Introduction
Over 1200 patients were being discharged with indwelling catheters in community per year. Instantaneously, Community Nursing Service (CNS) supports catheterized patients after discharge from hospital and aims to promote patient active participation for their own health management. Conversely, those who unable to manage their new catheterized conditions would eventually carry a significant risk of urinary tract infection (UTI) in order to increase morbidity and economic burden to health care service. Therefore, a creative “Easy Touch Kit” for effective skill transfer to patient was designed in CNS.

Objectives
1. To alleviate the number of Accident Emergency Department (AED) attendance associated with urinary problems
2. To empower patient in urinary catheter care effectively
3. To shorten the nursing time of first home visit by “Easy Touch Kit” demonstration

Methodology
Five CNS centers in United Christian Hospital were selected as pilot sites in this program. It was conducted from October 2014 to January 2015. Newly catheterized patients at home setting were recruited. “Easy Touch Kit” included colored anatomy cards, real Foley catheter system, bladder chart and related pamphlets. Supplementary schedule home visit with “Easy Touch Kit” allowed patient to have on site return demonstration repeatedly. Moreover, telephone consultation service with trouble shooting tactics was provided upon individual needs by designated case managers. Retrospective comparison of past three month data was collected from 1st July 2014 to 30th September 2014. AED attendance, nursing time in new catheterized care education and patient-care empowerment score (indwelling catheter care) were
compared after three months trial.

**Result**
Thirty-seven of new catheterized patients were recruited. Reduction of AED attendance rate indicated statistically significant with p value<0.05. The mean nursing time of first home visit in new catheterized patient was decreased with improved mean empowerment score from 15 to 16.8.