



**Wrightington, Wigan and  
Leigh Teaching Hospitals**  
NHS Foundation Trust

# Why we sleep and how to get more of it

# Why We Sleep and How to Get More of It

## Patient Information

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## Why?

**Although almost every animal sleeps no knows exactly why. A few leading theories are:**

- Protecting and developing the nervous system
- Facilitation of learning and memory
- Improving and supporting cognition
- Repair and regrowth of body tissues
- Clearing waste in the brain and body
- Supporting the immune system
- Problem solving
- Future prediction

## However

**Everyone agrees that sleep is essential for the healthy running of all body systems. Six hours or less of sleep per day has been linked to increase risk of nearly all acquired disease/illness and injury including:**

- Cardiovascular disease
- Heart attack
- Stroke
- Cancer
- Diabetes
- Obesity
- Stress
- Depression and anxiety
- Osteoarthritis
- Falls

- Injuries
- Osteoporosis
- Dementia and Alzheimer's
- Parkinson's disease

## What happens when we sleep?

**Sleep is split into two distinct sections which cycle around every 90 minutes:**

N-REM (non-rapid eye movement) sleep takes up around 75% of the sleep cycle and is associated with:

- Memory consolidation including procedural or “muscle” memory
- Repair and regrowth of muscle tissue
- Strengthening of the immune system

- Waste clearance
- Pruning of unwanted neural pathways

REM (rapid eye movement) sleep takes up around 25% of the sleep cycle. This is when we dream, and the brain is highly active during this stage increasing its metabolism around 20%.

It is associated with:

- Improved social connections and social cohesion
- Future prediction and preparation
- Problem solving

## Main sleep drivers

### **Circadian rhythm**

- The body's internal clock develops in the first few months of life

- Tells us to sleep and wake at different times of the day
- Changes when we age so that when we are younger we sleep and get up later and when we age we sleep earlier and get up earlier

### **Adenosine build up**

- Adenosine is a by-product of energy production
- As adenosine builds up it binds to receptors in the brain
- This creates “sleep pressure”, making us feel drowsy and tired

## How to get more sleep

### The big 5

#### **1 Regular sleep and wake time**

Waking up and going to sleep at the same time every day within an hour. This is the most important!

## **2. Stimulation**

No stimulants or naps after 15:00 including caffeine and nicotine

## **3 Temperature**

Your body needs to drop by 0.5-1C to fall asleep. Try having a bath/shower or splashing yourself with water before bed or sticking your hands and feet out of the covers if you feel too hot.

## **4. Light**

White and blue lights, like screens (including TVs, Tablets and Phones) and conventional bulbs, keep you awake as they are akin to midday sun. Orange and red lights help us sleep as they are akin to a setting sun. Also try reducing the amount of light throughout the evening and getting as much natural light as possible throughout the day

## **5. Association**

It is important to build an association with sleep time (see point one) and place. Programme your brain so that bed = sleep. This means not doing anything else in bed apart from sleeping

## Other useful tips

- **Exercise**

Multiple studies have shown that regular cardiovascular exercise helps you fall asleep and stay asleep due to energy expenditure and better hormone control

- **Routine**

Doing the same things in the same way at the same place, just prior to bedtime

- **Sleep apps**

Sleep stories, headspace, smiling minds and ASMR

- **Mindfulness meditation**

Shown to improve sleep whether it is done in bed to help you fall asleep or practised during the day

- **Breathe**

Slowing your breathing down, counting each breath and ensuring your breathing out is longer than your breathing in. This can stimulate your “rest and digest” nervous system helping us feel tired

### **- Alcohol**

Although it can make us feel drowsy, alcohol disturbs our sleep throughout the night. Avoiding alcohol in the hours before bed can ensure we get a full restful night's sleep

### **- Appetite**

Don't go to bed too hungry or too full

### **- Worry**

Leave your worries at the door. If you worry in bed, it might be useful to create a list of what you are worrying about and come up with a plan for each one

### **- Environment**

Ensure your sleeping environment is cool, dry, dark, comfortable and away from daily stressors

## Useful tips continued

- **Metronome lights**

Regular pulsing red/orange lights which you breathe along to, have been shown to help you sleep

- Do not snooze

Snoozing gives your cardiovascular system a big shock when you wake up – to give yourself several of these shocks every morning is not going to help your sleep pattern. It also ruins the first and most important rule about waking up at the same time every day and primes your body to be stressed when you wake up

- **Distraction**

If you find you go to bed and have anxiety-provoking thoughts, it may be helpful to distract yourself with more positive or neutral narratives. The classic example of this is counting sheep, but people use other ideas like: go through the alphabet thinking about as many words as you can for each letter; go through your favourite stories or music; count down from 100-1.

## What if you struggle to stay asleep

- All the previous tips will help, but this is more difficult to tackle
- If in bed awake for more than 20 minutes, get up and do something that is not

stimulating until you feel tired, then go back to bed

- While this may seem counterproductive at first as you may get less sleep, it will help build the association that bed means sleep

## Further information

- World sleep society
- “Why we sleep” book by Mathew Walker
- Headspace App
- Smiling minds App
- Search “sleep hygiene” on any search engine



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