



Written by [R. Cort Kirkwood](#) on July 20, 2023

Biden's Nibbling in Finland Another Sign of Dementia

If you don't think Angry Joe Biden needs a checkup from the neck up after reading Axios' revelation that he frequently rages at staffers with colorful language, you will when you see the latest video of Biden's bizarre behavior.

The video shows Biden nibbling at a baby girl as her mother holds her.

The footage is Code Red creepy. But more than that, it's clear evidence that Biden isn't playing with a full deck, as impulsive, uninhibited behavior is another symptom of dementia.



AP Images

The Video

Nibblin' Joe's latest outrage occurred in Helsinki, Finland, as he said "so long" to embassy staffers.

He moved in on the little girl, who recoiled with a frightened look as he began nibbling on her shoulder — NOM NOM NOM NOM NOM. Then the octogenarian made faces at the horrified toddler.

Kissing her — another of Biden's patented moves on the opposite sex — was out of the question as far as she was concerned. The girl turned away as if she'd seen [Pennywise](#), the child-eating clown in Stephen King's *It*.

Understandably, the usual Twitter fury, and hilarity, ensued. Creepy Joe was at it again.

"Joe Biden's dementia has gotten so bad that he's now confusing babies with ice cream cones," commentator Greg Price wrote.

"Biden should be in a nursing home, not leading the free world," Donald Trump Jr. tweeted.

"Looks like Joe Biden brought his creepy habit of sniffing little girls to Finland," Tea Party Patriots wrote.

[Forgetting Biden's habit of sniffing and kissing women](#), the latest cringe-inducing moment is probably related less to Biden's longtime record of sexual harassment than to his declining cognition.

A Biden defender claimed he was just an "old man playing with a kid lol."

No, he wasn't.

Impulsive Behavior and Dementia

Rather, Biden's impulsive move on the girl is yet another positive sign of his worsening dementia. Normal people don't do what Biden did.



Written by [R. Cort Kirkwood](#) on July 20, 2023

“Aggressive and impulsive behaviours are of special significance because they have a direct influence on social functioning,” [Medical Science Monitor reported](#) in 2012:

There is a relationship between cognitive functioning disorders and the intensification of aggressive and impulsive behaviours. More severe forms of dementia are connected with greater intensification of aggressive and impulsive behaviours as the disease progresses. Periodical administration of pharmacotherapy may reduce the development of aggressive behaviours.

“Impulsivity is a behavioral trait that could be a source of various social problems such as morbid betting, kleptomania, overeating, and violence,” [Nature explained](#) in 2020 about a study of the elderly:

Impulsivity is typically defined as a predisposition toward rapid, unplanned actions responding to internal or external stimuli without regard for the consequences they might bring to oneself or to ... others.

The study found that “high levels of impulsivity are associated with poor cognitive and memory functions in the community-dwelling elderly.”

Psychology Today explains that impulse control is centered in the front lobes of the brain that dementia attacks:

[Impulsive behaviors] are intercepted by part of the frontal lobes, which decide if and how we will act.... For example, although we may be hungry when we see a child holding a donut that we would like, we do not take the donut from the child. Communicating through the brain’s white-matter tracts, our frontal lobes intercept this desire.

Because Biden and handlers deny his condition, we can’t know whether he has Alzheimer’s, or vascular, frontotemporal, or Lewy body dementia.

Anger Issues

Another dementia symptom is anger, and as Axios reported, Biden [frequently tongue lashes](#) subordinates with foul language.

“Behind closed doors, Biden has such a quick-trigger temper that some aides try to avoid meeting alone with him,” Axios reported. Some aides take a colleague to meetings with Biden “almost as a shield against a solo blast.”

Those “blasts” include F bombs.

Perhaps the presidency and its ceaseless demands trigger the angry outbursts.

Retired neurosurgeon Ben Carson, former secretary of Health and Human Services, thinks Biden’s lack of inhibition is a sign of serious cognitive deficit.

Long before the episode in Finland, Biden did things publicly that “normal people” don’t do, [Carson said](#), such as kiss his granddaughter on the lips.

Normal grandfathers don’t do that in private, either, but anyway, honest Democrats and leftists discussed his dementia during the 2020 presidential campaign.



Written by [R. Cort Kirkwood](#) on July 20, 2023

In March 2020, Ryan Grim, a writer for *The Intercept*, [wrote that](#) Biden was “sundowning,” a symptom of Alzheimer’s disease. Freelance finance writer Matthew Stoller, a supporter of Bernie Sanders, tweeted that “Democratic insiders know Biden has cognitive decline issues. They joke about it. They don’t care.”

Writing for Rasmussen, cartoonist Ted Rall put it this way: “Democrats are conspiring to gaslight the American people by engineering the election of a man clearly suffering from dementia.”

We didn’t need the latest video to know that.



Subscribe to the New American

Get exclusive digital access to the most informative, non-partisan truthful news source for patriotic Americans!

Discover a refreshing blend of time-honored values, principles and insightful perspectives within the pages of "The New American" magazine. Delve into a world where tradition is the foundation, and exploration knows no bounds.

From politics and finance to foreign affairs, environment, culture, and technology, we bring you an unparalleled array of topics that matter most.



[Subscribe](#)

What's Included?

- 24 Issues Per Year
- Optional Print Edition
- Digital Edition Access
- Exclusive Subscriber Content
- Audio provided for all articles
- Unlimited access to past issues
- Coming Soon! Ad FREE
- 60-Day money back guarantee!
- Cancel anytime.