

iEnvision Library



Key features



A centralized repository used for the enterprise-wide storage and sharing of final, approved scientific and medical materials such as publications and slide decks



Integrated workflows for embargoes and expiries ensure currency and appropriateness of materials



Access to materials can be provided based upon defined business rules such as role and location



The ability to add Bookshelves for sharing materials and create personal Reading Lists and Favorites that can be shared



Subscribe to update notifications that help the team stay up to date on areas of interest



Librarians can manage all records, ensuring completeness and accuracy prior to release



Automatically create Library records with a system-triggered push from other iEnvision solutions such as Datavision Publications or Investigator Sponsored Research



Pull official citations from the source via entry of the DOI, triggering the citation auto-generation

The screenshot shows the iEnvision Library Dashboard interface. At the top, it displays the date "Monday 29 NOV" and a welcome message for "Rolo Publication-Manager". The dashboard is divided into several sections:

- Records in my Area of Interest:** A table showing 0 records in the last 90 days and 67 total records.
- Text Search Widget:** A search box with the placeholder "enter text..." and a "Start Search" button.
- Events of the past 90 days:** A table with one entry: "ACR/ARHP" (Abstract) with a count of 1.
- Recently Downloaded Attachments (3):** A table listing attachments like "Example Test Clear Record" (Abstract, 2 items) and "Good Publication Practice f..." (Guidelines, 2 items).
- Bookshelves:** A list of bookshelves including "MSL reading list" (2 items), "Rolo bookshelf" (3 items), "Rolostatin" (3 items), and "WATCH" (1 item).
- Reading List (3):** A table listing items like "Oral Anticoagulation and Antipla..." (Primary Manuscript) and "Rolostatin efficacy in adult pat..." (Primary Manuscript).
- Favorites (2):** A table listing favorite items like "AAN 19 NEU-1 RRMS Primary" (Abstract) and "Efficacy and Safety of NEU-1 for..." (Poster).

Documents can be identified quickly and downloaded



Powerful, intuitive, facet-driven search facility – including ability to search within attachments



Select multiple documents to download, eg, the presentations from a congress, which can then be viewed off-line while traveling



View post-publication citation counts provided by Scopus and citation context analysis from scite. Information from Altmetric can also be added

The screenshot displays the ENVISION TECHNOLOGY SOLUTIONS interface. The top navigation bar includes a menu icon, the company logo, and user profile icons. The main content area is titled 'Search > Library' and shows 'Search Results: 3'. On the left, there are search filters for 'Text Search' (with a search box and 'Search within attachment' checkbox) and 'Workflow State' (with options like New, Failed Import, Active, Pending Expiry, and Overdue Renewal). The search results list three records, each with a 'Primary Manuscript' icon, a circular progress indicator, and a 'scite_' citation analysis widget. The first record is 'Good publication practice for pharmaceutical companies' by Elizabeth Wager, Elizabeth A Field, and Leni Grossman, dated 08 Mar 2022. The second is 'Good Publication Practice for Communicating Company-Sponsored Medical Research: GPP3' by Wendy P Battisti, Elizabeth Wager, Lise Baltzer, Dan Bridges, Angela Cairns, Christopher Carswell, Leslie Citrome, James A Gurr, LaVerne A Mooney, B Jane Moore, Teresa Peña, Carol H Sanes-Miller, Keith Veitch, Karen L Woolley, and Yvonne E Yarker, dated 24 Feb 2022. The third is 'Good publication practice for communicating company sponsored medical research: the GPP2 guidelines' by C. Graf, W. P Battisti, D. Bridges, V. Bruce-Winkler, J. M Conaty, J. M Ellison, E. A Field, J. A Gurr, M.-E. Marx, M. Patel, C. Sanes-Miller, Y. E Yarker. Each record includes a 'View' button and an 'Actions' dropdown menu.

Detailed metrics available



Track how often a document is viewed or downloaded and by whom



View the number of Bookshelves each record is linked to and information on when the record was created, and details of its embargo and expiration dates



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For further information or to arrange a demonstration, please contact enquiries@envisionpharma.com
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