MR. SAND BAND

NEVER WAKE UP TIRED AGAIN.
Wake up rested, relaxed, and refreshed. If the user is in deep sleep, Mr. SandBand uses proprietary calculations to produce small vibrations in order to raise the user's heart rate and slowly bring the user out of deep sleep. Once in light sleep, the vibration strengthens to fully awaken the user.

Sleep soundly as Mr. SandBand tracks body specifications, including heart rate and body temperature using its built in sensors.

Set what time you want to wake up or for how long you want to sleep using the buttons on the side of the watch.

"I was sleep-deprived in the middle of finals week. Mr. SandBand refreshed my brain and saved my Grade!"

-Anonymous Student
Here at Mr. SandBand, we pride ourselves on providing our consumers with restful, quality sleep. Our target demographic is people with lives that require them to be on alert and need to get the most out of their sleep. This includes doctors, college students, high-level athletes, active military members, and more. Our founder, Sand Man, was a collegiate athlete at West Point. His high octane lifestyle required him to sleep wherever and whenever he could. However, oftentimes when Sand Man would nap during the day, he would be groggy when he woke up because he interrupted a cycle of deep sleep. This drowsiness impeded his ability to compete for his college and serve his country. Our founder then sought out to invent wearable technology that not only tracked sleep data like other sleep watches but then acted on that data to wake up the user at opportune times. Mr. SandBand is simple, lightweight, and portable to allow all users to achieve the best sleep wherever and whenever they want.