

SLEEP ISSUES AND DISORDERS PARKINSON DISEASE

GAR∜₽₽0, DO



Why do we sleep?

- Restoration
 - Body repairs and rests
- Cognitive need
 - Establish memory and learning
- Emotional need
 - Dreams



Poor Sleep

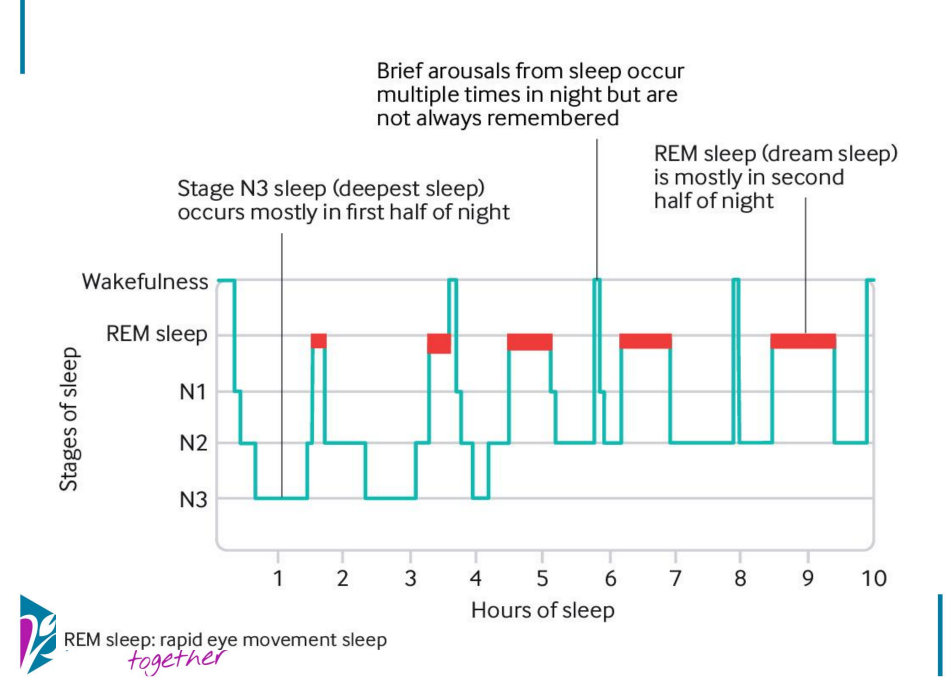
- Physical
 - Fatigue, lack of endurance, balance problems
- Cognitive
 - Poor concentration and memory
- Emotion
 - Irritability, anxiety and depression



Sleep Basics

- Sleep architecture
 - NREM (non rapid eye movement sleep)
 - 75 % of night
 - REM (rapid eye movement sleep)
 - Dreaming sleep
 - Periodic pattern

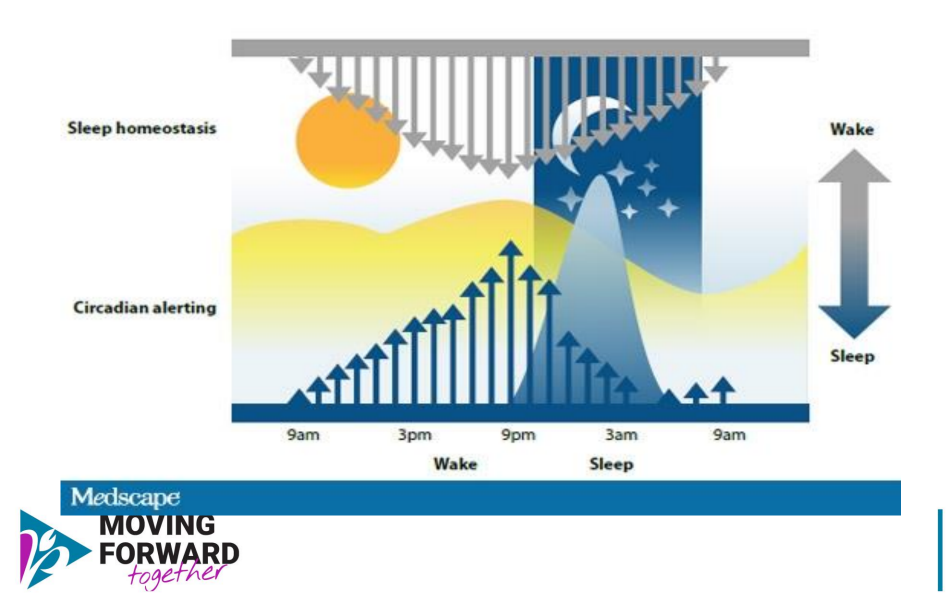




Sleep Basics

- Sleep wake depends upon two drives
 - Homeostatic need for sleep
 - Circadian rhythm
 - Internal clock
 - Regulates hormones
 - Influenced by light
 - Melatonin is neurotransmitter
 - Not 24 hours for most people
 - Needs zeitgeber (time giver) external cue





Four sleep myths

- I can get by on 6 hours of sleep.
 - Most everyone needs 7-9 hours of sleep
- Early to bed early to rise
 - Not everyone has the same sleep cycle
- You should not be sleepy during the day.
 - It is normal to be sleepy in the afternoon
- There is a "best" type of sleep



Age related sleep changes

- Increase in sleep interruptions
 - Breakdown of interaction with homeostatic and circadian drives
 - Reduced
 - Total sleep time
 - Sleep efficiency
 - N3 sleep
 - REM sleep
 - Increased
 - N1 & N2 sleep
 - Daytime sleepiness and napping



Age related circadian rhythm

- Delayed sleep phase
 - Teens
 - Sleep onset is delayed until early am hours
 - Cause ? Hormonal changes
- Advance sleep phase
 - Elderly
 - Early sleep onset
 - Reduced effect of circadian rhythm override by homeostatic drive
 - Reduced melatonin production
 - Social changes less exposure to light



Sleep disorders in PD

- Common problem
 - Estimates 40-80%
 - Second most common non motor symptoms

- Night and day symptoms
 - Sleep disturbance
 - Daytime sleepiness



Sleep disorders in PD

- Reasons
 - Changes in brain chemistry
 - Aging
 - Parkinsons Disease
 - Motor
 - Medications
 - Nocturia
 - Anxiety & Depression
 - Reduced social activity



Types of sleep disorders

- Most frequent in Parkinsons Disease
 - Insomnia
 - Nocturia
 - Daytime sleepiness
 - Sleep behavior REM behavior disorder
- Other common sleep disorders
 - Sleep apnea
 - Restless Leg Syndrome



Insomnia

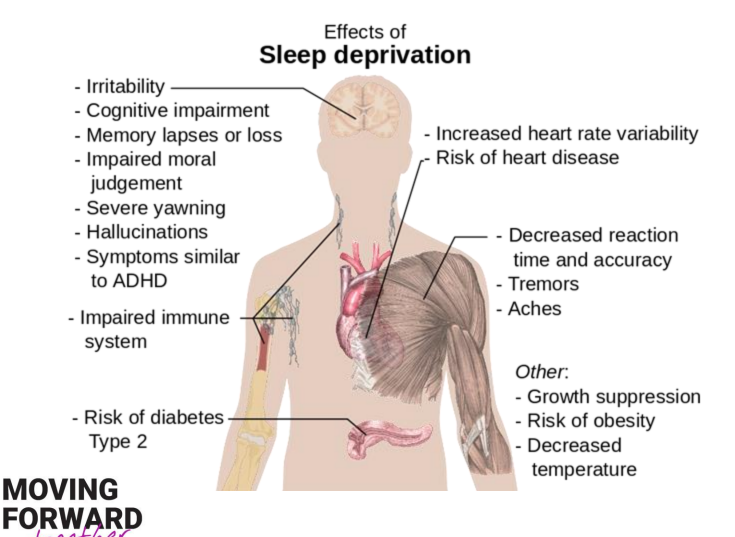
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Usually sleep maintenance insomnia

- Awakenings during the night or waking too early in the morning
- May precede the diagnosis of PD
- May be due to stiffness akinesia
- Associated with mood disorders
- May be related to medications



Insomnia: reasons to treat



Insomnia treatment

- Adjust PD meds
 - Bedtime dose may reduce stiffness and improve sleep
 - Bedtime dose may increase awakenings and vivid dreams
 - Some PD medications cause insomnia
 - Amantadine, selegiline
 - Use long acting medications to prevent end of dose during the night. Rytary, pramipexole, ropinirole, rotigotine



Insomnia: sleep hygiene

- Regular bed hours
 - Wake time most important
- Avoid caffeine after noon
- Avoid alcohol within 4 hours of sleep
- Avoid heavy meals in the evening
- Dark, quiet bedroom
- No electronics several hours before bedtime
- Bright light in the morning





Insomnia: Sleep hygiene

- Get a new mattress
- Sleeping is not a team sport
 - Sleeping with another person in the same bed will make your sleep worse
 - Separate rooms -separate mattresses ear plugs
- Relaxing bedtime routine.
- Magnesium oxide 250 mg twice a day
- chamomile tea



Insomnia: sleep hygiene

- DO NOT LOOK AT THE CLOCK DURING THE NIGHT
 - It is normal to awaken during the night
 - Causes anxiety
- Your bladder does not know the time of day
 - If you are urinating more frequently at night than during the day – it MAY be a sleep problem not a bladder problem



Insomnia: Sleep patterns

- Expectations
 - 6 hours of uninterrupted sleep with brief awakening and return for another 1-2 hours
- Avoid time in bed awake
 - Don't go to bed at 9 pm and rise at 8 am with goal of 8 hours of sleep
- Afternoon naps are good
 - 30 60 minutes
- Daytime activity
 - Not TV



Insomnia: medication

- Abnormal sleep physiology may require medication to improve sleep
- Melatonin
 - 3-6 mg one hour before bed
 - May take several weeks to work
- Antidepressant meds
 - Mirtazapine
 - Doxepin 10 mg
 - Trazodone 25-50 mg
- Sleeping pills
 - Longer acting
 - Eszopiclone (Lunesta)



NOCTURIA

- Related to detrussor overactivity bladder contracts
- Evaluate for other sleep problems
 - Urinary tract infection
 - Prostatic enlargement
 - Heart failure





NOCTURIA

- Treatment
- Avoid fluids after 6 pm
- Avoid water pills (diuretics) later in the day
- Reduce alcohol
- Medications
 - Solifenacin
 - Darifenacin





Daytime sleepiness

- Causes
 - Poor night time sleep
 - Medications
 - Dopamine agonists
 - Pramipexole (Mirapex)
 - Ropinirole (Requip)
 - Rotigotine (Neupro)
 - Levodopa
 - Lack of daytime activity
 - Neurochemical changes



Daytime sleepiness: treatment

- Treat sleep problems insomnia, sleep apnea, restless leg syndrome
- Long acting forms of PD meds
 - Requip XL, Mirapex ER, carbidopa/levodopa ER
- Scheduled naps
- Daytime activity
- Wake promoting medications
 - Modafinil (Provigil, Nuvigil)
 - methylphenidate



REM Behavior disorder

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- Dream enactment
 - arm/leg movements
 - Vocalizations
 - Punching kicking sometimes out of bed
- Associated with vivid dreams nightmares
 - Sometimes not aware of episodes
 - If awakens will recall violent dream



REM Behavior disorder

- Medications may increase behaviors
 - PD meds
 - Antidepressants
- Treatment depends upon
 - Frequency
 - More than once a week
 - Severity
 - Dangerous behavior
 - Difficult to return to sleep
 - Problems with daytime sleepiness



REM Behavior disorder

- Treatments
- Melatonin 5 10 mg one hour before bedtime
- Clonazepam 0.5 mg at bedtime
 - Valium like medication
 - Grogginess
 - Balance problems



Other Sleep Disorders

Sleep apnea

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- Snoring all positions
- Morning sore/dry throat
- Bedpartner notes apnea stop breathing
- Daytime sleepiness
- Restless leg syndrome
 - Urge to move
 - Evening
 - Occurs when inactive



SNORING

- 30 % of everyone snores on a regular basis
- Snoring occurs as tissues in the back of the throat relax
- Worse when on back
- Worse with alcohol
- Increases with age



Obstructive sleep apnea

- Results in:
 - Daytime sleepiness
 - Hypertension
 - Comorbid cardiac disease and stroke
- Symptoms
 - Loud snoring all positions
 - Daytime sleepiness with episodes of unintentional sleep
 - Bed partner may witness apnea
 - Morning sore/dry throat
 - Insomnia
 - nocturia

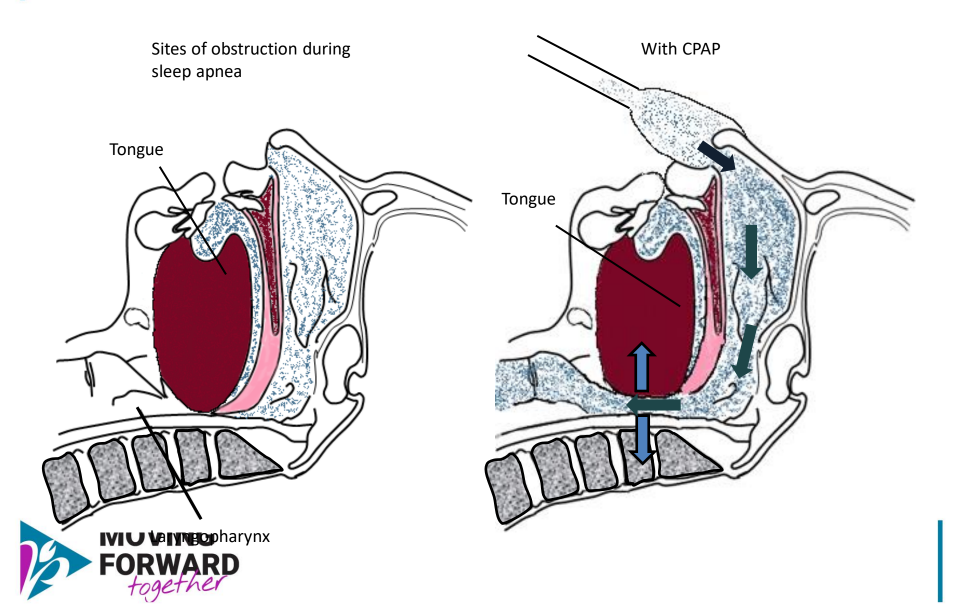


SLEEP APNEA

- BREATHING STOPS DURING SLEEP
 - 10 SECONDS OR MORE
- DAYTIME SLEEPINESS DUE TO SLEEP DISRUPTION
- CARDIAC PROBLEMS DUE TO REDUCED OXYGEN LEVELS



Obstructive Sleep Apnea



Restless leg syndrome

- Sleep disorder with both sensory and motor component.
- Usually results in difficulty with sleep onset.
- Prevalence is 10% in general population
 - Although usually only clinically significant in 25% of people with the disorder
- Increases in incidence with age



Restless leg syndrome

- Diagnosis based upon history
 - Uncomfortable sensation with urge to move
 - Better with movement
 - Occurs when at rest
 - Occurs in the evening
- Three questions
 - Are your legs uncomfortable in the evening?
 - If yes. What do you do to make the legs feel better? (movement)
 - Do you have the sensation in the morning? (no)



RLS in Parkinsons Disease

- Incidence is higher in PD
- May occur as a complication of medication
 - Meds wearing off
 - Withdrawal from dopamine agonists
- Treatment
 - Adjust PD meds
 - gabapentin



Summary

- If you sleep better
 - You will move better
 - Mood will improve
 - Memory will improve
- Improved sleep
 - Sleep hygiene
 - Daytime activity
 - Naps
 - Medication

