

# **Introduction to Sleep Technologies**

#### Consumer Sleep Technology (CST) Basics

- CSTs are standalone or wearable devices to help improve sleep or sleep hygiene.
- Devices measure inactivity and heart rate, not actual sleep.
- CSTs offer a broad picture of sleep patterns but aren't used for medical diagnosis.

#### **Tracking Sleep Patterns**

- Wearable devices like bracelets and rings analyze your sleep.
- Apps display a sleep score and graphs of your sleep cycles.
- Common devices: Oura Ring, FitBit, Apple Watch



#### **Monitoring Sleep Disorders**

- Devices and apps can help log symptoms.
- Many are used to monitor sleep apnea and snoring.
- Common devices/apps: BelunRing, Snore Lab





### **Creating a Calmer Sleep Environment**

- IoT technology can help control your mattress, lights, thermostat, etc.
- Some devices can also track and analyze sleep patterns.
- Comon devices: <u>Hatch Restore</u>, <u>Soundcore Sleep A30 ANC Earbuds</u>,
  <u>Withings Sleep Mat</u>, <u>EightSleep Cooling Mattress</u>



## **Promoting Healthy Sleep Habits**

 Popular apps offer sleep stories, soundscapes, white noise, nature sounds, guided meditations, and breathing exercises.









