing Research. These instruments are available for use in research investigations and available by contacting SGOODRIDGE@partners.org. Upon approval of each request, investigators receive the instrument requested, a scoring procedure and a copy of the publication.

Evaluation of the Professional Practice Environment

Professional Practice Model for Nursing and Patient Care Services

Reference:

Ives Erickson, J., Jones, D., Ditomassi, M., Duffy (2013). Psychometric Evaluation of the Revised Professional Practice Environment (RPPE) Scale. *Journal of Nursing Administration*, 39(5): 236-243.

C. Professional Practice Work Environment Inventory (PPWEI)

Reference: Ives-Erickson, J., Duffy, M. E.,

Ditomassi, M., & Jones, D. A. (2017). Development and Psychometric Evaluation of the Professional Practice Work Environment Inventory. *Journal of Nursing Administration*, 47(5), 259-265.

D. The Patient Care Associate's Work Environment Scale (PCA-WES) 35

F. Power Influencing Professional Practice Change Scale (PIPPCS)

as Knowing

Participation in Change

(Jones, D., Ditomassi, M., Duffy, M. Psychometric Evaluation of the *Power Influencing Professional Practice Change Scale*, 2019 (PUBLISHING IN PROCESS)).