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The effectiveness of mI SMART: A nurse practitioner led technology intervention for multiple chronic conditions in primary care

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The Effectiveness of mI SMART: A Nurse Practitioner Led Technology Intervention for Multiple Chronic Conditions in Primary Care.

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Author Contributions: Dr. Jenifer Mallow conceived the study, designed the trial and obtained research funding. Brian Mallow Was the programmer responsible for developing the technology, supervised the technical conduct of the trail. Dr. Laurie Theeke provided statistical advice, study design insight and supervised fidelity to intervention and data collection. Elliott Theeke undertook recruitment, patient technical support and managed the data, including quality control. All authors participated in drafting the manuscript contributed substantially to its revision. All authors take responsibility for the paper as a whole.

Key Words: Health Disparities, mHealth, Multiple Chronic Conditions, Nursing Informatics, Rural

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