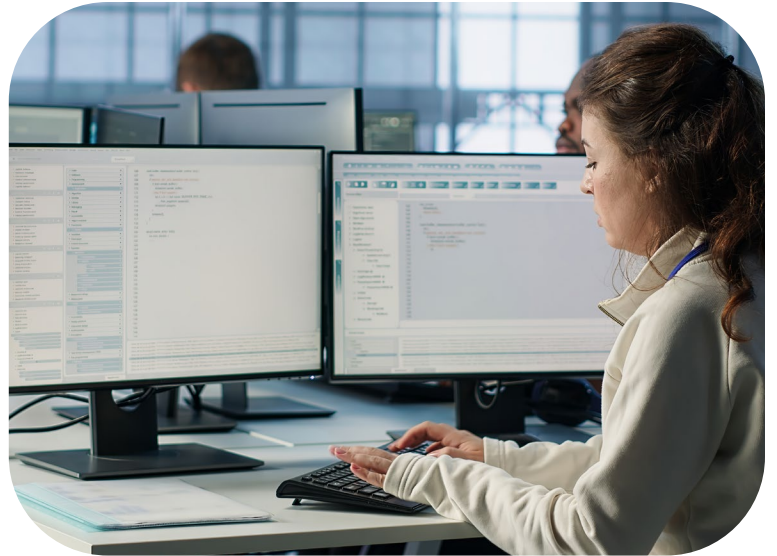


Accelerated Research from Literature Discovery to Submission

This Top 100 Med Device company modernized its research and regulatory workflows using ReadCube. The platform helped R&D teams eliminate repetitive manual steps and discover literature faster using AI-driven search. Researchers now move seamlessly from discovery to review in a single environment.



The Opportunity

As research demands grew, the company saw an opportunity to simplify how teams discovered and managed scientific literature. By replacing fragmented workflows with a connected platform, the company aimed to save time, improve accuracy, and give researchers better tools to move from search to insight faster.

Investing in automation also allowed the Med Device manufacturer to align its R&D and regulatory teams around a common, scalable, long-term system.

The Solution

ReadCube accelerated insight generation across research and regulatory teams.

- ✓ AI-powered search surfaced high-value content with greater speed
- ✓ One-click project creation replaced multi-step manual workflows
- ✓ Custom libraries streamlined collaboration between R&D and RA teams
- ✓ Metadata tagging enabled structured, end-to-end content management

The Results:

50%

fewer steps
in preparing literature for
regulatory submission

1-click

workflow
replaced fragmented tools
across discovery and review

**Significant
productivity
gains**

by reducing manual effort