The Evidence
Extracting-Summarizing-Embedding

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Implementation Model

Extracting & Summarizing

Type & Strength of evidence

Characteristics of the EBP

Communication Process

Dissemination

Embedding

Context

Social System

Rate and Extent of Adoption

Users of the EBP

Communication

Titler 2010
EXTRACTING
Levels of Evidence

- Cochrane Systematic Reviews
- Other SRs & Meta-Analyses
- Evidence Guidelines
- Evidence Summaries
- RCTs Case Cohorts, Control Studies
- Clinical Research Critiques
- Other Reviews of the Literature
- Case Reports, Case Series, Practice Guidelines, etc.
- Clinical Reference Texts
Meta-Search Engines
TRIP
SUMSearch
SUMSearch
www.sumsearch.org

SUMSearch 2

Search MEDLINE, DARE, and NGC for:

Decubitus Ulcer Prevention

Connect search terms with 'AND'.

Focus:
- Intervention
- Diagnosis
- None

Age:
- Adult
- Pediatrics
- Either

Human only:
- Yes

English only:
- No

Require abstracts:
- Yes

Max # iterations:
- 5
- 6

MeSH - Submit Query - Please click once.
989 possible original studies PubMed found after 4 searches. The first 50 citations are:

1. Hospital-acquired pressure ulcer prevalence-evaluating low-air-loss beds.
J Wound Ostomy Continence Nurs 2011 Jan-Feb;38:1. PMID: 21233664, doi:10.1097/WON.0b013e318202e4bf

Conclusion: Seven of 11 HAPUs (63%) occurred in patients placed on low-air-loss beds. The prevalence of HAPU in patients placed on low-air-loss beds was no different from patients placed on standard hospital mattresses supplemented by a variety of pressure redistribution devices. Further research is needed to determine the impact of specific strategies on prevention of HAPU.


Conclusion: The implementation of pressure ulcer guidelines requires more attention. The pressure ulcer prevention used in practice should be re-evaluated on a regular basis.

5. Effects of Using a High-Density Foam Pad Versus a Viscoelastic Polymer Pad on the Incidence of Pressure Ulcer Development During Spinal Surgery.

Conclusion: However, there was no significant difference between the VP and the HDF pads regarding ulcer prevention. Because the cost of a VP pad is 250 times greater than that of an HDF pad of similar size, the VP pad should only be considered for use in high-risk patients.
SUMSearch 2

Original studies  Systematic reviews  Guidelines

3 systematics review(s) from Database of Abstracts of Reviews of Effects (DARE) found.

286 possible systematic reviews found at PubMed.

1 possible systematic reviews found from PubMed (View at PubMed)

Merged list:

3. [Decubitus ulcer prevention expert standard--excerpts from implementation: on the path to continuous improvements]. Pflege Z. 2007 PMID: 17416186 (DARE summary if available); Cite
Evaluation of an Individual Study

• **What was the purpose of the study?**
  – Was it clear and easy to understand?

• **Who was studied**
  – What were the inclusion/exclusion criteria?
  – How were the subjects randomized?
  – Were the groups balanced in any way?

• **Intervention/Control**
  – What was the intervention – was it clearly outlined?
  – Were there any factors left out that would have been useful in understanding how the study was undertaken?
  – **Could you replicate the study given the information provided?**

• **Outcome variables**
  – What were the outcome variables?
  – Did the outcomes allow the investigators to meet the objectives of the study?

• **Results**
  – What were the results of the study?
  – Were the results supported by the data?
  – Do you agree with the interpretation of the results?

• **Implications**
  – **How would you apply this information in your practice (is it feasible)?**
  – **Would you recommend this article/clinical practice to your colleagues?**
Searching for the Evidence
Strategies to help you conduct a successful search.

Critical Appraisal of the Evidence: Part I
An introduction to gathering, evaluating, and recording the evidence.

Critical Appraisal of the Evidence: Part II
Digging deeper—examining the “keeper” studies.

Critical Appraisal of the Evidence: Part III
The process of synthesis: seeing similarities and differences across the body of evidence.
SUMMARIZING
<table>
<thead>
<tr>
<th>Study Info</th>
<th>Purpose</th>
<th>Sample</th>
<th>Intervention</th>
<th>Outcomes</th>
<th>Results</th>
<th>Feasibility/use</th>
</tr>
</thead>
<tbody>
<tr>
<td>Meade (2006)</td>
<td>Q1-2 hr rounds on pt satisfaction and safety</td>
<td>14 hospitals</td>
<td>1-2 hour rounds</td>
<td>Patient satisfaction</td>
<td>↓ Falls ↓ Call light use ↑ Patient satisfaction</td>
<td>No details on rollout of intervention</td>
</tr>
<tr>
<td>Woodward</td>
<td>Decrease patient uncertainty regarding nurse availability, fall rates, satisfaction, call light use</td>
<td>? Not specified</td>
<td>1-2 hour rounds Charge Nurse completed rounds 4Ps</td>
<td>Patient satisfaction Falls Charge nurse survey</td>
<td>↓ Falls ↓ Call light use ↑ Patient satisfaction</td>
<td>? Charge nurse Theoretical framework No survey of charge nurse satisfaction</td>
</tr>
<tr>
<td>Gardner</td>
<td>Test model of practice that optimized the role of HA Test hourly rounds</td>
<td>Med-surg Australia 123 pts (68 experimental ward/61 control)</td>
<td>Q1 hr rounds by HA Standardized protocol</td>
<td>Pt satisfaction Practice environment</td>
<td>Pt satisfaction (NS)</td>
<td>Pt satisfaction survey developed No benefit from intervention</td>
</tr>
<tr>
<td>Grade of Recommendation</td>
<td>Benefits vs Risk &amp; Burdens</td>
<td>Methodological Quality</td>
<td></td>
<td></td>
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<td></td>
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<tr>
<td>1A: Strong recommendations/high-quality evidence</td>
<td>Benefits clearly outweigh risk and burdens or vice versa</td>
<td>RCTs without important limitations or overwhelming evidence from observational studies</td>
<td></td>
<td></td>
<td></td>
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</tr>
<tr>
<td>1B: Strong recommendation moderate quality evidence</td>
<td>Benefits clearly outweigh risk and burdens, or vice versa</td>
<td>RCTs with important limitations (inconsistent results, methodological flaws, indirect or imprecise) or exceptionally strong evidence from observational studies</td>
<td></td>
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</tr>
<tr>
<td>1C: Strong Recommendation, low quality or very low quality evidence</td>
<td>Benefits clearly outweigh risk and burdens, or vice versa</td>
<td>Observational studies or case series</td>
<td></td>
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<td></td>
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</tr>
<tr>
<td>2A: Weak recommendation, high quality evidence</td>
<td>Benefits closely balanced with risk and burden</td>
<td>RCTs without important limitations or overwhelming evidence from observational studies</td>
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</tr>
<tr>
<td>2B: Weak recommendation, moderate quality evidence</td>
<td>Benefits closely balanced with risk and burden</td>
<td>RCTs with important limitations (inconsistent results, methodological flaws, indirect or imprecise) or exceptionally strong evidence from observational studies</td>
<td></td>
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</tr>
<tr>
<td>2C: Weak recommendation, low quality or very low quality evidence</td>
<td>Uncertainty in the estimates of benefits, risks and burden: benefits, risk and burden may be closely balanced</td>
<td>Observational studies or case series</td>
<td></td>
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</tbody>
</table>

## Stetler: Levels of Evidence

<table>
<thead>
<tr>
<th>Level and Quality of Evidence</th>
<th>Type of Evidence</th>
</tr>
</thead>
<tbody>
<tr>
<td>I</td>
<td>Meta analysis or systematic review of multiple controlled studies or clinical trials</td>
</tr>
<tr>
<td>II</td>
<td>Individual experimental studies with randomization</td>
</tr>
<tr>
<td>III</td>
<td>Quasi-experimental studies (nonrandomized controlled single group, pre-post, cohort, time series, or matched case design)</td>
</tr>
<tr>
<td>IV</td>
<td>Nonexperimental studies, such as comparative and correlational descriptive research as well as qualitative studies</td>
</tr>
<tr>
<td>V</td>
<td>Program evaluation, research utilization, quality improvement projects, case reports, or benchmark data</td>
</tr>
<tr>
<td>VI</td>
<td>Opinions of respected authorities or the opinions of expert committee – may include textbooks and clinical product guidelines</td>
</tr>
<tr>
<td>Level</td>
<td>Description</td>
</tr>
<tr>
<td>-------</td>
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</tr>
<tr>
<td>Level A</td>
<td>Meta-analysis of multiple controlled studies or meta-synthesis of qualitative studies with results that consistently support a specific action, intervention or treatment</td>
</tr>
<tr>
<td>Level B</td>
<td>Well designed controlled studies, both randomized and nonrandomized, with results that consistently support a specific action, intervention, or treatment</td>
</tr>
<tr>
<td>Level C</td>
<td>Qualitative studies, descriptive or correlational studies, integrative reviews, systematic reviews, or randomized controlled trials with inconsistent results</td>
</tr>
<tr>
<td>Level D</td>
<td>Peer-reviewed professional organizational standards, with clinical studies to support recommendations</td>
</tr>
<tr>
<td>Level E</td>
<td>Theory-based evidence from expert opinion or multiple case reports</td>
</tr>
<tr>
<td>Level M</td>
<td>Manufacturers’ recommendations only</td>
</tr>
</tbody>
</table>
EMBEDDING
A. Research References:

Research references should be footnoted as R₁, R₂, R₃, etc. in the body of the policy, procedure or document where the citation takes place. Specific footnote information should then be listed at the end of the document.

Example:

Research References:

B. **Literature References:**

Literature references can be cited in two ways:

1. If an entire document is based on an article(s), the literature reference may be noted as such at the end of the document.

2. If a specific statement or section is based on information in the literature, that section should be footnoted as L1, L2, etc. with the specific footnote information noted at the end of the document.

   **Example:**
   
   Literature References:
   

C. **National Guideline References:**

1. If an entire document is based on published guidelines, the National Guideline Reference may be noted as such at the end of the document.

2. If a specific statement or section is based on information in the guideline, that section should be footnoted as N1, N2, etc. with the specific footnote information noted at the end of the document.

   **Example:**
   
A checklist is ‘a formal list used to identify, schedule, compare or verify a group of elements or . . . used as a visual or oral aid that enables the user to overcome the limitations of short-term human memory’
# Surgical Safety Checklist (First Edition)

## Before Induction of Anaesthesia

**SIGN IN**
- Patient has confirmed
  - Identity
  - Site
  - Procedure
  - Consent
- Site marked/not applicable
- Anaesthesia safety check completed
- Pulse oximeter on patient and functioning

**KNOWN ALLERGY?**
- No
- Yes

**Difficult Airway/Aspiration Risk?**
- No
- Yes, and equipment/assistance available

**Risk of >500 mL Blood Loss (7 mL/kg in children)?**
- No
- Yes, and adequate intravenous access and fluids planned

## Before Skin Incision

**TIME OUT**
- Confirm all team members have introduced themselves by name and role
- Surgeon, anaesthesia professional and nurse verbally confirm
  - Patient
  - Site
  - Procedure

**Anticipated Critical Events**
- Surgeon reviews: What are the critical or unexpected steps, operative duration, anticipated blood loss?
- Anaesthesia team reviews: Are there any patient-specific concerns?
- Nursing team reviews: Has sterility (including indicator results) been confirmed? Are there equipment issues or any concerns?

**Has Antibiotic Prophylaxis Been Given Within the Last 60 Minutes?**
- Yes
- Not applicable

**Is Essential Imaging Displayed?**
- Yes
- Not applicable

## Before Patient Leaves Operating Room

**SIGN OUT**
- Nurse verbally confirms with the team:
- The name of the procedure recorded
- That instrument, sponge and needle counts are correct (or not applicable)
- How the specimen is labelled (including patient name)
- Whether there are any equipment problems to be addressed
- Surgeon, anaesthesia professional and nurse review the key concerns for recovery and management of this patient

---

This checklist is not intended to be comprehensive. Additions and modifications to fit local practice are encouraged.
Rules from the Aviation Industry

• Succinct items (✓ vs algorithm or procedure)
• No more than 1 page
• Sentences simple and clear, yet maintain professional language of the field
• Cluttering and coloring is limited
• Items amenable to verbal confirmation
• Checklists associated with actions that allow corrections or modifications to ensure safety

Weiser 2010/Winters 2010
Technical work answers problems with known answers and is skill and knowledge based

- Easy to identify
- Often lend themselves to quick and easy solutions
- Often solved by an authority or expert
- Requires change in just one or a few places; often contained within organizational boundaries
- People are generally receptive to technical solutions
- Solutions can often be implemented quickly – even by edict

Heifetz & Laurie Harvard Business Review 1997
Adaptive work is required when our deeply held beliefs are challenged, when the values that made us successful before become less relevant and when legitimate, yet competing perspectives emerge

- Difficult to identify (easy to deny)
- Require changes in values, beliefs, roles, relationships and approaches to work
- People with the problem do the work of solving it
- Require change in numerous places; usually crosses organizational boundaries
- People often resist even acknowledging adaptive challenges
- Solutions require experiments and new discoveries; they can take a long time to implement and cannot be implemented by edict

<table>
<thead>
<tr>
<th>Executive Leaders</th>
<th>Team Leaders</th>
<th>Staff</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Engage adaptive</strong></td>
<td><strong>How Do I Make the World a Better Place?</strong>&lt;br&gt;How do I create an organization that is safe for patients and rewarding for staff?&lt;br&gt;How does this strategy fit our mission?</td>
<td><strong>How Do I Make the World a Better Place?</strong>&lt;br&gt;Do I believe I can change the world, starting with my unit?&lt;br&gt;Can I help make my unit safer for patients and a better place to work?</td>
</tr>
<tr>
<td><strong>Educate technical</strong></td>
<td><strong>What Do I Need to Know?</strong>&lt;br&gt;What is the business case?&lt;br&gt;How do I engage the Board and Medical Staff?&lt;br&gt;How can I monitor progress?</td>
<td><strong>What Do I Need to Know?</strong>&lt;br&gt;Why is this change important?&lt;br&gt;How are patient outcomes likely to improve?&lt;br&gt;How does my daily work need to change?&lt;br&gt;Where do I go for support?</td>
</tr>
<tr>
<td><strong>Execute adaptive</strong></td>
<td><strong>What Do I Need to Do?</strong>&lt;br&gt;Do the Board and Medical Staff support the plan and have the skills and vision to implement?&lt;br&gt;How do I know the team has sufficient resources, incentives and organizational support?</td>
<td><strong>What Do I Need to Do?</strong>&lt;br&gt;Can I be a better team member and team leader?&lt;br&gt;How can I share what I know to make care better?&lt;br&gt;Am I learning from defects?</td>
</tr>
<tr>
<td><strong>Evaluate technical</strong></td>
<td><strong>How Will I Know I Made a Difference?</strong>&lt;br&gt;Have resources been allocated to collect and use safety data?&lt;br&gt;Is the work climate better?&lt;br&gt;Are patients safer?&lt;br&gt;How do I know?</td>
<td><strong>How Will I Know I Made a Difference?</strong>&lt;br&gt;What is our unit level report card?&lt;br&gt;Is the unit a better place to work?&lt;br&gt;Is teamwork better?&lt;br&gt;Are patients safer?&lt;br&gt;How do I know?</td>
</tr>
</tbody>
</table>

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IT’S ALL ABOUT ME
What’s In It For Me?

<table>
<thead>
<tr>
<th>Risk of SARS Associated with Inconsistent Use of PPE (Lau 2004)</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>PPE</strong></td>
</tr>
<tr>
<td>N95 mask or paper facemask</td>
</tr>
<tr>
<td>Goggles</td>
</tr>
</tbody>
</table>

50% of healthcare workers with documented H1N1 infections were infected in a healthcare setting

MMWR 2009 58(23);641-645

<table>
<thead>
<tr>
<th># Equipment inconsistently used /caring for general pt</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>• 0</td>
<td>1.0</td>
</tr>
<tr>
<td>• 1 to 2</td>
<td>4.9</td>
</tr>
<tr>
<td>• &gt; 3</td>
<td>10.8</td>
</tr>
<tr>
<td>• &gt; 3</td>
<td>7.9</td>
</tr>
</tbody>
</table>
The Law of Epidemics

- **The Power of Context**
  - "Epidemics are sensitive to the conditions and circumstances of the times and places in which they occur."

- **The Stickiness Factor**
  - The specific content of a message that renders its impact memorable

- **The Law of the Few**
  - "The success of any kind of social epidemic is heavily dependent on the involvement of people with a particular and rare set of social gifts."
  - 80/20 rule

Gladwell: The Tipping Point
Making Your Message Sticky

SUCCESS

- Principle 1. Simplicity
- Principle 2. Unexpectedness
- Principle 3. Concreteness
- Principle 4. Credibility
- Principle 5. Emotions
- Principle 6. Stories
We are all more likely to act our way into a new way of thinking than to think our way into a new way of acting

-Pascale
A Qualitative Exploration of Reasons for Poor Hand Hygiene Among Hospital Workers: Lack of Positive Role Models and of Convincing Evidence That Hand Hygiene Prevents Cross-Infection

- **MDs**
  - Importance of hand hygiene for self-protection
  - Lack of evidence for efficacy of hand hygiene in preventing cross infection

- **RN/MDs**
  - Personal beliefs about efficacy of hand hygiene
  - Norms provided by senior hospital staff
    - “If you arrive here and no one washes their hands...yes, I think you copy that behavior. You think that’s what they do so that must be right”

- **Medical Students**
  - Copy behaviors of their superiors – including noncompliance

Erasmus *Infect Control Hosp Epidemiol* 2009; 30:415-419
Hand hygiene adherence is influenced by the behavior of role models

James Schneider, MD; David Moromisato, MD; Beth Zemetra, RN; Lisa Rizzi-Wagner, RN; Niurka Rivero, MD; Wilbert Mason, MD; Flerida Imperial-Perez, RN; Lawrence Ross, MD
Welcome to FREMONT
Center of the Universe
TURN YOUR WATCH BACK 5 MINUTES

ebridges@u.washington.edu
References

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AJN – EBP Series