

MEDLINE Ultimate

The most comprehensive companion to the MEDLINE index, MEDLINE Ultimate offers the largest collection of top-tier biomedical journals, many with no embargo, to provide you with access to the information as soon as it is published.

In addition, MEDLINE Ultimate gives you access to a broad range of medical research subjects, including:

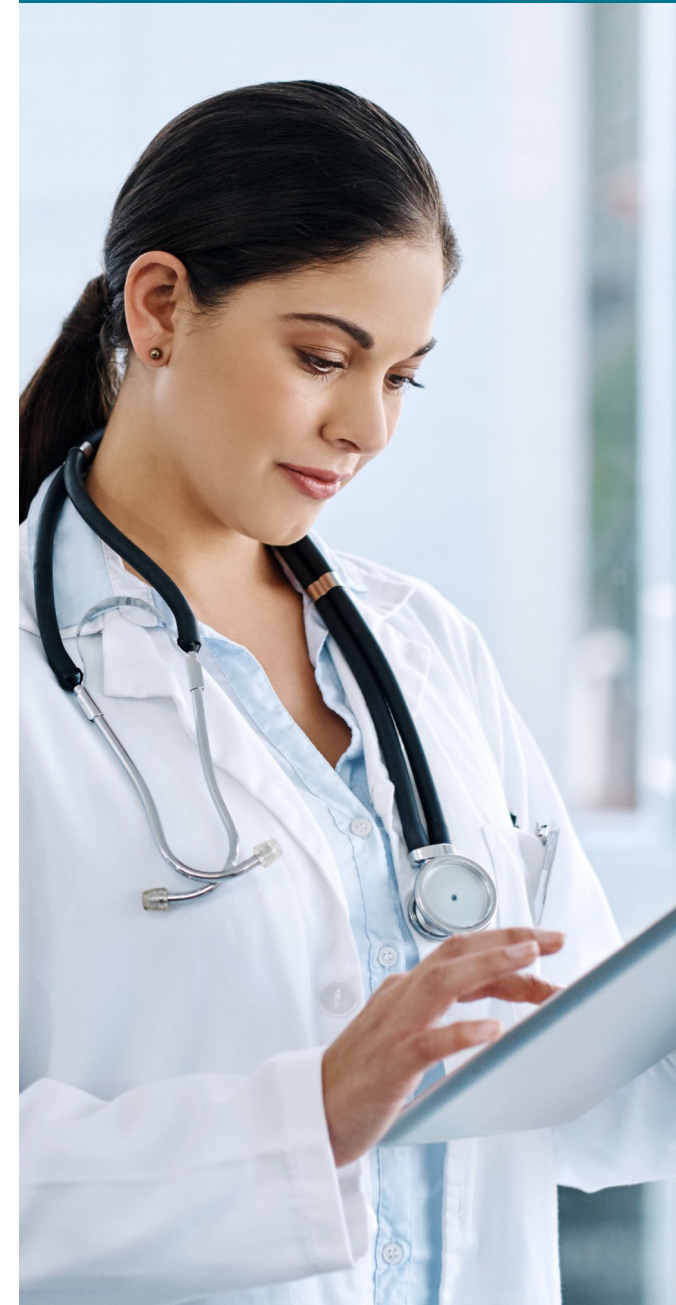
- Behavioral sciences
- Biomedicine
- Health policy developments
- Life sciences
- Pre-clinical science
- And more

Additional Features:

- **Easy-to-use interface** with basic and advanced search features and searchable cited references
- **Subject Headings** that follow the structure of Medical Subject Headings (MeSH)
- **More than 2,500** active full-text medical journals
- Ongoing full text and deep backfile **coverage for many key journals**

connect.ebsco.com

EBSCO



Search articles, books, journals & more

Searching: MEDLINE Ultimate

Advanced search

diabetic foot



Full Text

Peer Reviewed

All time

EBSCOhost

My dashboard

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

Research tools

- New search

Searching: MEDLINE Ultimate

diabetic foot

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

Results: 19,301

Show: 10 Relevance

1

Peer reviewed | Journal Article, Academic Journal

Sarcopenia, Frailty and *Diabetic Foot*: A Mini Narrative Review.

By: Karakousis ND; Pyrgioti EE; Georgakopoulos PN; +1 more • In: The international journal of lower extremity wounds, 2024 Dec • MEDLINE Ultimate

The aim of this narrative mini review was to investigate the potential association of the *diabetic foot* (DF) with sarcopenia and frailty. Data is still limited, but it appears that DF patients may be more prone to frailty. In addition, patients with DF and sarcope... [Show more](#)

Subjects: *Diabetic Foot* therapy; *Diabetic Foot* surgery; Sarcopenia diagnosis; Sarcopenia physiopathology; +9 more

2

Peer reviewed | Journal Article, Academic Journal

Recurrence rates after healing in patients with neuroischemic *diabetic foot* ulcers healed with and without sucrose octasulfate-impregnated dressings: A 1-year comparative prospective study.

By: Lázaro-Martínez JL; García-Madrid M; Bohbot S; +3 more • In: International wound journal, 2024 Oct • MEDLINE Ultimate

To compare recurrence rates after a 1-year follow-up period of healed neuroischemic *diabetic foot* ulcers after treatment with or without sucrose octasulfate impregnated dressing. A 1-year prospective study with two arms was conducted between Apr... [Show more](#)

Subjects: *Diabetic Foot* therapy; *Diabetic Foot* drug therapy; Wound Healing drug effects; Recurrence; +11 more

Features of MEDLINE Ultimate

- 1 Search Box**
Start your research by entering keywords to search full-text journals.
- 2 Search Modes**
Search using Basic or Advanced mode, or add filters such as Peer-Reviewed and Full Text.
- 3 Filters**
Filter search results by source type, related subjects and more.
- 4 Sort Results**
Refine your searches without navigating away from the results page.
- 5 Projects Folder**
Create a personal folder to save articles, links to searches, images and more.
- 6 Access Options**
Find article formats to view or download