Introduction
Centre hemodialysis (HD) patients in the United Christian Hospital had their regular follow-ups in HD centre during HD sessions. Therefore, there would be a compromise to the confidentiality as patients were sitting very near to each other during HD. Moreover, medical records were kept in HD centre instead of medical record office. Handwritten notes were accepted. As a result, electronic records in Clinical Management System (CMS) for HD patients were not up to date.

Objectives
(1) To improve confidentiality for follow-ups and promote continuity of care; (2) To improve concision and clarity of medical records; (3) To centralize storage of medical records

Methodology
Centre HD patients were shifted to be followed-up in Specialist Out Patient Department (SOPD) throughout a 4-month period to avoid sudden overload of SOPD. A file containing only basic medical information, including brief medical summary and HD records was made for each patient and kept in HD ward. A comprehensive medical summary was created for each patient in the CMS.

Result
From 2/2014 to 5/2014, all 80 centre HD patients have been arranged regular follow-up in SOPD. All medical records were sent out and no longer be kept in HD centre. Only essential medical information were kept in HD centre. All handwritten consultation notes were forbidden. A summary was created for all patients clearly
indicated in the CMS, including their medical history, dialysis history, history of vascular access and transplant waiting status. Communications between patients, family and medical personnel were enhanced. Workload of HD centre had been reduced. Conclusions: The DIAMOND program was effective in enhancing confidentiality, promoting communications and continuity of care. Medical records were better stored and electronically written in clear and concise manner.