## **Library Guide**



## **Find Journal Articles Quickly**

## NHS Knowledge and Library Hub

https://library.nhs.uk/lthtr

Search journal articles, and clinical decision tools, all in one place. Go directly to full text, as an immediate download or on request from an NHS library. **Avoid the less-reliable sources** you might find in a general web search.

Go to: https://library.nhs.uk/lthtr

Click the text on the yellow bar to log in with your NHS OpenAthens account.

This lets you see the full text of all the resources NHS libraries buy for you. IMPORTANT: If you are working from a Trust device you will see all the resources without having to login via the vellow bar.

Type your search words in the box and click Search. You can search for a topic, a

journal article or journal title

You will see results

which contain all your search words.

The search options let you choose alternative ways to search.

Welcome, Guest. Sign in to your institution for full access to your library's resources.

Now Search Journals A-Z Register for NHS OpenAthens library rhs uk

Language - Help

Searching: Health and care evidence, from Health Education England

Keyword Enter any words Search

Enter any words Search Picco Search

Search Options - Basic Search Advanced Search. PICO Search Search History

Clinical decision making

NICE Guidelines

NICE Evidence
BM Best Practice

In-depth searching

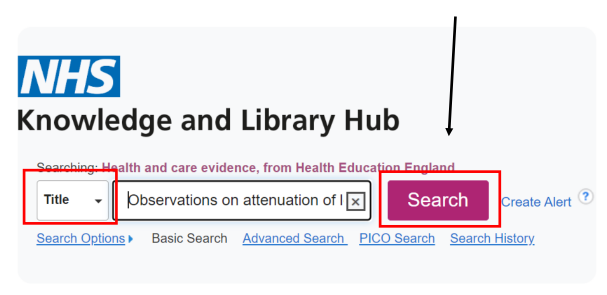
AMED Directory of Health Libraries
Patient Experience Library
How to search the literature effectively
How to search the literature effectively
EMBASE
EMCARE
Medline

Nedline

Go directly to other resources when you know what you need.

Do a detailed search or explore a specific resource from the links below the search box

If there is a specific article you want to find then choose the **Title** field and paste the title of the article into the search box. Click **Search**.



If your search returns the article, you should be given several options for accessing the article.

Observations on Attenuation of Local Electrogram Amplitude and Circuit Impedance During Atrial Radiofrequency Ablation: An In vivo Investigation Using a Novel Direct Endocardial Visualization Catheter





Academic Journal By: BHASKARAN, ABHISHEK; CHIK, WILLIAM; NALLIAH, CHRISHAN; POULIOPOULOS, JIM; BARRY, TONY; NGUYEN, DOAN TRANG; MIDEKIN, CHRISTINE; SAMANTA, RAHUL; FARRAHA, MELAD; THOMAS, STUART; KOVOOR, PRAMESH; THIAGALINGAM, ARAVINDA. In: *Journal of Cardiovascular Electrophysiology*. Nov 01, 2015 26(11):1250-1256 Language: English, Database: Journals@OVID

Show all 5 Images



Request this item

If you see 'Request this Item' it means the library does not have this article but we may be able to get it for you, complete the form and the library will give further options.