



Swap paper scripts for e-scripting and have medicines delivered directly to your patient's home.

THE FUTURE OF CHRONIC PATIENT CARE IS HERE

iCanScript™ is South Africa's first electronic scripting web app using legally valid Advanced Electronic Signatures (AES).

Have you ever considered sending electronic scripts directly to pharmacies, who deliver the medicines straight to your patients' homes? A paperless practice? Preventing fraud and mis-reading of prescriptions? Let iCanScript™ help you.



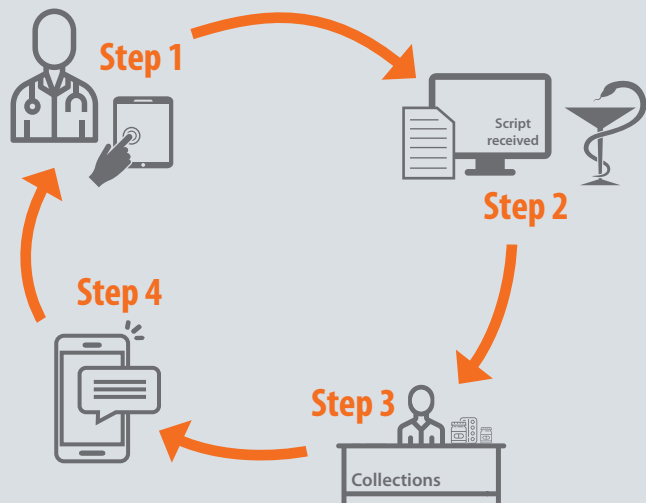


iCanScript™ uses an accredited, highly secure user authentication (AES*) which ensures trust and legal status in electronic transactions.

* The South African Post Office (SAPO) Trust Centre's AES, accredited by the South African Accreditation Authority in terms of Section 37 of the Electronic Communications and Transactions (ECT) Act 25 of 2002.

The iCanScript™ e-scripting platform with AES is a quick, easy and safe prescription management platform that streamlines your entire prescription process.

1. Create the script: following diagnosis, you create a script digitally and sign it using your personal AES.
2. Select a pharmacy: the patient selects an e-script-enabled pharmacy for the script to be routed to.
3. Collect: the prescription is prepared and ready for collection when the customer visits the pharmacy.
4. Notification: the doctor receives an electronic notification once medicine has been dispensed.



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iCanScript™ with AES is mutually beneficial to all parties involved, doctors, patients and pharmacists alike.

Doctors:

- You can be assured patients are issued with correct medication and you will be notified of medication dispensed
- The fully paperless process will greatly reduce stationery overheads
- Confidentiality and integrity of digital scripts are guaranteed, as prescriptions cannot be altered or changed once signed with an AES
- Access to detailed digital records will allow you to review historic prescriptions on a patient's profile

Patients:

- Patient care is enhanced through accuracy of digital prescriptions
- Convenient delivery options, patients can choose a pharmacy to collect from or opt for courier delivery at no charge
- Reduced co-payments as the doctor will select medication that is approved by the medical scheme

Pharmacists:

- Improved workflow efficiency from automated delivery of e-script into the pharmacist electronic workflow system
- High-quality customer service by preparing prescriptions and Prescribed Minimum Benefits (PBM) claims ahead of patient collections
- Reducing the potential of medical errors by receiving digital scripts rather than manually captured ones
- Digitally stored prescriptions allow for quick access during pharmacy audits and contributes to a paperless pharmacy