

# Ovid<sup>®</sup> Discovery AI

Search smarter. Discover faster. Improve outcomes.

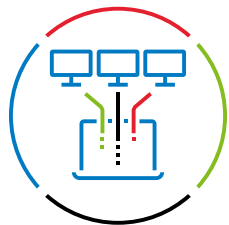
## The challenge

- Spend too much time searching across poorly organized intranet links for research information, hindering productivity.
- Clinicians and students often lack the specialized search skills needed to efficiently access the research they're looking for.
- Without data on resource usage, libraries struggle to optimize their collections and ensure resources are effectively utilized.



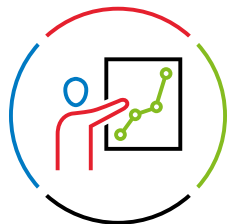
### Find what you need, fast

AI-powered search and contextual matching gets to the true meaning behind search queries, delivering highly relevant results and concise summaries, reducing irrelevant noise.



### Centralize all your resources

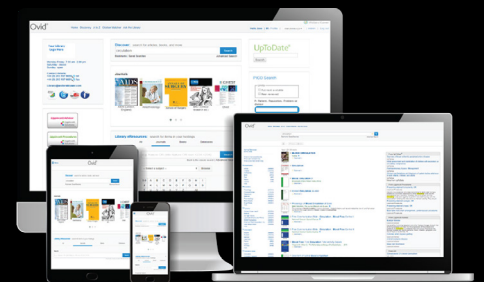
Users can quickly locate all library resources, including your institution's own best practices, through a single, centralized hub that dramatically reduces time spent on research and accelerates the pace of discovery and innovation.



### Gain actionable library insights

Gather intelligence on resource usage and user behavior, enabling informed decision-making on content acquisition and library resource allocation, maximizing ROI.

- ✓ For clinicians and researchers who need quick and easy access to evidence-based medical research, Ovid Discovery provides a single-search solution and increases awareness and usage of library resources across the institution.
- ✓ Now, with AI technology, the solution goes far beyond the capabilities of other library discovery services.

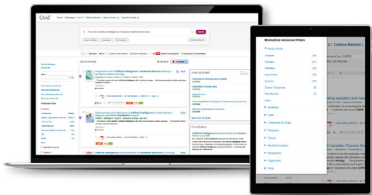


Ovid<sup>®</sup> Discovery AI

ovid.com

# Ovid® Discovery AI sets a new standard

More than just a search tool, it uses advanced artificial intelligence to understand the true intent behind user queries and content — delivering results that are meaningfully relevant, not just keyword-matched. Powered by cutting-edge models from OpenAI and built specifically for biomedical research, Ovid Discovery AI enables users of all experience levels to uncover trusted evidence faster, with precision and ease.



## > AI biomedical semantic search & facets

**Go beyond keywords.** Our AI transforms queries and content into semantic vectors — allowing the platform to return highly relevant results, even when different terminology is used. Users can refine their search with biomedical facets mapped to MeSH categories like diseases, drugs, and more.

## > AI contextual matching

**Understands intent.** Whether users search “impact of alcohol on depression” or “mental health effects of drinking,” Ovid Discovery AI surfaces the most meaningful research — not irrelevant noise.

## > AI generated summaries

**Get straight to the point.** Each result is accompanied by a reliable, AI-generated summary that synthesizes the most important takeaways and cites supporting sources — saving users time and guiding their next steps.

## > AI-powered search suggestions

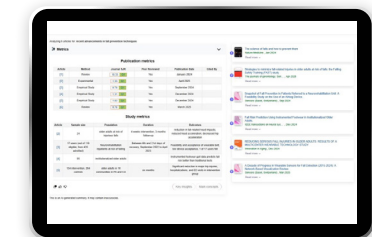
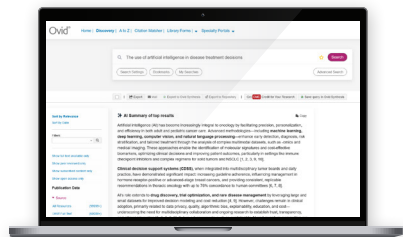
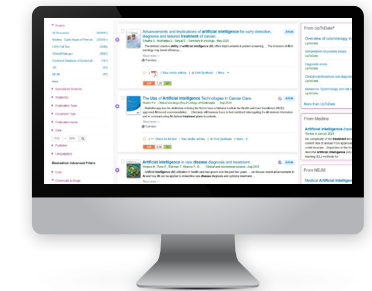
**Help at every step.** Based on query context and user intent, the platform dynamically generates related search suggestions, guiding users toward deeper discovery.

## > AI results analysis assistant

**Cut through complexity.** Support with assessing impact, methods, and outcomes at a glance. Suggested queries and main concepts guide deeper exploration, delivering the most relevant evidence with exceptional speed and accuracy.

## > Ask & Extract:

**Interact with your research like never before.** Use our secure, chat-style interface to ask questions or consult specific aspects of your selected results. Whether you need to analyze study types, compare outcomes, or remove specific treatment efficiencies, simply ask and get precise answers grounded in your selected records.



Contact your Ovid representative to learn more or email [sales@ovid.com](mailto:sales@ovid.com).



Ovid® Discovery AI

ovid.com

5-V1072