Let’s Beat the Bug!

Bed Bug Basics

- Bed bugs are small insects, about the size of an apple seed. Adult bed bugs are flat, oval and reddish-brown in color. Juvenile bed bugs can be very small and hard to see.
- Bed bugs feed on human blood and can live for over a year without a meal.
- Bed bugs usually hide during the day near where people rest or sleep and then come out at night to feed. Bed bugs do not live on our bodies.
- Some people do not react when bitten by a bed bug.
- Most bed bugs are found within 8 feet of a person’s resting place. As the infestation grows, bed bugs will spread further. You can find bed bugs in any of the following places:
  - In mattresses, box springs, bed frames, and bedding
  - In the cracks and crevices of furniture
  - Behind peeling wall paper
  - Behind pictures and clocks
  - In curtains
  - In cracks in hardwood floors
  - Under carpeting
  - Behind electrical outlets or switch plates

For more information contact the Bed Bug Information Line at 612-624-2200, 1-855-644-2200 bedbugs@umn.edu, or visit www.bedbugs.umn.edu

Vacuuming to Capture Bed Bugs

Vacuums can be helpful in reducing the numbers of bed bugs in certain locations especially where there are groups or clusters of bed bugs. Vacuuming is not 100% effective, but will help capture bed bugs. There are some key tips that you should follow to make sure you capture the most bed bugs possible and that you do not spread the infestation.

- Make sure you make the suction as strong as possible. Use a crevice tool attached to the vacuum. Bed bugs have the ability to cling to fabric and wedge themselves in cracks and crevices.
- Make sure that you concentrate on those areas.
- Do not press too hard against the fabric. There is a chance that you can “flick” bed bugs and eggs off a surface instead of capturing them.
- Bed bugs can survive a trip through a vacuum hose. It is important to remove the bed bugs from the vacuum when you are done so that they do not escape.
- When you are finished, remove the vacuum bag and seal the bag with tape. Then place the vacuum bag into a plastic bag and seal this outer bag. This bag can be disposed in the trash.
- If the vacuum does not contain a bag, empty and discard the contents in a sealed plastic bag. Wash the removable container in hot soapy water to ensure any remaining bed bugs are killed. There is usually a filter attached to this container. This filter will have to be washed, frozen, or discarded and replaced by a new filter. DO NOT use water on electrical components of the vacuum.
- If you plan to use the vacuum in another location for bed bug control, place tape over the nozzle to prevent bed bugs escaping; at the end of the day, discard the vacuum contents.
- Repeated vacuuming will likely be necessary to control an infestation. Make sure you remember where you previously found bed bugs and vacuum these areas again. Eggs are glued to the surface, so they are very hard to remove. Adult bed bugs will gather in areas that were previously infested. Re-checking these areas and repeated vacuuming will help reduce the number of bed bugs in your home.
- Use the other non-chemical techniques, such as laundering, heat, or freezing to supplement vacuum removal of bed bugs. This will help you reduce the labor required for vacuuming areas and improve control.
- Try to keep your home as simple as possible. Bed bugs like to hide, so the more things you have the more likely they are to find hiding places.
- Keep infestation free items in plastic bags to reduce the number of areas you have to repeatedly vacuum.

By Amelia Shindelar and Dr. Stephen Kells, 2011

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In accordance with the Americans with Disabilities Act, this information is available in alternative forms of communication upon request by calling 651/201-6000. TTY users can call the Minnesota Relay Service at 711 or 1-800-627-3529.

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