

WORKERS' COMPENSATION

In-Office Medication Dispensing Program

✓ **FOR THE WORKER**
Barrier free access to medications
Increased compliance
Improved patient outcomes

✓ **FOR THE EMPLOYER**
Quicker return to work
Increased compliance
Improved patient outcomes

✓ **FOR THE PRACTICE**
Monitored patient compliance
Increased practice revenue
Improved patient outcomes

✓ **FOR THE CARRIER**
Utilization of a generic formulary
Single bill for case worker
Improved patient outcomes



You may request not to receive future advertisements such as this one by calling us at 877-863-3228 or sending a fax to 866-441-1680. Your request must identify the telephone number or numbers of the fax machines to which your request relates. Consistent with federal law and the determinations of the Federal Communications Commission, we will comply with your request within 30 days.

ASCM
ASCM
A-S Medication Solutions

WORKERS' COMPENSATION

In-Office Medication Dispensing Program

Our specialized dispensing consultants can design a program to help you achieve your Workers' Compensation initiatives. As the leader in prepackaged pharmaceuticals, A-S Medication Solutions works with the majority of billing management companies nationwide.

Our consultants will review your options to help you develop a program that makes sense for your practice.

Create a program that helps you institute your employer's Workers' Compensation initiatives

- OSHA non-reportable formulary
- Special fee schedule contracting
- Assistance in gaining additional employer contracts

Increase the efficiency and revenue of your Workers' Compensation program

- Formulary consultations
- Medication financing
- Advanced funding options
- Guaranteed claim payment
- Pharmacy tech placement

Simplify your current pharmacy program through

- PedigreeRx, a user-rich dispensing application designed for quick, safe and secure dispensing
- Easy peel billing stickers designed to fit your HCFA billing forms
- Multiple EHR integrations to streamline your dispensing program

