# Sleep and Stroke: Clinician Module

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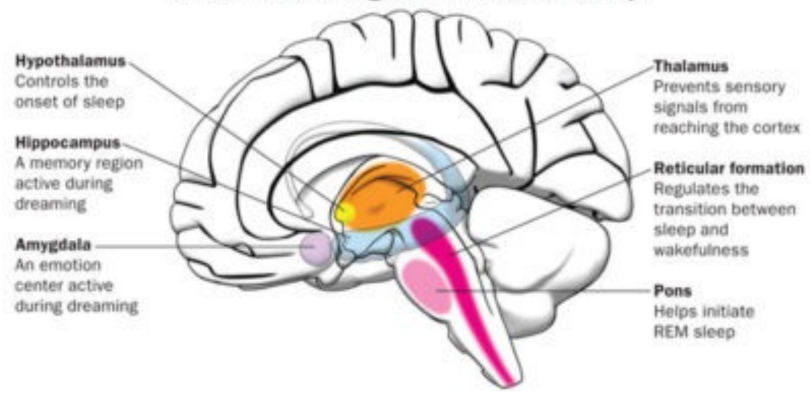
#### Schedule

- Sleep after Stroke
- Common Sleep Disorders
- Sleep and Function
- Sleep Duration
- Sleep Management
- Outcomes



# Sleep after Stroke<sup>1,2</sup>

#### Central Brain Regions Involved in Sleep





#### Common Disorders<sup>3-7</sup>

- 1. Sleep Disordered Breathing
- 2. Insomnia
- 3. Periodic Leg Movement During Sleep (PLMS)
- 4. Restless Leg Syndrome (RLS)
- 5. Sleep Wake Cycle Disorders



# Sleep Disordered Breathing<sup>3,4</sup>

**Characteristics:** snoring, hypopnea, and apnea with intermittent awakening accompanied by gasping or choking, daytime sleepiness, and fatigue

**Prevalence:** 43-70% with decreasing prevalence from the acute to chronic phase

**Risk Factors:** male sex, obesity defined as a body mass index >35 kg/m², neck circumference >40 cm, a recessed lower jaw, positive family history for OSA, hypertension resistant to treatment, type 2 diabetes mellitus, atrial fibrillation, congestive heart failure, and previous stroke.



#### Insomnia<sup>3</sup>

**Characteristics:** trouble falling asleep, daytime drowsiness, trouble staying asleep, and daytime fatigue.

**Prevalence:** most prevalent in the sub-acute phase after stroke where it has a prevalence of 50%

**Risk Factors:** presence of negative emotions such as anxiety and depression



## Periodic Leg Movement During Sleep<sup>3</sup>

**Characteristics:** repetitive jerking, cramping, or twitching of limbs during sleep, fatigue, daytime sleepiness, and frequent awakening

**Prevalence:** 38-48% trending upwards from the acute to chronic stage

**Risk Factors:** increased age, presence of comorbidities, and smoking history were correlated with the prevalence of PLMS.



### Restless Leg Syndrome<sup>3</sup>

**Characteristics:** irresistible urge to move limbs, abnormal limb sensations while still

**Prevalence:** 10-14% trending upwards from the acute to chronic stage

Risk Factors: female sex, increased body mass



### Sleep Wake Cycle Disorders<sup>5-7</sup>

Characteristics: lack of clearly define circadian rhythm, changes in total sleep duration, fragmented sleep, and decreased sleep efficiency

**Prevalence:** up to 50%

**Risk Factors:** motor impaired, R hemisphere stroke patients



### Sleep and Function<sup>2,8</sup>

The Impact of Sleep Disorders on **Functional Recovery and Participation** Following Stroke: A Systematic **Review and Meta-Analysis** 

Neurorehabilitation and Neural Repair 2020, Vol. 34(11) 1050-1061 © The Author(s) 2020 Article reuse guidelines: sagepub.com/journals-permissions DOI: 10.1177/1545968320962501 journals.sagepub.com/home/nnr

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> Sleep problems worsen healthrelated quality of life and participation during the first 12 months of stroke rehabilitation

Clinical Rehabilitation 2020, Vol. 34(11) 1400-1408 © The Author(s) 2020 Article reuse guidelines: sagepub.com/journals-permissions DOI: 10.1177/0269215520935940 journals.sagepub.com/home/cre



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# Sleep Duration<sup>5,9,10</sup>

- Fragmented sleep and sleep deprivation
  - Acute
  - Chronic
- Daytime napping
- Hypersomnia



# Sleep Management<sup>4,6,11</sup>

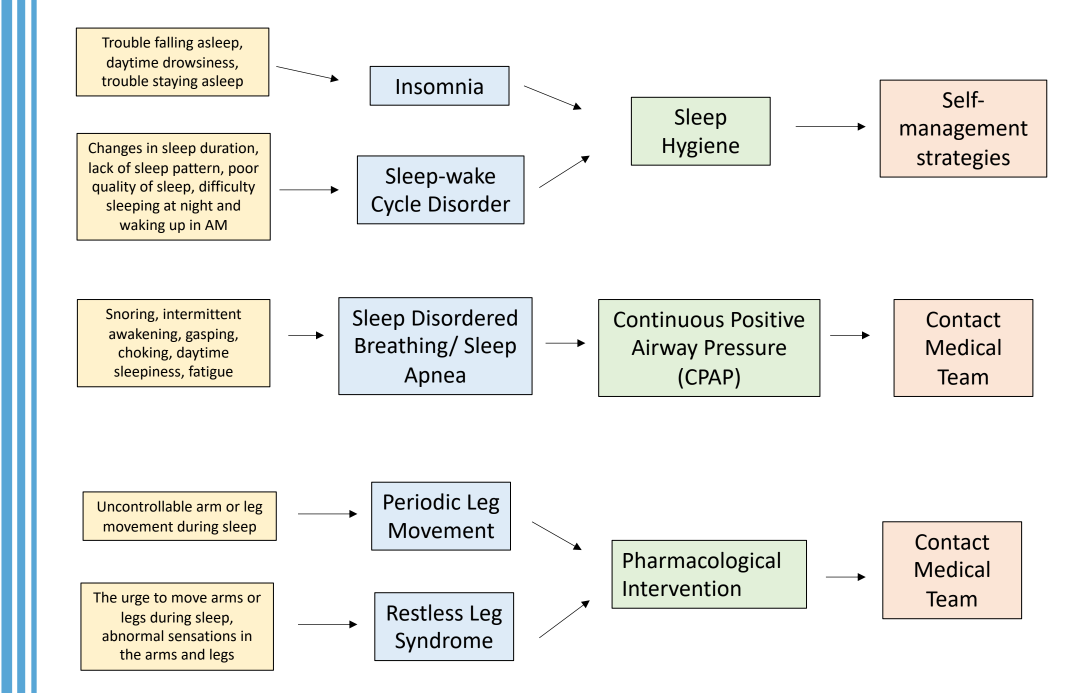
- 1. Sleep Hygiene
- 2. Pharmacological Treatment
- 3. Continuous Positive Airway Pressure (CPAP)



# Sleep Hygiene: Healthy Sleep Habits<sup>12,13</sup>



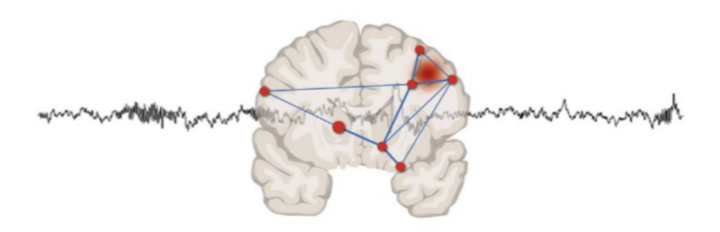






### Sleep and Stroke Outcomes<sup>9</sup>

#### Improving stroke outcome by promoting healthy sleep



#### Treatment of sleep disorders

#### By

- · ventilation treatments (SDB)
- · drugs improving sleep continuity
- ↓ Risk of stroke reoccurrence
- † Rehabilitation outcome

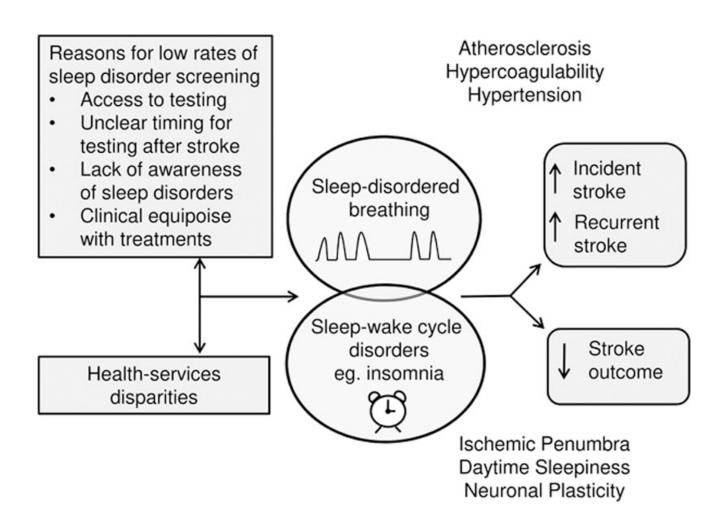
#### Promotion of sleep

#### By:

- · environmental enrichment
- · optimal timing of neurorehabilitation
- · physical and cognitive training and exercise
- · non-invasive brain stimulation
- † Sleep quaility
- † Rehabilitation outcome



## Sleep and Stroke Outcomes<sup>6</sup>





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