

The effects of respiratory therapists perceived technostress on their psychological state

Shun-Ting Ho, Yuan Lin HO's Hospital, No.33, Minzu St., Yuanlin Township, Changhua County 51041, Taiwan (R.O.C.), +8864-8343838; Institute of Information Management, National Chung Cheng University, No.168, Sec. 1, University Rd., Min-Hsiung Township, Chia-yi County 621, Taiwan (R.O.C.), +8865-2720411#16850, erc94104@gmail.com

Chieh-Hsin Hsieh, Institute of Healthcare Information Management, National Chung Cheng University, No.168, Sec. 1, University Rd., Min-Hsiung Township, Chia-yi County 621, Taiwan (R.O.C.), +8865-2720411#16850, jessie1921231@gmail.com

I-Chiu Chang, Department of Information Management, National Chung Cheng University, No.168, Sec. 1, University Rd., Min-Hsiung Township, Chia-yi County 621, Taiwan (R.O.C.), +8865-2720411#16850, misicc@mis.ccu.edu.tw

Pei-Chin Chou, , Chang Gung University of Science and Technology, No.2, Sec. W., Jiapu Rd., Puzi City, Chiayi County 613, Taiwan (R.O.C.), +8865-3628800#2236; Institute of Information Management, National Chung Cheng University, No.168, Sec. 1, University Rd., Min-Hsiung Township, Chia-yi County 621, Taiwan (R.O.C.), +8865-2720411#16850, pcchou@gw.cgust.edu.tw

ABSTRACT

This study explores the relationship among Taiwan respiratory therapists' perceived technostress, intuitional technostress inhibitors, and their psychological state . Data was collected using a questionnaire survey. The results of this study can serve as a reference for hospitals to consider the impacts of respiratory therapists perceived technostress on their psychological state and further directly or indirectly on the patients' care while intensely employed information technology in medical institutes.

Keywords: Technostress, Culture, Respiratory Therapy