A CROSS-SECTORAL PHARMACIST INTERVENTION FOR PATIENTS IN TRANSITION BETWEEN HOSPITAL AND GENERAL PRACTICE

A PILOT STUDY

Background

• Drug-related problems (DRPs) in cross-sectoral transitions are often seen, primarily due to inconsistent information about patients' medicines at transfer

Aim

• To pilot-test a cross-sectoral pharmacist intervention for patients in healthcare transitions

Materials and methods

Setting and organisation

• The study was performed in Randers Regional Hospital and four General Practice (GP) clinics in Denmark
• The pharmacist had joint employment between the Hospital Pharmacy and the GP clinics giving access to health records in both sectors
• All citizens in Denmark have an electronic Shared Medication Record (SMR)

Intervention

Transition from General Practice to Hospital:

1) Conduction of medication history
2) Medication reconciliation
3) Update of the Shared Medication Record

Transition from Hospital to General Practice:

1) Conduction of medication review
2) Overview of medication changes at hospital
3) Follow-up telephone calls to patients
4) Communication with GP on identified DRPs

• The intervention was tested in one GP clinic and evaluated descriptively
• The intervention was then tested in four GP clinics and evaluated qualitatively with semi-structured interviews

Results

Test in one GP

A total of 44 patients were included; 14 in transition from GP to hospital and 30 in transition from hospital to GP.

Test in four GP clinics

Seven interviews were performed – one per GP clinic and three with the pharmacists (mean 71 minutes).

• Clinical staff had positive attitudes towards the intervention and saw the advantages of a pharmacist with a joint employment and unique access to health records in both sectors. Economics were identified as a barrier for future implementation.
• Pharmacists in smaller GP clinics had easier access to clinicians and felt a more integrated member of the team. The larger GP clinics were more structured and used to interdisciplinary collaboration, allowing the pharmacist more freedom to work independently.

Conclusion

• Despite GP-update of SMR prior to admission there were often medication discrepancies
• Medication changes & follow-up plans at discharge, were not always communicated to the patient, GP and homecare
• Joint employment with unique access to health records in both sectors was the most important tool in the identification and resolution of DRPs
• The intervention was transferable to other GP clinics and was considered acceptable and relevant by all