

**PRUDENTIA
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A PrimeVigilance company

Prudentia MedCodr 4.0

Centralized medical coding for clinical and safety workflows
Smarter coding. Faster throughput. Better consistency.

Prudentia MedCodr 4.0 is a web-based medical coding solution built to centralize coding across clinical and pharmacovigilance environments. It combines intelligent search, configurable workflows, flexible integration, and coding operations support to help teams standardize terms, accelerate throughput, and improve quality.

8+

years in market

30+

clients served

170+

team members

Why MedCodr

One coding hub across functions

Use one centralized solution across clinical and safety workflows instead of managing separate coding approaches.

Less manual effort

Auto-coding, project-based configuration, and workflow routing help teams reduce repetitive activity while keeping humans in the loop where needed.

More than basic term mapping

Go beyond simple dictionary matching with intelligent browsing, scoring, workflow controls, synonym handling, and upgrade impact analysis.

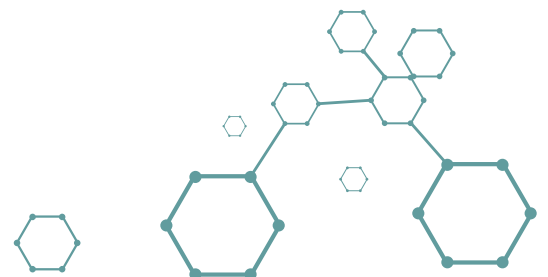
Designed for real-world operations

Support API integrations, flat-file exchange, or database-linked approaches depending on your environment, privacy model, and cost constraints.



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Core capabilities

- AI-assisted search that can interpret whole phrases, fuzzy terms, and misspellings
- Support for MedDRA, WHO Drug, and custom dictionaries
- Top-down dictionary browsing plus confidence scoring to support coder review
- Project-based configuration by study, workflow, dictionary, or source system
- Auto-coding and manual coding with configurable confidence thresholds
- Synonym candidate workflows to improve future coding efficiency
- Coding query management when additional source clarification is required
- Dictionary version upgrade and impact analysis to support controlled change management

How it works

1. Ingest

Bring in verbatim terms through API integration, file import, or direct entry.

3. Review

Coders review partial matches, unresolved terms, and coding queries using a centralized workspace.

2. Match

The system scores likely dictionary matches and auto-codes terms above the defined threshold.

4. Return

Completed coding is routed back to the source environment or exported for downstream use.

Flexible deployment and integration

API integration

Built for environments that need near-seamless exchange between MedCodr and clinical or safety systems.

Database link options

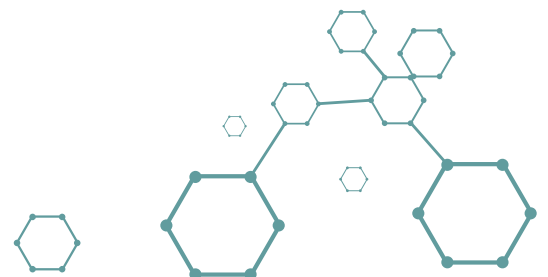
Available for specialized environments where direct backend connectivity is required.

Flat-file exchange

A practical option for organizations that need import/export workflows without full system integration.

Single-tenant or multi-tenant deployment

Supports organizations with stricter data privacy requirements as well as those seeking a more cost-effective model.



Ideal use cases

- Sponsors or CROs looking to centralize coding across clinical and PV operations
- Teams that want to improve consistency while reducing repetitive manual coding work
- Organizations managing dictionary upgrades and change impact at scale
- Groups that need a coding solution plus optional outsourced coding services
- Environments with mixed technology estates and different integration needs by project
- Organizations that need configurable workflows, reporting, and auditability
- Programs handling high verbatim volume or multilingual / fuzzy term variation
- Commercial discussions where the buyer wants both technology value and operational support

Why Prudentia

Consulting depth plus product capability

Prudentia combines pharmacovigilance and implementation expertise with productized technology, managed services, and coding operations support.

Built with customer input

The latest MedCodr version was described as a ground-up redesign shaped through recent feedback from anchor clients and aimed at a stronger commercial launch package.

