Health Survey based on Omaha System

Technology #20180076

Health Report Identifies health Needs, Challenges and Strengths

A web-based, consumer-facing mobile application helps health researchers identify patients’ strengths, needs and health challenges. The app is accessed through a browser but is enhanced to run on a mobile device. It is built on knowledge of consumer terminology and the Omaha System of standardized nursing language. Patients answer a series of questions from various categories to create a personalized health report based on their own personal strengths, health needs and challenges.

BENEFITS AND FEATURES:

• Creates personalized health reports based on a patient’s personal strengths, health needs and challenges
• Web-based, consumer-facing mobile application

APPLICATIONS:

• Health tracking
• Health assessment

Phase of Development – application is available to be used for non-profit research

Learn about more groundbreaking discoveries at www.research.umn.edu/techcomm
Inventors

Robin Austin, DNP, DC, RN-BC
Clinical Assistant Professor, School of Nursing

Karen Monsen, PhD, RN, FAAN
Associate Professor, School of Nursing

IP: UM Docket 20180076

For additional information, contact

Leza Besemann
Technology Marketing Manager
exprlic@umn.edu
612-625-8615

Learn about more groundbreaking discoveries at www.research.umn.edu/techcomm