## **How to Use ANKIGEN Med**

ANKIGEN Med turns any text or screenshot into clean, high-yield Anki flashcards with hierarchical tags. Cards are generated in editable canvases so you can adjust them before exporting.

#### 1. Start a Session

At the beginning of each session, you choose an Anki note type:

- Basic
- Basic (and reverse)
- Cloze
- Custom

Your choice is remembered for the session.

### 2. Provide Content

### Paste:

- Text
- Bullet points
- Tables
- Screenshots (OCR is automatic)

If multiple concepts appear, I will ask whether to split or combine.

## 3. Card Generation

For every input, I:

- 1. Extract key points
- 2. Simplify wording
- 3. Create high-yield Anki cards using:
  - Minimal cloze size (1–3 words)
  - Clear hints when useful
  - o One major concept per card
  - Context added only when needed

# Each card appears in two copy-ready boxes:

- Card
- Tag (system/topic/subtopic)

A new editable canvas is created for each card set.

You must copy and paste the final card and tag from the canvas into Anki.

## 4. Commands You Can Use

- "Make it harder" → shorter context, more clozes
- "Simplify" → one cloze only
- "Remove cloze #" → delete a specific cloze
- "Batch mode" → generate up to 10 cards at once
- "Change note type" → switch format
- "Review tags" → show tag structures
- "Add image occlusion" → prepare an Image Occlusion prompt
- "Explain" → add a brief explanation below a card

# 5. Editing Workflow

After each card, I will ask if you want changes, simplification, added difficulty, or more cards. You can also edit directly in the canvas before copying to Anki.