



Introduction to NICE Evidence Search

NICE Evidence Search is a website providing high quality evidence for all Health and Social Care staff in England. It is managed by the National Institute for Health and Care Excellence (NICE). It gives access to all NICE guidance, government policies, care pathways, systematic reviews and other useful health information. Through the **Journals and Databases** pages you have access to journal articles, electronic books and databases such as Medline and CINAHL.

Where do I find it?

NICE Evidence Search is available on the internet at www.evidence.nhs.uk.

What can I access?

From the right hand corner of the homepage you can browse the NICE Clinical Knowledge Summaries (CKS), BNF, BNFC and Journals and Databases.

How do I search for information?

You can search by keyword in the box on the home page and suggestions for what you are looking for will appear below.

A screenshot of the NICE Evidence Search homepage. The top navigation bar includes 'NICE National Institute for Health and Care Excellence', 'NICE Pathways', 'Guidance', 'Standards and indicators', 'Evidence services', and 'Sign in'. Below this is a secondary navigation bar with 'Evidence search', 'BNF', 'BNFC', 'CKS', and 'Journals and databases'. The main content area features a large circular graphic with a background image of children playing in a field with falling leaves. Overlaid on this is a search bar with the text 'diabet|' and a search icon. Below the search bar is a dropdown menu with suggestions: 'diabetes in pregnancy', 'diabetes type 1', 'diabetes type 2', 'diabetic foot', and 'diabetic ketoacidosis'. A red arrow points from the search icon to the search bar.

Choose the required term or continue entering your own and click on the search icon.

NICE National Institute for Health and Care Excellence

NICE Pathways | Guidance | Standards and indicators | Evidence services | Sign in

Evidence search | BNF | BNFC | CKS | Journals and databases

Evidence SEARCH | diabetes type 1 | Leave feedback

Results 1 - 10 of 23120 sorted by relevance / date

Filters

- Accredited
- Guidance
- Areas of interest
- Types of information
- Sources
- Medicine Names
- Date

Diabetes - type 1

...**type 1 diabetes**: Other **types of diabetes** should be considered in children...adults presenting with apparent **type 1 diabetes** who have: Alerting features...young adults diagnosed with **type 1 diabetes**: Other **types of diabetes** and causes of...
Clinical Knowledge Summaries - CKS - 03 December 2014 - Guidance
Read Summary

Routine hospital admission versus out-patient or home care in children at diagnosis of type 1 diabetes mellitus

...increased. The most common **types of diabetes** are **type 1** and **type 2 diabetes**, where **type 1 diabetes** involves...studies of shorter duration. **Types of participants** Children with newly diagnosed **type 1 diabetes** who are not acutely ill...
Cochrane Database of Systematic Reviews - 18 April 2007 - Systematic Reviews - Publisher: John Wiley & Sons, Ltd
Read Summary

Continuous glucose monitoring systems for type 1 diabetes mellitus

...Library." Several **types of diabetes** are distinguished (WHO 1998). In **type 1 DM** the body is unable...system in patients with **type 1 diabetes mellitus** (DM). **Types of participants** ...classified as having **type 1 DM** using accepted...
Cochrane Database of Systematic Reviews - 18 January 2012 - Systematic Reviews - Publisher: John Wiley & Sons, Ltd
Read Summary

Continuous subcutaneous insulin infusion (CSII) versus multiple insulin injections for type 1 diabetes mellitus

...this review **Types of studies** ...compare people with **type 1 diabetes** taking insulin...restrictions. **Types of participants**...females with **type 1 diabetes** of any age taking...used to diagnose **type 1 diabetes**. **Types of information**...

CKS Clinical Knowledge Summaries

Diabetes - type 1

Type 1 diabetes is caused by destruction of insulin-producing beta cells in the pancreatic islets of Langerhans. This causes insulin deficiency, resulting in type 1 diabetes. The most common cause of beta cell destruction is autoimmunity. Without insulin replacement, people developing type 1 diabetes... Read more

NICE Topics

Diabetes

NICE Pathways

- Diabetes
- Preventing type 2 diabetes

You can filter your search by areas of interest, types of information, sources, medicine names or published date. You will also see information from CKS, NICE Topic pages, NICE pathways, BNF/BNFc, MHRA safety alerts and medicines current awareness when available on the right hand side of the page. You can share/email results using the share icon.

Journals and Databases

Using NICE Evidence Search as above will not give you access to the resources purchased by the library on your behalf such as the 4,000 full text journals and 8 databases (including Medline and CINAHL). To access these you will need to click on the **Journals and Databases** link at the top of the homepage plus have an Athens username and password. (N.B. You cannot login to Athens from the NHS Evidence homepage, only from **Journals and Databases**).

NICE National Institute for Health and Care Excellence

NICE Pathways | Guidance | Standards and indicators | Evidence services | Sign in

Evidence search | BNF | BNFC | CKS | Journals and databases

Evidence search
Health and social care

Search...

For further information on using Journals and Databases please see our separate help sheets.

For further help, please contact:

Tel: 0121 507 3587

E-mail: swbh.library@nhs.net

Staffed Hours: Mon – Friday 8.30 – 4.30

Website: www.swbhlibrary.wordpress.com

Copies of this and other useful 'How To' leaflets can be picked up from the Library or from our website. Call in and collect one.