

Distributed By:



## FIRST "SMART" CLIMATE CONTROL SYSTEM FOR BEDS INTUITIVELY ADJUSTS BED TEMPERATURE

NEWPORT, RI – BedJet is announcing the first automated smart climate comfort system with ultra-rapid temperature control for any mattress. The new *BedJet V2* incorporates innovative biorhythm temperature technology, enabling automated adjustments of the mattress temperature over the night to help users get to sleep faster, stay asleep longer and wake up more refreshed. The new BedJet V2 obsoletes traditional alarm clocks by waking sleepers up gently and quietly with biorhythm based temperature triggers. The biorhythm technology incorporates sleep temperature medical research from the Dutch Institute of Neuroscience.

"Medical science has proven that sleep is as important to health as exercise and nutrition. The Center for Disease Control recently declared insufficient sleep to be a public health problem in America.", said BedJet President Mark Aramli, who has previously been an engineer on the climactic comfort systems of the NASA space suit.

Since being released, BedJet V2 has rapidly become the #1 customer rated product in America for powered cooling of mattresses and powered heating and cooling of beds.



The BedJet V2 solves the age-old problems of lost sleep from being too hot or too cold in bed and couples with disagreements on sleep temperature preferences. BedJet's patented air technology warms the bedding of a king size bed to a warm sauna feel in just 180 seconds. Powered ventilation cooling quietly disperses body heat from the bed nearly instantly. The proprietary night sweat dry mode is proven to remove accumulated body moisture and sweat from the bed. The product delivers tremendous relief to those suffering from night sweats or bedtime hot flashes. While providing luxurious comfort to ordinary sleepers, the BedJet has also found massive popularity from those suffering from medical related thermoregulation and night sweat issues, such as menopausal women, cancer and chemotherapy patients, Muscular Sclerosis, Reynaud's disease, circulator problems, etc.

Users can create custom sleep temperature profiles to activate warming or cooling settings for every hour of the night to help promote better sleep. Sensors take into account any unusual changes in ambient bedroom temperature and make adjustments automatically. The BedJet V1 was the bedding industry's first product to integrate users bedding temperature and comfort preferences with their smartphones and tablets via Bluetooth App. Now with the BedJet V2, users smartphones become more than just a remote control for the bed, but one for the body as well.





Accessories include BedJet's AirComforter<sup>TM</sup> sheet, the world's first cooling and heating blanket for consumer beds. The engineered AirComforter performance sheet is a soft 100 % pure cotton dual zone temperature layer that connects to the BedJet, allowing couples to enjoy different temperature preferences for each half of the bed using independent remote controls. Half the bed can be sauna warm while the other stays crisp and cooled.

"The BedJet V2 is the most powerful and technologically advanced temperature management technology ever released for the bedding and sleep comfort market. Engineers, medical device technologists and sleep doctors from four countries have collaborated on its design and development," said Mark Aramli.

BedJet V2 installs in minutes on any size bed, any type mattress and users existing bedding. The base unit fits under nearly any bed frame, or at the foot of the bed. The air technology includes patent pending acoustic dampeners and a silky quiet digital motor. Independent lab tests have proven the system to be quieter than room air conditioners, window fans and ceiling fans, operating at the whisper quiet level of a typical household HVAC register

BedJet does not require users to sleep on any special mattress toppers, water tubes or electric wires as required by other products that have attempt powered bed thermal control. The BedJet is currently the only cooling and heating bedding product which does not change the performance of the mattress surface.



www.spectrameddist.com 1-800-284-9857 895 Home Ave Akron Ohio 44310