Noise

Part 2 - Social Design Interventions

This document is geared towards persons caring for or working with seniors.

Environmental factors affect noise and noise affects behaviour. The evidence is clear and compelling that unwanted and excessive noise increases stress which in turn has health impacts such as higher anxiety and confusion, increased heart rate, blood pressure and fatigue (1-3), delayed wound healing, decreased weight gain (4), impaired immune function (5) and impaired hearing (6). The effect of noise on medical and behavioural health is magnified for a person with dementia. While there may be an assumption that good noise hygiene is a common courtesy in any living environment, many environments for persons with dementia (PWDs) can be impacted by the fact that they are also work environments.

Noise by definition is obtrusive or interferes with listening whereas quality of sound is subjective to individuals -- regardless of dementia. The following recommendations will primarily focus on intrusive noise— from a point of care and behaviour perspective— that can affect quality of life (7-8). These recommendations involve point of care interventions that can be implemented by those interacting with PWDs. These recommendations will aim to encourage staff, caregivers and others working with persons with dementia to minimize certain types and duration of stressful or intrusive noise. Addressing noise sensitivity does not mean eliminating all noise (this can lead to under-stimulation), rather providing the right kinds of noise at the right level at the right time (9).

- Noise can cause discomfort and can trigger responsive behaviours
- Acceptable noise levels are subjective and can vary daily between individuals and in different contexts

DEMENTIA - Friendly Design Considerations
**Appropriate Noise and Positive Sound**

**RECOMMENDATION:**
Encourage appropriate noise and positive sound when possible

**Rationale:** For some people, omitting noise altogether can lead to under stimulation; using positive, calming or uplifting sounds such as gentle music or nature sounds will encourage and promote engagement.

**Strategies:**
- Provide positive sound experiences through individualized programming. Continuously audit positive sound and change positive sound experience for variety.
- Decrease meaningless noise as much as possible and be mindful of noise generated by staff (11).
- Consider a commercial masking noise system (10) to minimize other intrusive noises (e.g. which can be programmed to change level of intensity dependant on time of day) (see table for sound masking levels).
- Use positive sounds such as music which is appropriate for age/culture/faith/language.
- Ensure noise levels do not exceed guidelines (14, see table).
- Consider and balance the needs of PWDs with other persons with and without hearing loss both in activity (television) and safety (fire alerting device).
- Develop lists of bothersome noises for each person (1).
- Turn off the television / radio when not being used (12).
- Use music therapy and positive stimulation sounds when appropriate (e.g. multi-sensory space) (13, 14).

**Communication Techniques**

**RECOMMENDATION:**
Ensure all staff understand environmental factors that contribute to intrusive noise and implement dementia-specific communication strategies when interacting with PWDs.

**Rationale:** Communication becomes increasingly difficult for PWDs. Unclear messages coupled with intrusive noise can cause anxiety and agitation.

**Strategies:**
- Use less vocalization and more gestures and/or facial expressions to assist PWDs to understand the message or request being conveyed (15).
- Use normal/low tone of voice and patterns of "turn-taking". Particularly for the hard of hearing, speak slowly, clearly and in an even tone (i.e. avoid dropping off in loudness at the end of a word or sentence) (16).
- Consider using The Canadian Hearing Society Unfair Hearing Test: An Interactive Listening Experience for education (17).
- Staff should not shout to each other across rooms or at people.
- Set routines and reminders to wear hearing aids and check batteries.
- Engage PWDs in meaningful activities in small groups and small rooms by using clear, resident-centred communication to promote understanding (18).
- Use simple, language-specific and culturally-relevant statements.
- Decrease background noise.

DEMENTIA - Friendly Design Considerations: Noise: Part 2 - Social Design Interventions
Resident Sensory Assessment and Accommodation

**RECOMMENDATION:**
Regularly assess and accommodates for vision and hearing loss of persons with dementia

**Rationale:** Audio function is impaired in people with dementia and poor hearing is known to exaggerate the effects of cognitive deficits (18). Assessing and optimizing PWD’s ability to perceive and understand their environment increases opportunity for social engagement.

**NOTE:** Refer to lighting document for complementary recommendations.

Hearing aids do not improve hearing, they amplify all noise. Sounds become louder but not clearer (See Unfair Hearing Test, 19).

While hearing aids do not improve cognitive function or reduce behavioural or psychiatric symptoms, there is evidence that they do reduce disability caused by hearing impairment and that PWDs improve on global measures of change (20).

**Strategies:**
- Ensure hearing assessments are available and referrals are made for PWDs (9,20,21)
- Arrange formal hearing tests as early in the dementia as possible to enhance learning and comfort level with using a hearing aid (9,20,21)
- Encourage use and maintenance of hearing aids (including regular battery replacement) (9,20,21)
- Reduce background noise to enhance hearing aid compliance (9,20,21)
- Monitor for earwax build-up. Removal of earwax can lead to significant hearing improvement in 10% of patients presenting with hearing loss (9,20,21)
- Ensure adequate lighting, and appropriate communication techniques to enhance hearing and decrease noise-related frustration, anxiety and/or paranoia (e.g., adequate light on your face when speaking) (9,20,21)
- Gesture and use visual cueing versus shouting. Raising one’s voice will distort the speech signal (9,20,21)
- Make hearing amplifiers (e.g. pocket talkers) available for use by PWDs who will not wear a hearing aid (9,20,21)
- Include information on effective sensory assessment in all training (e.g. offer in-services on the use of hearing aids, use the Canadian Hearing Society as a resource)

Monitoring Distress

**RECOMMENDATION:**
Regularly assess the effect of noise levels on PWDs and make efforts to counter any distress by reducing intrusive noise

**Rationale:** High noise levels can lead to behavioural and physical stress reactions such as anxiety, confusion, increased heart rate, blood pressure, and fatigue from over stimulation. Noise can be associated with sleep disturbance, reduced ability to perform tasks, and agitation (1-3).

**Strategies:**
- All staff, volunteers and family monitor noise-related distress by observing the facial reactions (22), body language and behaviours of PWDs
- Where necessary, reduce intrusive noise/ introduce positive sound

DEMENTIA - Friendly Design Considerations: Noise: Part 2 - Social Design Interventions
Decibel Levels Associated with Selected Sounds (10,7,23)

<table>
<thead>
<tr>
<th>Effect</th>
<th>Decibel (dB)</th>
<th>Source</th>
</tr>
</thead>
<tbody>
<tr>
<td>Physiological Effect</td>
<td>120-140</td>
<td>Gunshot, siren at 100 feet *Threshold of pain</td>
</tr>
<tr>
<td></td>
<td>110-120</td>
<td>Chainsaw, jackhammer, snowmobile, rock concert</td>
</tr>
<tr>
<td></td>
<td>90-100</td>
<td>Lawn mower, tractor, farm equipment</td>
</tr>
<tr>
<td></td>
<td>90</td>
<td>USA Occupational Health &amp; Safety workplace limit (Hearing damage may occur)</td>
</tr>
<tr>
<td></td>
<td>75-85</td>
<td>Radio, vacuum cleaner, heavy traffic</td>
</tr>
<tr>
<td>Psychological Effect</td>
<td>60</td>
<td>Normal conversation</td>
</tr>
<tr>
<td></td>
<td>40-50</td>
<td>Rustling leaves, soft music, residential area at night</td>
</tr>
<tr>
<td></td>
<td>30</td>
<td>Whisper</td>
</tr>
<tr>
<td></td>
<td>15</td>
<td>Threshold of hearing</td>
</tr>
<tr>
<td></td>
<td>0</td>
<td>Weakest sound</td>
</tr>
</tbody>
</table>

Do you have design considerations to suggest?

Please send us your feedback by visiting the brainXchange website and submitting your questions and/or comments to the Design and Dementia Knowledge to Practice Recommendations online:

brainxchange.ca/design

References Cited


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14. 3rd Canadian Consensus Conference on Diagnosis and Treatment of Dementia (2007)


18. MAREP, Managing and accommodating responsive behaviours in dementia care.


For additional information about acoustical engineering please visit www.swallowacoustic.ca and www.snyderassociates.com

Acknowledgements

The brainXchange Design and Dementia Community of Practice is pleased to share the following Dementia-Friendly Design Considerations document focusing on NOISE. This is the third in a series of dementia friendly design consideration documents that, with permission, have been adapted and build upon both the foundational work and senior friendly hospital audit tool developed by Regional Geriatric Program of Eastern Ontario.

Suggested Citation: Like what you see? Please use the following citation:
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DEMENTIA-Friendly Design Considerations is a series of Knowledge to Practice Recommendations related to important physical design elements to facilitate the process of persons with dementia and their care partners to make sense of their environment and improve well-being.

The Knowledge to Practice Recommendations are living documents which will be continually edited and updated by the brainXchange Design and Dementia Community of Practice based on emerging quality evidence and the integration of both practice-based and experiential knowledge of those with lived experience.

For More Resources

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