



# Pragmatic Veterinary Medical Management System

# Odoo Veterinary Medical Management System

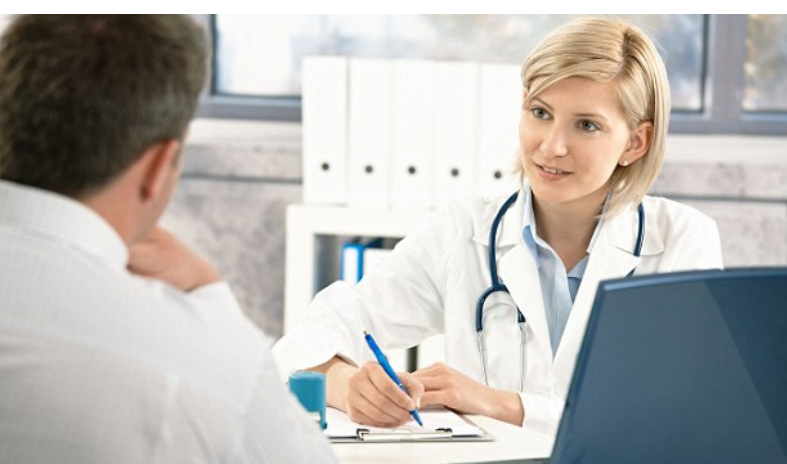
Pragmatic has launched another new and advanced Product in the field of Health-care Management .



Access demo here:- <https://www.youtube.com/watch?v=XXECyScjbUQ>

# Pragmatic Veterinary Medical Management System Features

1. Pet information Management
2. Appointment Management
3. Laboratory Management
4. ICU Management
5. Invoices Management
6. Pediatrics Management
7. Warehouse Management
8. Ambulatory Care informations.



## Veterinary Medical Features

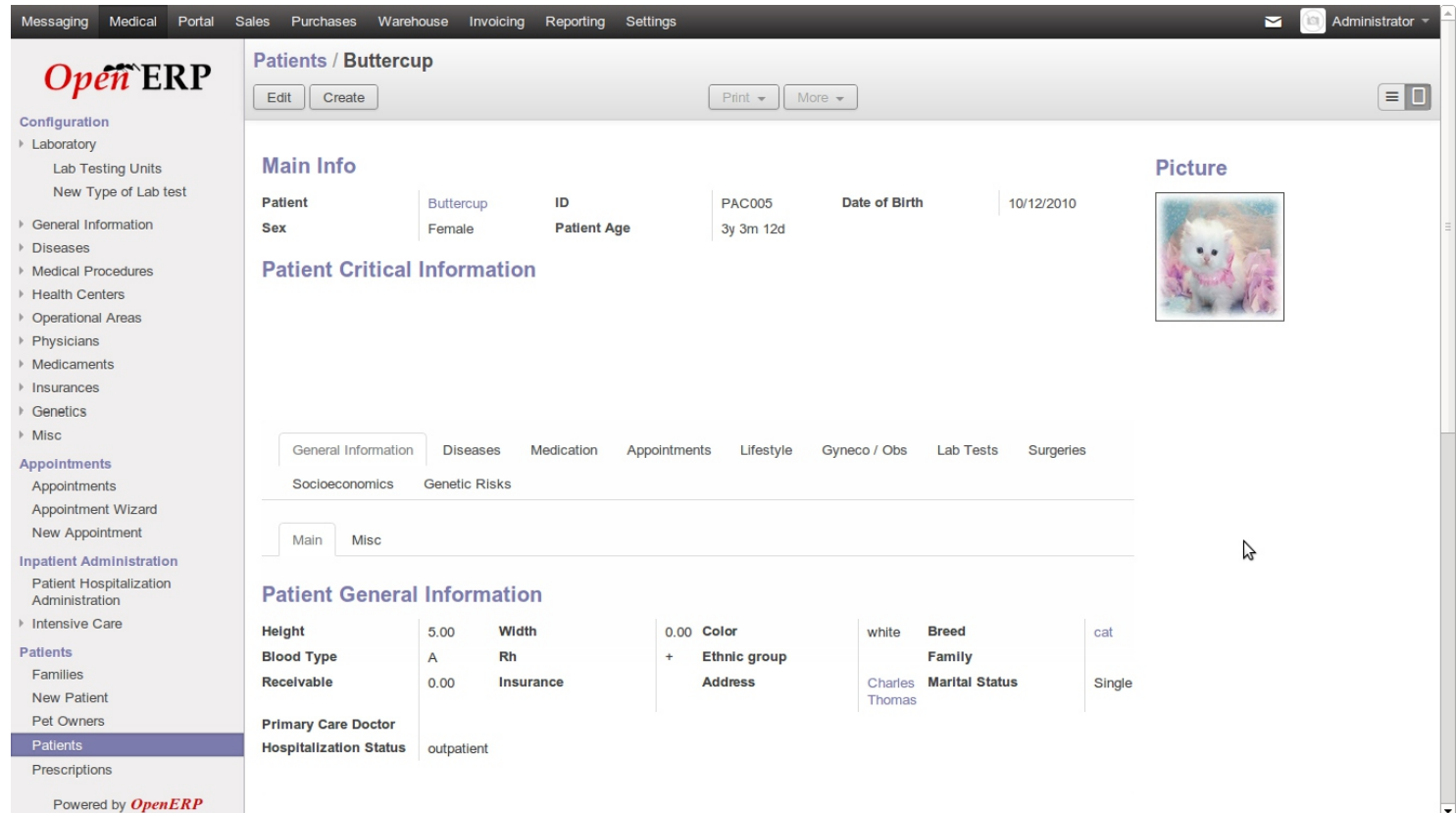
- Patient Management with full patient details like General Information , Socio-Economic Details , Diet and exercise details etc
- Appointment Management with Features like Confirmation of Appointment , Related Prescriptions , invoices creation against the pet owners name.
- Inpatient Management with features like Diet Details , Nutrition and care plan etc.
- ICU with details like GCS , ECG , APACHE 2 score etc.
- Roundings with options like Six P's , Vital signs , Respiratory Details etc
- Patient Ambulatory Care informations.
- Patient Laboratory test Management.
- Newborn records with details like Neonatal signs and symptoms ,Neonatal Reflex check.
- Pharmacy with related entries in Warehouse.
- Pre - configured data according to ICD-10 Standard for Diseases , Medical procedures , Recreational drugs , Medical Specialties , Disease Categories etc.
- Various Reports like appointments per doctor , appointments per month , Appointments per specialty.
- 



# Pragmatic Veterinary Medical Management

## Patient Information

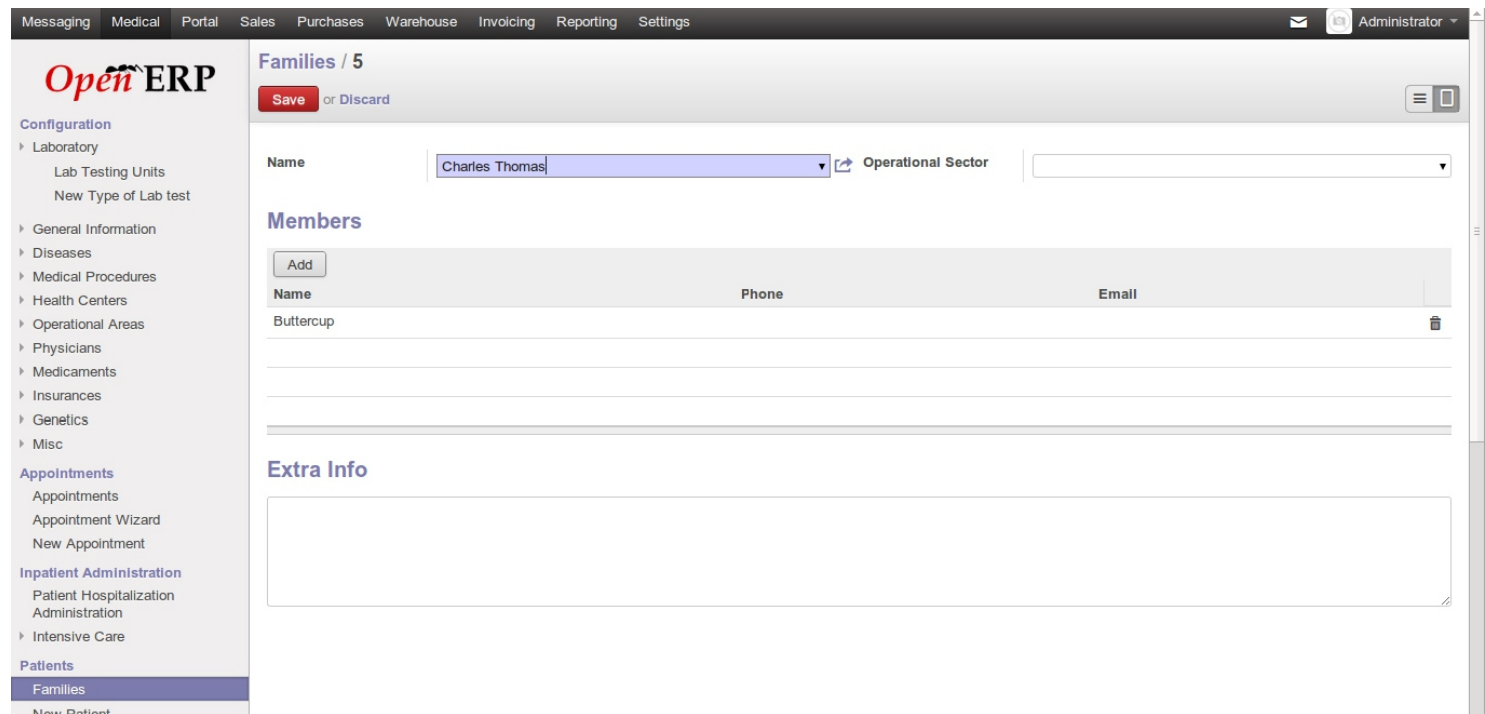
User can Create Patient with information like name , Pet-owners details , pet-owners address , insurances , Diseases , Socio-Economic conditions , Lab Tests.



The screenshot shows the OpenERP Patient module. The main window title is "Patients / Buttercup". The "Main Info" section displays the patient's name (Buttercup), ID (PAC005), sex (Female), and date of birth (3y 3m 12d). The "Patient Critical Information" section includes tabs for General Information, Diseases, Medication, Appointments, Lifestyle, Gyneco / Obs, Lab Tests, and Surgeries. Below these tabs are sub-sections for Socioeconomics and Genetic Risks. The "Main" tab is selected. The "Picture" section shows a small image of a white cat with a pink collar. The left sidebar contains a navigation menu with sections for Configuration, Appointments, Inpatient Administration, and Patients (with sub-options like Families, New Patient, Pet Owners, and Prescriptions). The "Patients" option is currently selected. The bottom left corner of the sidebar says "Powered by OpenERP".

## Patient Family records

System has 14 pre-configured lab test unit and user can create many more. In lab test result we can select appropriate unit to show result.

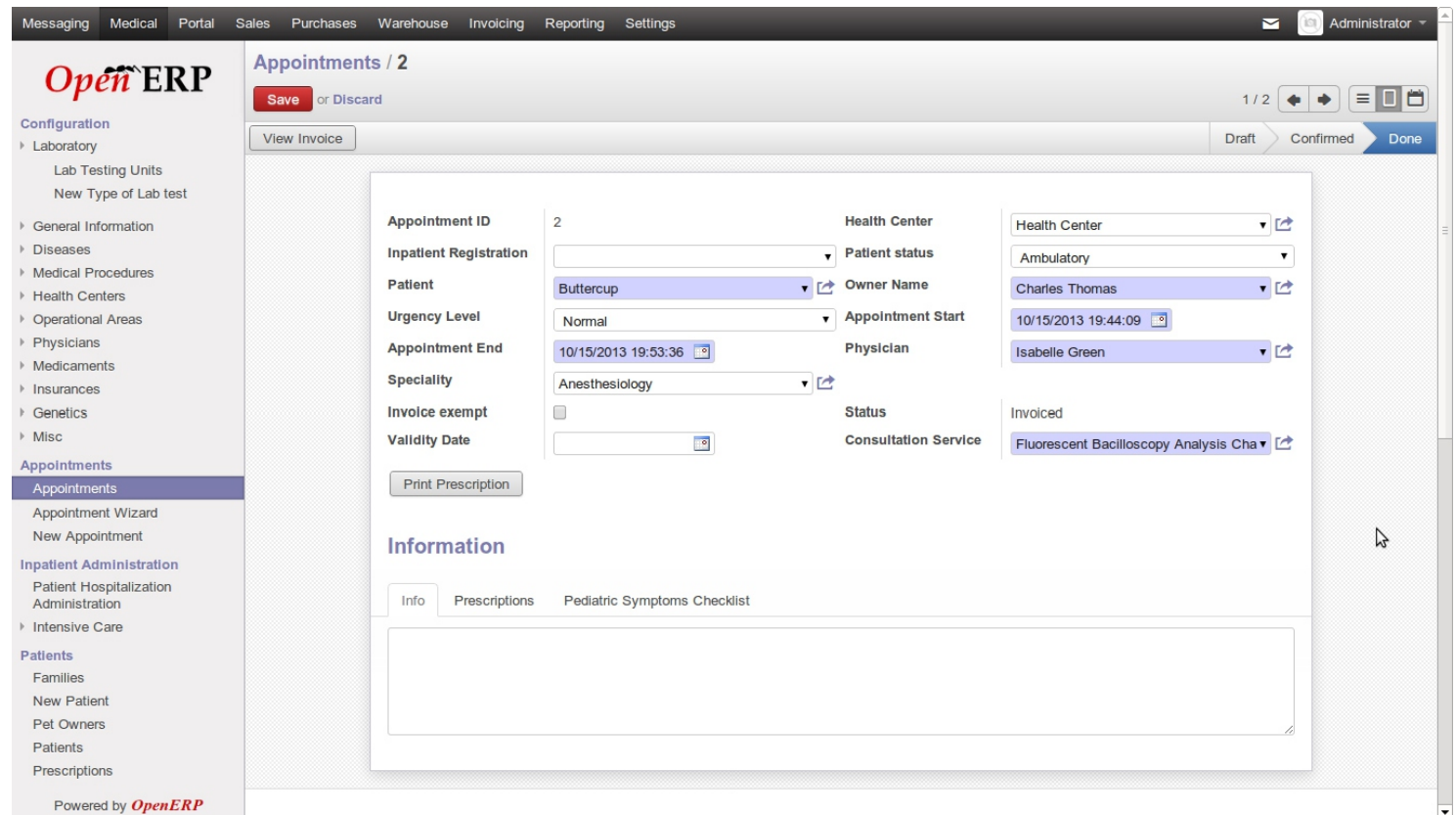


The screenshot shows the OpenERP Families module. The main window title is "Families / 5". The "Members" section lists a member named Buttercup. The "Extra Info" section is currently empty. The left sidebar contains a navigation menu with sections for Configuration, Appointments, Inpatient Administration, and Patients (with sub-options like Families, New Patient, and Prescriptions). The "Families" option is currently selected. The bottom left corner of the sidebar says "Powered by OpenERP".

# Pragmatic Veterinary Medical Management

## Patient Appointment

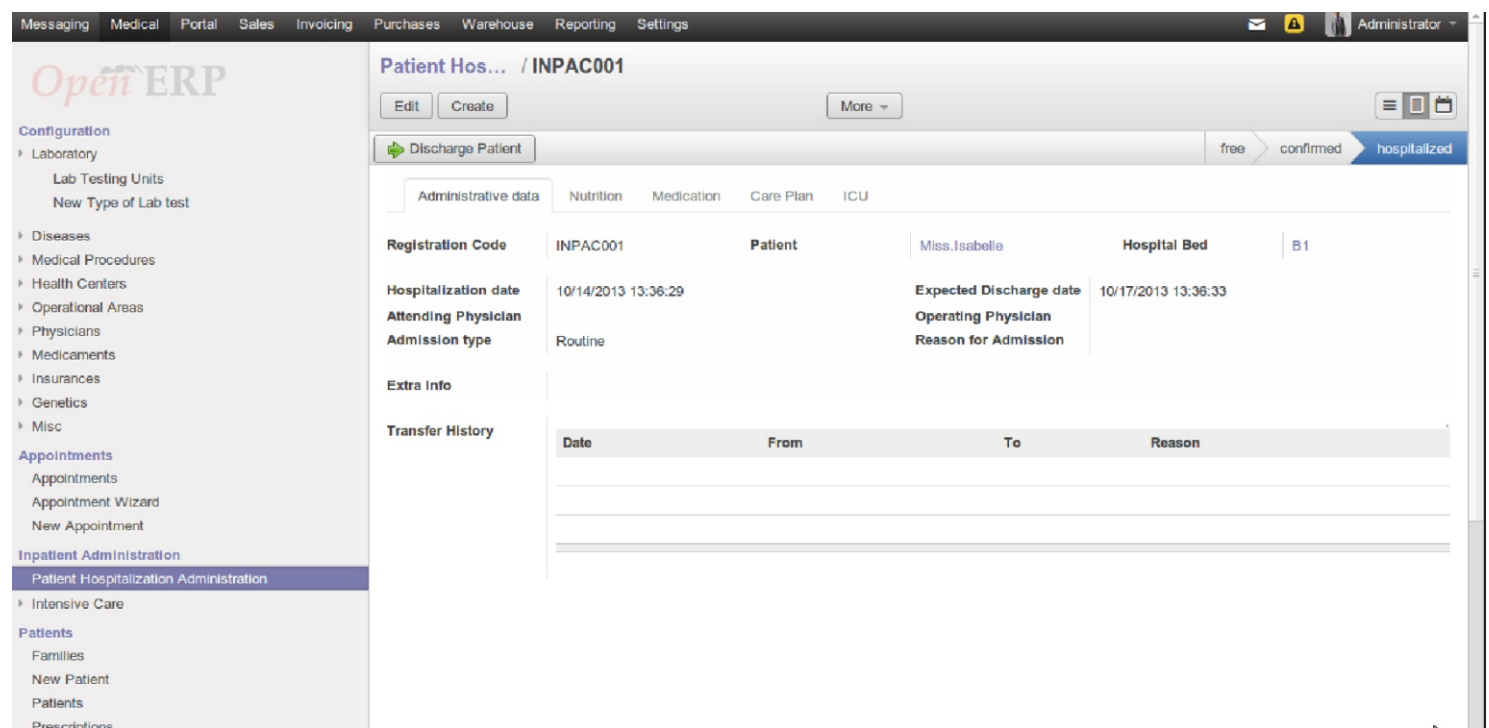
Appointments can be created for the patients.



The screenshot shows the OpenERP interface for creating a patient appointment. The left sidebar is the navigation menu with 'Appointments' selected. The main window title is 'Appointments / 2'. It includes a 'Save' or Discard' button, a 'View Invoice' button, and status indicators for 'Draft', 'Confirmed', and 'Done'. The appointment details form contains fields for Appointment ID (2), Health Center (dropdown), Patient status (dropdown), Patient (dropdown, set to 'Buttercup'), Owner Name (dropdown, set to 'Charles Thomas'), Urgency Level (dropdown, set to 'Normal'), Appointment Start (dropdown, set to '10/15/2013 19:53:36'), Physician (dropdown, set to 'Isabelle Green'), Speciality (dropdown, set to 'Anesthesiology'), Invoice exempt (checkbox), Validity Date (dropdown), Status (dropdown, set to 'Invoiced'), and Consultation Service (dropdown, set to 'Fluorescent Bacilloscopy Analysis Cha'). A 'Print Prescription' button is also present. Below the form is an 'Information' section with tabs for 'Info', 'Prescriptions', and 'Pediatric Symptoms Checklist'.

## Patient Admission Records

Records of the patients admitted in the hospitals are created. In this, information like Diet and Nutrition of the patient, care plan etc are added as well.



The screenshot shows the OpenERP interface for patient hospitalization administration. The left sidebar is the navigation menu with 'Patient Hospitalization Administration' selected. The main window title is 'Patient Hos... / INPAC001'. It includes a 'Edit' and 'Create' button, a 'More' dropdown, and a 'Discharge Patient' button. The status bar shows 'free' (blue), 'confirmed' (green), and 'hospitalized' (blue). The patient record details include: Registration Code (INPAC001), Patient (Miss. Isabelle), Hospital Bed (B1), Hospitalization date (10/14/2013 13:36:29), Expected Discharge date (10/17/2013 13:36:33), Attending Physician (Operating Physician), Admission type (Routine), and Reason for Admission. Below these are tabs for 'Administrative data', 'Nutrition', 'Medication', 'Care Plan', and 'ICU'. The 'Transfer History' section is present but empty.

# Pragmatic Veterinary Medical Management

## New Born Record

New Born Record can be created in which details like Neonatal Signs and Symptoms , Neonatal Reflex check etc can be recorded.

Screenshot of the OpenERP Veterinary Medical Management system showing the 'Newborn Info / 900' record creation screen.

The screen displays the following information:

Newborn ID	900	Baby's name	Ella	Picture
Mother	Buttercup	Sex	Female	
Date of Birth	10/14/2013 19:47:00	Discharged		
Length	0	Weight	0	
Cephalic Perimeter	0	Doctor in charge		

Below the table, there are two tabs: 'Findings and Tests' (selected) and 'Other'.

**Neonatal Signs and Symptoms**

Meconium	<input type="checkbox"/>	Positive Ortolani	<input type="checkbox"/>	Positive Barlow	<input type="checkbox"/>	Hernia	<input type="checkbox"/>
Ambiguous Genitalia	<input type="checkbox"/>	Erbs Palsy	<input type="checkbox"/>	Hematomas	<input type="checkbox"/>	Talipes Equinovarus	<input type="checkbox"/>
Transversal Palmar Crease	<input type="checkbox"/>	Polydactyly	<input type="checkbox"/>	Syndactyly	<input type="checkbox"/>		<input type="checkbox"/>

**Neonatal Reflex Check**

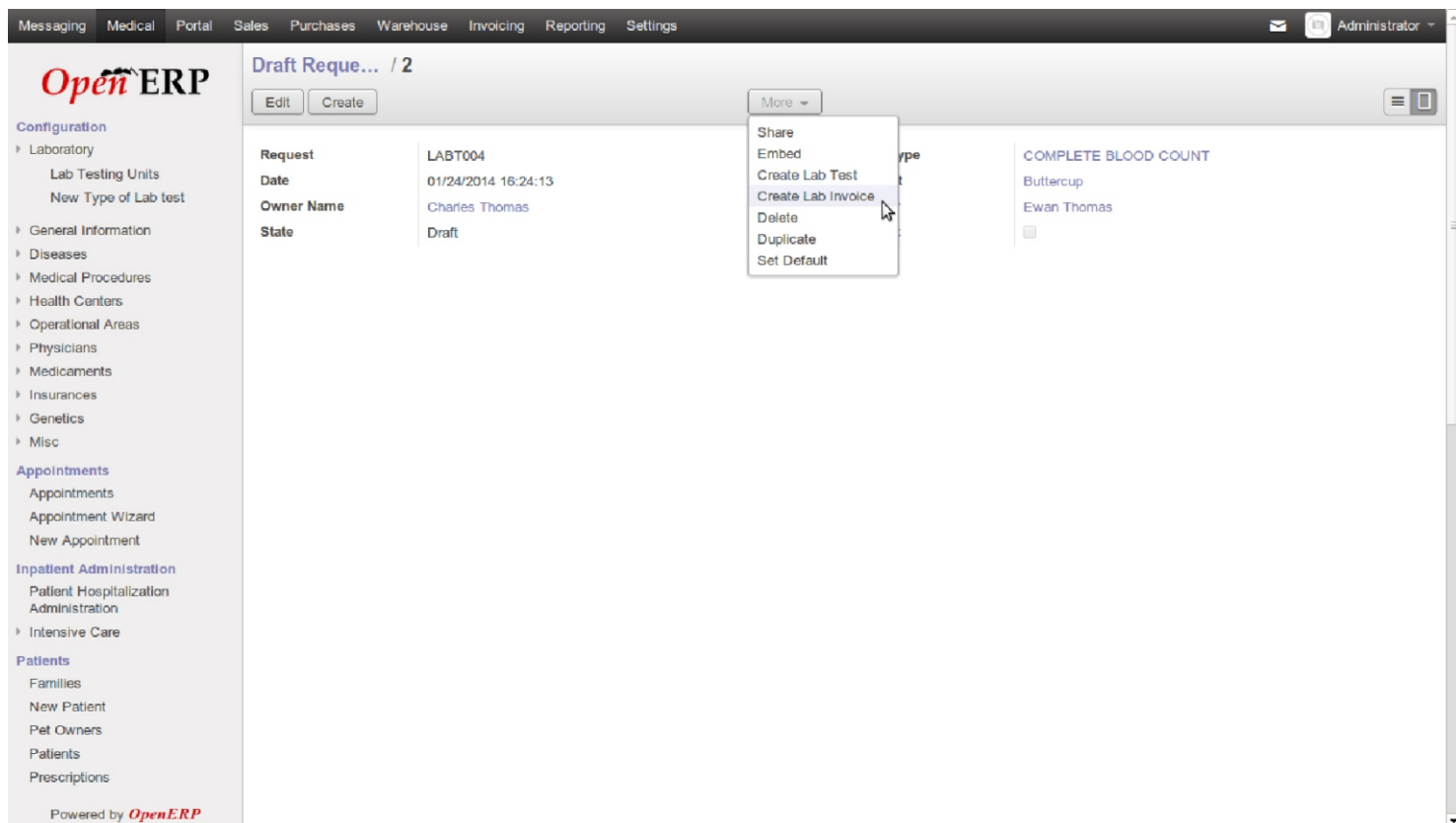
Moro Reflex	<input type="checkbox"/>	Grasp Reflex	<input type="checkbox"/>	Stepping Reflex	<input type="checkbox"/>	Babinski Reflex	<input type="checkbox"/>
Blink Reflex	<input type="checkbox"/>	Sucking Reflex	<input type="checkbox"/>	Swimming Reflex	<input type="checkbox"/>	Tonic Neck Reflex	<input type="checkbox"/>

At the bottom of the screen, there is a table with the following columns: Disease, Status, Active, Infectious, Severity, Allergy, Pregnancy warning, Diagnosed, End, and Remarks.

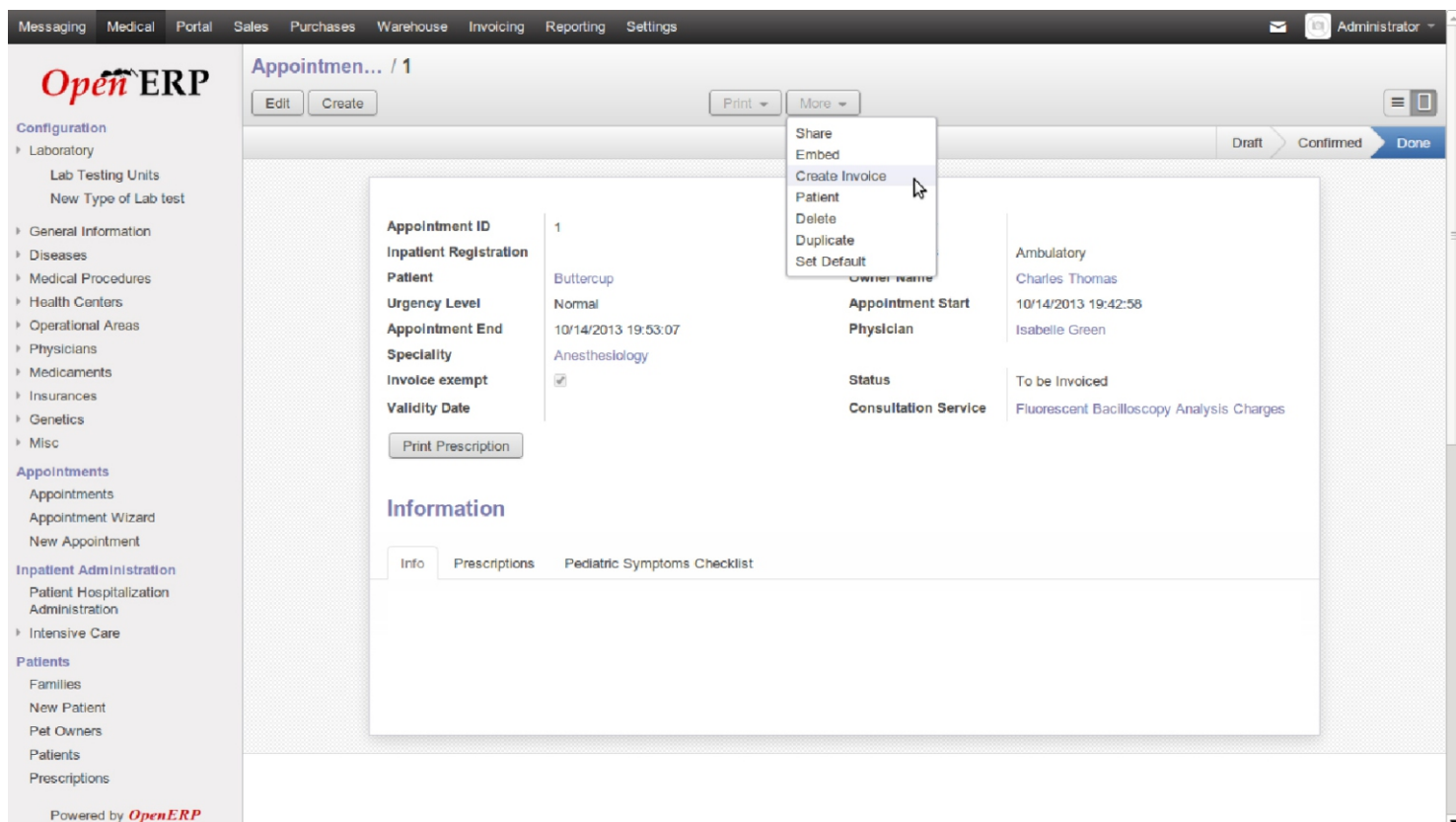
# Pragmatic Veterinary Medical Management

## Invoices

Invoices for the services provided in the hospital can be created. They have direct effect in the balance sheet. The invoices are created against the pet owners .



The screenshot shows the OpenERP Invoicing module. The top navigation bar includes links for Messaging, Medical, Portal, Sales, Purchases, Warehouse, Invoicing, Reporting, and Settings. The top right corner shows the user is 'Administrator'. The main content area is titled 'Draft Reque... / 2'. It displays a list of lab requests with columns for Request ID (LABT004), Date (01/24/2014 16:24:13), Owner Name (Charles Thomas), and Status (Draft). A context menu is open over the first row, showing options: Share, Embed, Create Lab Test, Create Lab Invoice (which is highlighted with a cursor), Delete, Duplicate, and Set Default. To the right of the list, there is a sidebar with a list of services: 'COMPLETE BLOOD COUNT', 'Buttercup', and 'Ewan Thomas'.

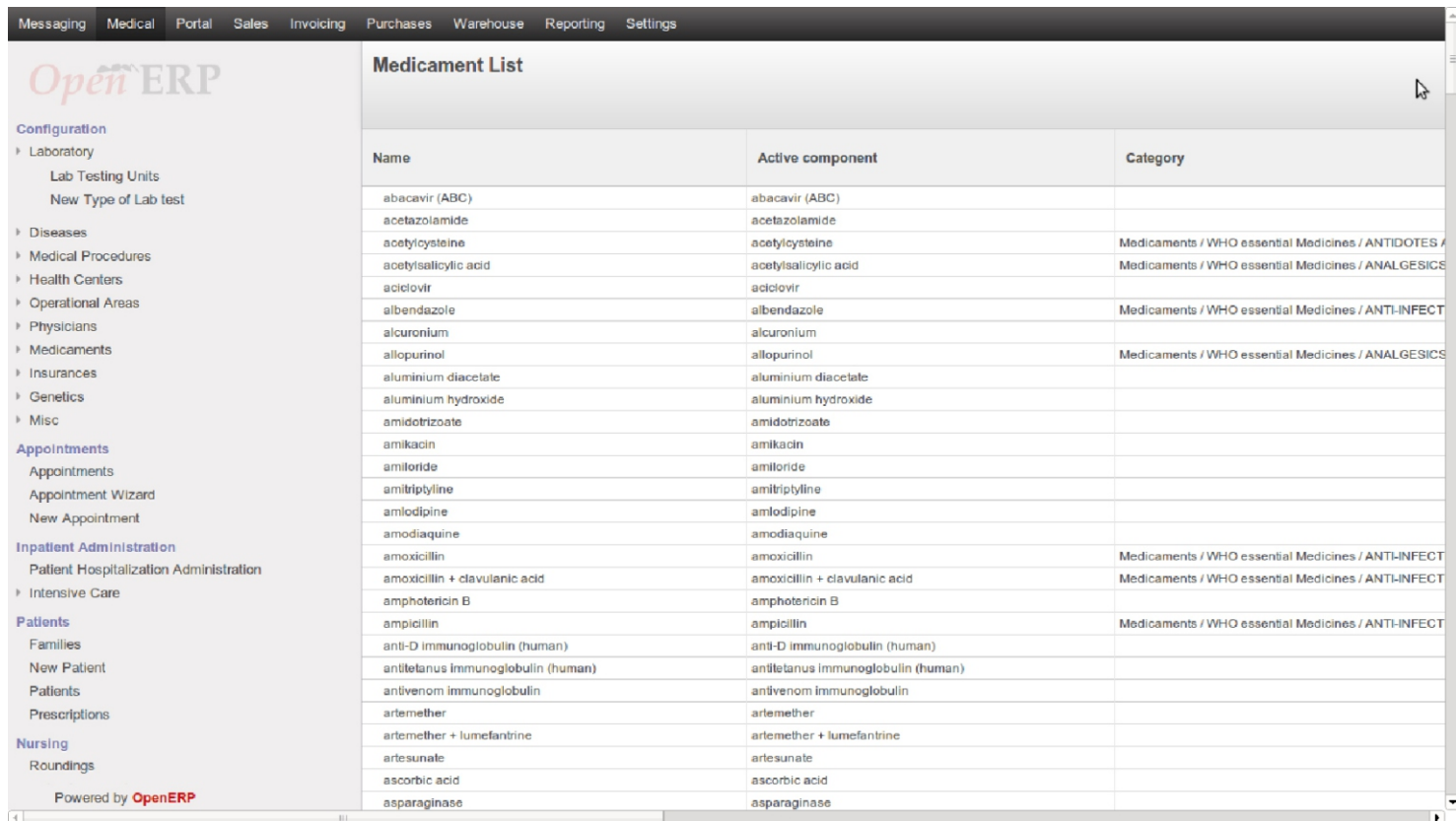


The screenshot shows the OpenERP Appointments module. The top navigation bar is identical to the previous screenshot. The main content area is titled 'Appointmen... / 1'. It displays a list of appointments with columns for Appointment ID (1), Inpatient Registration (Buttercup), Patient (Buttercup), Urgency Level (Normal), Appointment End (10/14/2013 19:53:07), Speciality (Anesthesiology), Invoice exempt (checked), Validity Date, and Status (To be Invoiced). A context menu is open over the first appointment, showing options: Share, Embed, Create Invoice (which is highlighted with a cursor), Patient, Delete, Duplicate, and Set Default. To the right of the list, there is a sidebar with appointment details: 'Ambulatory', 'Charles Thomas', '10/14/2013 19:42:58', 'Isabelle Green', 'Physician', 'To be Invoiced', and 'Fluorescent Bacilloscopy Analysis Charges'.

# Pragmatic Veterinary Medical Management

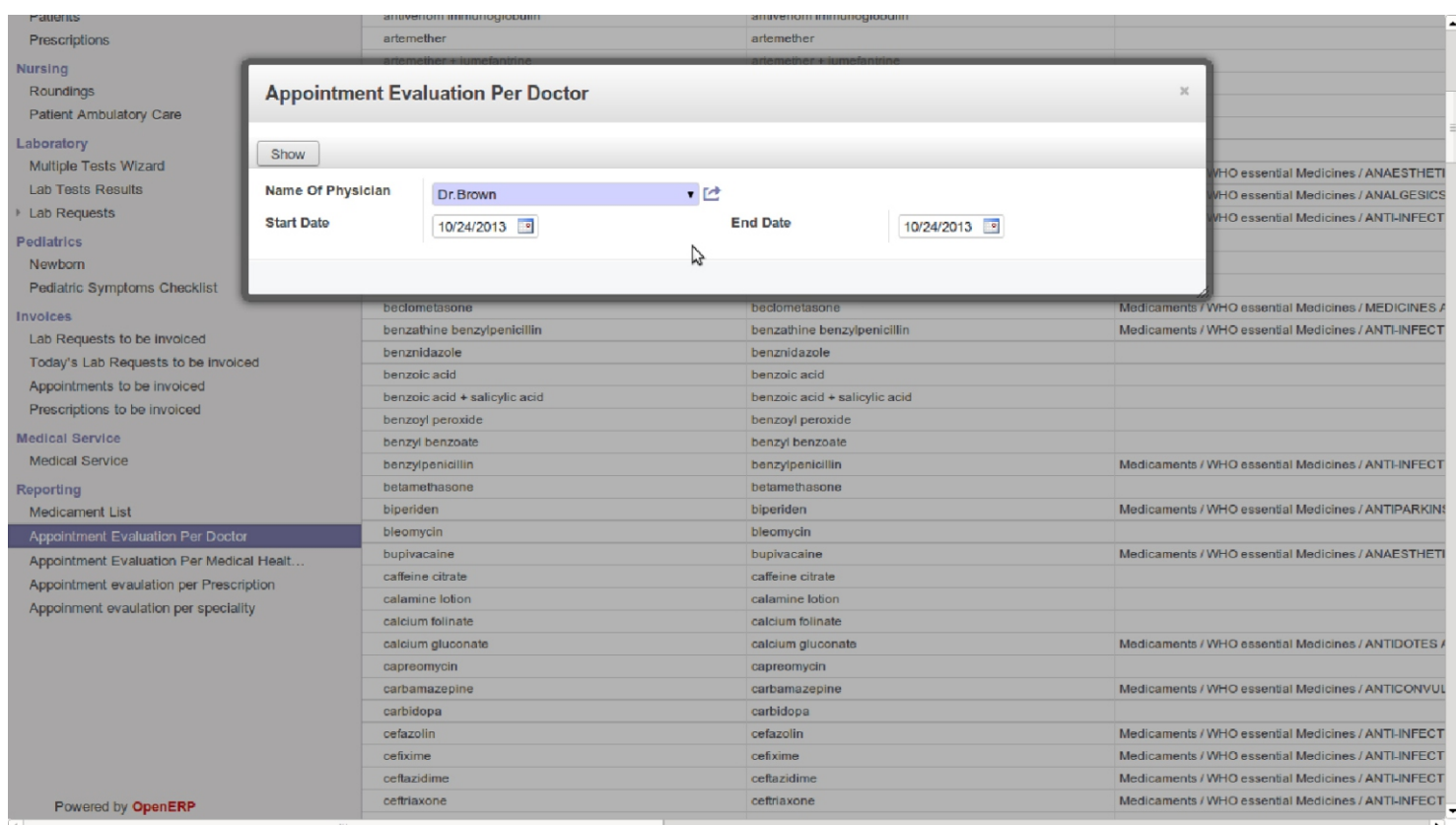
## Reports

Many reports can be printed by the system. These help in Efficient Decision making and Management of the hospital.



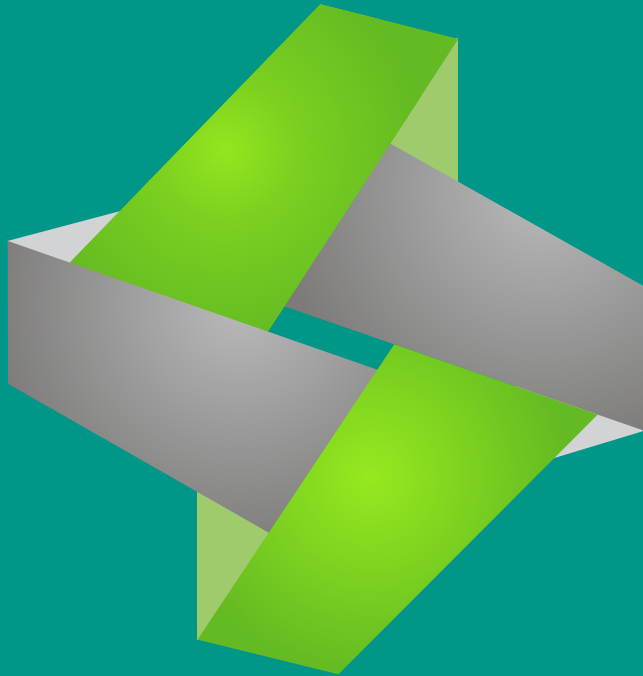
The screenshot shows the OpenERP Medicament List interface. The left sidebar contains a navigation menu with sections like Configuration, Appointments, Patients, and Nursing. The main area is titled 'Medicament List' and displays a table of medications. The table has columns for 'Name', 'Active component', and 'Category'. Some entries in the 'Category' column include 'Medicaments / WHO essential Medicines / ANTIDOTES' and 'Medicaments / WHO essential Medicines / ANALGESICS'.

Name	Active component	Category
abacavir (ABC)	abacavir (ABC)	
acetazolamide	acetazolamide	
acetylcysteine	acetylcysteine	Medicaments / WHO essential Medicines / ANTIDOTES
acetylsalicylic acid	acetylsalicylic acid	Medicaments / WHO essential Medicines / ANALGESICS
aciclovir	aciclovir	
albendazole	albendazole	Medicaments / WHO essential Medicines / ANTI-INFECT
alcuronium	aluronium	
allopurinol	allopurinol	Medicaments / WHO essential Medicines / ANALGESICS
aluminium diacetate	aluminium diacetate	
aluminium hydroxide	aluminium hydroxide	
amidotriazole	amidotriazole	
amikacin	amikacin	
amiloride	amiloride	
amitriptyline	amitriptyline	
amlodipine	amlodipine	
amodiaquine	amodiaquine	
amoxicillin	amoxicillin	Medicaments / WHO essential Medicines / ANTI-INFECT
amoxicillin + clavulanic acid	amoxicillin + clavulanic acid	Medicaments / WHO essential Medicines / ANTI-INFECT
amphotericin B	amphotericin B	
ampicillin	ampicillin	Medicaments / WHO essential Medicines / ANTI-INFECT
anti-D immunoglobulin (human)	anti-D immunoglobulin (human)	
antitetanus immunoglobulin (human)	antitetanus immunoglobulin (human)	
antivenom immunoglobulin	antivenom immunoglobulin	
artemether	artemether	
artemether + lumefantrine	artemether + lumefantrine	
artesunate	artesunate	
ascorbic acid	ascorbic acid	
asparaginase	asparaginase	



The screenshot shows the OpenERP Appointment Evaluation Per Doctor interface. A search dialog is open, showing fields for 'Name Of Physician' (set to 'Dr.Brown'), 'Start Date' (set to '10/24/2013'), and 'End Date' (set to '10/24/2013'). The background shows a list of medications, similar to the one in the previous screenshot, with columns for 'Name', 'Active component', and 'Category'. The 'Category' column includes entries like 'Medicaments / WHO essential Medicines / MEDICINES' and 'Medicaments / WHO essential Medicines / ANTI-INFECT'.

Name	Active component	Category
benzodiazepine	benzodiazepine	Medicaments / WHO essential Medicines / MEDICINES
benzathine benzylpenicillin	benzathine benzylpenicillin	Medicaments / WHO essential Medicines / ANTI-INFECT
benznidazole	benznidazole	
benzoic acid	benzoic acid	
benzoic acid + salicylic acid	benzoic acid + salicylic acid	
benzoyl peroxide	benzoyl peroxide	
benzyl benzoate	benzyl benzoate	
benzylpenicillin	benzylpenicillin	Medicaments / WHO essential Medicines / ANTI-INFECT
betamethasone	betamethasone	
biperiden	biperiden	Medicaments / WHO essential Medicines / ANTI-PARKINSON
bleomycin	bleomycin	
bupivacaine	bupivacaine	Medicaments / WHO essential Medicines / ANAESTHETIC
caffeine citrate	caffeine citrate	
calamine lotion	calamine lotion	
calcium folinate	calcium folinate	
calcium gluconate	calcium gluconate	Medicaments / WHO essential Medicines / ANTIDOTES
capreomycin	capreomycin	
carbamazepine	carbamazepine	Medicaments / WHO essential Medicines / ANTI-CONVULSANT
carbidopa	carbidopa	
cefazolin	cefazolin	Medicaments / WHO essential Medicines / ANTI-INFECT
cefixime	cefixime	Medicaments / WHO essential Medicines / ANTI-INFECT
ceftazidime	ceftazidime	Medicaments / WHO essential Medicines / ANTI-INFECT
ceftriaxone	ceftriaxone	Medicaments / WHO essential Medicines / ANTI-INFECT



## **Pragmatic Techsoft Pvt. Ltd.**

Office No. 15, Sun Shree Woods Commercial Premises, NIBM Road,  
Pune - 411048, Maharashtra, India.

**Phone:** +91 (20) 41201035

**Sales:** +91 (20) 41322895

**Email:** [sales@pragtech.co.in](mailto:sales@pragtech.co.in)