Proposed Outcomes to Improving Glycemic IP Management

- Improved Patient Satisfaction
- Decreased hospital length of stay
- Decreased incidence of hyperglycemia
- Decreased incidence of hypoglycemia
- Reduced medical complications e.g. infection rates

Supporting:
- improved patient safety
- improved wound healing
- decreased mortality rates
- decrease re-admission rates

Projects Design and Relational Project Dependency Model

Patient Centred Care

QI Initiative #1
Basal Bolus Insulin Therapy (BBIT) and Basic Diabetes Education
Project Sponsor: DON SCN

QI Initiative #2
Safe Management of Insulin Pump Therapy in Acute Care
Project Sponsor: DON SCN

QI Initiative #3
Safe Management of DKA in Emergency Department
Project Sponsor: Emergency SCN & CMIO

QI Initiative #4
Simplified Insulin Formulary
Project Sponsor: Provincial Pharmacy

QI Initiative #5
Food & Nutrition Services - Diabetes nutritional support [timing, nutritional content]
Project Sponsor: Provincial Nutrition and Food Services

QI Initiative #6
Patient-Specific Insulin Dispensing
Project Sponsor: Provincial Pharmacy

QI Initiative #7
Self-Management (BG, NFS, IPT, Pharm)
Project Sponsor: DON SCN

QI Initiative #8
Glycemic Management Policy and Guidelines
Project Sponsor: DON SCN

QI Initiative #9
Diabetes Perioperative Guidelines
Project Sponsor: DON SCN

QI Initiative #10
Smooth Transition - Community to Hospital - Hospital To Community
Project Sponsor: DON SCN

Physician Feedback re Glycemic Management
Project Sponsor: Physician Learning Program (PLP)

Research &/or Evaluation – Impact analysis and ROI/Health Economics

Research &/or Evaluation – Impact analysis and ROI/Health Economics

Diabetes Obesity & Nutrition SCN – Provincial (Adult) Diabetes Inpatient Management Initiative

2015-10-28