

Speed Script & Paladin POS

Uncomplicated pharmacy management technology

Simplify prescription processing and point of sale regulatory compliances.

Managing prescription processing and workflow behind the counter, as well as maintaining point of sale compliancy standards, intensifies the complexity of operating an independent pharmacy. These time consuming tasks can be automated and streamlined with Speed Script and Paladin POS' hassle free pharmacy management and point of sale system.

Overview

Simplifying prescription processing tasks and intelligently managing your pharmacy's operations is what Speed Script pharmacy management software and Paladin's point of sale system are all about. Speed Script software is fully integrated with the Paladin POS system, providing pharmacies with a feature-rich, affordable pharmacy management solution. This integration creates seamless data sharing, including accounts receivable information so patient account balances can be viewed and adjusted from either system without the need for duplicate processing.

About Speed Script

Speed Script provides a flexible pharmacy management system and adaptable technology services that enable pharmacies to effectively achieve their business goals. Featured products include Speed Script, an all-inclusive pharmacy management system, and Speed Script LTC, an electronic facility to pharmacy communication application that's fully equipped with drug pass and eMAR technology for long-term care providers. For more than 35 years, the defining attribute of Speed Script has been its dedication to sensational customer service. Visit www.speedscript.com for more information.

The Paladin Advantage:

- Maintain regulated compliancy at checkout
- Simplify prescription processing and workflow
- Save time and effort with flexible pharmacy technology and courteous support

If you have questions about the Speed Script and Paladin POS integration, contact us at 1-800-725-2346 or email us at support@paladinpos.com. We look forward to hearing from you.