



# Contributed Papers Poster Program

The JFPS Contributed Papers Poster Program is designed to challenge military practitioners and researchers by providing a forum to share practice information, disseminate research findings, and educate colleagues. Conference registrants were invited to submit abstracts in four categories:

- *Contributed Research Papers*: Presenting findings of original research on issues relevant to practicing pharmacists and pharmacy technicians.
- *Innovative Practice Reports*: Presenting new ideas or strategies for the delivery of patient care or creative applications of existing techniques and services.
- *Reports on Projects in Progress*: Presenting research papers or innovative practice reports in initial stages of outcomes reporting.
- *Encore Presentations*: Presenting posters previously included at other local, state or national meetings.

Posters were accepted in four topic areas: Ambulatory Care Pharmacy, Clinical Pharmacy, Seminar Theme (The Stars Shine Brightly on Joint Forces Pharmacy), and Pharmacy Technician.

## JFPS Awards

Most posters presented during JFPS 2011 are eligible for the poster awards program. Award plaques will be presented for first place in each of the poster categories and overall best of seminar. Special recognition ribbons will be awarded to the next highest scoring poster that did not win in its category. Awards will be presented during the afternoon General Session on Thursday, November 3.

Posters will be on display in the Chantilly Ballroom Foyer from Sunday, October 30 at 1800 through the Thursday morning General Session. Poster authors will be available to discuss their poster research with attendees during the Meet the Researchers sessions on Monday, October 31 or Tuesday, November 1 from 0645–0745. Each Meet the Researcher session will be accredited for 1 hour of CPE credit. Please see specific session information to confirm which poster authors will be available on each day.

### **Ambulatory Care Pharmacy**

**A Cardiovascular Approach to Tobacco Cessation.** Holuby R, Morgan J, Baldrige C (1)

**A Prospective Evaluation of the Impact of a Clinical Pharmacist in a Medical Home Setting on Hemoglobin A1c and Low-Density Lipoprotein Levels in High-Risk Diabetic Patients.** Zywicke E, Sparks S, Patel D (2)

**Costs and Considerations Associated with Formulary Provision of Over-the-Counter Medications.** Hamilton J, Asher C (3)

**Documentation of Pharmacy Interventions: Quantifying Impact.** Cowan M, Hooker S, Hayes S, Hull A, Martinez M (4)

**Establishing a Clinical Pharmacist on the Military Patient-Centered Medical Home Model Team.** Evans J, Chen T (5)

**Guideline-Based Review of the Appropriateness of Fish Oil in Treatment of Triglycerides (GRAFFT).** Holuby R, Hofmann P (6)

**Ideas To Make Your Pharmacy Shine Like a Star.** Nunamaker J, Smith J, Howe T (7)

**Impact of Clinical Pharmacist Intervention on Diabetes-Related Outcomes in a Military Treatment Facility.** Button S, Bowers L, Berry-Caban C (8)

**Improving the Discharge Prescription Process in a Hospital Pharmacy.** Torres E, Dumpit E, Wilson J, Rossetto J, Klinski A (9)

Withdrawn (10)

**Overcoming the Challenges of a Multi-national Hospital.** Stranton D, Zamillo S (11)

**Prescribing Patterns and Access to Tobacco Cessation Therapy Using a Multipractice Program and Pharmacy-**

**Driven Clinical Practice Guideline.** Colvin A, Riege V, Xie H (12)

**Reducing, Controlling, and Preventing Short-Acting Opiate Dependency in Noncancer Pain for Warriors in Transition.** Hietala D, O'Donnell M (13)

**The Impact of a Hybrid Pharmacist in a Community-Based Medical Home.** Morrow B (14)

**Use of Pharmacists to Implement the Office of the Surgeon General Poly-pharmacy Policy.** Evans J, Larrabee J, Wind H, Hoffman S, Lee H (15)

**Utilizing Technology to Streamline the Sole Provider Program.** Kollhoff S, Lee J, Harden P, Nyswonger M, Whaley T (16)

**White Noise.** Strachan W (17)

## Clinical Pharmacy

Developing a Radiopharmaceutical Dosing Guideline for Conducting Nuclear Medicine Myocardial Perfusion Imaging, or “Stress Tests,” Using Body Mass Index. [Riha J](#), [Massey R](#) (18)

Achilles Tendonitis and Achilles Tendon Rupture Associated with Fluoroquinolone Exposure in the Active Duty Military Population. [Chun C](#), [Eade-Parson S](#), [White B](#) (19)

Assessment of Total Dose Infusion Low-Molecular-Weight Iron Dextran: Safety and Efficacy Profile. [Moller A](#), [Edwards M](#), [Solimando D](#), [Dinh K](#) (20)

Clinical Pharmacist Impact on Patient Goals in a Disease Management Clinic. [Khan A](#) (21)

Clopidogrel Genetic Testing: To Test or Not to Test, or What to Test. [Salais L](#), [Chaparro A](#) (22)

Compliance With FDA-Mandated Risk Evaluation and Mitigation Strategies. [Chasick A](#), [Green D](#) (23)

Cost Justification for Emergency Room-Based Clinical Pharmacists in Small Rural Hospitals in the United States. [White T](#), [Stevens J](#), [Vetter E](#) (24)

Effect of a Limited Educational Program on Terminal Malaria Prophylaxis. [Green D](#), [Hull J](#), [Kiehle N](#) (25)

Effective Application of Academic Training to Enhance Interdepartmental Improvement of a Pediatric Palivizumab (Synagis) Program. [Hunter J](#), [Roberts K](#), [Reichmuth C](#) (26)

Evaluating the Initial Empiric Selection of Antibiotics for Health Care-Associated Pneumonia in a Military Treatment Facility. [Rhodes-Pope H](#), [Smoak C](#), [Biehl A](#), [Berry-Caban C](#) (27)

Evaluation of Nutrition Delivered Compared with Nutrition Goals in Trauma Patients. [Green D](#), [Kiehle N](#) (28)

Implementing an Interdisciplinary Pain Management Center for Patients with Chronic Pain. [Poffenberger N](#), [Weickum R](#) (29)

Improving Medication Safety in Warriors in Transition by Identifying Use of Unauthorized Controlled Substance

Prescriptions. [Adams S](#), [Cunningham K](#) (30)

Initiation of a Prospective Clinical Pharmacy Consultation to Reduce Polypharmacy in the Warrior Transition Population. [Snashall W](#), [Roberts K](#) (31)

Medication Choice and Timing for the Treatment of Postoperative Hypertension. [Martorana J](#), [Green D](#) (32)

Medlog Pharmacist: The Role and Potential of Pharmacists in Theatre Medical Logistics. [Lehmann T](#), [Delgado D](#) (33)

Optimizing Antibiotic Treatment for Otitis Media in the Pediatric Population. [Hamilton J](#), [Roberts K](#), [Edwards J](#) (34)

Provider Prescribing Patterns of Proton Pump Inhibitors in Clopidogrel Patients Following FDA Health Advisories. [Sowell A](#), [Green D](#) (35)

Results from Medication Therapy Management Services for High-Risk Patients in an Outpatient Pharmacy. [Adkins K](#) (36)

Retrospective Analysis of Contrast-Induced Nephropathy Prophylaxis. [Shilman A](#), [Green D](#) (37)

Retrospective Analysis of Venous Thromboembolism (Vte) Prophylaxis in Hospitalized Cancer Patients. [Mayer S](#), [Edwards M](#), [Solimando D](#) (38)

Shining Bright: Promoting Best Practices and Lessons Learned from the Army's Sole Prescriber Program Initiative. [Thompson G](#), [Cooper T](#), [Iskander F](#) (39)

Supporting the Air Force Medical Service Family Health Initiative: Implementation of a Pharmacist-Run Medication Therapy Management Clinic. [Vo T](#), [Lok-Park W](#), [Dykes L](#), [Dykes C](#) (40)

The Association of Proton Pump Inhibitors with *Clostridium Difficile* Infections in Hospitalized Patients at Walter Reed Army Medical Center. [Gary A](#), [Patel U](#), [Ahmed M](#) (41)

The Cost-Effectiveness of Emergency Contraceptives in the Military Health System: Ulipristal Acetate vs. Levonogestrel. [Ojo O](#), [Devine J](#), [Allerman A](#) (42)

Update on Implementation of a Barcode Point-of-Care System. [Hayes M](#) (43)

Withdrawn (44)

## Pharmacy Technician

Advancing the Practice of Pharmacy Technicians: Implementing Waste Control. [Winkel R](#), [Burger M](#), [Rodriguez M](#) (45)

Withdrawn (46)

Point-of-Use Administrator: Your Guide to Improved Medication Safety. [Fisher B](#), [Thompson G](#), [Alvarez A](#) (47)

Position Evolution. [Ellinger T](#), [Sheikh A](#) (48)

Reducing Resistance: Improving Patient Compliance with Short-Term Antibiotic Treatment. [Gomez M](#), [Roberts Y](#) (49)

Taking Control of Controls! Improving Disinterested Inventory Reviews. [Wroblewski M](#), [Bishop T](#), [Gannon J](#) (50)

## Seminar Theme (The Stars Shine Brightly on Joint Forces Pharmacy)

A USP 797-Compliant Elastomeric Infusion Device Program in an Army Medical Treatment Facility. [Barr S](#), [Akhtar S](#), [Maroyka E](#) (51)

Improving Medication Error Tracking with the Use of a Digital Paging System. [Weitenhagen S](#), [Lueg W](#) (52)

Pharmacy Holds a Medication Collection Site in a Military Installation in Support of the Drug Enforcement Administration's National Prescription Drug Take-Back Campaign. [Boral F](#) (53)

Pioneering Approach to Supporting National Medication Take-Back Programs at the Military Treatment Facility. [White S](#), [Fletcher K](#) (54)

Regaining Network Prescriptions: Implementation of Emergency Department Discharge Pharmacy Services. [Meek J](#), [Butler K](#), [Peou S](#) (55)

Withdrawn (56)

The Development of a Polypharmacy Policy to Monitor Psychotropic Medications at a Medical Treatment Facility. [Gunter J](#), [Weinhold O](#) (57)

The Stars Shine Brightly When Using TeamSTEPPS to Optimize Patient Safety. [Salmon R](#), [Cornier D](#), [Kim S](#), [McClellan W](#) (58)

