The winners of the **Distinguished Service Award** (sponsored by Johnson & Johnson, Family of Companies) are **Kelly Babcock** (Regina, SK).

The winner of the **Isabel E. Stauffer Meritorious Service Award** (sponsored by Pharmaceutical Partners of Canada, A Company of the Fresenius Kabi Group) is **Lisa Bishop** (St John's, NL).

The winners of the **New Hospital Pharmacy Practitioner Award** (sponsored by Sandoz Canada Inc.) are Lindsay Creamer (London, ON) and **Emily Muir** (Saint John, NB).

The winner of the **Hospital Pharmacy Student Award** (cosponsored by the Canadian Society of Hospital Pharmacists [CSHP] and the Canadian Association of Pharmacy Students and Interns [CAPSI]) is **Erin Chung** (Toronto, ON).

### CSHP 2015 Hospital Pharmacy Residency Project Award
Sponsored by Pharmaceutical Partners of Canada, A Company of the Fresenius Kabi Group
Integration of Smartphones into Clinical Pharmacy Practice: An Evaluation of the Impact on Pharmacists’ Efficiency (completed at Vancouver Island Health Authority, British Columbia)

Jessica Power

### Management and Leadership Best Practice Award
Sponsored by Apotex Inc.
Improving Medication Safety through Implementation of a Best Possible Medication History and Resolved Drug Therapy Problem Tracker Database (completed at Vancouver Island Health Authority, British Columbia)

Sean Spina

Sponsored by Medbuy Corporation
“Simply Indispensable”: Transforming Medication Management at the Ross Memorial Hospital (completed at Ross Memorial Hospital, Lindsay, ON)

Susan Fockler

### Patient Care Enhancement Award
Sponsored by Pfizer Canada Inc.
Medication-Related Emergency Department Visits in Pediatrics: A Prospective Observational Study (completed at the IWK Health Centre, Halifax, NS)

Peter Zed, Neil MacKinnon

Sponsored by Teva Canada Limited
Risk Factors Associated with Venous Thromboembolic Disease in Orthopaedic Surgery Patients: A Retrospective Case Control Study for Quality Analysis (oral presentation) (completed at the Credit Valley Hospital site of Trillium Health Partners, Mississauga, ON)

Marie Danette Beechion, Allan Mills

### Pharmacotherapy Best Practices Award
Sponsored by Merck Canada Inc.
Pediatric Assessment of Vancomycin Empiric Dosing (PAVED) (completed at the Children's and Women's Health Centre of British Columbia, Vancouver, BC)

Daniel Rainkie, Mary H H Ensom

Sponsored by Pfizer Canada Inc.
Does Interprofessional Medication Reconciliation from Admission to Discharge Reduce Post-Discharge Patient Emergency Department Visits and Hospital Readmissions? (oral presentation) (completed at the Toronto General Hospital and the Toronto Western Hospital sites of the University Health Network, Toronto, ON)

Michelle Baker, Derek Leong, Gary Wong, Emily Musing, Olavo Fernandes

### Safe Medication Practices Award
Sponsored by HealthPRO Procurement Services Inc.
Systematic Approach to Evaluate Hazardous Antineoplastic Drugs by a Provincial Healthcare Organization (facilitated poster) (completed at the BC Cancer Agency, British Columbia)

Mário de Lemos, Joan Fabbro

Sponsored by Medbuy Corporation
Impact of an “Avoid-Heparin” Quality Improvement Program on the Incidence, Clinical Consequences and Resource Use Associated with Heparin-Induced Thrombocytopenia (HIT) (oral presentation) (completed at Sunnybrook Health Sciences Centre, Toronto, ON)

Claudia Bucci, Artemis Diamantouros

### Specialties in Pharmacy Practice Award
Sponsored by Pharmascience Inc.
Conversion Process and Cost Savings of a Switch from Intravenous to Subcutaneous Epoetin Alfa in Patients Receiving Hemodialysis (completed at the Manitoba Renal Program, Winnipeg, MB)

Lori Wazny, Amy Sood

### Teaching, Learning and Education Award
Sponsored by Eli Lilly Canada Inc.
2013 Handbook and Website on Hepatitis C Drug Therapy (completed at the University Health Network, Toronto, ON)

Alice Tieng, Pierre Giguère

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The award-winning abstracts are published exactly as submitted by the authors and have not undergone any copyediting by the Canadian Journal of Hospital Pharmacy.

Le Journal canadien de la pharmacie hospitalière n’a pas soumis les résumés primés à une révision linguistique et les publie ici tels que remis par les auteurs.
Integration of Smartphones into Clinical Pharmacy Practice: An Evaluation of the Impact on Pharmacists’ Efficiency

CSPH 2015 Hospital Pharmacy Residency Project Award, sponsored by Pharmaceutical Partners of Canada, A Company of the Fresenius Kabi Group

Jessica M. Holder1, Sean P Spina2, David A Forbes1, Curtis K. Harding2,3, Sherry L. Lalli1, Peter S Loeuwen1,6
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6Faculty of Pharmaceutical Sciences, The University of British Columbia, Vancouver, BC

Background: Personal smartphones are used frequently by healthcare practitioners in hospitals to assist in the provision of care. The Vancouver Island Health Authority (VIHA) is one of the first health authorities in Canada to endorse the iPhone® smartphone as a potentially valuable tool for clinical practice. We collaborated with the University of British Columbia (UBC) Faculty of Pharmaceutical Sciences to design and conduct our research. To the best of our knowledge this is the first study of its kind in North America.

Objective: To measure smartphones effect on pharmacists’ efficiency, to assess pharmacist acceptance of corporate smartphones, and to investigate how these devices are being used.

Methods: This multi-center time-trial, survey, and observational prospective study enrolled 90 pharmacists across eight hospitals on Vancouver Island. Participants performed a time-trial of 22 situational drug information questions before and after receiving an iPhone. They also completed both demographic and satisfaction surveys. A subset of 14 of the 90 pharmacists participated in a pre and post iPhone implementation eight hour direct observation study. Lastly, communication data from the phone service provider was collected and analyzed.

Results: Smartphone use facilitated a statistically significant faster median response time over all the situational time-trial questions combined by approximately six minutes (2895 seconds pre-iPhone vs. 2538 seconds post-iPhone) (p=0.039). Almost half of pharmacists reported that the smartphone increased their confidence and competence to resolve drug therapy problems. Smartphone use did not significantly influence time spent walking to obtain a resource, use of computers, or in the answering of clinical questions in observation.

Conclusion: Pharmacists readily accepted smartphones into their practice. Despite the lack of impact on direct observation measures of workflow, smartphones improved pharmacists’ efficiency in the answering of hypothetical questions. This research provides sufficient evidence to continue to support the use of smartphones within VIHA’s pharmacy department.

Key words: phone, pharmacist, computers (handheld), clinical pharmacy information systems, communication, technology

Improving Medication Safety through Implementation of a Best Possible Medication History and Resolved Drug Therapy Problem Tracker Database

Management and Leadership Best Practice Award, sponsored by Apotex Inc.

Sean P Spina2, Glennys La Rose6
1Pharmacy Department, Island Health, Victoria, BC

Background: A need was identified to improve the process of documenting patient’s best possible medication history (BPMH) on admission, transfer between units/facilities and on discharge and to track the number of drug therapy problems resolved (dDTP). Initially the Microsoft Access database was developed as part of a research project between the University of Victoria and the Vancouver Island Health Authority. Once the research project was completed, the value of the database was realized by senior leadership and the database was expanded to meet the needs of the pharmacists and health authority.

Objectives: To develop a Microsoft Access database to capture clinic pharmacy Key Performance Indicators (KPIs) and electronically document patient’s admission BPMH, transfer BPMHTL and discharge BPMDL.

Methods: Traditionally pharmacists handwrote patient’s BPMHs and physicians would cross our medications with a felt marker and hand write additional medication orders as required. A Microsoft Access database was developed allowing pharmacists to electronically document patient’s admission BPMH, transfer best possible medication transfer list (BPMHTL) and discharge best possible medication discharge list (BPMDL), standardizing the forms used by pharmacists and physicians in combination with documenting resolved drug therapy problems.

Results: Since the database has been included into clinical pharmacists daily practice the number of patient’s BPMH completed has increased along with the number of dDTPs resolved.

Conclusion: The VIHA Pharmacy Department identified a care gap in 2010 which resulted in the development of a Microsoft Access Database allowing for the electronic documentation of BPMHs and dDTPs. This data has been instrumental in advocating for essential role that clinical pharmacists play on the care team.

Key words: Medication Reconciliation, Best Possible Medication History, Resolved Drug Therapy Problems, Pharmacist, Technology

“Simply Indispensable”: Transforming Medication Management at the Ross Memorial Hospital

Management and Leadership Best Practice Award, sponsored by Medbuy Corporation

Susan Fockler
Ross Memorial Hospital, Lindsay, ON

The medication management system at the Ross Memorial Hospital has been completely transformed since the CSHP 2015 goals were introduced in 2007. Improvements in medication use and safety have been achieved through initiatives in drug distribution, administration and clinical services. In the last seven years the department has gone from a traditional drug distribution system run with a stand-alone computer system to a full unit dose and IV additive system run by pharmacy technicians. Both Pharmacist and Pharmacy Technicians have decentralized to enhance collaboration with other healthcare professionals and to provide direct patient care.

In 2009 our Pharmacy Department developed our mission and vision to clearly define and communicate our intended role at the Ross Memorial Hospital. We wanted to emphasize that Pharmacy’s purpose is to collaborate with other healthcare professionals to provide quality patient care, to develop systems that enhance safety in all steps of the medication process and to contribute our unique skills and knowledge as pharmacists and pharmacy technicians. At that time we met less than 10% of the CSHP 2015 goals. This award application outlines how our
Pharmacy Department has partially or fully achieved 77% of these safety objectives since their introduction. These achievements have been achieved through visionary leadership, working collaboratively with key stakeholders and turning challenges into opportunities.

Medication-Related Emergency Department Visits in Pediatrics: A Prospective Observational Study

Patient Care Enhancement Award, sponsored by Pfizer Canada Inc.

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4IWK Health Centre, Halifax, NS
5Capital Health, Halifax, NS
6IWK Regional Poison Control Centre, Halifax, NS
7School of Nursing, Dalhousie University, Halifax, NS
8James L Winkle College of Pharmacy, University of Cincinnati, Cincinnati, OH
9St Michael's Hospital, Toronto, ON

Methods: We performed a prospective observational study of pediatric patients presenting to the ED over a 1-year period. A medication-related ED visit was identified using pharmacist assessment, emergency physician assessment and an independent adjudication committee.

Results: 2028 patients were enrolled (mean age 6.1 ± 5.0 years, 52.6% female). A MRV was identified in 163 patients, 8.0% (95%CI 7.0-9.3%) of which 65.0% (95% CI 57.2-72.3%) were deemed preventable. Severity was classified as mild, moderate and severe in 8.6% (95% CI 4.8-14.0%), 85.9% (95% CI 79.6-90.8%), and 5.5% (95% CI 2.6-10.2%) of cases, respectively. The most common reasons for MRVs were adverse drug reactions 26.4% (95% CI 19.8-33.2%), subtherapeutic dose 19.0% (95% CI 13.3-25.9%) and non-adherence 17.2% (95% CI 11.7-23.9%). The probability of admission was significantly higher among patients with a MRV (OR 6.5, 95% CI 4.3-9.6) and if admitted the median (IQR) length of stay was longer (3.0 (5.0) days vs. 1.5 (2.5) days, p=0.02). Conclusion: A medication-related cause was found in approximately one of every twelve pediatric ED visits, of which two-thirds were deemed preventable. Pediatric patients that present to the ED with a MRV are more likely to be admitted to hospital and when admitted have a longer LOS.

Risk Factors Associated with Venous Thromboembolic Disease in Orthopaedic Surgery Patients: A Retrospective Case Control Study for Quality Analysis (oral presentation)

Patient Care Enhancement Award, sponsored by Teva Canada Limited

Manal Rostom 1, Marie Danette Beechinor 2, Allan Mills 3, Blair Ernst 1
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2Credit Valley Hospital and Trillium Health Centre, Mississauga, ON
3University of Toronto, Toronto, ON

Objective: To determine the impact of modifiable perioperative clinical practices on the development of VTE and to demonstrate the importance of systematic analysis of outcome data for quality improvement.

Methods: This retrospective case control study included patients 18 years of age or older, undergoing a TKA, THA, or HFS at our institution in 2011 and 2012. For each case, 3 controls without VTE were matched for sex, age (± 5 years), surgery, and year of surgery. Data analysis was conducted using stepwise multiple regression analysis.

Results: VTE was significantly and independently predicted by the time to initiation of VTE prophylaxis postoperatively (R= 0.240, p = 0.010). The R2 value for this model was 0.057, showing 5.7% of the variability in diagnosis of VTE was due to this variable. The R value shows a weak but significant correlation between time to the first dose of prophylaxis and the diagnosis of VTE. Patients diagnosed with symptomatic VTE received the first dose of prophylaxis an average of 24.6 (SD 11.1) hours post-operatively, and controls 18.6 (SD 10.4) hours post-operatively.

Conclusion: The time to the first dose of prophylaxis is an important and modifiable predictor for symptomatic VTE post orthopedic surgery. Time to first dose should be considered when developing systems to improve patient care.
ly. Median (IQR) AUCs were 465 (178), 338 (132), 501 (197) and 519 (211) and population-estimated AUCs were 62 (41), 83 (56), 235 (81) and 316 (88) mg*h/L (p<0.05 for all groups).

Conclusions: We therefore recommend the following further testing as initial vancomycin dosing regimens: 70mg/kg/day and 90mg/kg/day divided q6h for troughs of 10-15mg/L and 15-20mg/L, respectively (patients 1 month-6 years) and 60mg/kg/day divided q8h and 70mg/kg/day divided q6h, respectively (patients >6 years). Furthermore, population estimates grossly underestimate vancomycin AUC in patients 1 month-18 years old and thus patient-specific parameters are required.

### Does Interprofessional Medication Reconciliation from Admission to Discharge Reduce Post-Discharge Patient Emergency Department Visits and Hospital Readmissions? (oral presentation)

**Pharmacotherapy Best Practices Award, sponsored by Pfizer Canada Inc**

Michelle Baker1, Chaim M Bell2, Wei Xiong3, Edward Echells4, Peter Rauo5, Kayeh Shojaianis, Kelly Lane, Tim Tripp, Mary Lam, Kiminade Tiwande, Nita Dhir, Derek Leng, Gary Wong1, Jen Hu1, Emily Mussing4, Olivia Fernandez

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6 Institute for Safe Medication Practices Canada, Toronto, ON

**Rationale:** Medication reconciliation has been shown to reduce potential adverse drug events, but its specific impact on post-discharge hospital readmission is still not known.

**Objective:** To evaluate the impact of integrated interprofessional (pharmacist-prescriber) medication reconciliation on patient emergency department visits and hospital readmissions.

**Study Design and Methods:** In this observational cohort study at a tertiary-care hospital, patients discharged by General Internal Medicine (GIM) were identified through administrative databases. The intervention group (patients receiving interprofessional admission to discharge reconciliation supported by an electronic platform) was compared to a control group. The outcome was defined as a composite of emergency department or hospital readmissions within 30 days of the index discharge. A multivariate logistic regression model was used to adjust for age, gender, number of medications, and LACE index.

**Results:** From 2007-2011, a total of 9,931 unique GIM patient visits (n=8678 patients) met the criteria of the study. The main analysis did not detect a difference in outcomes between the intervention group (540/2541) and control (1423/7390) for the primary endpoint. The adjusted odds ratio was 1.058 (21.25% vs. 19.26%, 95% CI 0.945-1.19, p=0.326). After propensity score adjustment, the relative risk of readmission was 0.59 (16.7% intervention vs.18.9% control, 95% CI 0.59-1.32, p=0.535). Increasing number of medications, LACE index score, as well as male gender were independently correlated with a higher risk of hospital visits. Also, subgroup analyses of high-risk groups; patients >65 years, LACE index ≥10, those on high-alert medications, and ≥10 medications did not detect a statistically significant outcome difference between groups.

**Conclusion:** A 5 year observational evaluation of interprofessional medication reconciliation did not detect a difference in 30 day post-discharge patient hospital visits. Future prospective studies could focus on an enhanced reconciliation intervention bundle on avoidable “medication-related” hospital admissions and post-discharge adverse drug events.

### Systematic Approach to Evaluate Hazardous Antineoplastic Drugs by a Provincial Healthcare Organization (facilitated poster)

**Safe Medication Practices Award, sponsored by HealthPRO Procurement Services Inc**

Mário de Lemos1, Nadine Badry1, Joan Fabbrino1

1 BC Cancer Agency, Vancouver, BC
2 BC Cancer Agency, Victoria, BC
3 BC Cancer Agency, Kelowna, BC

**Rationale:** The US National Institute for Occupational Safety and Health (NIOSH) list of hazardous drugs and evaluation criteria provide a foundation to help identify hazardous formulary drugs. However, we needed to develop further guiding principles to adopt the NIOSH guidelines.

**Objective:** To identify hazardous oncology drugs used by the BC Cancer Agency (BCCA).

**Study Design/Methods:** Three guiding principles were developed. Inherent toxicity vs. occupational exposure NIOSH defines hazard based on inherent drug toxicity. Safe handling policies are driven by workers’ protection from this toxicity before considering the resource-dependent operations to minimize occupational exposure. We found no strong evidence to support differentiating hazard levels (high, low).

NIOSH review We assumed drugs marketed pre-2004 were reviewed since NIOSH List 2004 was compiled from major US organizations. Drugs marketed post-2004 were ascertainment with NIOSH lists (2010, 2012) and proposed lists (2004-12).

Drug evaluation NIOSH decisions are based on its evaluation criteria and external consultations. Based on the NIOSH proposed changes (2006, 2011), fulfilling the criteria would not necessarily make a drug hazardous.

**Results:** We identified hazardous drugs by assessing their inherent toxicity and developed safe handling policies based on occupational exposure related to dosage form. Our list consists of drugs in the current NIOSH list and assessed by BCCA because NIOSH review was not confirmed. A drug is hazardous if designated by NIOSH. Other drugs are hazardous if they fulfill the NIOSH criteria or used primarily as antineoplastic but insufficient information to evaluate with NIOSH criteria.

**Conclusion:** BCCA has adopted an approach within the NIOSH framework and it follows the precautionary principle when there is risk of harm affecting individuals not directly benefiting from these hazardous drugs.

### Impact of an “Avoid-Heparin” Quality Improvement Program on the Incidence, Clinical Consequences and Resource Use Associated with Heparin-Induced Thrombocytopenia (HIT)

**Safe Medication Practices Award, sponsored by Medbuy Corporation**

Kelly McGowan1,2, Joy Makari1, Peter Rempel1, Claudia Bucci1,2, Artemis Diamantopoulou1,2, William Geerts1,2

1 Faculty of Medicine, University of Toronto, Toronto, ON
2 Sunnybrook Health Sciences Centre, Toronto, ON
3 Leslie Dan Faculty of Pharmacy, University of Toronto, Toronto, ON

**Rationale:** The 5 year observational evaluation of interprofessional medication reconciliation did not detect a difference in 30 day post-discharge patient hospital visits. Future prospective studies could focus on an enhanced reconciliation intervention bundle on avoidable
Conversion Process and Cost Savings of a Switch from Intravenous to Subcutaneous Epoetin Alfa in Patients Receiving Hemodialysis

Specialities in Pharmacy Practice Award, sponsored by Pharmascience Inc.

Lori Wazny, Amy Sood, Mauro Verrelli
Manitoba Renal Program and Manitoba e-Health Services, Winnipeg, MB

Purpose: The purpose of this study was to describe our conversion process from intravenous (IV) to subcutaneous (SC) epoetin alfa and to evaluate drug costs pre and post switch.

Description of the Project: This retrospective analysis compared epoetin alfa drug costs during a six-month period of IV usage (July-Dec. 2010, Period 1) to a six-month period of SC usage (July-Dec. 2011, Period 2) in all patients receiving in-center hemodialysis (HD) in Winnipeg, Manitoba, Canada. Data were collected from quarterly counts of HD patients receiving epoetin alfa and monthly inventory billing records.