



Clear View Bed Bug Monitor

Technical Performance Fact Sheet

Test Procedures:

- Bed Bugs used were captured from an infested apartment
- Some Bed Bugs had recent blood meals when tests were started
- Bed Bugs were at various life stages; 2 Instar Nymph to Adult
- 12 Bed Bugs were placed into a standard fish aquarium containing small boxes, paper and 3 Clear View Monitors
- Test results were collected over 10 days

Test Observations:

- 2 Clear View Monitors contained Bed Bugs within 6 hours of placement
- **Size does matter.** Clear View Monitors capture extremely light weight Second Instar Nymphs
- Monitors contained 6 Bed Bugs within 30 hours
- Bed Bugs that had recent blood meals did not migrate to the Clear View Monitors until 8 days into the tests
- Clear View Monitors contained 9 of 12 Bed Bugs within 10 days

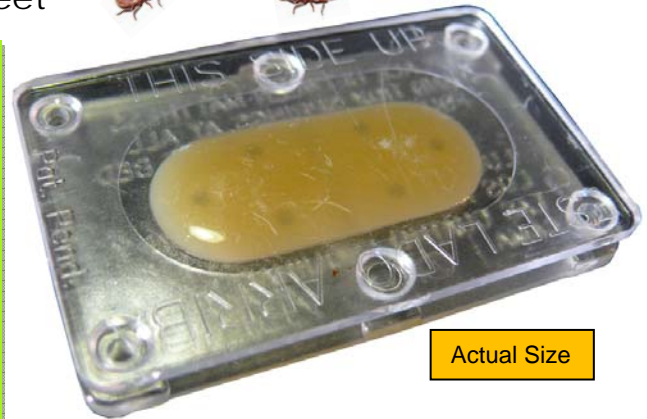
Test Conclusions:

- Clear View Monitors placed in high priority areas lure and capture Bed Bugs
- Evidence of ONE Bed Bug is an immediate CALL TO ACTION and requires a full treatment for the control of Bed Bugs
- Clear View Monitors are designed to provide pest control operators and consumers with a low cost monitoring system
- Patented *Crush Proof* and *Clear View* design provides for multiple monitoring uses

Canada Order Information:

NPD4000 – 4/PKG

NPD1200 – 12/PKG



BENEFITS OF CLEAR VIEW BED BUG MONITOR:

Peace of mind – Hotels, motels, hospitals, long term care facilities, theatres, retail outlets, schools, gyms, restaurants to monitor the environment.

Discreet - While the Clear View BBM is a transparent for inspection, it is also invisible for those who don't know its' between the mattress and box spring

Immediate call to action - No need to wait to be bitten, bed bugs are drawn into the Clear View BBM by environmentally sound bed bug lure; as soon as a bed bug shows up, call your local pest control company.

Effective – Your staff inspect the Clear View BBM, providing a daily monitoring program.

Easy Removal – Clear View BBM are replaced as required creating a long term, low cost monitoring program for bed bugs