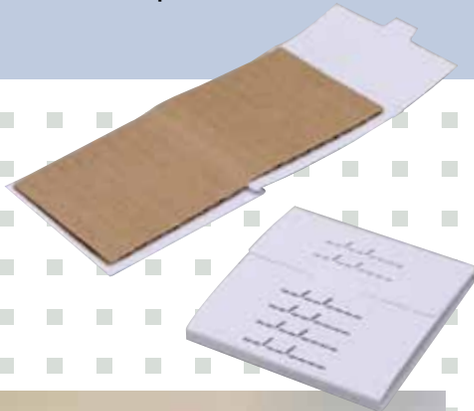


# PESTWEST INTERCEPTION ZONE MONITOR SYSTEM



The Bed Bug Monitor System is a value-added trap that allows continuous monitoring for bed bug activity. It provides an attractive harborage for bed bugs, while being discreet for installation anywhere bed bugs are suspected at critical interception zones between the bug(s) and the host. The interlocking between monitors type design allows the use of multiple zone monitors. Use one for discreet areas, Interlock two for around bed posts and side tables. 3-4 for larger areas or lengthwise under a headboard or picture frame.

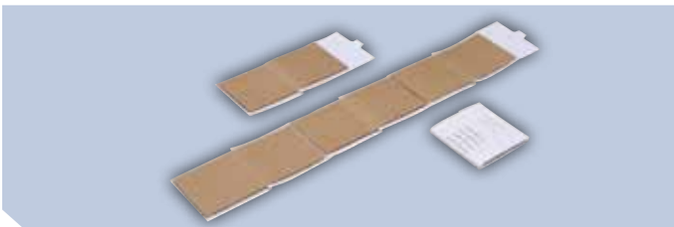
The trap consists of pieces of corrugated card, presented in such a way as to encourage the entry of bed bugs. The light sticky inner surface for capturing adult stages. The white outer case is particularly appropriate for a trap of this type as blood spots, frequently produced by bed bugs, can easily be identified on the white surface of the outer case. It is recommended that the Bed Bug Monitor is placed in areas where bed bugs are likely to be present, such as behind bed headboards, on the sides of mattresses, baseboards, picture frames, luggage, among many more.



Easily bar coded or private labeled.

Product Code: INIVERSALMONITOR

Packaged in 10 interception zone monitors per medically significant RED resealable pack Bed Bug Clean-Up Bags.



# CONTRASTING SPECIMEN INSPECTION KIT (CSI KIT)



To maximize the benefit of this bed bug inspection system, it's important to know what you're looking at (and for) when proteins from blood the caste skins and eggs will fluoresce. Using the orange filter goggles in combination with the intensive 455 nm light, adds vivid contrast to your inspection. This kit enables the user to add a new dimension to bed bug inspections to intensify the inspection process and making good use your time. The bluelight- emitting light sources used to visualize latent signs and other physical infestation evidence, it is necessary

for the examiner to wear orange goggles which are included in the kit. Darken the room or area, shine the light at various surfaces where physical evidence might be found. Document and collect the specimens. The rechargeable blue LED flashlight is made of Aerospace-grade aluminum tempered Pyrex Lens; w/ Mil-Spec T type III hard-anodized, Weight (with battery) 8.7 ounces with an estimated life of the batteries is 300 hours without a significant decrease in power output. The estimated lifetime of the LEDs is about 11 years. The flashlight has been shock tested with a drop test of ten feet.



**EYEWEAR & FLASHLIGHT STYLE MAY VARY,  
QUALITY WILL NOT**



Four Interception Zone Monitors within in a medically significant Red Bed Bug Clean-Up Bag that is both re-sealable and re-useable. Your Bed Bug Clean-Up Bag ensures proper ongoing disposal and de-infestation of bed bugs using Interception Zone Monitor captures for you and your customers.

Included is the private link to access our comprehensive bed bug manual and the how best to utilize this CSI Kit.

Commonly used in the forensics industry, the specialty orange glasses and the blue light add a visual difference to your overall inspection program.