

Unrivalled coverage

Trip allows users to easily search over a large number of sites offering evidence-based content, including:

Evidence-based Synopses

Bandolier
The Evidence-based medicine, nursing and mental health journals
BestBETs
Behind the Headlines
Over 10 separate critically appraised topic (CAT) sites

Clinical Guidelines

New Zealand Guidelines Group
MJA Clinical Guidelines
National Guideline Clearinghouse
CMA Infobase (Canada)
NICE SIGN
Royal Colleges

Controlled Trials

Covering over 500,000 trials

Systematic Reviews

Cochrane DARE
NHS EED HTA
Swedish Council on Technology Assessment
Agency for Healthcare Research and Quality
NICE

Clinical Questions

ATTRACT
Faculty of Family Practice and Reproductive Health Care

Primary Research Articles

NEJM JAMA Lancet
BMJ Evidence Updates
Annals of Internal Medicine

Free and online since 1997

Trip began in 1997 as a tool to improve the speed at which the founders (Jon Brassey and Dr Chris Price) could answer clinical questions using the principles of evidence-based healthcare. The remit then, as now, is to help users find quick answers to their questions using the best available evidence. Trip has been searched over 100 million times from around the world and research has shown that clinicians find answers to their questions over 70% of the time. There is no doubt that Trip is useful and has had a massive impact on global healthcare.

The site continues to be at the cutting edge of innovation. This innovation is stimulated by our continued work in clinical Q&A as well as a strong advisory board, the input of many of our nearly 100,000 registered users and numerous links with academic centres.

Trip is a UK-based limited company (incorporated in 2001) and free from external influence by pharma, governments or other large institutions. We are proudly and passionately independent. In addition to search we offer numerous other evidence services ranging from clinical question answering to rapid reviews and consultancy. In fact, we like getting involved in any interesting project, so if you need any external support we'll be happy to try to help.

Trip

 Find evidence fast

A free online search engine for you to find and use high-quality clinical research evidence:

www.tripdatabase.com

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Get results!

Trip is designed to enable you to quickly find answers to your clinical questions using the best available evidence

1 Search results

Trip's results are brilliant; designed to enable you to answer your clinical questions with minimum effort

2 Filter your results

Highlight content such as systematic reviews, guidelines and controlled trials

3 PICO search

Innovative search based on the PICO method of asking focused question

4 Full-text links

Easily link from Trip to your institution's full-text content

5 Choose from a variety of different content types

6 Translate your results into one of six different languages

7 Controlled trials filter covering over 500,000 trials

8 Developing world filter helps identify content for low and middle income countries

The screenshot shows the Trip database search results for "prostate cancer". The URL is http://www.tripdatabase.com. The search bar contains "prostate cancer" and the search button is labeled "Search". The results are displayed in a list format, with the first 10 results shown. Each result includes a title, a brief description, and a "Full-text link" icon. The results are filtered by quality, and the total number of results is 17,759. The interface includes a navigation menu with options like Evidence, Images, Videos, Education, Patient information, News, PubMed Clinical Queries, and DynaMed. A sidebar on the right allows for refining results by evidence type, such as Evidence-based Synopses, Systematic Reviews, Guidelines, and Clinical Q&A. The sidebar also includes a "Further refinements" section with filters for world specificity, clinical area, and publication date. Numbered callouts 1-8 highlight specific features: 1. Search results (17,759 results for "prostate cancer", by quality); 2. Filter your results (Refine 18,323 results by evidence type); 3. PICO search (Advanced search, PICO search); 4. Full-text links (Full-text link icon); 5. Choose from a variety of different content types (Evidence, Images, Videos, Education, Patient information, News, PubMed Clinical Queries, DynaMed); 6. Translate your results into one of six different languages (Translate button); 7. Controlled trials filter covering over 500,000 trials (Controlled Trials filter in sidebar); 8. Developing world filter helps identify content for low and middle income countries (For developing world SPECIFIC filter in sidebar).