Alzheimer’s and Sleep Changes

Many people with Alzheimer’s experience changes in their sleep patterns. Scientists do not completely understand why this happens. As with changes in memory and behavior, sleep changes somehow result from the impact of Alzheimer’s on the brain. Many older adults without dementia also notice changes in their sleep, but these disturbances occur more frequently and tend to be more severe in Alzheimer’s. There is evidence that sleep changes are more common in later stages of the disease, but some studies have also found them in early stages.

Sleep changes in Alzheimer’s may include:

- **Difficulty sleeping.** Many people with Alzheimer’s wake up more often and stay awake longer during the night. Brain wave studies show decreases in both dreaming and non-dreaming sleep stages. Those who cannot sleep may wander, be unable to lie still, or yell or call out, disrupting the sleep of their caregivers.

- **Daytime napping and other shifts in the sleep-wake cycle.** Individuals may feel very drowsy during the day and then be unable to sleep at night. They may become restless or agitated in the late afternoon or early evening, an experience often called “sundowning.” Experts estimate that in late stages of Alzheimer’s, individuals spend about 40 percent of their time in bed at night awake and a significant part of their daytime sleeping. In extreme cases, people may have a complete reversal of the usual daytime wakefulness-nighttime sleep pattern.

**Contributing medical factors**

A person experiencing sleep disturbances should have a thorough medical exam to identify any treatable illnesses that may be contributing to the problem. Examples of conditions that can make sleep problems worse include:

- Depression.
- Restless legs syndrome, a disorder in which unpleasant “crawling” or “tingling” sensations in the legs cause an overwhelming urge to move them.
- Sleep apnea, an abnormal breathing pattern in which people briefly stop breathing many times a night, resulting in poor sleep quality.

For sleep changes due primarily to Alzheimer’s disease, there are non-drug and drug approaches to treatment. Most experts and the National Institutes of Health (NIH) strongly encourage use of non-drug measures rather than medication.

Studies have found that sleep medications generally do not improve overall sleep quality for older adults. Use of sleep medications is associated with a greater chance of falls and other risks that may outweigh the benefits of treatment.

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Sleep Matters

- Be very cautious with the use of any kinds of medications for inducing sleep. Sometimes they may make symptoms of confusion and disorientation worse. Psychotropic or sleeping medications must be very carefully monitored by a physician familiar with dementia.

- Problems with sleeping or late evening agitation are often a stage in dementia that eventually passes. Many Alzheimer’s patients begin sleeping more during the later stages of the illness.

- It is important to try to recognize elements in the environment, the medical situation, or problems of communication that might be contributing to sleep problems, before deciding on particular strategies to try. Sometimes keeping a log or diary which tells what happened when, and what else was going on at the time, can help pinpoint a possible cause of problems.

- Sleep problems are one of the symptoms that are least tolerated by family caregivers. When the caregivers are unable to get adequate sleep themselves, night after night, they become high risk candidates for accidents or illness, and their relatives become likely candidates for nursing homes.

- It may be helpful for the caregiver to try meditation or relaxation techniques to help him/herself fall back asleep quickly.

Non-drug treatments for sleep changes

Non-drug treatments aim to improve sleep routine and the sleeping environment and reduce daytime napping. Non-drug coping strategies should always be tried before medications, since some sleep medications can cause serious side effects. To create an inviting sleeping environment and promote rest for a person with Alzheimer’s:

- Maintain regular times for meals and for going to bed and getting up
- Seek morning sunlight exposure
- Encourage regular daily exercise, but no later than four hours before bedtime
- Avoid alcohol, caffeine and nicotine
- Treat any pain
- If the person is taking a cholinesterase inhibitor (tacrine, donepezil, rivastigmine or galantamine), avoid giving the medicine before bed
- Make sure the bedroom temperature is comfortable
- Provide nightlights and security objects
- If the person awakens, discourage staying in bed while awake; use the bed only for sleep
- Discourage watching television during periods of wakefulness

Medications for sleep changes

In some cases, non-drug approaches fail to work or the sleep changes are accompanied by disruptive nighttime behaviors. For those individuals who do require medication, experts recommend that treatment “begin low and go slow.”

The risks of sleep-inducing medications for older people who are cognitively impaired are considerable. They include increased risk for falls and fractures, confusion and a decline in the ability to care for oneself. If sleep medications are used, an attempt should be made to discontinue them after a regular sleep pattern has been established.

The type of medication prescribed by a doctor is often influenced by behaviors that may accompany the sleep changes. The decision to use an antipsychotic drug should be considered with extreme caution. Research has shown that these drugs are associated with an increased risk of stroke and death in older adults with dementia. The FDA has ordered manufacturers to label such drugs with a “black box” warning about their risks and a reminder that they are not approved to treat dementia symptoms.

Examples of medications used to treat sleep changes include:

- Tricyclic antidepressants, such as nortriptyline and trazodone
- Benzodiazepines, such as lorazepam, oxazepam and temazepam
- Sleeping pills, such as zolpidem, zaleplon and chloral hydrate
- Atypical antipsychotics such as risperidone, olanzapine and quetiapine
- Older, classical antipsychotics such as haloperidol
- Any time you are prescribed a new medication, make sure to ask your health care team:
  - What are the benefits of this medication?
  - What are the risks of this medication?
  - What other treatment options are available?

Treatment goals are likely to change during your journey with Alzheimer’s disease. Make sure you understand all the available options and the benefits and risks of each choice as your treatment plan evolves.