

PRESS RELEASE

Contact:
Cedrich Montgomery
(972) 836-2918
cedrich@cleansleep.com

FOR IMMEDIATE RELEASE

Clean Sleep Technology Proven Effective in Eliminating Dangerous *C. diff* Bacteria

[Dallas, TX]. January 10, 2017. Clean Sleep, a mobile, high-tech mattress cleaning company based in Dallas, is making great strides to improve the health and comfort of their customers by introducing unparalleled solutions for bedding sanitation. They are excited to announce new test results proving that their patent-pending technology effectively eliminates 99.99% of *C. diff* germs after only a single cleaning. The results of the testing, conducted at Microchem Laboratory in Round Rock, Texas, also revealed a similarly significant eradication of other dangerous bacteria such as staphylococcus aureus.

“Our researchers spent over five years developing the most direct, convenient way to disinfect hard-to-clean surfaces, specifically bedding and mattresses,” said Clean Sleep’s founder, Michael Ingle. “Now that we have the technology available and the science to back it up, we hope to make preventable illnesses caused by germs like *C. diff* a thing of the past.”

The news is especially significant for industries that care for sick or elderly populations. In 2011 alone, almost half a million individuals in the U.S. suffered from an infection caused by *C. diff*, and more than 100,000 of these infections developed among residents of nursing homes. The prevention and elimination of *C. diff* in medical facilities and assisted living communities could save thousands of lives and millions of dollars in health care, ultimately improving the overall quality of life for patients and residents.

The difficulty in eliminating the risk of infection is due to *C. diff*’s high resistance to surface cleaning chemicals. Without proper treatment, the germs have the ability to live 70-90 days outside of the body. One of the only methods of destroying *C. diff* and other dangerous bacteria requires the use of short-wavelength UV light proven to kill microorganisms. Because Clean Sleep’s process uses this UV light technology instead of chemicals, it is the easiest, fastest, and safest way to remove microbial health hazards in bedding and mattresses.

Clean Sleep’s automated process ensures a consistent application and guarantees the effectiveness of their process. The company’s mobile mattress cleaning services are affordable and accessible to both residential and commercial clients, and bulk pricing and contracts are

available for hotels, hospitals, nursing homes, and student housing. To find out more about Clean Sleep's patent-pending process or to schedule an appointment with their professional technicians, visit www.cleansleep.com.

#####

About C-Diff

Clostridium difficile, or *C. diff*, is a bacteria that can cause a deadly infection of the colon, the main symptoms of which are fever, diarrhea, and abdominal pain. The Center for Disease Prevention and Control offers more information about the infection and its treatment at https://www.cdc.gov/hai/organisms/cdiff/cdiff_infect.html.

About Microchem Laboratory

Microchem Laboratory is a contract testing laboratory that offers a wide array of test services. The lab specializes in testing of environmental surface disinfectants, high-level disinfectants, sanitizers, medical devices, antimicrobial surfaces, personal care products, and antimicrobial devices. Learn more at <http://microchemlab.com>.

About Clean Sleep

Clean Sleep is the first company in the world to offer mobile mattress cleaning using a unique five-step cleaning process proven to clean and sanitize mattresses and bedding. The process targets contaminants that contribute to sleep discomfort and mattress contamination, zeroing in on removing allergens, odors, stains, and bedbugs. This can happen on-site, at any location, in as few as 15 minutes. To find out more about Clean Sleep, visit www.cleansleep.com.