

SPECIALIST SYSTEMS · CORE PLATFORM

ENDOIS

Endocrinology & Diabetes Information System

Specialist management of diabetes, thyroid disease, and endocrine disorders — with longitudinal metabolic tracking and patient education tools.

ENDOIS is designed for endocrinology departments and diabetes clinics managing patients with chronic metabolic conditions. It provides structured workflows for diabetes management (Type 1, Type 2, gestational), thyroid disease, adrenal disorders, and other endocrine conditions — all with longitudinal tracking dashboards critical for chronic disease management.

AT A GLANCE

HbA1c

longitudinal tracking

Complication

screening checklists

NCD

programme ready

EN/FR

bilingual

EN / FR

Fully bilingual interface

HL7 FHIR

Interoperability standard

22

OPES systems it connects to

OVERVIEW

Built for African healthcare, not adapted for it

Deep integration with OPES Lab enables automatic import of HbA1c, fasting glucose, lipids, thyroid function tests, and other endocrine markers directly into the patient's longitudinal trend dashboard — giving clinicians an instant view of disease control over time.

Who is ENDOIS for?

- ✓ Endocrinology departments in hospitals
- ✓ Diabetes clinics and diabetology centres
- ✓ Internal medicine departments
- ✓ Community diabetes prevention programmes
- ✓ WHO / NGO non-communicable disease programmes

Problems ENDOIS solves

- 1 No longitudinal view of glycaemic control**
HbA1c, fasting glucose, and self-monitoring records tracked on one dashboard across all visits.
- 2 Diabetes complications not systematically screened**
Complication screening checklists (feet, eyes, kidneys, cardiovascular) embedded in every annual review.
- 3 Insulin and medication changes not tracked**
Every dose adjustment recorded with date and reason — full medication history at a glance.

MODULES

Everything in one connected system

Each module activates independently — start with Registration and Consultation, add Lab, Pharmacy, and Billing as you grow.

Diabetes Management

Complete diabetes workflow with glycaemic tracking, complication screening, and education.

- HbA1c & glucose trend dashboard
- Complication screening checklists
- Insulin dose & adjustment log
- Patient self-monitoring import

Endocrine Disorders

Structured clinical records for thyroid, adrenal, pituitary, and other endocrine conditions.

- Thyroid function trend tracking
- Hormone replacement therapy logs
- Adrenal crisis protocol prompts
- Growth & puberty assessment charts

PATIENT WORKFLOW

How ENDOIS moves a patient through your facility

From the moment a patient arrives to discharge, every step is captured — and every department sees the full picture in real time.



Diagnosis

Type & condition confirmed



Baseline Labs

HbA1c, lipids, kidney function



Treatment Plan

Medications & lifestyle plan



Review

Lab trends assessed



Complication Screen

Annual checklist completed

KEY BENEFITS

Why facilities choose ENDOIS



Longitudinal metabolic tracking

Every HbA1c, lipid panel, and kidney function test plotted over time — instantly.



Complication prevention

Structured screening checklists ensure no diabetic complication assessment is missed.



Lab integration

OPES Lab results populate the ENDOIS dashboard automatically — no manual entry.



NCD programme reporting

WHO and MoH NCD programme data exports built in.

ENDOIS connects everything

ENDOIS is the clinical core — every other OPES system feeds into it or reads from it.



ENDOIS — Clinical Core

OPESCare

OPES EMR

OPES Lab

PHARMIS

CARDIS

Built to enterprise standards

Deployment

Options **On-premise · Cloud**

Device import **Glucometer & CGM data**

Languages **English · French**

See **ENDOIS** in your facility

Book a free demonstration tailored to your facility type. Contact our team to schedule a live demo, request a pilot deployment, or get a custom quote.

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