

Get Started with Vera in 60 Seconds

For APAO members

Vera is a clinical search engine built for healthcare professionals. It answers clinical questions with concise, structured guidance drawn from 30M+ peer-reviewed sources and shows a *Level of Evidence* on every statement. It's 100% free for clinicians, works on web and mobile, and every search earns CME.

Step 1 — Sign up (about 30 seconds)

- Go to verahealth.ai and choose “Sign up.”
- Continue with your email, Google, or Apple account. (Tip: use a personal email so you keep access if you ever change employers.)
- If you use email, enter the 6-digit code we send you. Don't see it? Check your spam folder and search your inbox for “Vera.”

Step 2 — Verify you're a clinician (about 30 seconds)

- Enter your name and country, choose your occupation (select “Physician Assistant”), and your specialty (Oncology / Hematology).
- That's it. You're in, on the web and on the mobile app.

5 things to try in your first 5 minutes

Type these the way you'd ask a colleague — full sentences work best.

1. “Compare first-line options for metastatic NSCLC with an EGFR exon 19 deletion: regimen, key trials, and common toxicities, as a table.”
2. “Confirm carboplatin dosing with the Calvert formula for AUC 5 and a GFR of 70, and list hold parameters.”
3. “Generate patient instructions for starting capecitabine, including hand-foot syndrome monitoring.”
4. “Summarize current guidance on managing immune-related colitis from checkpoint inhibitors.”

Earn CME while you work

Every search earns 0.5 AMA PRA Category 1 Credit(s)[™] — at no cost. Vera tracks your credits automatically in the background; claim your certificate anytime from the “CME Credits” tab on the web app.

A few things worth knowing

- **There's no limit to what you can do.** Vera supports dozens of use cases out of the box (generating tables, patient instructions, medical calculators etc.) and there are many more you can try out. Anything you would ask a colleague who has a lot of time to read the entirety of the medical literature, ask Vera !
- **Ask like a clinician.** Add the details that change care — age, comorbidities, labs, setting — and ask for a table or bullet list when you want structure.
- **Follow up in the same thread.** Vera remembers the context of the previous messages, so you can keep refining without repeating yourself.
- **Patient privacy.** Don't enter patient identifiers unless your institution has a signed BAA with Vera. Ask using clinical context instead (e.g., "a 62-year-old with...").

Need help?

Open the Help Center from the menu in the app, or reach out to the Vera team, we're glad to help APAO members get set up.