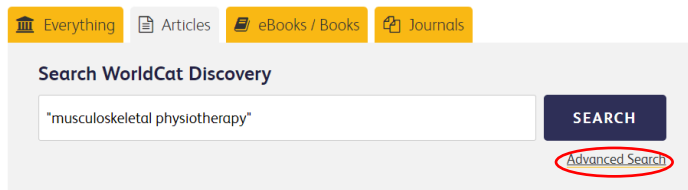


Information skills: Searching WorldCat Discovery – Advanced Search

WorldCat Discovery is the library catalogue of the CSP's eLibrary, Knowledge and Archive Services (eLKAS).

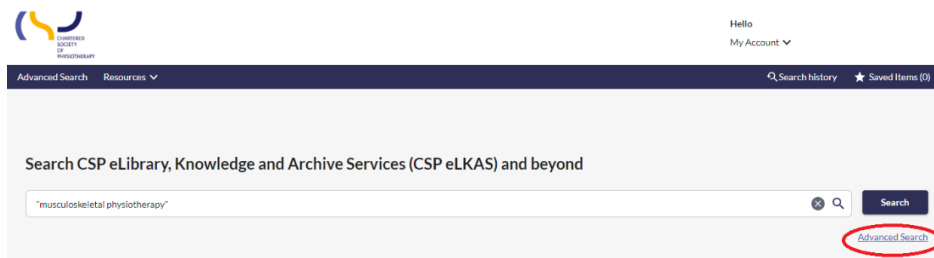
[Click here to access WorldCat Discovery](https://www.csp.org.uk/professional-clinical/clinical-evidence/library-services), or use the search box at <https://www.csp.org.uk/professional-clinical/clinical-evidence/library-services>

Click '**Advanced Search**' in the Search box:



The screenshot shows the top navigation bar with tabs for 'Everything', 'Articles', 'eBooks / Books', and 'Journals'. Below this is a search box titled 'Search WorldCat Discovery' containing the text '"musculoskeletal physiotherapy"'. To the right of the search box is a dark blue 'SEARCH' button. Below the 'SEARCH' button, the text 'Advanced Search' is circled in red.

or under the search bar [in your interface](#):



The screenshot shows the CSP eLibrary search interface. At the top left is the CSP logo. At the top right, it says 'Hello My Account' with a dropdown arrow. Below this is a dark blue navigation bar with 'Advanced Search' and 'Resources' on the left, and 'Search history' and 'Saved Items (0)' on the right. The main search area is titled 'Search CSP eLibrary, Knowledge and Archive Services (CSP eLKAS) and beyond'. It contains a search box with the text '"musculoskeletal physiotherapy"', a magnifying glass icon, and a dark blue 'Search' button. Below the 'Search' button, the text 'Advanced Search' is circled in red.

In Advanced Search, you can:

- Enter search terms in multiple search boxes.
- Select Boolean **Operators** (AND, OR and NOT) between search terms.
- Select **Search Indexes** (Keyword, Title, Author, etc.) from drop-down lists for guided searching.
- Use **Search Tools** to limit or focus the search before it is performed.

Advanced Search

Search Index	Keyword	Search Term	"lateral elbow tendinopathy"		
Operator	AND	Search Index	Keyword	Search Term	"physical therapy"
Operator	OR	Search Index	Keyword	Search Term	physiotherapy

Databases 1 Selected

Searching Databases 1 Selected

All

WorldCat.org
OCLC catalog of books, articles, and other materials in libraries worldwide

Default 1 Database

Other Databases 16 Databases

All Databases 17 Databases

Search Tools

- Only return peer-reviewed articles
- Open Access
- Expand search with related terms

Search Results Display

- Show all
- Hide duplicates
- Group editions and formats

Material Format

Article

Publication Year

2013 through 2023
e.g. 2010 Optional

Language

English

Audience

Any Audience

Content Type

Any Content

Held By Library

- Libraries Worldwide
- CSP eLibrary, Knowledge and Archive Services (CSP eUKAS)

Select a database or a database group to search

- The default database configured in WorldCat Discovery is **WorldCat.org**, which includes bibliographic information from WorldCat and its collections.
- Open **'All Databases'** for a list of available databases, click the arrow to expand the list:
 - Select specific databases or click **'All'** to mark all databases to search.
 - Click **'Save Changes'** to save the selected for the search session.

Advanced Search

Search Index	Keyword	Search Term	"lateral elbow tendinopathy"		
Operator	AND	Search Index	Keyword	Search Term	"physical therapy"
Operator	OR	Search Index	Keyword	Search Term	physiotherapy

Databases 1 Selected

Searching Databases 1 Selected

All

WorldCat.org
OCLC catalog of books, articles, and other materials in libraries worldwide

Default 1 Database

Other Databases 16 Databases

All Databases 17 Databases

Search Tools

- Only return peer-reviewed articles
- Open Access
- Expand search with related terms

Search Results Display

- Show all
- Hide duplicates
- Group editions and formats

- Cambridge University Press Journals
Academic journals covering subjects across the humanities, social sciences and science, technology, and medicine.
- CINAHL
The Cumulative Index to Nursing and Allied Health Literature, is the most comprehensive resource for nursing and allied health literature.
Requires authentication to view results.
- CINAHL Plus with Full Text
CINAHL Plus with Full Text is the world's most comprehensive nursing & allied health research database, providing full text for more than 750 journals indexed in CINAHL.
Requires authentication to view results.

If you want to continue your search in the CINAHL database, click **'CINAHL Plus with Full Text'** and then **'Save Changes'** before hitting the **'Search'** button:

The screenshot shows the 'Advanced Search' interface. It features three rows of search criteria. The first row has 'Subject' as the index and 'physiotherapy' as the term. The second row has 'OR' as the operator, 'Subject' as the index, and '"physical therapy"' as the term. The third row has 'AND' as the operator, 'Subject' as the index, and '"lateral elbow tendinopathy"' as the term. On the right, the 'Databases' list shows 'CINAHL Plus with Full Text' selected. The 'Save Changes' button is circled in red. Below the search criteria, there are 'Clear' and 'Search' buttons, with the 'Search' button also circled in red. On the left, there are 'Search Tools' including options to expand search with related terms and search results display options.

On the results page, you will see **'CINAHL Plus with Full Text'** at the bottom of the page:

The screenshot shows the search results page. It displays 2 results in CSP eLibrary, Knowledge and Archive Services (CSP eLKAS). The first result is 'Greek physiotherapists' contemporary knowledge and practice for lateral elbow tendinopathy: An online survey'. The result details include authors (Panaetola-Samaras, Stefanos Karanassios, Dimitrios Stasinopoulos, Georee Gioufros), article year (2022), journal (In Musculoskeletal Science and Practice v57 (202202)), and unique identifier (9406151599). The 'CINAHL Plus with Full Text' database is circled in red at the bottom of the page.

When you click **'CINAHL Plus with Full Text'**, you will be redirected to the CINAHL Plus with Full text database platform to continue or amend your search:

The screenshot shows the CINAHL Plus with Full Text database search interface. The search terms are: (SU physiotherapy or SU 'physical therapy') and S. The search results show 1 result: 'Shoulder and scapula muscle training plus conventional physiotherapy versus conventional physiotherapy only: a randomized controlled trial of patients with lateral elbow tendinopathy'. The result details include authors (Mostafaei, Neda, Dhandar, Akram, Negahban, Hossein, Kachooei, Amir Reza, Moradi, Ali, Ebrahimezadeh, Mohammad Hossein, Tabesh, Hamed, Daghighi, Maryam), journal (Physiotherapy Theory & Practice, Sep 2022, v.38, n.9, 1153-1164, 12p), and subjects (Shoulder; Scapula; Muscle Strengthening; Physical Therapy; Tendinopathy; Elbow Pathology; Combined Modality Therapy; Adolescent; 13-18 years; Adult; 19-44 years; Middle Aged; 45-64 years; Aged; 65+ years; Male; Female).