

THE SINGLE MOST IMPORTANT THING ON THIS PAGE

How Dad feels is not a reliable signal of whether he's safe to drive. Pomara 2015 showed that elderly patients on low-dose lorazepam — even 0.25 mg — had measurable psychomotor impairment *without subjectively feeling impaired*. "I feel fine" is not the test. The clock is the test, and on doses that span the day, family-observed steadiness and reaction time are the test.

QUICK REFERENCE — MINIMUM NO-DRIVE WINDOWS AFTER A DOSE

Scenario	Minimum no-drive	Safer window
Dayvigo (lemborexant) 5 mg at bedtime, no Ativan	~8 hours	Until 10 AM
Ativan 0.5 mg, alone	12 hours	24 hours
Ativan 1 mg, alone (the morning rescue dose)	24 hours	48 hours
Ativan + Dayvigo same evening	12 hours	Family check through afternoon
Any of the above + Depakote (if started)	Double the window	Skip driving day-of

Scenario timelines

No drive — drug at peak / clinically meaningful levels

Caution — family check required

Cleared — drug below impairment threshold

Scenario 1 — Dayvigo at bedtime only (the routine sleep stack)

~8 HR MINIMUM

Lemborexant 5 mg HS taken at 10 PM. No Ativan.

No drive

Family check

Cleared

10 PM dose

6 AM

10 AM

10 PM

The published OE analyses covered Ativan-driving directly but didn't address Dayvigo-alone driving explicitly — the windows below are a conservative interpretation of the FDA Dayvigo label (warns of potential next-day impairment), lemborexant's 17-hour half-life, and Dad's specific risk profile. The Dayvigo SUNRISE driving studies in working-age adults found minimal impairment the morning after a 5 mg dose. For Dad, given prodromal Lewy-spectrum markers and gait abnormality, **prefer not to drive before 10 AM** the morning after a bedtime dose. Family-observed steadiness check before driving is the floor.

Scenario 2 — Ativan 0.5 mg, used during the day

12 HR MINIMUM, 24 HR SAFER

Lorazepam 0.5 mg taken at noon. No other CNS-depressant additions today.



A 0.5 mg dose produces measurable psychomotor impairment for at least 12 hours in elderly patients per Pomara 2015. **Don't drive on the same calendar day as a 0.5 mg dose.** The next morning, if Dad needs to drive, a family member should check steadiness, gait, and reaction time first.

Scenario 3 — Ativan 1 mg (the morning-rescue size dose)

24 HR MINIMUM, 48 HR SAFER

Lorazepam 1 mg taken at 7 AM, e.g., to abort an acute anxiety episode like the one on 5/21 morning.

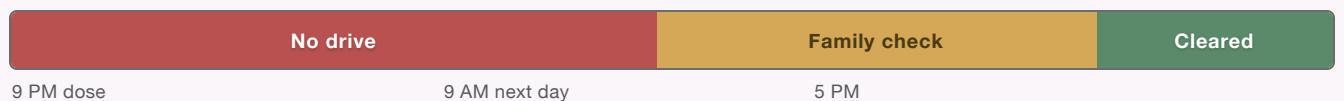


The 1 mg dose used on 5/21 morning is twice the half-life-clearance burden of the 0.5 mg scenario. The FDA injectable label specifies 24–48 hours no-driving after a 1 mg dose; Seppälä 1976 found measurable impairment at 12+ hours from a 2.5 mg dose in young healthy volunteers. For Dad, **plan for two no-drive days** after any 1 mg dose. If Dad needs to drive on day 2, family check first.

Scenario 4 — Ativan in the evening + Dayvigo at bedtime

12 HR MIN; CAUTION THROUGH AFTERNOON

Lorazepam 0.5 mg at 9 PM (pre-bed anxiety rescue) + lemborexant 5 mg at 10 PM. Additive CNS depression overnight.



OE published guidance: **12 hours minimum after the Ativan dose**, with the caveat that additive CNS depression and lemborexant's 17–19 hour half-life mean residual effects overlap through the next day. The lemborexant FDA label specifically warns of increased daytime impairment when combined with benzodiazepines, especially in elderly patients. **Don't drive in the morning**; if Dad must drive in the afternoon, family steadiness check first. Default to late-afternoon or skip-the-day if function isn't time-pressed.

IF DEPAKOTE (DIVALPROEX) GETS STARTED — READ THIS CAREFULLY

Valproate **doubles Ativan's effective blood level** by slowing its clearance by ~40%. The FDA label mandates reducing the Ativan dose by 50% when valproate is on board, because a 0.5 mg dose becomes pharmacokinetically equivalent to a 1 mg dose.

If Depakote ends up on board, double every window above. A 0.5 mg Ativan dose now requires the 24-hour window. A 1 mg Ativan dose requires 48 hours minimum. The Dayvigo + Ativan combination becomes a clear "no driving day-of" call.

Family check before driving — the steadiness test

IF DAD IS IN ANY "AMBER / FAMILY CHECK" WINDOW ABOVE, RUN THROUGH THESE BEFORE HE DRIVES

1. **Stand from a seated position without using arms for push-off.** Slowed? Off-balance? Don't drive yet.
2. **Walk 20 feet in a straight line, turn, walk back.** Watch for hesitation, drift, or shortened steps relative to his baseline.
3. **Stand still with feet together, eyes closed, for 10 seconds.** Sway? Step-out for balance? Don't drive.
4. **Brief reaction-time check:** drop a pen, ask Dad to catch it. Or stand at arm's length and ask him to tap your hand as soon as you raise it. Slowed reaction relative to baseline? Don't drive.
5. **Quick conversation:** ask Dad to tell you the date, his next appointment, and what he had for breakfast. Word-finding hesitation, confusion, or unusual flatness of voice? Don't drive.
6. **Ask Dad how he feels.** If he says "fine" but any of items 1–5 looked off, the assessment is "don't drive," not "fine."
Pomara 2015: subjective feel is unreliable.

Other points worth knowing

- **Alcohol changes everything.** Even one drink within the no-drive window or the family-check window above resets the timer to "no drive day-of." Lemborexant + alcohol is specifically warned against on the FDA label.
- **Time of dose matters.** A morning Ativan dose extends the no-drive window through the entire day; a bedtime dose mostly burns through overnight. If Ativan is needed, prefer evening dosing when possible — but don't game timing to enable driving.
- **Cumulative use changes the calculus.** The windows above are for occasional PRN use. If Ativan use becomes near-daily, the windows extend further and family steadiness checks become the operative tool day-to-day.
- **The bigger picture.** If Dad's medication regimen is producing frequent no-drive days that limit his independence, that's information worth bringing to the U-M conversation. The goal isn't to maximize the windows — it's to get to a stable regimen where the driving question isn't a daily problem.

Windows above reflect OpenEvidence-summarized published guidance (FDA labels for oral and injectable lorazepam, Pomara 2015 elderly psychomotor study, Seppälä 1976 driving impairment study, lemborexant FDA label) interpreted for Dad's specific profile (age 76, sinus bradycardia, prodromal Lewy-spectrum markers including gait abnormality and balance problems, concurrent duloxetine and possible divalproex). The Hemmelgarn 1997 cohort (n=224,734 elderly drivers, ages 67–84) was somewhat reassuring at the population level — short-half-life benzodiazepines including lorazepam were not associated with increased crash risk (rate ratio 1.04, not statistically significant), in contrast to long-half-life benzodiazepines (rate ratio 1.45). However, that study did not stratify by concurrent CNS depressants or neurodegenerative disease markers, so for Dad's specific profile the more conservative individual-patient evidence (Pomara, FDA labels) governs. U-M and Dr. Maxner may give updated guidance once they take over psychiatric care.