

Schizophrenia and Dementia: Recognizing Differences and Overlaps

Key Differences Between Schizophrenia and Dementia

Schizophrenia and dementia are conditions commonly seen in nursing facilities. However, they are separate conditions with different causes, treatment and prognoses.

Schizophrenia is a complex mental health disorder that involves a range of symptoms affecting a person's thoughts, emotions and behaviors. It is characterized by delusions, hallucinations, disorganized speech and thinking, unusual movement, catatonic behavior, withdrawal and reduced ability to care for daily needs. The cause of schizophrenia is unknown; however, research suggests environmental factors, genetics, abnormal brain structure and function may contribute to its development.

- Typical Age at Onset: Schizophrenia can occur at any age, the average age of onset tends to be in the late teens to the early 20s for men, and the late 20s to early 30s for women. Additionally, there is a subset- usually womenwho are diagnosed later in life.
- **Disease Development:** Episodic and recurring. Symptoms can vary in severity and type.
- Affected Population: Slightly more common in males.
- Average Duration: Lifelong, however, with proper treatment individuals can lead fulfilling and meaningful lives.

Dementia is an umbrella term used to describe numerous brain disorders that involve decline in brain function in areas of memory, thinking, language, and reasoning that impair daily functioning and activities. Dementia is caused by damage to or loss of nerve cells and their connections in the brain. Dementia is not a normal part of the aging process.

- **Typical Age at Onset:** Most individuals with the disease are 65 and older. Risk increases with age, especially after the age of 85.
- Disease Development: Progressive and worsens over time. Dementia varies in severity, from the early stages when it starts to impact daily functioning, to the most advanced stages when individuals rely entirely on others for essential tasks. Progression varies based on the type of dementia.
- Affected Population: Slightly more common in females.
- Average Duration: From onset to death is 3-11 years, though this can vary depending on the specific type of dementia (alzheimer's, vascular, lewy body, frontotemporal and mixed).

Overlapping Symptoms Between Schizophrenia and Dementia

Schizophrenia and dementia share certain symptoms which can sometimes make distinguishing between the two conditions challenging. Recognizing both the similarities and differences allows nursing facility staff to provide care that is tailored to each resident's specific needs.

This list is not all inclusive and symptoms may vary from resident to resident.

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Schizophrenia and Dementia Dementia **Schizophrenia Overlap** (Signs and symptoms may vary depending on the stage and type of dementia) **Cognitive/Perceptual Symptoms Typical Cognitive/Perceptual Typical Cognitive/Perceptual** Subjective memory complaints (reports) **Symptoms Symptoms** worsening thinking and memory that cannot be confirmed). Memory problems: Variable, mild and Progressive decline in memory/ Impaired decision making fluctuate, but are not progressive. increased forgetfulness Delusions & hallucinations Delusions: Systematic, well-formed Delusions: Simple, transient Confusion & paranoia (short-term), and more likely in the and organized, consistent, complex, long-term, often bizarre, and present afternoon, evenings or night. Problems with logic throughout the day. Delusions have Delusions of theft Inability to focus and pay attention a grandiose theme and often include Inability to identify common objects paranoia. Losing objects Auditory hallucinations are more common than visual hallucinations. Disorientation They are complex, persistent, often Visual hallucinations are include paranoia and are commanding. more common than auditory hallucinations. They are transient and often pleasant. Speech/Language Symptoms **Typical Speech/Language Typical Speech/Language** Inability/difficulty with speech Symptoms Symptoms Reduction in speech Difficulty finding words Disorganized and spontaneous speech that tends to be difficult to Repeating questions follow/understand. Difficulty composing sentences Speech includes nonsensical words Difficulty understanding, reading, that are not related or unimportant to writing and speaking (also known the overall sentence, context, or topic. as aphasia) May speak less, say fewer words or only speak in response to others (poverty of speech, also known as

Typical Physical/Motor Symptoms

 Catatonia (immobility) and/or involuntary movement

Physical/Motor Symptoms

- Unsteady gait
- Repetitive movements

Typical Physical/Motor Symptoms

 Apraxia (difficulty with certain movements or tasks)

Typical Emotional/Behavioral Symptoms

- Disorganized and/or compulsive behavior
- Flattened affect
- Difficulty expressing emotions
- Self-harm/self-injurious behavior

Emotional/ Behavioral Expression

- Social Withdrawal or Isolation
- Agitation/Aggression/Hostility
- Suicidal ideations
- Excitability & yelling
- Disinhibition & social impairment
- Deterioration in hygiene
- Personality Changes
- Disturbed or unusual sleep
- Depression & anxiety
- Difficulty completing instrumental activities of daily living (IADLs)

Typical Emotional/Behavioral Symptoms

- Wandering and pacing
- Getting lost in familiar areas
- Misidentification of caregivers
- Calling out
- Resisting daily care
- Impulsivity

References: Alzheimer's Association: <u>https://www.alz.org/</u> <u>alzheimers-dementia/what-is-dementia</u>

National Institute on Aging: <u>https://www.nia.nih.gov/health/alzheimers-</u> and-dementia/what-dementia-symptoms-types-and-diagnosis National Institute of Health: <u>https://www.nimh.nih.gov/health/topics/</u> schizophrenia

Substance Abuse and Mental Health Services Administration: <u>https://</u> www.samhsa.gov/mental-health/schizophrenia



Scan the QR code to view additional resources and trainings from the COE-NF. www.nursinghomebehavioralhealth.org



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