

Interfaces

Improve efficiency, reduce duplicate data entry, and improve customer service. Interface your QS/1® Pharmacy Management System with other products and technologies. QS/1 develops and maintains interfaces using government and industry standards, such as HL7, XML, Web Services and NCPDP SCRIPT, to ensure reliable, accurate communications and to protect your investment.



Dispensing and Automation

Send data to dispensing, counting, or robotic systems as prescriptions are filled. Using built-in InstantFill™, eligible refills are automatically sent to the dispensing or counting machine for fulfillment, saving time.

Interactive Voice Response (IVR)

Refill requests flow directly into your QS/1 Pharmacy System, freeing staff for more patient-centered tasks. Using built-in InstantFill, eligible refills are processed without any keystrokes.

Document Management

Interface with your document management system to store, organize, and retrieve healthcare documentation.

Demographics (ADT)

Exchange patient admission, discharge, and transfer data in real time or batch mode, eliminating double data entry.

Electronic Orders

Send or receive electronic prescription orders in real time, reducing medication errors.

e-prescribe

In a clinic or other setting where prescribers and pharmacy reside in the same building, save transaction costs by directly interfacing the prescribing system to the QS/1 Pharmacy System.

Billing

Send patient and transaction information in real time or batch mode to your billing system to increase accuracy and reduce data entry.

Electronic Health Records (EHR/EMR)

Electronic Health Records allow information to be shared among various systems in your organization. A combination of demographics, electronic orders, and billing interfaces are included, depending on the vendor.

Visit www.qs1.com/interfaces for a complete listing of available interfaces.

Interface Categories

- Billing
- Delivery
- Demographics (ADT)
- Dispensing and Automation
- Document Management
- e-prescribe
- Electronic Health Records (EHR)
- Electronic Medication Administration Record (eMAR)
- Electronic Orders
- Employee Payroll Deduction
- HL7 (real time and batch)
- Interactive Voice Response (IVR)
- Medication Cabinets
- Monitor-Rx™
- NCPDP (SCRIPT standards)
- Packaging
- Point-of-Sale
- ScripTalk™
- Shipping
- Will Call Bin Management



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www.qs1.com

Additional Interfaces

Point-of-Sale

Ring up prescription purchases in your existing point-of-sale through a barcode, or interface to exchange transaction and checkout data with the QS/1 Pharmacy System.

Will Call Bin Management

Sends prescription information for will call storage and subsequent retrieval, allowing prescriptions to be easily located within your pharmacy.

Shipping

Send customer demographic information in real time to shipping applications for greater accuracy and less duplicate data entry. Store tracking information directly in the QS/1 Pharmacy Management System for easy retrieval.

ScripTalk Station

Ideal for the elderly and those who cannot read prescription information, En-Vision, America's ScripTalk Station, is a talking prescription reader that utilizes RFID and text-to-speech technology to generate talking labels.

Employee Payroll Deduction

Provide employee convenience with preferred shopper numbers, charge limits and charge permissions. Export charge information to your payroll system for deductions.

Monitor-Rx

A unique web-based clinical tool that can identify medication-related problems among older adults, including identification of potentially inappropriate medications. Monitor-Rx is also used as a consulting software.

Electronic Medication

Administration Records (eMAR)

eMARs eliminate paper records, automatically storing and documenting the administration of electronic orders. A combination of demographics, e-prescribe, and electronic orders interfaces are included, depending on the vendor.

Packaging Devices

QS/1 can interface to a number of packaging devices for creation of blister cards for unit dose dispensing.

Medication Cabinets

Located at a long-term care facility, medication cabinets control the administration of medication doses, improving patient safety.

