Data

**Diagnostic based prescriptions**

-prescription generation and check for drug interactions

Examples : dosage guidelines

Ensures AI generated prescriptions are safe and clinically appropriate

**Patient medical records**

* Provide historical and current patient health data for accurate diagnostics

Examples: medication history

Lab results

Vital signs ( blood pressure,heart rate)

They are foundational for training AI diagnostic models and tailoring prescriptions to patient histories

**Symptom input**

* Collected through the chat it interface to initiate diagnostic

Example: “I have a fever and sore throat for 3 days “

Used to classify potential conditions and decide next steps

**Chatbot interaction**

* improve the AI conversational accuracy and safety

Example : Transcripts of chatbot-patient interactions

Feedback/rating from user post-interactions

Used to retrain models for better symptoms extraction and user engagement