

Invited commentary: A prospective randomized trial on parents' disease knowledge and quality of life. Shall WeChat about telehealth?

Randy Stevens¹, Jon Chilingerian², Leonardo Mulinari³, jie sun⁴, Amy Throckmorton⁵, and Rifat Latif⁶

¹St. Christopher's Hospital for Children

²Brandeis University Heller School for Social Policy and Management

³University of Miami Miller School of Medicine

⁴st.christopher's hospital for children

⁵Drexel University

⁶New York Medical College School of Medicine

July 17, 2021

Abstract

WeChat and access to wireless communication may offer a continuum of care following medical and surgical intervention. This cardiac surgery research study evaluates the process of parental education and social support following pediatric cardiac surgery utilizing standard of care compared to telehealth.

Hosted file

Invited Commentary for JOCS-2021-0A-591.R1 -2.doc available at <https://authorea.com/users/314046/articles/530750-invited-commentary-a-prospective-randomized-trial-on-parents-disease-knowledge-and-quality-of-life-shall-wechat-about-telehealth>

Hosted file

Invited commentary for 590.ppt available at <https://authorea.com/users/314046/articles/530750-invited-commentary-a-prospective-randomized-trial-on-parents-disease-knowledge-and-quality-of-life-shall-wechat-about-telehealth>