

# Generate AI Insights in Cliniqua360 Platform

Powered by [guidde](#)

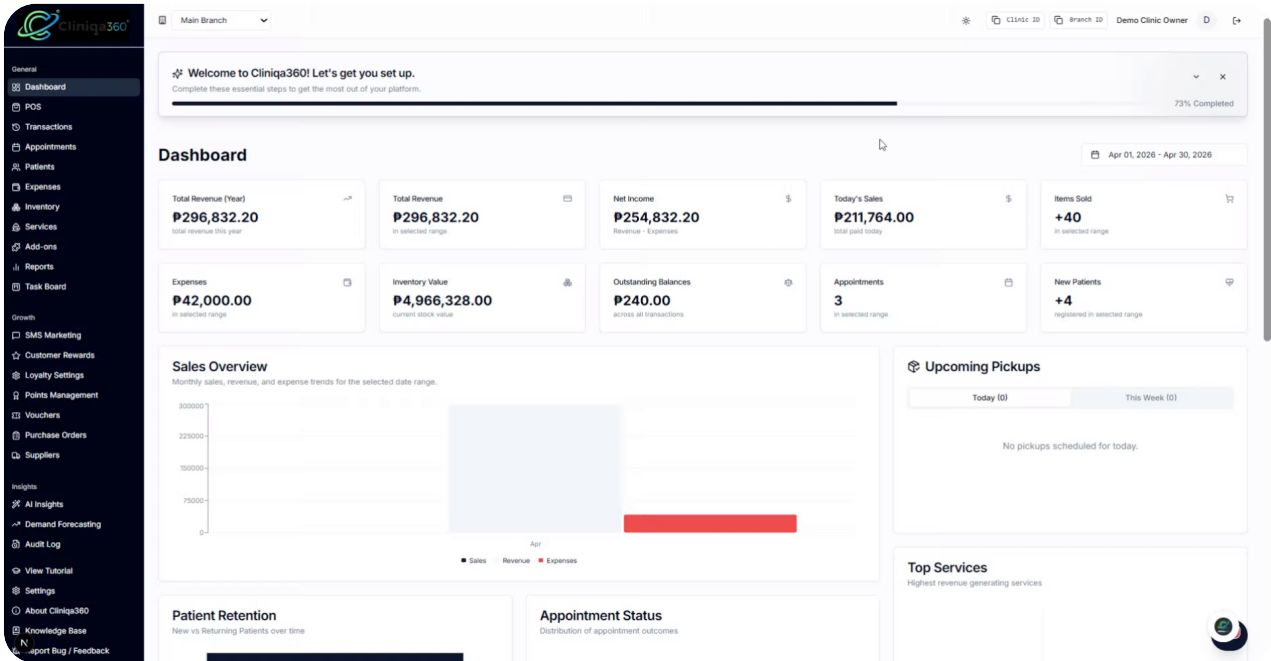


This tutorial explains how to generate and manage AI insights within the Cliniqua360 Clinic Management Platform.

Go to [localhost:3000](http://localhost:3000)

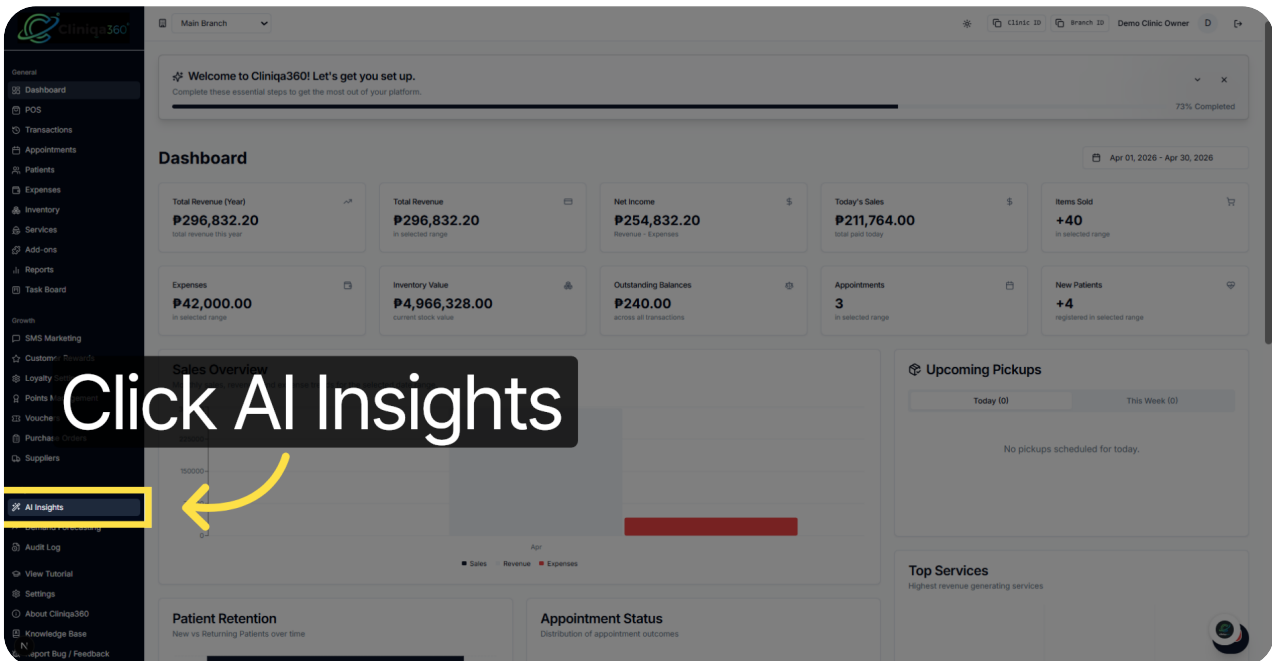
## 01 Introduction

You will learn to regenerate, clear, and generate insights for a specific date range to optimize clinic data analysis.



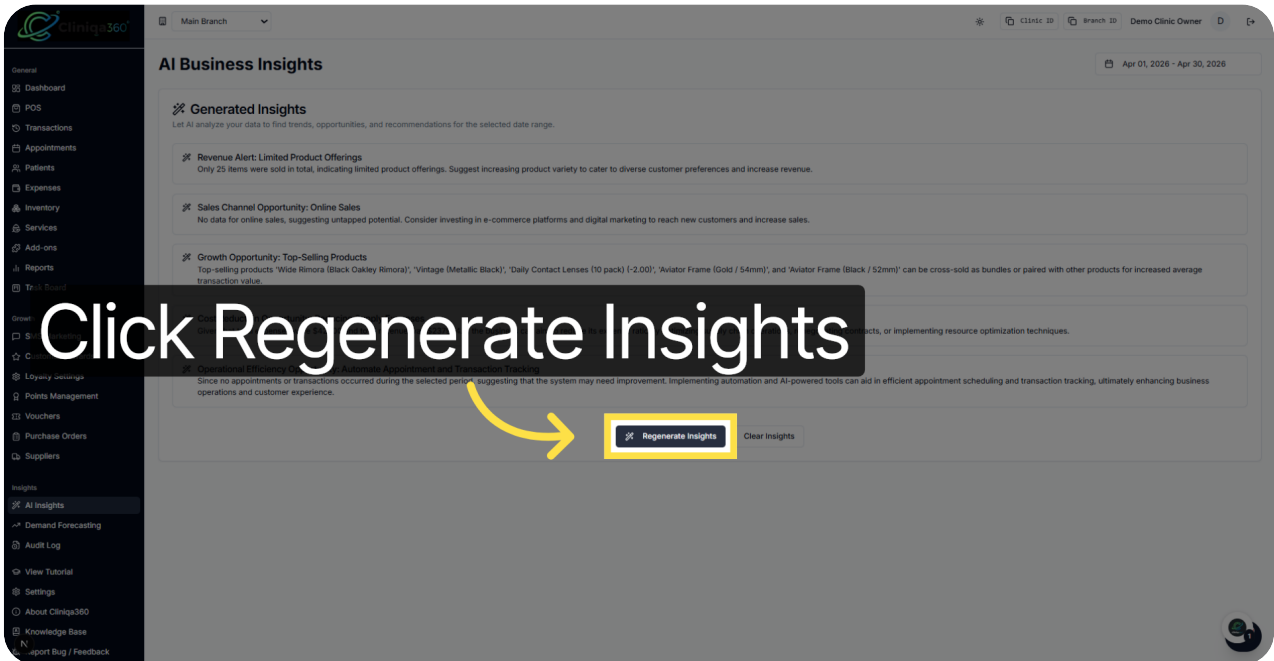
## 02 Access AI Insights Section

Click "AI Insights" to open the insights dashboard within the Cliniqua360 platform.



### 03 Regenerate AI Insights

Click "Regenerate Insights" to refresh the AI-generated data and update the insights based on the latest clinic information.



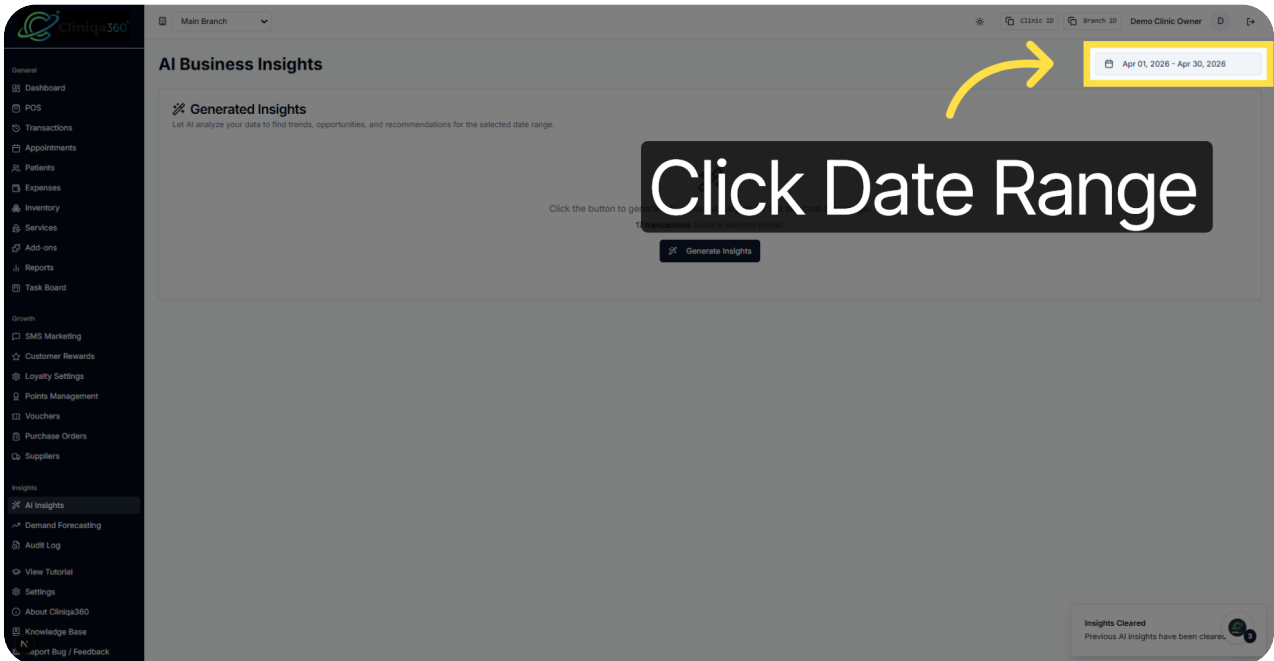
## 04 Clear Existing Insights

Click "Clear Insights" to remove the current AI insights and prepare the dashboard for new data generation.



## 05 Select Date Range

Click "Apr 01, 2026 - Apr 30, 2026" to choose the specific date range for which you want to generate insights.



## 06 Generate New Insights

Click "Generate Insights" to create AI insights for the selected date range and analyze clinic performance during that period.

The screenshot displays the 'AI Business Insights' section of the Clinika360 application. A prominent black overlay with the text 'Click Generate Insights' and a yellow arrow points to a button labeled 'Generate Insights'. The interface includes a sidebar with navigation options, a main content area with a calendar for April and May 2026, and a notification at the bottom right stating 'Insights Cleared'.

AI Business Insights

Apr 01, 2026 - Apr 30, 2026

Click the button to generate AI-powered insights for the selected date range.

17 transactions found in selected period.

Generate Insights

Insights Cleared  
Previous AI insights have been cleared.

You have successfully generated AI insights in Clinica360 by accessing the insights section, regenerating and clearing data, selecting a date range, and generating new insights. This process helps optimize clinic data analysis for informed decision-making.

Powered by [guidde](#)