

CINAHL Complete

CINAHL Complete, the definitive research tool for nursing and allied health professionals, provides fast and easy access to top nursing and allied health journals, evidence-based care sheets, quick lessons and continuing education modules. This database contains full text for many of the most used journals found in the CINAHL index.

With CINAHL Complete, users can access a comprehensive scope of content covering over 50 nursing specialties as well as allied health subjects including speech and language pathology, nutrition, physical therapy and much more.

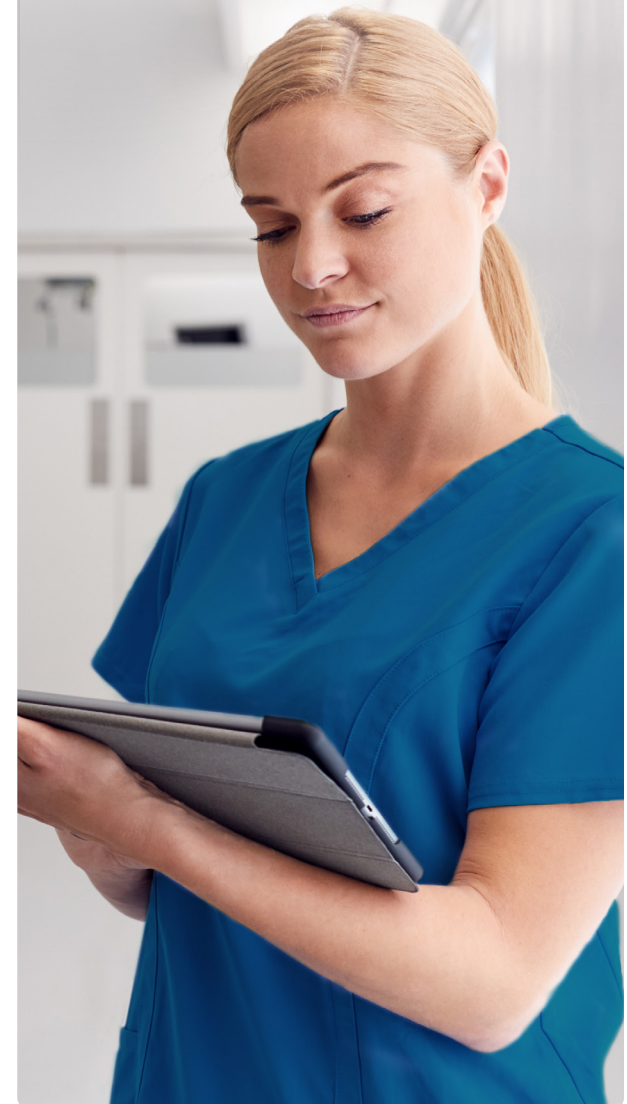
Additional Features:

- Provides an **easy-to-use interface** with basic and advanced search features
- **Subject Headings** help users effectively search and retrieve information and follow the structure of the Medical Subject Headings (MeSH) used by the National Library of Medicine
- Provides **active full-text journals** and magazines
- Offers **active indexed journals**

EBSCO

connect.ebsco.com

CINAHL Complete



Searching CINAHL Ultimate

- 1 **Keyword search**
Enter a keyword or phrase to search
- 2 **Suggest subject terms**
Search CINAHL Headings
- 3 **Apply additional fields**
- 4 **Filter search**
Add filters including Publication Date, Author, Peer Reviewed, Linked Full Text and Abstract Available

EBSCOhost

My dashboard

- Projects
- Saved
- Recent activity
- Holds & checkouts
- Alerts

Research tools

- New search
- Help
- Publications authority
- CINAHL Headings

Additional Resources

- New EBSCO Discovery Service
- EBSCO Connect
- Business Searching Interface

Searching: CINAHL Complete

Basic search PICOT

1 diabetic foot All fields

AND All fields

AND All fields

3

2

4

Limit your results

- Full Text
- References Available
- Abstract Available
- English Language
- Peer Reviewed
- Research Article
- Exclude Pre-CINAHL

Navigating the Results Page

- 5 **Advanced search**
Change from the Basic Search Screen to Advanced
- 6 **Search history**
Find previously viewed articles and saved searches
- 7 **Choose databases**
Change the database you are searching or apply additional databases to your searches
- 8 **Other Result List Functions**
 - a. Limit your results by Source Type
 - b. Refine your results using filters
 - c. Click on available Full Text
 - d. Use the Projects folder to print, email or save multiple results at once

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Additional Resources

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- LitBase

Searching: CINAHL Complete

Advanced search

7

8c

8a

8b

5

8d

6

diabetic foot

All filters (0) Full Text Peer Reviewed All time Source type

Natural language

All results Evidence-based care sheets Quick lessons Video

Results: 13,417

Show: 50 Relevance

1 Peer reviewed | Academic Journal

Multidisciplinary team cooperative management of a case of severely infected **diabetic foot** ulcers.

By: Zhang, Mengmeng; Liang, Wenxuan; Zhao, Wenxing • In: World Council of Enterostomal Therapists Journal, Sep2025, volume 45, issue 3, pages 37-43 (7p) • CINAHL Cor

Objective: This case study summarises nurses' experiences in managing a case of severely infected wounds from bilateral extensive Wagner Scale Grade 4 **diabetic foot** ulcers (DFU) in conjunction with multidisciplinary team cooperation... Show more

Subjects: Multidisciplinary Care Team; Collaboration; **Diabetic Foot** Nursing; Wound Care Methods; +23 more

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2 Academic Journal

Prevalence and risk factors associated with **diabetic foot** ulcer in India: a systematic review and meta-analysis.

By: Sohi, Swastik Subhanlar; Chaudhary, Vaidhavy; Sharma, Neha; +3 more • In: International Journal of Diabetes in Developing Countries, Sep2025, volume 45, issue 3, pages 516-527 (12p) • CINAHL Complete

Objective: Diabetes mellitus is a prevalent chronic health condition associated with high blood glucose levels. Among its complications, **diabetic foot** ulcers (DFUs) are particularly concerning due to their potential for infection and low... Show more

Subjects: **Diabetic Foot** Epidemiology; **Diabetic Foot** Risk Factors; **Diabetic** Patients Psychosocial Factors; Risk Assessment; +29 more