Breakout Session Report

Session Name and Number – B-2 Moving Healthcare to the Home: Emerging Models and Effective Technologies

Session Leaders – Rod Markin, Karen Schumacher

Proposed Goal 1 (include specific outcomes):

Pilot project to implement state of the art technology for remote home health monitoring with a subset of our patients

- Identify disease population with potential for high return
- Insure variability in cohort in terms of ability to take up and use technology
- Build on Turner Park 30—day readmission prevention program, enhanced with home monitoring technology
- Research component: Gap analysis to identify need to developing new technology
- Incorporate interprofessional education and clinical practice opportunities

Proposed Goal 2 (include specific outcomes):

Partner with rural Nebraska communities and health care providers, using state-of-the-art technology applications to eliminate geographic and underserved population health disparities.

- Identify disease population with potential for high return
- Insure variability in cohort in terms of ability to take up and use technology
- Build on Turner Park 30—day readmission prevention program, enhanced with home monitoring technology
- Research component: Gap analysis to identify need to developing new technology
- Incorporate interprofessional education and clinical practice opportunities
Proposed Goal 3 (include specific outcomes):

Develop a partnership with colleagues in biomedical engineering at UNL to investigate new technologies,

- identified the needs for new technology through gap analysis in Goals 1 & 2
- develop some cool new stuff

Submit your report to Anita Solon or Chris Larson and verify their transcription prior to leaving the retreat.