

# Discussion

- Since the development of the Microsoft database and incorporation into pharmacist daily practice in 2011:
  - Pharmacists are electronically documenting:
    - Patient's admission BPMH's
    - Patients transfer BPMTLs
    - Patient discharge BPMDLs
    - Tracking resolved DTPs
  - Aligns with the health authority corporate goals in patient and medication safety
  - rDTP data reports has allowed Pharmacy Leadership to advocate for the essential role pharmacists play on the health care team – acute and long term care including home and community care
- Electronically documenting patient's BPMHs across transitions of care and tracking resolved DTP's within the health authority has sparked national interest across Canada

# Conclusion

- Electronic documentation of patient BPMHs and reconciling home medication has improved medication management on admission and discharge
- Incorporating technology into daily practice, clinical pharmacists have enhanced the communication processes by improving medication accuracy and prescribing practices
- Daily documenting rDTPs by clinical pharmacist has demonstrated the value of clinical pharmacists bring to the health care team