The Joanna Briggs JBI Connect database offers:

- Evidence-based practice information
- Developmental tools:
  - Practice manuals
  - Patient education pamphlets
- Tool for conducting literature reviews
  - JBI SUMARI
Select Databases A-Z on the Library Home Page:
https://ttuhsc.libguides.com
Select ‘J’

- Select Joanna Briggs Institute (JBI) Tools
Select Search on the top menu
Enter a term. This example uses pneumonia
Publication Types: Select Best Practice Information Sheets
Limited to best practice information sheets: 9 results

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Results

1. Best Practice: Evidence-based information sheets for health professionals: The effectiveness of allied health therapy in the symptomatic management of progressive supranuclear palsy.
Abstract Reference Complete Reference
Check TUHSC JBI Database PDF JBI Topic Request
2. The effectiveness of systematic perioperative oral hygiene in reduction of postoperative respiratory tract infections after elective thoracic surgery in adults.
[Best Practice Information Sheets]
AN: JBI18013
Year of Publication
2017
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Get the PDF
The effectiveness of allied health therapy in the symptomatic management of progressive supranuclear palsy

Recommendations*
- Physiotherapy rehabilitation programs that combine a dynamic antigravity postural system (SPAD) and a vibrational sound system (ViSS) may improve balance among people affected by PSP. (Grade B)
- Combined balance and eye movement training may improve stance time and gait speed among people affected by PSP. (Grade B)
- Balance training improves step length among people affected by PSP. (Grade B)
- Balance and eye movement training may improve vertical gaze fixation and gaze error scores among people affected by PSP. (Grade B)
- Balance and posture exercises with audio-biofeedback may improve cognition and communication aspects of quality of life in people affected by PSP. (Grade B)

*For a definition of JBI's 'Grades of Recommendation' please see the last page of this sheet

Information Source
Therapeutic interventions for the symptoms of PSP are vital, and comprehensive and multidisciplinary approaches are recommended. This Best Practice Evidence-based information sheet is designed to provide healthcare professionals with an overview of the evidence for these interventions. It is important to note that further research is needed to fully understand the effectiveness and long-term outcomes of these therapies.
Subject Area Nodes: Select Aged Care
Click Additional Limits
More Limit Options:
Select Recommended Practices
Click Limit A Search

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Limit A Search

![Diagram showing selection options and limitations]
Recommended Practices and Aged Care Results

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Results Display

Get the PDF
Pneumococcal Infection: Adult Vaccination

25 January 2017

Author
Chronic Disease Node Group

Equipment
- Vaccine (PNEUMOVAX 23)
- Medical waste (sharps) container
- Sterile syringe
- Appropriate drawing up and injection needle
- Clean cotton wool and tape
- Appropriate skin disinfectant

Recommended Practice
EBP Tools

Ovid and the Joanna Briggs Institute (JBI) provide you with leading evidence-based resources - making it easy for you to find evidence for use within your clinical decision making.

### Point of Care
- **JBI MANUAL BUILDER**
  - Build an evidence-based clinical manual tailored to the information needs of your organization.
  - Learn More  Bookmark Tool
- **JBI PAMPHLET BUILDER**
  - Build evidence-based information pamphlets for your patients/clients on a range of health topics.
  - Learn More  Bookmark Tool

### Appraisal & Implementation
- **JBI JOURNAL CLUB**
  - Create your own Journal Club and keep up to date with the latest research in a social and relaxed environment.
  - Learn More  Bookmark Tool
- **JBI RAPID**
  - Learn how to critically appraise individual research papers using a standardized checklist.
  - Learn More  Bookmark Tool
- **JBI SUMARI**
  - Develop, conduct and report on systematic reviews of multiple research papers.
  - Learn More  Bookmark Tool

### Quality Improvement
- **JBI PACES**
  - User-friendly tool that makes it easy for health professionals to conduct efficient, time saving, evidence based clinical audits and change practice.
  - Learn More  Bookmark Tool

### Research
- **JBI TAP**
  - A simple online tool designed to assist researchers to analyze small qualitative data sets following a three step thematic analysis process.
  - Learn More  Bookmark Tool
- **JBI CAN-IMPLEMENT**
  - A practical guide to assist individuals and groups engaged in adapting existing guidelines for local use.
  - Learn More  Bookmark Tool
You will need to create an Ovid Personal account

• Ovid is the company that sells us access to Joanna Briggs.
Practice Manuals

• You must be logged in to your personal Ovid account.
• Select EBP Tools from the menu bar.
• Select MANUAL BUILDER from the drop-down menu.
Allow “unsafe script” to load in your browser, if needed. Then select JBI Manuals.
JBI Manuals List. Select a manual title.

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</table>
Table of Contents
Select the section you want.
Influenza Outbreaks in Aged Care Facilities

Equipment

- Approved antiseptic solution (2% chlorhexidine gluconate in 70% isopropyl alcohol is the preferred choice, or 10% povidone-iodine or 70% alcohol as the alternative choice)
- Environmental cleaning solution
  - Sodium hypochlorite: 1% (1000ppm dilution), 5% solution to be diluted 1:5 in clean water: disinfection of surfaces contaminated with blood and body fluids (for surfaces on which bleach cannot be used)
  - Bleaching powder: 7g/liter with 70% available chlorine; toilets/bathrooms: may be used in place of liquid bleach if this is unavailable
  - Alcohol (70%): Isopropyl, ethyl alcohol, methylated spirit: smooth metal surfaces, tabletops and other surfaces on which bleach cannot be used
- Masks (P2/N95 masks or surgical masks)
- Other personal protective equipment including gloves, gowns and eye glasses as required
- Education resources about infection control and outbreak prevention procedures

Recommended Practice

ASSESSING OUTBREAKS SITUATION:

- Assessment begins with the collection of initial information including onset date of first case, total number of cases to date (staff and residents), spectrum of symptoms, and results of any pathology tests that may have been done.
- Follow up and review any available pathology testing that may have been done.
- If the symptoms are not consistent with influenza but are more like the common cold (i.e. sore throat, runny nose) consider whether specimens need to be taken.
- If symptoms are consistent with influenza and appropriate pathology tests have not already been ordered, this should be done as soon as possible.
- Develop a working case definition for the cases in the outbreak. Check against outbreak definitions.

NON-PHARMACOLOGICAL MEASURES:

For residents:

- Restriction of cases to their rooms: restrict ill residents to their rooms until 5 days after the onset of acute illness or until symptoms have completely resolved. Or at least 2 days of tamiflu/antiviral if prescribed.
- Restriction of residents to their unit: if the outbreak is confined to one unit, all residents from that unit should avoid contact with residents in the other units of the facility.
- Transfer to hospital: when a resident is transferred to a hospital from a facility experiencing an outbreak, the facility should advise the hospital infection control practitioner in advance and provide details of the outbreak.

For staff:

- Working at other facilities: staff experiencing respiratory symptoms or fever should not work in any health care setting. Until asymptomatic or 48 hrs of tamiflu/antiviral if prescribed.
- Cohort staffing: attempts should be made to minimize movement of staff between floors/wings of the facility, especially if some units are unaffected.
- Exclusion of unimmunized staff: during a confirmed influenza outbreak, only immunized staff should be working in the outbreak facility.
- Staff wash hands and wear masks.

References

Evidence Summary: Influenza Outbreaks in Aged Care Facilities
Consumer Pamphlets: Go to EBP Tools, Select Consumer Pamphlets
Select From the List
Steps will be similar to those for the Practice Manual Builder