

# SERN DOSI

health technology



random] [plasncd

Deoxyribonucleic acid (DNA) is a molecule that carries the genetic instructions used in the development and functioning of all known living organisms and some viruses. DNA is often compared to a blueprint or a code, but it is a molecule, not a plan. It is a long, thin, double-stranded molecule that carries the genetic information. The DNA segments that carry the genetic information are called genes, but other DNA segments have regulatory purposes, or are involved in organizing the rest of the genetic information.

Chemically, DNA consists of two long polymers of simple units called nucleotides, with phosphate groups of sugars and phosphate groups on the inner backbones. These two strands run alongside each other and are therefore anti-parallel. Each nucleotide is one of four types of nucleic acid bases. It is the sequence of these four bases along the backbone that encodes information. This information is passed using the genetic code, which specifies the sequence of the amino acids within proteins. The process of copying this information into RNA is a process called transcription.

Within cells, DNA is organized into long fibers called chromosomes. These chromosomes are duplicated before cells divide, in a process called DNA replication. Eukaryotes (organisms with a nucleus, plants, fungi, and protists) store most of their DNA inside the cell nucleus and some of their DNA is organized, such as mitochondria or chloroplasts, in organelles. In prokaryotes (bacteria and archaea), DNA may be in the cytoplasm. Within the chromosomes, chromatin proteins such as histones compact and organize DNA. These compact structures prevent the random collisions between DNA and other proteins, ensuring that only the parts of the DNA are transcribed.





Serndosi is an easy to use but efficient practice management and claims processing software application. Medical practitioners and institutes such as clinics can utilize the functionality in Serndosi to keep track of their patient records, manage payments and follow up on medical aid claims. Serndosi has an integrated accounting module based on the Minion Accounting architecture.

Serndosi has a cloud based service that allows real time management of claims between medical practitioners and medical aid societies.

# Serndosi Features



## Medical Records

- Manage patients records
- Raise invoices & debit notes
- Create quotations
- Patients Relationship Management
- Accounts Receivables Management
- Receipting

## Medical Insurance

- Report claims with real-time email notification to the medical insurer.
- Update claims status
- View and manage unprocessed claims
- View client claim history

## Bills Management

- Record bills and expenses
- Track your accounts payables
- Manage your vendors/service providers
- Record payment of bills and services
- Creditors (Supplier) statements
- Expense reporting

# Serndosi Features



## Banking

- Record your deposits and withdrawals
- Record account transfers
- Record bank charges
- Bank reconciliation
- Manage your cash book
- View a transactions schedule

## Payroll Management

- Manage salary income and deductions
- Define PAYE Tax tables
- Configure employee salaries and payroll schedules
- Disburse salaries and issue payslips

## Budgeting

- Define budgeting accounts
- Compare variances in your budget
- Visualisation & Forecast Reporting

## Significant Transactions

- View the General Ledger
- Manually post journals
- Reverse and delete journals
- Authorise posted journals



# Serndosi Features



## System Security

- Define system roles
- Define and assign permissions to roles
- Assign roles to users
- Manage user accounts

## Reporting & Configuration

- Define a chart of accounts
- Generate Trial Balance, Statement of Income & Expenditure, Statement of Financial Position, Individual Account Statements

## CONTINUITY

Continuity is key to any IT supported business process. As Drimkoe, we will offer continuity in terms of support & maintenance in three areas:

- Corrective maintenance
- Adaptive maintenance
- Enhancive maintenance

## Contact Us

For Sales & Support Call:  
+263 8644 149 422  
RONNIE: +263 782 047 798

Emails: [sales@drimkoe.com](mailto:sales@drimkoe.com)  
[hello@drimkoe.com](mailto:hello@drimkoe.com)

Website: [www.drimkoe.com](http://www.drimkoe.com)

think

visualize

build

Drimkoe solutions  
think, visualize, build