TIP-records, time period, beneficiary age, gender, and drug plan (MA-PD, FDP). A generalized linear mixed model was fitted for the assessment, using AIC for model selection. RESULTS: Each additional TIP-record generated was significantly associated with a higher total drug cost (p < .0001); however, this effect was attenuated over time, as would be expected when the TIP-record was successfully acted upon. A successful TIP-record is associated with a reduction in the length of stay. The length of stay for the intervention group was 12 days vs 6 days for single diagnosis. Moreover, patients with multiple comorbidities had a comparable single ICD-10 diagnosis. Both groups had similar attention should be made towards those patients who made more outpatient visits, with other co-morbidities. The length of stay, and readmission rates were also recorded among the elderly is needed.

PHS147
WHAT DETERMINANTS HELP PREDICT READMISSION IN A TEACHING HOSPITAL
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OBJECTIVES: Reducing readmissions is a Health Service NHS Key Performance Indicator. Ambulatory care units may provide financial savings, but high adherence and effective service delivery depend on an understanding of an individual hospital’s admissions. Comparison of patients with single or multiple comorbidities on admission or in other words multiple admission diagnoses, may help plan and deliver appropriate health care and support services in the most appropriate setting. METHODS: All multiple admission diagnoses were compared with patients with one single admission diagnosis, to investigate whether there are differences in patient demographics, length of stay and readmission. METHODS: We conducted a retrospective audit of all non-critical adult medical admissions over a 6 week period. We collected information on patient demographics, ICD-10 diagnosis and length of hospital stay. We reviewed all electronic discharge summaries and grouped admissions according to ICD-10 classification. We matched patients with multiple diagnoses to patients with similar ICD-10 diagnosis, without other co-morbidities. The length of stay, and readmission rates were also recorded and compared. RESULTS: A total of 863 admissions were analysed. We matched 41 patients with multiple co-morbidities and same admission diagnoses to patients discharged with a comparable single ICD-10 diagnosis. Both groups had similar female to male ratio. The mean age in both groups was 65 (p = 0.42). However, the length of stay was statistically significant (p = 0.002) between the two groups (multiple diagnosis 12 days vs 6 days for single diagnosis). Moreover, patients with multiple admission diagnoses had higher readmission rates within a week and a month (9 patients with single admission diagnosis vs 5 patients with multiple admission diagnoses). CONCLUSIONS: Both groups had similar demographics, but co-morbidities can lead to longer hospital stay, and increase risk of hospital readmission. Patients with multiple co-morbidities should have more detailed discharge planning by multidisciplinary teams to ensure that multiple co-morbidities can be safely managed in an aged in an ambulatory care setting.

PHS148
BREAST CANCER INTEGRATED CARE: A RAPID-HTA
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OBJECTIVES: Breast cancer is one of the commonest cancers worldwide. The care management of patients with cancer is complex, which may lead to suboptimal, fragmented and discontinuous treatment. Integrated care pathways have begun to receive greater attention and support because of the possibility to reduce this fragmentation and achieve better results for the patient and the health care system at an acceptable cost. The objective of this study was to perform a rapid-HTA to assess how integrated care in reducing the mortality rate, breast cancer. METHODS: A literature review was performed via PubMed, LILACS, the Cochrane Library, Center of Reviews and Dissemination, and REBRTS databases. All studies that met the inclusion criteria were appraised according to the GRADE and then included in the rapid-HTA. RESULTS: Two cohort studies met the inclusion criteria. One cohort study associated a reduction in the mortality rate, statistically significant, after the implementation of the breast cancer integrated care. The systematic review concluded that there are few high quality studies evaluating the impact of integrated care on the breast cancer mortality. However, there are few studies assessing the effectiveness of breast cancer integrated care programs in reducing the mortality rate among those women. The final recommendation is weak in favor of this health technology and we suggest a systematic review to search and evaluate the existing evidence.

PHS149
THE AFFORDABLE CARE ACT AND PHARMACY BENEFIT MANAGERS: HEALTH CARE EXCHANGES AND PROJECTED OUTCOMES
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OBJECTIVES: The Affordable Care Act (ACA) was signed into law on March 23, 2010. The ACA was developed to increase affordability and accessibility to health care. The purpose of this review was to provide an overview of the impact of the ACA on pharmacy benefit managers (PBMs) with respect design changes, health care exchanges and challenges. METHODS: PubMed, Google Scholar, APHA and AMCP websites were searched for articles from 2008 to 2011. This timeframe was chosen because the ACA was explicitly related to those challenges, changes, health care exchanges or projected outcomes. Inclusion criteria were: 1) the article mentioned pharmacy benefit managers and pharmacy benefit managers. Articles were summarized based upon publication year, methods and findings. RESULTS: A total of 23 articles were retrieved. Studies show that there will be 25-30 million newly insured patients over 7-8 years as a result of the ACA. PBMs will continue to be interested in increasing coverage of generic products on formularies. The number of medications and types of medications covered are expected to increase, and specialty products were projected to increase. Under the ACA exchanges, PBMs are required to confidentially disclose the percent of all prescriptions provided through retail pharmacies and the types of rebates and discounts received. Although challenging, PBMs can expect increases in mergers, creating larger PBM companies. CONCLUSIONS: With an increase in the number of members covered and types of coverage offered, the Affordable Care Act is projected to have positive effects on the growth and expansion of services offered by PBMs. However, PBMs may face challenges accommodating larger populations.

PHS150
IMPACT OF EDUCATIONAL INTERVENTION ON QUALITY OF LIFE OF PATIENTS NEARING END OF LIFE: AN EVIDENCE BASED ANALYSIS
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OBJECTIVES: To systematically review studies that include educational interventions for health care providers, patients nearing the end-of-life (EoL), and their caregivers to improve patient or caregiver quality of life (Qol). METHODS: This review was conducted according to published guidelines using a pre-specified protocol. Patients nearing EoL were defined as having a progressive, life-threatening disease with minimal possibility of obtaining remission, stabilization or modification of the course of illness. Primary studies including any educational intervention in EoL, care among health care providers, patients and caregivers measuring patient or caregiver Qol using validated scales were included. RESULTS: Our search of 11 databases revealed 2468 citations. After duplicate removal, title and abstract screening, we reviewed 71 full text of which eight were included in the review. There were five randomised trials, two cohort studies and one quasi experimental study among the eight included studies. Five studies were from United States, one each from Spain, Saudi Arabia and China. Patient population included those with advanced cancer in five studies (4 RCT’s and 1 cohort study) and advanced chronic disease in three studies (1 cluster randomised, 1 quasi-experimental and 1 cohort study). The educational intervention was described among clinicians, nurses, EoL patients and their caregivers. Comparisons were usual/standard care in five studies with a pre-post impact evaluation in three other studies. All included studies defined and used validated scales to measure Qol. Qol was reported in 14 studies, of which four studies showed improvement (p<0.001) and three showed no significant change (p>0.05) in patient’s Qol. Of the four studies that reported caregivers Qol, three showed improved care, in reduced care study showed decline in caregivers Qol (p>0.02). CONCLUSIONS: This review may help shape Ontario health policy to provide appropriate education to anyone involved in EoL care.

PHS151
MAMMOGRAPHY PRESCRIPTIONS IN UNITED STATES PRIMARY CARE SETTING – PHYSICIAN’S COMPLIANCE WITH GUIDELINES
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OBJECTIVES: To systematically review the impact of guidelines on mammography prescription in United States Primary Care setting. Research design: A systematic review to search and evaluate the existing evidence.