Introducing

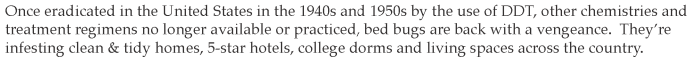
BioSensory



The most effective bed bug trap available

- Scientifically sound
- Uses the pest's 3 feeding instincts against them





As we re-educate ourselves about this pest, many researchers and pest management professionals are finding out that bed bugs:

- Are very fast and mobile
- Can infest an area by producing large numbers of blood-feeding pests.
- Can travel in a 360-degree pattern, moving up, down, right, left, in wall voids and conduits of any type, much like cockroaches.
- Are inhabiting not only mattresses and box springs, but bed frames, nightstands, picture frames, upholstered furniture, carpets, wall voids, appliances.



BioSensory, Inc., a world leader in the development of highly effective, environmentally sensitive mosquito control technologies, has turned its attention to the problem of bed bugs. BioSensory's scientifically-tested and proprietary design combines powerful host kairomones (unique mixture of chemical attractants) with technology to mimic a human being's CO₂ emissions and body warmth, effectively luring the bed bug to the trap. This three-way attraction uses the bed bugs own host-finding instincts in a single professional-grade trap.



Bed bugs are back.



Host Odor Attractant (kairomone lure)

The most effective bed bug trap available

Use the trap for:

- √ Early Detection
- √ Monitoring
- √ Eradication LC Lo as part of an overall IPM program (inspection, treatment and monitoring, reinspection)

Great for:

- ☐ Single-Family and Multi-Family Homes
- ☐ Apartments/Condominiums/ Multi-Unit Dwelling
- ☐ Hotels/Motels/B&Bs/Hostels
- ☐ University Dorms
- ☐ Shelters/Barracks/Camps

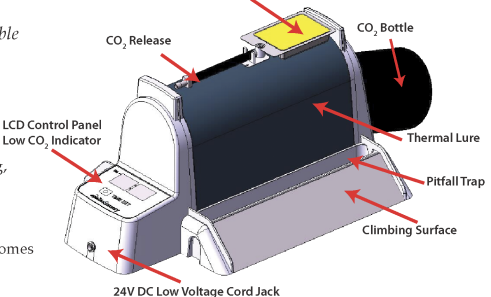


Illustration above showing exposed view of trap with cover removed.

Each trap purchase includes:

Trap Unit with automatic timer (optimal run time: 10pm-4am when bugs feed)

4 Lures (one per week, one month supply)

Connection for CO, **Bottle** (must purchase bottle separately from your local distributor, home center or sporting goods store)

Covers a room approx. $16' \times 16'$ in size. Additional units required for larger rooms/suites. If there are multiple sofas and upholstered chairs, incremental monitoring devices would be recommended.

After you install a fresh NighWatchTM lure and connect the CO_2 supply, simply (1) plug into electrical outlet, (2) turn it on, (3) set the timer, (4) then place the trap under the bed near the headboard or next to the bed and start trapping bed bugs overnight. In the morning, empty the trapped bugs from the trap's pit and remove them from the premises in a sealed refuse bag. If the premises have not been treated with additional EPA registered insecticide(s) and/or steam heat, this protocol should be considered. Continue to monitor.

For additional information visit our Web site at www.BioSensory.com or contact BioSensory, Inc. at 860-928-1113; mail@biosensory.com

BioSensory

Belding Mill Complex 107 Providence Street Putnam, CT 06260

Patrick F. Callahan 770-335-1174 pcallahan@biosensory.com

 $NightWatch^{TM}$ is a trademark of BioSensory, Inc. BioSensory® is a registered trademark of BioSensory, Inc.