Accessing the RSM E-Journals, E-Books and Databases

Log in to the RSM website and then go to ‘Learn’ - ‘Search the e-resources’

Recommended browsers: Google Chrome, Firefox or Microsoft Edge

To access the Discovery tool (for keyword and article title searches)

Log in to the RSM website and then go to ‘Learn’ - ‘Search the e-resources’
Enter the article title, author or keyword into the search box and click

Click on the bar at the top of the screen to authenticate

Please note that not all results listed will be accessible to members if the RSM does not hold the specific e-journal or e-book.

If the full text is available click through to gain access.

January 2020
If the full text isn’t available, click ‘Request this item’ to order a copy through the RSM Document Delivery service.

Request this item

More information about this service (including costs) can be found here.

To access Full Text Finder (for E-book and E-journal title search)

Scroll down and click on ‘Access here’ under ‘E-journals and E-books.’ Please note you will have to do this twice. The second time the wording will change to ‘Start a search’

You will then be taken to the Full Text Finder. Click on the bar at the top of the screen to authenticate

In the search box, search for the journal title or book title.

Click on the publisher’s link underneath the journal title

January 2020
To access databases

Log in to the RSM website and then go to ‘Learn’ - ‘Search the e-resources’

The Royal Society of Medicine

Scroll down and click on ‘Access here’ under ‘Medical Databases.’ Please note you will have to do this twice. The second time the wording will change to ‘Start a search’

Select which Databases you would like to search and then click ‘Use selected databases’
To access ClinicalKey/The Cochrane Library/The King’s Fund Library Database

Log in to the RSM website and then go to ‘Learn’, ‘Search the e-resources’

Scroll down to the bottom of the page and click on ‘Access here’ for which database you would like to use. Please note you will have to do this twice. The second time the wording will change to ‘Start a search’
### About each database

<table>
<thead>
<tr>
<th>Database</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>AMED</td>
<td>The Allied and Complementary Medicine database covers literature relating to complementary or alternative medicine, palliative care and allied health disciplines.</td>
</tr>
<tr>
<td>DH-Data</td>
<td>Database of the UK Department of Health’s Library and Information Services. Contains publications relating to health services, and social care management and administration.</td>
</tr>
<tr>
<td>Embase</td>
<td>Comprehensive international bibliographic database of references to journal articles covering biomedical and pharmacological research.</td>
</tr>
<tr>
<td>Medline</td>
<td>Bibliographic database of refer from the world’s leading journals, medical, healthcare, nursing, dental, veterinary topics.</td>
</tr>
<tr>
<td>ClinicalKey</td>
<td>A dynamic clinical resource designed to give fast clinically relevant answers from Elsevier’s vast medical and surgical collection of books, journals, videos and images.</td>
</tr>
<tr>
<td>The Cochrane Library</td>
<td>A collection of databases providing evidence about the effects of healthcare, including the Cochrane Database of Systematic Reviews. This service is available to UK residents through national funded licences. View access options.</td>
</tr>
<tr>
<td>The King’s Fund Library Database</td>
<td>Freely accessible catalogue of references and publications covering health and social care management, policy, systems, services and leadership.</td>
</tr>
<tr>
<td>Helpsheets</td>
<td></td>
</tr>
</tbody>
</table>

- [Medline](#)
- [Embase](#)
- [AMED](#)
- [DH-Data](#)
- Further links for database search
- About the Cochrane Library
- Searching the Cochrane Library
- ClinicalKey