

SPECIALIST SYSTEMS · CORE PLATFORM

GYNOBSIS

Obstetrics & Gynaecology Information System

Complete OB/GYN system — antenatal care, labour & delivery records, postnatal follow-up, and gynaecology clinics.

GYNOBSIS manages the complete obstetrics and gynaecology workflow: antenatal booking and visit records following WHO ANC guidelines, partogram for labour monitoring, delivery records (including mode, outcome, APGAR scores), newborn registration linked to OPESCare Health ID, and postnatal follow-up scheduling.

AT A GLANCE

WHO ANC

guidelines built in

Digital

partogram

Newborn

Health ID at birth

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

The gynaecology module provides structured clinical records for menstrual disorders, pelvic pathology, colposcopy reports, and surgical procedure documentation — all connected to OPES EMR and PHARMIS for prescriptions.

Who is GYNOBSIS for?

- ✓ Hospital maternity wards and labour rooms
- ✓ Antenatal care clinics
- ✓ Gynaecology outpatient departments
- ✓ Private OB/GYN practices
- ✓ Maternal and child health (MCH) programme facilities

Problems GYNOBSIS solves

- 1 Antenatal visits not systematically tracked**
WHO ANC schedule tracked per pregnancy with automatic alerts for missed visits.
- 2 Partograms still on paper — not analysed**
Digital partogram captures labour progress and alerts on abnormal patterns automatically.
- 3 Newborns not linked to mother's record at birth**
Newborn automatically registered with OPESCare Health ID and linked to mother's record.

MODULES

Everything in one connected system

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

Antenatal Care

WHO ANC schedule tracking with risk assessment, investigations, and referral management.

- WHO ANC visit schedule
- Obstetric risk scoring
- Lab orders (ANC panel)
- Ultrasound report filing

Labour & Delivery

Digital partogram, delivery records, and newborn assessment at birth.

- WHO partogram (digital)
- Mode of delivery coding
- APGAR scoring
- Newborn OPESCare ID creation

Gynaecology Clinic

Structured records for gynaecological consultations, procedures, and follow-up.

- Menstrual history templates
- Pelvic examination records
- Colposcopy report filing
- Surgical procedure records

PATIENT WORKFLOW

How GYNOBSIS 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.

1

Booking

Pregnancy registered, EDD calculated

2

ANC Visits

WHO schedule tracked

3

Labour

Partogram recorded

4

Delivery

Outcome & newborn registered

5

Postnatal

Mother & baby follow-up

KEY BENEFITS

Why facilities choose GYNOBSIS

WHO ANC compliance

Structured ANC schedule ensures every recommended visit and investigation is tracked.

Digital partogram

Labour progress tracked digitally with automatic alerts on prolonged labour patterns.

Newborn Health ID at birth

Every newborn gets an OPESCare Health ID at delivery — starting life with a digital record.

Maternal health reporting

Maternal mortality, caesarean rate, and ANC coverage reports for MoH HMIS.

GYNOBSIS connects everything

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



GYNOBSIS — Clinical Core

OPESCare

OPES EMR

OPES Lab

PHARMIS

PAEDIS

Built to enterprise standards

Deployment

Options **On-premise · Cloud**

Newborn registration **Auto OPESCare Health ID**

Languages **English · French**

See **GYNOPSIS** 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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