
Joanna Briggs Institute (JBI)

Database infermieristico basato
sull'evidenza



Enrico Pardini – Customer Success
Specialist

5 Marzo 2025

 Wolters Kluwer



Cos'è la piattaforma Ovid®?

- Da oltre 20 anni Ovid è una delle piattaforme di ricerca bibliografica più utilizzate dagli utenti di tutto il mondo - 152 paesi.
- La piattaforma Ovid offre l'accesso all'evidenza scientifica per la formazione continua e per prendere importanti decisioni cliniche.
- Come aggregatore la piattaforma Ovid consente agli utenti di cercare diverse banche dati contemporaneamente.
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Ovid e le scienze infermieristiche

- Ovid da sempre promuove la formazione e lo sviluppo delle scienze infermieristiche, offrendo ai suoi utenti una collezione di risorse di altissimo livello ed in costante crescita
- Ovid offre oltre 1200 risorse tra riviste, eBooks e banche dati a copertura di tutte le aree infermieristiche
- **300+ Journals:** Nursing, Nursing Research, Nurse Educator, AJN: American Journal of Nursing, JONA Journal of Nursing Administration, JBI Database of Systematic Reviews and Implementation Reports (nuovo titolo LWW)
- **900+ eBooks:** Cardiac Nursing, Nursing Procedures, Ostomy Management, Fundamental of Nursing
- **Databases:** Joanna Briggs Institute, Ovid Emcare, Maternity and Infant Care Database
- **Collections:** Nursing Excellence & Quality Core/Extended Journal Collection, Ovid Nursing Collection I & II, JBI eBooks collection, American Nurses Association eBooks Collection

L'istituzione JBI



- [Joanna Briggs Institute*](#) (JBI) ha sede presso la Facoltà di Scienze della Salute dell'Università di Adelaide (AUS).
- Il suo obiettivo è promuovere il miglioramento nella cura dei pazienti attraverso una raccolta unica di soluzioni per accedere, valutare e applicare le prove nella pratica.
- Attualmente, sono più di 80 i centri di collaborazione JBI in 40 paesi diversi.
- In Italia, sono 2 i centri di collaborazione:
 - 1) Centro di Eccellenza per la Cultura e la Ricerca Infermieristica ([CECRI](#)).
 - 2) Dipartimento di Medicina Traslationale dell'Univ. Piemonte Orientale ([DIMET](#))

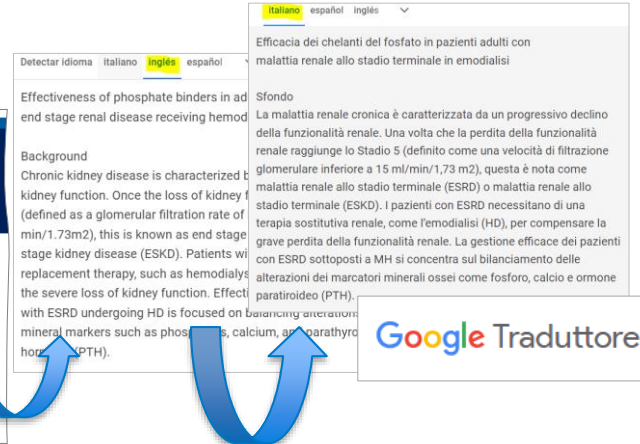
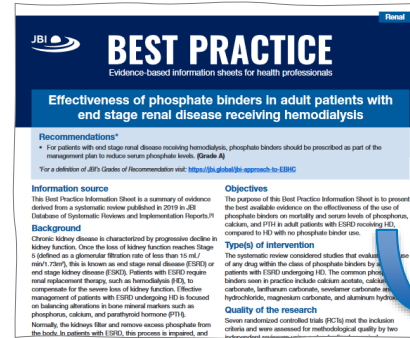


* Joanna Briggs è stata la prima direttrice infermieristica del Royal Adelaide Hospital (1849-1866).

JBI Database

- JBI fornisce diversi tipi di pubblicazioni Full Text (in inglese)

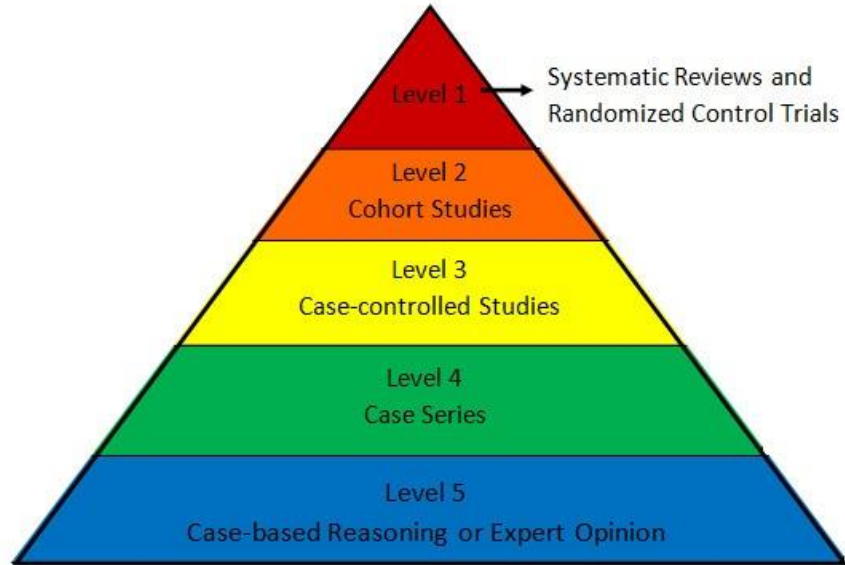
- Revisioni sistematiche e protocolli
- Schede delle migliori pratiche
- Riassunti dell'evidenza
- Pratiche raccomandate



- Le pubblicazioni di Joanna Briggs coprono le seguenti specialità.

- Adolescents
- Aged Care
- Blood Disorders
- Burns
- Cancer
- Cardiovascular
- Community Health
- Critical Care
- Dental and Oral Care
- Diagnostic Imaging
- Emergency and Trauma
- Endocrine and Diabetes
- Eyes, Ears, Nose, Throat
- Family Health
- Fundamentals of Care
- Gastrointestinal
- Health Policy
- Infection Control
- Infectious Diseases
- Informatics
- Mental Health
- Musculoskeletal
- Neonatal
- Nervous System
- Nutrition and Metabolic
- Palliative Care
- Pediatrics
- Pregnancy and Childbirth
- Reproductive Health
- Respiratory
- Surgical Services
- Urinary
- Wound and Skin Care

La piramide dell'evidenza



*based on the Oxford Centre for Evidence-based Medicine – Levels of Evidence

Principali pubblicazioni full text

SYSTEMATIC REVIEW

Experiences of adults living with an implantable cardioverter defibrillator for cardiovascular disease: a systematic review of qualitative evidence

April Prida^{1,2}, Karen Dobbin-Williams^{1,2}, Michele Saegh^{3,4}

¹Memorial University Newfoundland, Faculty of Nursing, St. John's, NL, Canada; ²Memorial University Faculty of Nursing (Collaboration for Evidence-Based Nursing and Primary Health Care: An All-Ireland Group, St. John's, NL, Canada, and ³Memorial University of Newfoundland, Health Sciences Centre, St. John's, NL, Canada

OBJECTIVE

The objective of this review was to synthesize the best available qualitative evidence on the everyday life experiences of adults living with an implantable cardioverter defibrillator for cardiovascular disease.

Introduction

Cardiovascular disease is a rising concern worldwide. The efficacy of the implantable cardioverter defibrillator as a successful treatment for cardiovascular disease has been well documented. Research suggests that living with an implantable cardioverter defibrillator is complex and can cause substantial psychosocial stress that can manifest itself as various internal, over time. The first step to developing evidence-based recommendations related to the management of implantable cardioverter defibrillator-related distress is a critical appraisal and synthesis of relevant literature to gain a more comprehensive understanding of this phenomenon.

Inclusion criteria: The participants of interest were adults 18 years or older who had an implantable cardioverter defibrillator for the management of cardiovascular disease (eg, ischemic heart disease, angina, cardiomyopathy, myocardial infarction, congestive heart failure, arrhythmias, heart failure). The phenomenon of interest was the everyday life experiences of adults living with an implantable cardioverter defibrillator. The review considered all qualitative research related to the phenomenon of interest.

Methods: Key databases searched were PubMed, CINAHL, PsycINFO, Embase, International Bibliography of the Social Sciences, Sociological Abstracts, Openings, Healthline, ProQuest Dissertations and Theses Global, Google, and Google Scholar. Published and unpublished papers and articles from 1990 to July 2016 were included in the search. The approach to critical appraisal, study selection, data extraction, and synthesis for qualitative research was used throughout the review.

Results: Twenty-seven papers were included in the review that yielded 143 findings and 13 categories. The methodological quality of the 27 included studies was moderate to strong based on Critical Appraisal, confidence in the synthesized findings was moderate. From this, three synthesized findings were extracted: 1) living with the shadow of uncertainty, 2) cherishing a new normal, and 3) crafting a positive vision for the future.

CARDIOVASCULAR CARE

BEST PRACTICE

(Evidence-based) Practical ideas for health professionals

Experiences of adults living with an implantable cardioverter defibrillator for cardiovascular disease

Recommendations*

- Early implantable cardioverter defibrillator (ICD) guidelines should address ICD-related psychosocial issues. Refer to a psychologist/healthcare team as standard practice should be sought. (Grade II)
- Strategies to support ICD recipients and their family members should be key component of pre-ICD initiation and address areas such as workplace issues, body image concerns, bereavement, and identification of ICD location and emergency management. (Grade II)
- ICD recipients require significant psychosocial distress post-ICD initiation that indicates an advanced-patient health-care provider may monitor patients for life distress and intervene when needed. (Grade II)
- Healthcare professionals should address and monitor clinical situations corresponding to ICD recipients' unique concerns and appropriate ICD-related information and care. (Grade II)

*For a definition of JBI's Grades of Recommendation visit: <https://jbi.global/en/grades-of-recommendation>

Information Source

This Best Practice Information Sheet is a summary of evidence derived from a systematic review published in 2016 in *JBI Evidence Synthesis*.

Background

Cardiovascular disease (CVD) is the leading cause of death among non-communicable diseases with a growing mortality rate expected to reach 20.1 million per year by the year 2020. The leading causes of death are heart disease, stroke, and cancer. Heart disease causes disrupted and restricted blood flow to the heart related to structural, mechanical, or electrical abnormalities (eg, cardiomyopathy, congestive heart failure, arrhythmias).

Strategies aimed to reduce the incidence of CVD focus on surveillance and prevention, early identification, and reduction of cardiovascular risk factors. Technological advancements such as the implantable cardioverter defibrillator (ICD) also play a key role. The ICD acts as an important tool in the prevention of life-threatening arrhythmias with the goal to return the heart to normal sinus rhythm inserted under the chest wall. ICD initiation is considered a shock in the event of life-threatening arrhythmias.

The ICD is a well-used treatment of choice for the prevention of life-threatening arrhythmias, and research evidence has been accumulating the impact of the ICD on quality of life. The absence of

Objectives

The objective of this review was to present the best available evidence related to the experiences of living with an ICD intended for the management of CVD in adults, 18 years or older.

Phenomenon of interest

Concepts of the experience of living with an ICD for the management of CVD was the specific phenomena of interest in this review. This review has included conceptualizations that center of self-being, cope with living with an ICD, and managed their daily lives. The review did not include specific experiences regarding the decision to have an ICD installed, and of life decisions to remove the ICD, or ICD-related programs.

Quality of the research

Following the Preferred Reporting Items for Systematic Reviews and Meta-Analyses (PRISMA) method outlined in a prior protocol, the review utilized the JBI approach to critical appraisal to synthesize the qualitative research related to the topic area. The following studies utilized various study designs (eg, content analysis, ethnography, grounded theory, hermeneutic, phenomenology, grounded theory, narrative, qualitative descriptive, and qualitative exploratory). The methodological quality of the included studies was assessed independently by two reviewers using the standardized critical

Revisioni sistematiche e protocolli*
Ampia analisi della letteratura internazionale per un argomento specifico.

SR – 803 pubblicazioni
PR – 1663 pubblicazioni

Schede delle migliori pratiche
Versione riassuntiva dei dati e delle raccomandazioni dedotte da revisioni sistematiche JBI.

70 pubblicazioni

JBI EVIDENCE SUMMARY

Autism Spectrum Disorder: Social Stories™

Search date: 06/09/2022

Author: Amy Finlay BPhycSci, BEdEdC (hon), PhD

Publication date: 24/05/2021

Question

What is the best available evidence regarding the efficacy of Social Stories™ as an intervention to support children and adolescents with autism spectrum disorder?

Clinical Bottom Line

Autism Spectrum Disorder (ASD) is neurocognitive developmental disorder characterized by social, emotional and communication impairments, hyper or hypo sensitivity to sensory input, as well as restrictive, repetitive and stereotypical behavior, interests and activities.^{1,2} The estimated global ASD prevalence is one in 100 children, with rates increasing due to improved awareness and early diagnosis.³ For children and adolescents with ASD, understanding and applying expected social behaviors, or adapting to change or new situations can be incredibly challenging and stressful.^{4,5} Social Stories™ (developed in the early 1990s by Carol Gray) is a short individualized narrative with pictures to support an individual to understand an expected behavior from them, or to provide guidance for a novel situation they have not encountered before (such as going to the dentist, a camp, school classroom changes) etc.^{6,7} Social Stories™ are commonplace in practice amongst therapists, schools, teachers and parents in a variety of contexts to support individuals with ASD.^{8,9,10}

- A systematic review assessed randomized controlled trials and clinical controlled trials that compared Social Stories™ to other forms of intervention for individuals with ASD. Study outcomes including play, game skills, social skills comprehension, increasing emotional recognition and labelling emotions, playing

Sintesi dell'evidenza
Domanda clinica con numerosi studi selezionati da esperti per supportare l'evidenza.

4226 pubblicazioni

JBI RECOMMENDED PRACTICE

Chronic Pelvic Pain (Men): Management

Search date: 06/09/2022

Publication date: 13/01/2023

Equipment

- Patient's medical record
- Private room appropriately furnished to enhance counseling
- Assessment and recording forms
- SF-36 Outcome Measure, pen

Recommended Practice

Purpose

SF-36 health survey questionnaire is a commonly used instrument that is reliable and responsive for assessment of quality of life in chronic pelvic pain.

Special Consideration

- The etiology of chronic pelvic pain is unclear. Assessment and management should include psychosocial support.

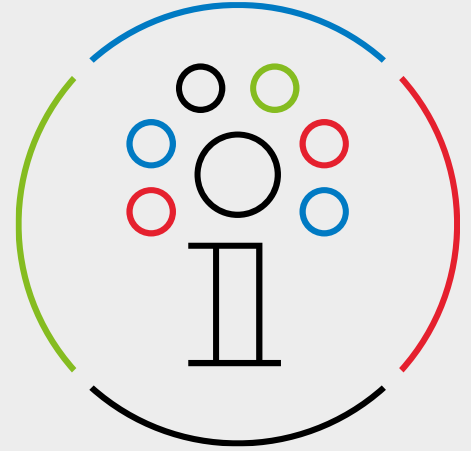
Procedure

The patient's medical history should be used together with information gathered from history taking and physical examination. The information should be gathered from the patient and relevant health care professionals, family and carers and documented using appropriate standards for a legal recording of the patient's health interaction.

Pratiche raccomandate
Le procedure da seguire nel trattamento dei pazienti nel punto di cura.

748 pubblicazioni

Come effettuare la ricerca?



Ricerca Base Ovid (consigliata)

The screenshot displays the Ovid database search interface. At the top, the Ovid logo and navigation menu are visible. The search results section shows a list of four items, with the first item, "Treatment options for pressure ulcers", highlighted in yellow. A blue arrow points from this highlighted item to a Google Translate window on the right. The Google Translate window shows the search term translated from Italian to English. Below the search results, there are filters for "Includi Contenuti Multimediali" and "Includi Termini Correlati", with the latter checked. The bottom of the page features a language selection menu with "Italiano" selected.

Ovid® Il mio Profilo Amministratore Chiedi al Bibliotecario

Ricerca Riviste Libri Multimedia Spazio di Lavoro Collegamenti

Cronologia di Ricerca (0)

Ricerca Base Trova Citazione Strumenti di Ricerca Campi di Ricerca Ricerca

1 risorsa selezionata/e Nascondi Cambia

JBI EBP Database Current to January 10, 2024

Treatment options for pressure ulcers

Includi Contenuti Multimediali Includi Termini Correlati

Limiti

English Français Italiano Deutsch 日本語 繁體中文 Español 简体

Google Traduttore

Opzioni di trattamento per le ulcere da pressione Treatment options for pressure ulcers

1. Economic evaluations of interventions for the prevention and treatment of pressure ulcers: an umbrella review protocol

2. Heel Pressure Ulcers: Treatment

3. Pressure Ulcers: (Older People) Risk Assessment in Community Settings

4. Pressure Injury Prevention and Treatment (Adults): Nutritional Support

Ricerca Avanzata Ovid

The screenshot displays the Ovid search interface. At the top, there is a navigation bar with the Ovid logo and several menu items: "Il mio Profilo", "Amministratore", "Chiedi al Bibliotecario", "Supporto & Formazione", "Aiuto", "Risposta", and "Uscita". Below this is a secondary navigation bar with "Ricerca" selected, and other options like "Riviste", "Libri", "Multimedia", "Spazio di Lavoro", "Collegamenti", "Strumenti EBP", and "Novità".

The main content area shows a search history section with "Cronologia di Ricerca (0)". Below that, there are tabs for "Ricerca Base", "Trova Citazione", "Strumenti di Ricerca", "Campi di Ricerca", "Ricerca Avanzata" (which is highlighted), and "Ricerca Multi-Campo".

The search results section indicates "1 risorsa selezionata/e" and provides options to "Nascondi" or "Cambia". The selected search is "JBI EBP Database Current to January 10, 2024". The search type is set to "Parola Chiave". The search query is "fall* AND (prevent* or manag*) AND (elder* or older* or geriatric*)".

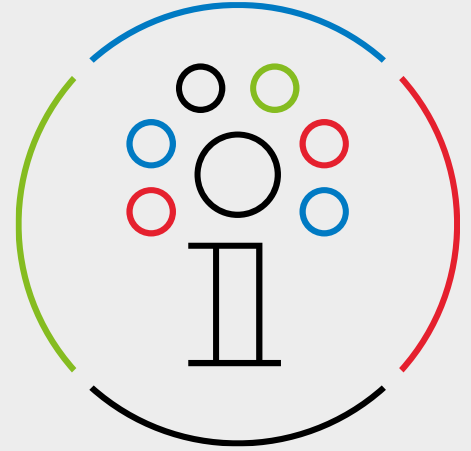
The search results show a single entry: "The effectiveness of complex falls prevention interventions in residential aged care settings." with a subtitle "Best Practice: evidence-based information sheets for health professionals. 22(6):1-5, 2022." and a reference "[Best Practice Information Sheets]". The AN is "JBI24742" and the Year of Publication is "2022".

At the bottom left, there is a checkbox for "Includi Contenuti Multimediali" and a "Limiti" dropdown menu.

The effectiveness of complex falls prevention interventions in residential aged care settings.
Best Practice: evidence-based information sheets for health professionals. 22(6):1-5, 2022.
[Best Practice Information Sheets]
AN: JBI24742
Year of Publication
2022

fall* AND (prevent* or manag*) AND (elder* or older* or geriatric*)
[mp=text, heading word, subject area node, title]

Servizi aggiuntivi JBI (compresi)



Servizio di alerting JBI

BETTER EVIDENCE. BETTER OUTCOMES.

Evidence-based practice resources only available on Ovid

The following documents were newly added to or updated in the JBI EBP Database in September 2023.

Displaying **137** documents.

[Acute Coronary Syndrome: Femoral vs Radial Approach for Percutaneous Coronary Intervention](#)
EVIDENCE SUMMARIES UPDATED: VERSION 5 DATE UPDATED: 20230906 CARDIOVASCULAR

[Acute Heart Failure: Dobutamine](#)

EVIDENCE SUMMARIES UPDATED: VERSION 5 DATE UPDATED: 20230913 CARDIOVASCULAR; CRITICAL CARE

[Acute Ischemic Stroke: Low Molecular Weight Heparin Versus Unfractionated Heparin](#)

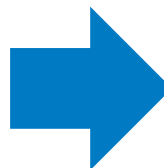
EVIDENCE SUMMARIES UPDATED: VERSION 4 DATE UPDATED: 20230920 NERVOUS SYSTEM

[Aerosol Inhaler \(Puffer\) Techniques](#)

RECOMMENDED PRACTICES UPDATED: VERSION 1 DATE UPDATED: 20230920 RESPIRATORY; EMERGENCY AND TRAUMA

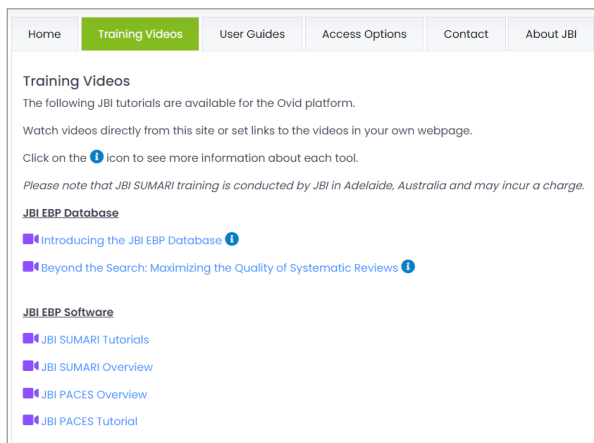
[Ankle Fracture: Rehabilitation](#)

EVIDENCE SUMMARIES UPDATED: VERSION 5 DATE UPDATED: 20230927 MUSCULOSKELETAL



[Guarda e scarica subito i PDF!](#)

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Training Videos

The following JBI tutorials are available for the Ovid platform.

Watch videos directly from this site or set links to the videos in your own webpage.

Click on the **i** icon to see more information about each tool.

Please note that JBI SUMARI training is conducted by JBI in Adelaide, Australia and may incur a charge.

JBI EBP Database

- Introducing the JBI EBP Database **i**
- Beyond the Search: Maximizing the Quality of Systematic Reviews **i**

JBI EBP Software

- JBI SUMARI Tutorials
- JBI SUMARI Overview
- JBI PACES Overview
- JBI PACES Tutorial

Centro di Risorse JBI



JBI BUZZ

What's the latest BUZZ?

BUZZ is JBI's monthly eToC which helps you keep informed about better evidence for better outcomes in healthcare. Open the latest editions of BUZZ below or subscribe to receive the latest JBI news and links to EBP resources in your inbox.

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SEP 2023	JBI BUZZ	AUG 2023	JBI BUZZ	JUL 2023	JBI BUZZ	JUN 2023	JBI BUZZ
MAY 2023	JBI BUZZ	APR 2023	JBI BUZZ	MAR 2023	JBI BUZZ	FEB 2023	JBI BUZZ
JAN 2023	JBI BUZZ	DEC 2022	JBI BUZZ	OCT 2022	JBI BUZZ	SEP 2022	JBI BUZZ

Notizie JBI (mensile)



EVIDENCE JBI IMPLEMENTATION

BULLETIN: Issue 1, 2023

- a supplement to the international research journal.

[JBI Evidence Implementation](#)

Welcome



Assoc. Prof
Craig Lockwood, RN
Director, Implementation Science Division

Bollettino JBI
(trimestrale)

NUOVO

Supporto Ovid

- Per molti anni consecutivi, a Ovid è stato assegnato il NorthFace ScoreBoard Award per il suo straordinario servizio clienti.
- Il team di supporto Ovid è disponibile in inglese e italiano.
- support@ovid.com
- [Numeri di telefono](#)
- [Ovid Knowledge Base](#)
- sales@ovid.com



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