

Pharmacy — your content playbook

For our Pharmacy field lead · what we're building together and how you can shape it

The short version

Thanks for helping build pharmacy. This is a friendly guide to what we're making and the one thing we'd love your help with: **the content**. Think of it as a map, not a rulebook — you know this material and these students, so wherever you have a better idea, run with it.

Your link — start here (public, no login)

We built you a private pad to drop content into: pharmacy-intake.pages.dev

Fill an entry, hit **Add**, and when you've done a few, **Download** and send us the file. Nothing there is connected to the live app.

What we're building

We're building pharmacy its own home — not another multiple-choice bank. The centrepiece is a **calculs** runner where students *type* the answer (no guessing), with a step-by-step worked solution on every miss; alongside **drug cards** (study-grade monographs, Québec brands + DCI) and short **therapeutic cases**. It's built for the way pharmacy is actually learned.

What we'd love you to create

- **Calculs** — a problem + the numeric answer (with units) + a clean step-by-step solution. These are the single most valuable thing you can send.
- **Drug cards** — one drug: class, mechanism, dose, monitoring, counselling, interactions (Québec/RAMQ brands + DCI).
- **Therapeutic cases** — a short vignette + a question + options + the answer + why.

Here's one written out, so you can see the shape:

WORKED EXAMPLE · a calcul

Énoncé. On ajoute 25 000 unités d'héparine à 250 mL de D5W. L'ordonnance demande 800 unités/h. Quel est le débit en mL/h ?

Réponse : 8 mL/h.

Solution. 1) Concentration = $25\,000 \div 250 = 100 \text{ U/mL}$. 2) $800 \text{ U/h} \div 100 \text{ U/mL} = 8 \text{ mL/h}$. 3)

Réponse pratique : réglable sur pompe ✓.

A drug card is even simpler — just fill each field for one drug (Warfarine, Metformine, ...). The tool has a box for each.

Calcul categories worth covering (a menu, not a quota)

Aim for variety so the whole field fills in evenly — not a strict quota:

- | | |
|---|--|
| <input type="checkbox"/> Débit IV / gouttes | <input type="checkbox"/> Dose au poids / pédiatrie |
| <input type="checkbox"/> Concentration / dilution | <input type="checkbox"/> Alligation |
| <input type="checkbox"/> mEq / mmol / mOsm | <input type="checkbox"/> Reconstitution |
| <input type="checkbox"/> Pharmacocinétique | <input type="checkbox"/> Pourcentage / ratio |

This is yours to shape

You have real freedom here — please use it

The recipe and checklist exist to help you move fast, not to box you in. If you want to add a kind of content we didn't think of, or you'd change how something works — **yes, tell us and we'll build it.** The best version of this is the one that sounds like you.

A few practical notes

- **Write in French, naturally** — DCI + Québec brand names, French posologie conventions. English versions come later.
- **Accuracy is everything.** Every dose and every answer key is checked by a licensed pharmacist before anything goes live — a wrong mg/kg is not a small thing. So double-check your numbers, and don't worry, there's a safety net.
- **All original.** Don't copy problems or cards from Ansel, books, or other tools — your own numbers and wording.
- **How to hand it in.** Use your link (pharmacy-intake.pages.dev) — add entries, download the file, send it to us. Download often so you never lose work. We load it straight into the engine, no re-typing.

Your quick start

1. Open your link: pharmacy-intake.pages.dev
2. Re-read the worked example above until the shape feels obvious.
3. Add your first **5 entries** (mix a few kinds).
4. Download and send them — we'll load them in, then you keep going.

Thank you

This field is being shaped by you. We're here to make it as easy as possible for you to fill it with great content — anything you need, ask. Everything you send is reviewed by a licensed pharmacist (OPQ) before it goes live.