



Hubble Connected Guardian+ movement & heart rate monitor for babies

252579

The Hubble Connected Guardian+ is a sleek wearable product that tracks your baby's sleep quality and provides an array of wellness and activity indicators, including oxygen saturation, heart rate, body temperature change, and movement so that you know when your baby needs you.



PRODUCT DETAILS

Stay Connected

The award-winning Hubble Guardian+ tracks key information on baby's well-being, including heart rate, blood oxygen levels and body temperature through the FREE HubbleClub app to help parents get more insights into baby's sleep and wake patterns; The unique Hubble Sleep Score gives an overview of baby's sleep quality to help manage growth and wellness; The Guardian+ features a wearable baby sensor and a base unit that doubles as an audio monitor and night light.

Stay Comfortable

The soft wearable, adjustable strap made from hypoallergenic material is gentle enough for the softest skin and ensures the sensor stays in place around baby's ankle to gather health and sleep information.

Personalized Sleep Programs

Utilize the in-app sleep trainer to create personalized sleep schedules tailored to your baby's needs; The integrated multi-color night light and Sleep Training function allows parents to create customized bedtime and wake-up routines to build healthy sleep habits in children.

High-Quality Sound System

The built-in Bluetooth speaker and smart soother / white noise machine offers a large selection of pre-recorded soothing nature sounds, white noise, lullabies, and stories to support healthy sleep habits and lull baby to sleep; It also serves as a magnetic charging station for the wearable baby sensor.

Better Sleep

View your baby's sleep data and helpful sleep tips to support your baby as they learn to develop healthy life-long sleep habits; Everything is conveniently located in the HubbleClub app.

Specs

Product Attributes

EAN:	5012786051331
Manufacturer number:	4527-WHEU-01
Product weight:	0.23 kilograms