In the Spotlight

2009 Distinguished Service Award Winner
Donald J. Filibeck, Pharm.D., MBA
National Director, Pharmacy Services
Critical Care Systems, Nashua, NH

Dr. Donald Filibeck serves as Critical Care Systems’ National Director, Pharmacy Services, providing clinical pharmacy support for all CCS branch locations. He received his Bachelor of Science in Pharmacy and Doctorate of Pharmacy degrees from the University of Michigan and his Master of Business Administration degree from Baldwin-Wallace College, Berea, Ohio.

In his current role Donald, along with other resources in the clinical services department, is responsible for developing policies/procedures, clinical protocols, reviewing clinical services, branch operational audits and JCAHO preparation.

During his 20 years in the home infusion industry, he has held a number of different roles, ranging from branch pharmacy manager to regional infusion manager for a large, national infusion company. He has been responsible for running the day-to-day operations (including reimbursement) of a hospital-based infusion program and has overseen clinical services in a large, multi-site region. Responsibilities have also included sales support, clinical protocol development, site evaluation and JCAHO preparation. Donald was also a surveyor for The Joint Commission (TJC) in the Home Care program for 15 years.

Dr. Filibeck has sustained involvement in various capacities within ASHP. He has been a member of the Section since the beginning, served on the Executive Committee as Chair of the Home Care Section, has been a delegate at large, and has also served as networking facilitator. Currently, he serves as chair of the Section Advisory Group on Home Infusion. In addition, he has also been very active in other professional organizations including the Ohio Society of Health-System Pharmacists and the National Home Infusion Association (currently Chair, Standards Committee). He has presented numerous times at national pharmacy meetings on topics such as care planning, competency assessment, operational analysis and benchmarking.