

WOODBIDGE, NJ, September 12, 2013 /**24-7PressRelease**/ -- Bed Bug infestations have become more and more common as people travel in and out of the United States. In addition they have always been extremely difficult to get rid of.

Old methods of treating a bed bug infestation utilized various pesticides requiring numerous visits spread out over several weeks where in some cases the infestation was not resolved.

Fortunately with new technology called "thermal heat remediation" bed bugs can now be removed with out the use of chemicals and only takes one visit to complete.

The process of Thermal Heat Remediation as a [bed bug control](#) practice, uses intense high temperatures of hot air that is circulated through out the areas that need attention with fans. Wireless sensors are strategically placed so that off site monitoring of temperatures can be used to guide the application of heat safely and effectively.

The heat treatment process requires some preparation before it is initialized where pictures are put in a face down position, curtains are tied back and thermal guns are used to measure temperatures for successful treatments.

Most bed bug treatments take about 8 hours to complete depending on the amount of space that needs to be treated.

Many [Pest Control NJ](#) companies have followed in Bowco's foot steps and now offer this service along with their conventional pest management treatments.

With over 81 years of service spanning four generations of the Bowers Family we welcome the opportunity to help you in your time of need.

Bowco Laboratories services all of New Jersey and neighboring towns.