



Critical Care Clinical Pharmacy Practice in the USA: Focus on BWH, Boston, MA

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Disclosures

 I have no disclosures information on this to





Gracias por la invitación. es un honor hablar con usted hoy

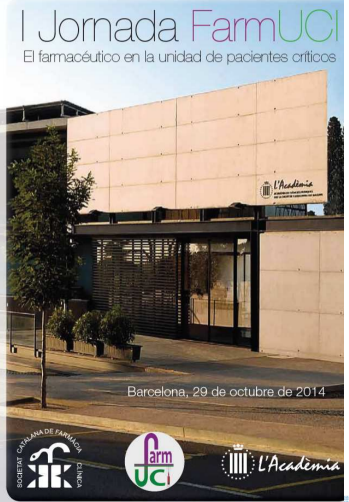
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INSCRIPCIONES

on line http://inscripcions.academia.cat/form.php?id=144&lang=es-ES
Las plazas son limitadas. Plazo de preinscripción: 03/10/2014. Posteriormente se
confirmará la relación definitiva de asistentes. Se priorizará la participación de un
farmacéutico por hospital (preferentemente adjuntos con actividad y/o interés en
áreas de pacientes críticos)

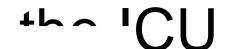






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Clinical and Financial Impact of Pharmacy Services in the Intensive Care Unit: Pharmacist and Prescriber



PRN OPINION PAPER

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An Opinion Paper Outlining Recommendations for Training, Credentialing, and Documenting and Justifying Critical Care Pharmacy Services

William Dager, Pharm.D., Scott Bolesta, Pharm.D., Gretchen Brophy, Pharm.D., Kamila Dell, Pharm.D., Anthony Gerlach, Pharm.D., Judith Kristeller, Pharm.D., Scott Micek, Pharm.D., Mary Hess, Pharm.D., Michael Bentley, Pharm.D., Paul Juang, Pharm.D., Robert MacLaren, Pharm.D., Sandra Kane-Gill, Pharm.D., Krystal Haase, Pharm.D., Henry Mann, Pharm.D., Colby Miller, Pharm.D., Diane Pepe, Pharm.D., Robin Southwood, Pharm.D., Kyle Weant, Pharm.D., Jill Rebuck, Pharm.D., and Christopher Wood, Pharm.D.

In 2000, the Society of Critical Care Medicine (SCCM) and the American College of Clinical Pharmacy (ACCP) published a position paper that defined critical care pharmacy services as fundamental, desirable, and optimal. A task force was developed that included individuals who are members of the ACCP Critical Care Practice and Research Network, the SCCM clinical pharmacy and pharmacology section, and the American Society of Health-System Pharmacists to develop an opinion paper with three primary objectives: to provide recommendations for the level of preparation and training of pharmacists to practice in critical care, to develop recommendations for the credentialing of pharmacists providing critical care services, and to develop mechanisms for documenting and justifying intensive care unit (ICU) pharmacy services. Each objective was addressed to accommodate the levels of services defined as fundamental, desirable, or optimal,

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Overview

- Description of BWH and the pharmacy department
- Clinical services provided in the ICU
- Expectations of our ICU pharmacists
- Software support
- Importance of board certification



Description of BWH and the Pharmacy Department

- 800 bed Academic Medical Center
 - 102 adult ICU bed
 - MICU 20
 - SICU 10
 - Thoracic ICU 10
 - Cardiac Surgery ICU- 22
 - Cardiac Medicine ICU- 10
 - Burn/Trauma ICU 10
 - Neuroscience ICU 20
 - About 70 Pharmacists
 - 15 with a focus on Critical Care
 - 8 pharmacist rounding in the ICU per day



BWH Clinical Pharmacy Metrics

- 43 Board Certified Pharmacists
- 24 hour, 7 day a week clinical coverage
- Rounding on over 18 teams house-wide daily
- Over 20,000 accepted clinical intervention annually
- Over 130 pharmacy students precepted annually
- Over 40 multidisciplinary teaching seminars annually
- Over 45 peer-reviewed manuscript published annually
- Over 50 national and regional presentations annually





The BWH Model

- ICU Pharmacy Practice vary in the USA
 - Focus on BWH Model
- Decentralized clinical pharmacists
- Integration of clinical and operational duties
 - Shared practice throughout the department
 - Duties include: computer order entry, rounds, presentations, student activities, collaboration with other healthcare professionals, oversight of delivery and omnicell problem resolution



Decentralization

- Monday through Friday: 7:00 AM- 3:30 PM
- Locations
 - ICU
 - Step/down
- Direct contact with other health care professionals
 - Nurses
 - Physicians
 - Respiratory Therapists
 - Physical Therapists
 - Nutritionists



Clinical Pharmacy Services Intensive Care Units (ICU)

- Neonatal ICU (1 pharmacists)
- Medical ICU (2 pharmacists)
- Surgical ICU (1 pharmacist)
- Burn/Trauma ICU (1 pharmacist)
- Cardiac Surgery ICU (1 pharmacist)
- Neurology ICU (1 pharmacist)
- Thoracic ICU (1 pharmacist)
- Coronary Care Unit (1 pharmacist)



Inpatient Roles and Responsibilities

- Daily Rounds
- Computer order entry approval process continuous 24/7
- Documentation of interventions and adverse event reporting
- Clinical initiatives some examples
 - Aminoglycoside Monitoring and other Therapeutic monitoring
 - Targeted discharge teaching
 - Clinical monitoring program
- Cost containment initiatives
 - Target drug initiatives/stewardship
 - IVIG, Dexmedetomidine, albumin, chlorthiazide, direct thrombin inhibitors
 - IV to PO
- Preceptorship of pharmacy students/residents
- Scholarship
 - Medication utilization evaluations (MUEs)
 - Presentation of research/reviews
 - publications



Expectations of Clinical Pharmacist Specialist

Clinical Specialist: Objective Requirements

- P&T Newsletters (1) written/year
- Research Participation (1)
- Peer reviewed articles published/year (1)
- CEU programs presented/year (2)
- Prepare a journal club review, in-service, or case study for the 3pm pharmacist meeting
 - At least 6 per quarter or 24/year
- Precepting responsibly
 - Typically 8 month/year



Expectations of Clinical Pharmacist Specialist

- Clinical Specialist: Requirements
 - Leader within the department
 - Lead educational programs within department
 - Create new target drug initiatives
 - Go-to person
 - Leading throughout hospital
 - Interdisciplinary projects
 - Interdisciplinary committees



Clinical Pharmacist Practice



Topic intervened on by ICU pharmacist

- PAD
 - ICU sedation
- Glucose
- Hemodynamics
 - What pressor
 - Steroids
- Prophylaxis
 - Stress ulcer
 - VTE

- Selection and Dosing of antimicrobials
- Therapeutic monitoring medication
- Drug-drug interaction



Clinical Pharmacy Consults: CPC's

- Documentation of clinical interventions through Adult RX system
 - Monitoring
 - Alteration of drug regimens
 - Cost effectiveness

- Documented intervention last year
 - -20,000



Pharmacy Drug Initiatives: Aminoglycoside Dosing

- Daily reporting of patients on aminoglycosides
- Pharmacist dosing recommendations
- Monitoring
 - Drug levels
 - Renal function
 - Efficacy and Safety variables



Result of Pharmacist Aminoglycoside Program



Journal of Chemotherapu

Vol. 21 - n. 1 (42-45) - 2009

Pharmacist-Driven Aminoglycoside Quality Improvement Program

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Summary

Our objective was to determine the impact of a pharmacist-driven aminoglycoside quality improvement program on the dosing methods of aminoglycosides at our institution. We assessed our current quality through retrospective review of all patients receiving aminoglycosides during a 5-month period. We then developed and implemented a pharmacist-driven aminoglycoside dosing program and prospectively assessed patients during a matched 5-month period. Two hundred and sixteen patients were evaluated, 87 pre-program and 129 post-program. Prior to standardized pharmacist intervention, 44% of patients achieved optimal therapy. Post implementation, patients achieving optimal therapy increased to 80% (p < 0.001). Patients in the pre-program

Greenwood B, Szumita PM, Lowry C. Pharmacist-driven aminoglycoside quality improvement program. J Chemother. 2009 Feb 21 (1): 19-23



Resources are important

- Online Resource of Drug Information
- Pharmacy Drug Administration
 Guidelines
 - Drug Description
 - Indication and Dosage
 - Monitoring Parameters
- Intravenous Dilution Guidelines
- Drug Intravenous Push Guidelines
- Antimicrobial Agents Renal Dosing

BWH

Clinical Guideline management of high cost drugs Cost Containment Landscape



Financial Role of Clinical Pharmacist at BWH

- Cost consciousness, is necessary to contain budgets and meet fiscal goals
 - Total health care cost, include:
 - Length of stay, acuity of care, cost of adverse drug reactions, and acquisition cost of medication



Financial Role of Clinical Pharmacist at BWH

Prescribing guidelines may be necessary

- Prevent inappropriate use
- Promote use if appropriate
 - Target Drug Initiatives
 - Clinical Interventions performed pharmacists
 - Example 2009 = Chlorothiazide IV ~ \$275.00 per dose
 - Change to PO save ~ \$100,000/year
 - » Not easy, clinical pharmacist responsibility to enforce



Pharmacy Drug Initiatives: IV to PO Antimicrobial Conversion

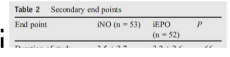
- Daily antibiotic review for pharmacists
- Changes in patient status may qualify them for a change from IV medication to PO medication
- Significant cost savings for patients

Patient.Room 10B-371 10C-551 10D-711 11B-333 11C-511 11C-531 11C-591 12A-142 12D-761 14A-112 14A-151 14A-171 14B-311 14B-382 14C-591 15A-121 15A-142 15B-322 15B-351 15C-541 150-541



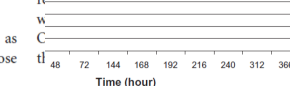
Examples

- Dexmedetomidine Stewardship
- Inhaled epoprostenol (Veletri) NO or Flolan
- IVIG IBW
- Stability of regular human



Mean insulin concentration

Overall, this initiative resulted in a 20% theoretical reduction in the amount of IVIG dispensed in a 12-month period.



Impact of ideal body weight dosing for all inpatient i.v. immune globulin indications

ntravenous immune globulin (IVIG) ABW. Grams averted was calculated as therapy is given to replace low immune the theoretical IVIG dose minus the dose

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human insulin, stored under refrigeration, to the maximum beyond-use-date allowed by United States Pharmacopeia chapter 797.

Methods: At time "0" three admixtures of regular human insulin were prepared by withdrawing lml, of resultan human insulin with a concentration of 100 unitsiml, and adding it to a sufficient

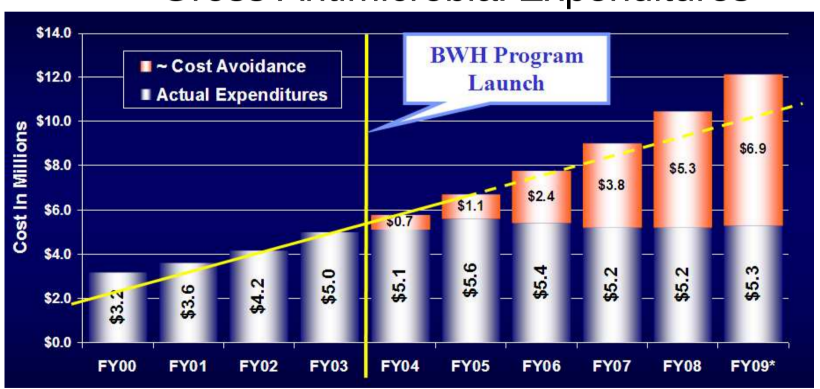
Figure 2 Mean concentration of insulin 100 units prepared in a total volume of 100 mL 0.9% sodium chloride stored at 2°C–8°C.

Notes: Data are expressed as mean ± standard deviation; *represents the 168-hour time point sample, which did not maintain the equilibrium concentration

Figure 2. Dexmedetomidine use.

Antimicrobial Committee

Gross Antimicrobial Expenditures





Committee Participation

- ACPE Committee
- Acute Care Documentation Committee
- Adverse Drug Event Committee
- Aerosolized Medication Task Force
- Alcohol Withdrawal Syndrome Task Force
- Antimicrobial Subcommittee
- Alaris/Smart Pump Medication Library Team*
- ASHP Pharmacy Informatics and Technology Section Advisory Group
- ASHP Section of Clinical Specialists and Scientists: Programming Committee
- Chronic Pain Committee
- Combined Pharmacy Information System Steering
- Contrast Agent Safety Committee
- Council of Boston Teaching Hospitals Grand Rounds Steering CommitteeCritical Care Forum Advisory Board
- Deep Sedation Committee
- Delirium Task Force
- Diabetes Subcommittee
- Disaster Committee
- Drug Administration Guideline (DAG) Committee
- Drug-Drug Interaction Steering Committee
- Drug Safety Committee

- eMAR Business Owner Committee
- Emergency Department Care of Mechanical Ventilation
- Emergency Response Committee
- Event Engine Committee
- Executive Walk-rounds Group
- Falls Prevention Committee
- Forms Subcommittee (of the Medical Records Committee)
- GCRC Implementation Meetings

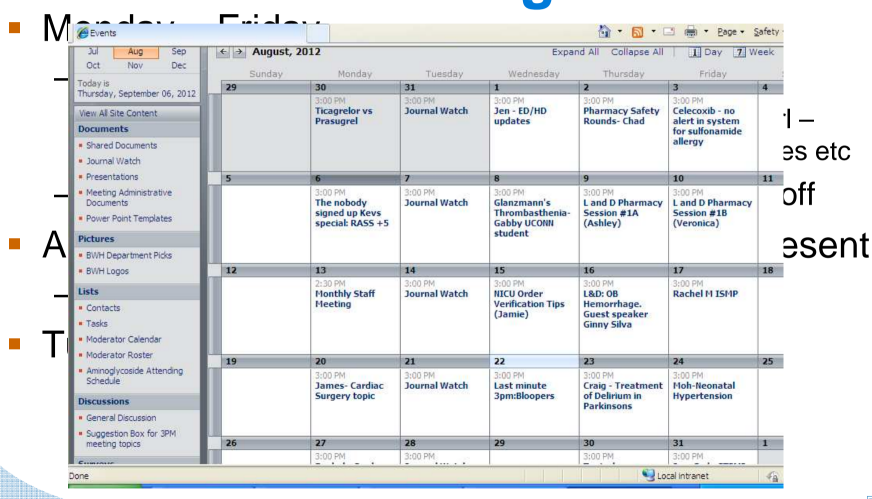


- Germ Warfare Committee (7CD)
- High Performance Medicine 2 Enhancing Patient Safety - Subgroup 2
- High Performance Medicine 2 Medication Decision Support Steering Committee
- Human Research Committee Institutional Review Board (IRB)
- ICU Committee
- Induced Hypothermia Task Force
- Investigational Drug Services Information System Committee
- IV Push Task Force
- Joint Commission Ever Ready Committee
- Joint Commission Steering Committee
- Joint Commission Ambulatory Readiness Committee
- LMR User Committee
- Medical Assistant Medication Reconciliation Training Committee
- Medication Incident Report Review Committee
- Medication Knowledge Committee
- Medication Order Intervention (MOI) Committee
- Medication Reconciliation Committee
- Metabolic Support Service Committee
- Moderate Sedation Committee
- Needle Safety Committee
- Operating Room Safety Committee
- Order Set Committee
- Orthopedic Care Improvement Committee
- Pain and Sedation Steering Committee
- Partners Health Systems (PHS) Smart Infusion Pump Committee
 - Partners Pharmacy Executive Committee

- Pharmacy Information System Business Owner Committee
- Pharmacy Peer Review Committee
- Pharmacy and Therapeutics Committee (BWH)
- Pharmacy and Therapeutics Committee (Dana-Farber Cancer Institute)
- Pharmacy and Therapeutics Committee (Faulkner Hospital)
- Post-Operative Pain Committee
- Peer Review Committee
- Pneumonia Improvement Team
- Pulmonary Medicine TB Clinic
- Quality Outcomes Group Task Force
- Restraint Committee
- RiSC (Risk, Safety, Compliance) Group
- SCIP: Surgical Quality Improvement Committee
- Sedation Task Force
- Sedation Agitation Pain in the ICU (SAPI) Committee
- Thoracic Safety Committee
- UHC Research and Education Committee
- UHC Financial Performance
- UHC Pharmacy Executive Committee
- UHC Practice Advancement Committee
- Vendor Task Force
- Ventilator Bundle Compliance Committee
- VHA Northeast Pharmacy Council



Daily Departmental Clinical Meeting





Tuesday 3PM Meeting: The Journal Watch

- Over 25 peer reviewed journals reviewed
- Weekly meeting with 4 to 5 presenters each week
- Each journal presented every 5 weeks
- Contents are summarized for clinically significant
 - Trials
 - Reviews
 - Editorials
 - Case Reports



BWH Pharmacy ADE Clinical Surveillance System

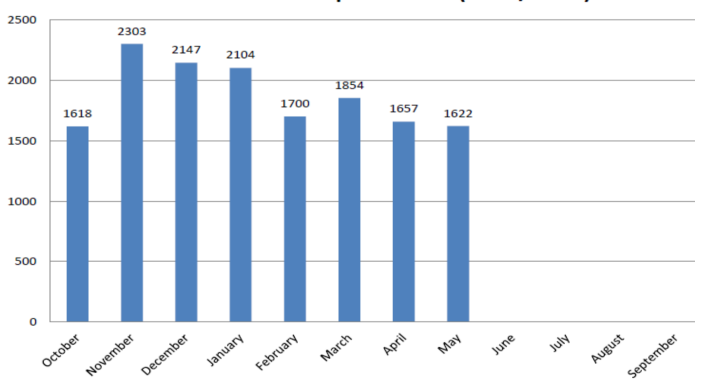
- Real-time alert monitoring application
 - Over 100 rules-based alerts (pharmacy, lab, micro)
 - Interventions documentation system
 - Patient Flags: electronic shift communication tool
 - Antimicrobial stewardship (drug-bug mismatch)
- Robust patient specific information and built-in clinical resources enhancing patient care and departmental communication



BWH Pharmacy Clinical Surveillance System TheraDoc[™]

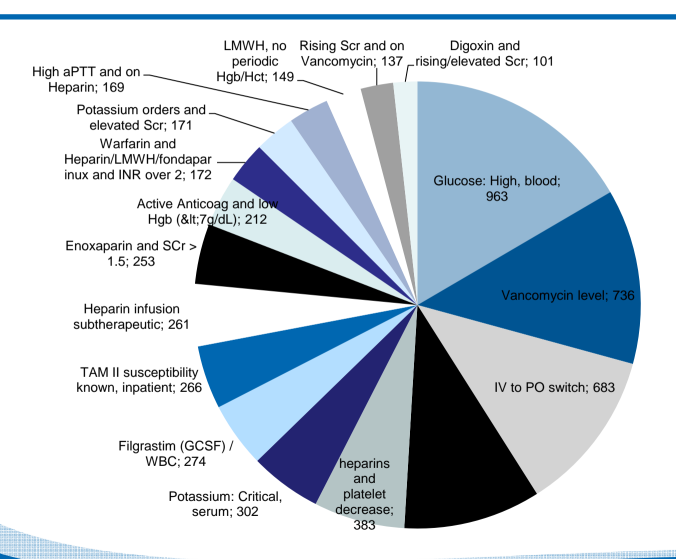
- FY13 ADE Monitor total interventions: 2,416
- FY14 YTD Interventions: <u>15,005</u>

Total Interventions per Month (2013/2014)





Top Interventions by Alert: 5 Months





Training/Board Certification

- BCPS
- BPS Critical Care

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Conclusions

- ICU pharmacist can make impact
 - Clinical
 - financial
- Clinical practice differs globally; however the evolution of pharmacy practice is an on-going progression
- Training and certification are important, but not the end all



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