# Rx2Label: Al-powered Prescription Processing

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## **Problem & Solution**

#### **Problem:**

Prescription errors are common, leading to patient safety risks and delays in pharmacy workflows.

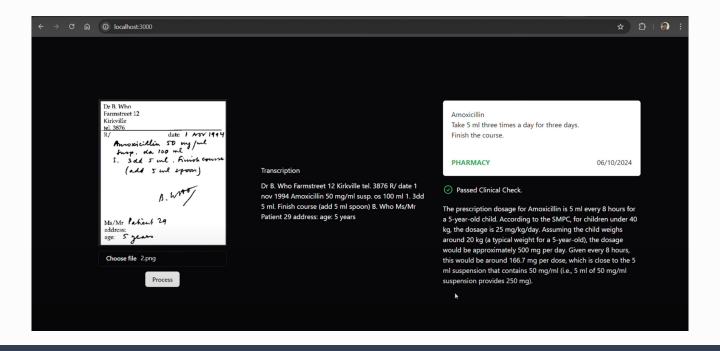
#### **Solution:**

Rx2Label uses Pixtral-12B and rule-based algorithms to transcribe, validate, and label prescriptions automatically, reducing errors and saving time for pharmacists and patients.





# **Rx2Label in Action**









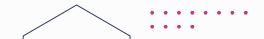
### What's Next for Rx2Label

• Expand to handle multi-drug prescriptions and improved accuracy through finetuning.

• Increase SmPC dataset beyond the 10 drugs covered in the MVP.

• Integrate into doses.ai for real-world pharmacy use in the future.







# Merci!

**CRÉDITS :** Ce modèle de présentation a été créé par **Slidesgo**, comprenant des icônes de **Flaticon**, des infographies et des images de **Freepik** 

