



A Better Take on Intake



Paper is a pain. It's expensive and inefficient. It sucks up as much as three percent of your annual revenue—that doesn't include printing costs or postage if you mail forms ahead of time. When done in the office, the patient intake process is a top cause of delays in patient flow, putting your practice behind schedule. In addition, 61 percent of claim denials result from demographic or technical errors like inaccurate social security number, address, etc., costing more time and money.

Did we mention patients hate paper too? Why? Because it costs them time and money. Patients spend up to 64 minutes, at a cost of about \$20, waiting for care and filling out paperwork. No wonder 51 percent say they prefer a doctor who lets them fill out paperwork online.



SR Intake offers a customizable, digital patient intake process that is easy and convenient for you and your patients.

Feature	Benefit
Manage and customize intake information for your specialty.	Get exactly the information you need from patients.
Send a link to complete patient intake process electronically via text message or email. Patients can sign electronically.	Patients complete the process at their convenience, eliminating extra time in the office, and helping to keep the practice on schedule.
Automatically upload the completed information and write-back patient information to participating practice management or EHR software or the Solutionreach platform.	Accurate data is uploaded, eliminating duplicate data entry and errors, saving time for staff and improving billing accuracy.
HIPAA compliant	Keep your patient data secure.
Complete the intake process electronically in the office using one of your devices.	Using SR Intake means less data entry, fewer mistakes and a better overall experience even when done in the office.

Save time for practice staff and patients, reduce paper-related costs, and eliminate errors from duplicate data entry at check-in with SR Intake. It's a better take on intake for you and your patients.

