

How VaxEvidence Works

A connected, end-to-end workflow for vaccine real-world evidence studies — from protocol design through regulatory export.

The Six-Stage Pipeline

Each stage feeds into the next. No context switching between fragmented tools.



Stage-by-Stage Walkthrough

What happens at each step, and what the platform handles for you.

1

Define Your Study Protocol

CORE

Start with a structured PICO framework (Population, Intervention, Comparator, Outcomes) — the gold standard for formulating clinical research questions. Choose from vaccine-specific templates (RSV, meningococcal, COVID-19, influenza) or build from scratch. Each protocol captures study design, eligibility criteria, and endpoints in a structured, auditable format.

PICO Framework

Vaccine Templates

Study Design Selection

Version History

2

Gather Evidence

AI-POWERED

Search PubMed and ClinicalTrials.gov directly from the platform, or import evidence from RIS/BibTeX/CSV files. Each evidence item is tagged, categorized (academic, regulatory, dataset, note), and linked to your protocol. The AI assistant helps identify relevant studies based on your PICO criteria.

PubMed Search

ClinicalTrials.gov

RIS / BibTeX Import

Auto-Tagging

Evidence Linking

3

Screen & Systematic Review

PRISMA

Run a PRISMA-compliant 4-stage screening pipeline: Identification, Screening, Eligibility, and Included. Each evidence item moves through the stages with include/exclude decisions and exclusion reasons. Duplicate detection (DOI, PMID, fuzzy title matching) catches redundant records automatically. A real-time PRISMA flow diagram updates as you screen.

4-Stage Pipeline

PRISMA Flow Diagram

Duplicate Detection

Exclusion Reasons

Bulk Screening

4

Assess Risk of Bias

QUALITY

Evaluate study quality using internationally recognized tools: RoB 2 for randomized controlled trials and ROBINS-I for observational studies. Domain-by-domain assessment with structured judgments (low / some concerns / high / critical) and justification fields. Traffic-light summary visualization shows quality at a glance across all included studies.

RoB 2 (RCTs)

ROBINS-I (Observational)

Domain Judgments

Traffic-Light Summary

Per-Study Assessment

5

Synthesize & Analyze

AI-POWERED

Enter study-level effect sizes for meta-analysis with custom forest plot visualization (effect sizes, confidence intervals, weights, subgroups). The AI research assistant helps with evidence synthesis, gap analysis, and generating narrative summaries from your included studies. Real-time collaboration allows multiple researchers to work on the same protocol simultaneously.

Forest Plots

Meta-Analysis

AI Synthesis

Gap Analysis

Real-Time Collaboration

6

Export & Regulatory Submission

REGULATORY

Generate regulatory-format exports directly from your protocol data. FDA IND packages (21 CFR 312.23), ICH eCTD Module 5 clinical study reports, and CDISC SDTM dataset templates — all structured, pre-populated from your protocol's PICO framework. Plus CONSORT/STROBE reporting checklists and ICH E6(R2) GCP compliance tracking. Export as PDF, Word, CSV, or ZIP.

FDA IND (21 CFR 312.23)

ICH eCTD Module 5

CDISC SDTM Templates

CONSORT / STROBE

GCP Compliance

PDF / Word / ZIP

Regulatory Export Formats

Structured templates aligned to FDA/EMA submission standards.

IND

FDA IND Package

10-section Investigational New Drug application per 21 CFR 312.23. Pre-populated from protocol PICO data.

eCTD

ICH eCTD Module 5

Clinical study report structure per ICH M4E(R2). 15 sections covering tabular listings through integrated summaries.

DM

CDISC SDTM Templates

10 standardized dataset domains (trial design + clinical) per SDTM v3.3. Auto-populated from protocol metadata.

What Makes This Different

Built for how vaccine evidence studies actually work.

✓ One Connected Workflow

Protocol data flows into screening, which feeds risk assessment, which populates exports. No copy-pasting between Excel, Word, and RevMan.

✓ Vaccine-Domain Specific

Templates, terminology, and regulatory mappings designed for vaccine effectiveness studies — not adapted from generic clinical trial tools.

✓ Regulatory-Aware From Day One

CONSORT/STROBE checklists, GCP compliance tracking, and FDA/EMA export formats are built in — not afterthoughts.

✓ Real-Time Collaboration

Multiple researchers editing the same protocol simultaneously with presence indicators, field-level cursors, comments, and @mention notifications.

Quick Start in 3 Minutes

Here's how to explore the platform.

STEP 1

Try the Demo

Visit the platform and click "Try Demo" to explore a pre-loaded RSV vaccine effectiveness study — no login needed.

STEP 2

Explore the Protocol

Click into the sample protocol to see the PICO framework, linked evidence, and screening pipeline in action.

STEP 3

Sign Up to Build

Create a free account to build your own protocols, import evidence, run systematic reviews, and generate exports.

VaxEvidence — The Evidence Platform for Vaccine Scientists

[Try the Platform](#) · [View the Overview Deck](#)