

# Clinic-OP

## Medical Clinic Operations System

Diabetes Screening Data  
Recording & Analysis

## The Easiest Way to Manage Patients Records.

Clinic-OP is a patients records management system for medical clinics.

Easily capture patient names and visits (In-patient and Out-patient) including treatment and payment information.

Analyze and generate reports using various criteria such as patient sponsors, hospital admitted, etc.

Other features include Invoice and Statement processing, Receipting, Transaction Tracking, etc.

The screenshot shows the 'Patient Register' window. It contains a form for entering patient information. The patient ID is OP9631 and the name is JOHN MIFANCI. The form includes fields for Name, Surname, Residence (Bundani), Occupation (Student), Date of Birth (01-Jan-1978), Gender (Male), Age (31), Age Group (Infant), Marital Status (M), Blood Group (B Rh+), Address, Date Registered (17-Jun-2009), and Sponsoring status (YES). There are buttons for 'New Patient', 'View Details', 'Patient Visits', 'Treatment', 'Diabetes Screening', 'Arterial', 'Search', 'Patient Card', 'Delete Patient', 'Save', 'Refresh', and 'Close'. A 'Last Patient of 7440' indicator is visible at the bottom.

The screenshot shows the 'Patient Visits' window for patient OP9631 JOHN MIFANCI. It displays a table of cases with columns for Case, Fees, Paid, Balance, and Mode of Pay. The table lists three cases: Drugs, X-Ray, and Consultancy. Below the table, there are summary statistics for Fees Total, Paid Total, and Balance Total. The window also includes buttons for 'Add Case', 'Change Case', 'Remove', 'Payment', 'Search', 'To Register', 'Treatment', 'Delete Visit', 'Receipt', 'Save', 'Invoice', 'Visits List', 'Edit Invoice Details', 'Signature', and 'Close'. A 'Pending' checkbox is checked at the bottom left.

Case	Fees	Paid	Balance	Mode of Pay
Drugs	800.00	.00	800.00	Cash
X-Ray	2,000.00	.00	2,000.00	Cash
Consultancy	200.00	.00	200.00	Cash

Fees Total: 4,000.00 | Paid Total: .00 | Balance Total: 4,000.00



Patient's Notes can be scanned and incorporated into the system to form comprehensive and easily accessible patients records

Clinic-OP has been developed using the .Net technology from Microsoft and runs on Microsoft Windows XP or higher versions of Microsoft Windows Operating systems.

Recommended Computer specifications are: Pentium IV, 512MB RAM and higher.

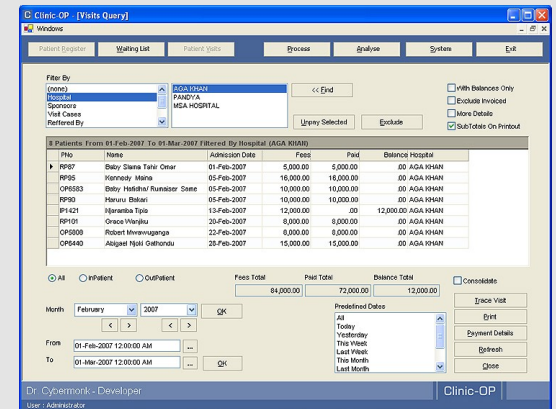
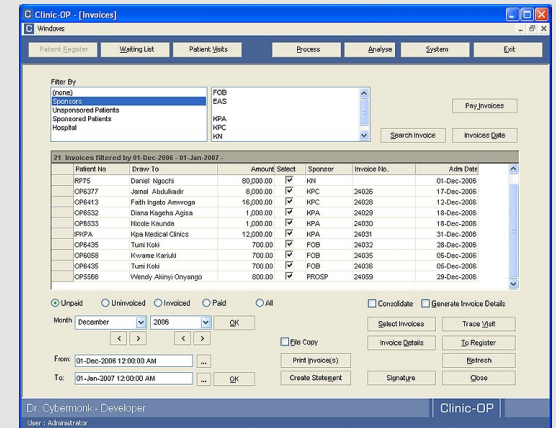
### Performance Information:

Clinic-OP does the following :

- Accepts input of patients' names and verifies patient numbers to ensure integrity of input data.
- Records details of the patient visits and the cases including payment details.
- Patients' Notes can be scanned into the system to produce a very detailed report of the particular patient.

Clinic-OP processes the entered data to produce :

- Statements for sponsors/guarantors
- Invoices for each patient with automatic calculation of the amount due and the equivalent in words
- Produce patients card as the patients a registered into the system, even patient photos can be embedded to appear on the cards.

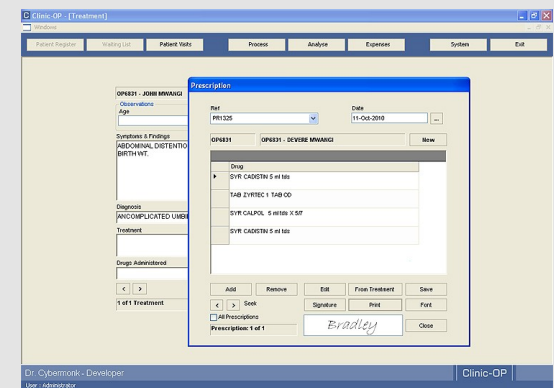
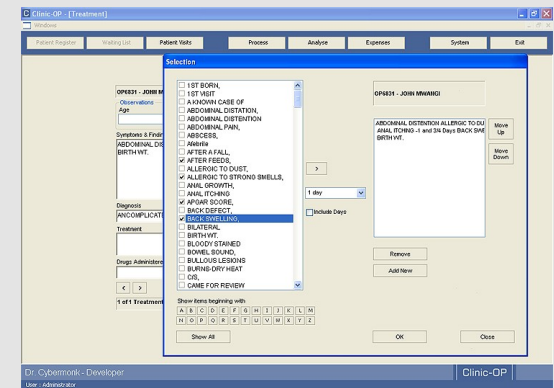


- Drugs details for each patient can be entered into the system including the laboratory results.
- Query the system to give consolidated information of the payment details for a particular period say a month.
- Query the type of cases for the clinic for a particular period say a year.

## Other advantages.

- Provides security and integrity of the patient data. The system features inbuilt security to ensure that only authorized persons have access to input data.
- Data consistency and integrity .All activities performed on the data (whether its editing existing data or addition of new data) are updated in the entire system as necessary.
- Clinic-OP performs automatic backup of the patient details after every session. Backed up data may then transferred to other media such as Compact Disks (CD-ROM) where it may later be retrieved from when system restoration becomes necessary.
- An activity log to track the usage of the system

Revised March 2013



cybermonk  
Software Development