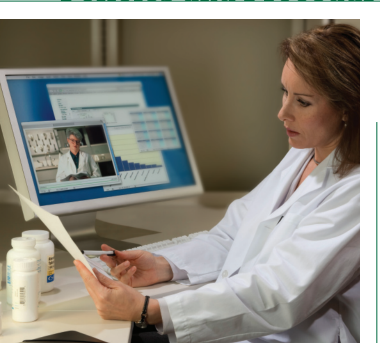
# PharmE<sup>®</sup> Policies and Procedures





# Your Rx for managing implementation.

Would you like a simple solution to managing your pharmaceutical waste needs?

Designing and implementing a compliant, cost-effective pharmaceutical waste management system involves a number of complex decisions.

Waste Management's team of Sustainable Pharmacy™ experts have developed RCRA-compliant templates that can be customized and integrated into your current procedures.

PharmEcology® saved our staff a great deal of time. We now have a blueprint for ensuring that our hazardous waste management system for pharmaceutical waste is in compliance with state and federal regulations.

#### - David Musa

Pharmacy Manager, Asset Management and Budget University of Wisconsin Hospital and Clinics Madison, Wisconsin

# Policies and Procedures at a Glance

We've done the work for you and provide everything you need to know to set up a compliant, cost-effective pharmaceutical waste program. When you purchase the Policies and Procedures tool, you'll receive electronic versions of standard operating procedure templates for implementing the program.

## · A roadmap to compliance

The step-by-step process you need to manage and handle pharmaceutical waste most effectively.

# · State-specific guidelines

The regulations and resources for managing hazardous pharmaceutical waste that apply to your state.

## • Precise information

Information is presented in a clear, easy-tounderstand format.

# · A process that's simple to use

Choose from five implementation models or mix and match to assure a customized fit for your facility.

## • Ready-made templates

Customize these EPA RCRA-compliant templates into your current Hazardous Materials and Waste Management Policies and Procedures.

#### • A comprehensive solution

All the materials and information you need to move forward.

For more information, call your Waste Management PharmEcology® specialist today at 1-877-247-7430 or visit us at healthcare.wm.com/pharmacy.

