Mosquito-Borne Diseases

Mosquitoes can transmit an array of serious, sometimes deadly diseases — among them West Nile fever, Zika, malaria, eastern equine encephalitis, dengue fever and yellow fever. According to the Centers for Disease Control and Prevention (CDC), the number of mosquito-borne disease cases is growing. West Nile virus is now found throughout the lower 48 states in the U.S. Zika virus is found in tropical and subtropical parts of the world, with travel-related cases being reported in the U.S. Except for yellow fever, there are no human vaccines to help prevent mosquito-borne illnesses. There are no cures, so taking personal responsibility for protection from bites is important.

Tick-Borne Diseases

Ticks can transmit serious diseases that can cause permanent (chronic) health problems and can sometimes be fatal without prompt treatment. According to the Centers for Disease Control and Prevention (CDC), nearly 300,000 cases of Lyme disease are suspected every year in the U.S. Lyme disease, anaplasmosis, Powassan and babesiosis can be transmitted by the deer tick. Other ticks can transmit Rocky Mountain spotted fever, ehrlichiosis, tularemia and/or several newly-identified tick-borne diseases. Detected early, many tick-borne diseases can be treated effectively with antibiotics, but health experts suggest prevention as a first line of defense for you and your family.

Travel Outside the U.S.

Travelers outside the U.S. may be exposed to a variety of insect- and tick-borne diseases including malaria, chikungunya, dengue fever, West Nile virus, tick-borne encephalitis, Zika and other illnesses. Zika has been implicated in neurological problems in older individuals. Travel clinic sites offer valuable disease prevention information. Travelers are encouraged to take DEET-based repellents along on their trips and to follow other CDC guidance for personal protection measures.

Bites from infected ticks, mosquitoes and other insects can inject dangerous viruses, bacteria and parasites into your body. These disease-causing organisms can cause symptoms such as rashes, fever, vomiting, seizures, paralysis, permanent brain damage, and sometimes death. So, using the personal protection strategies suggested in this brochure is an important first step for keeping you and your family healthy and happy.

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For more information, please contact:
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A public education program of the Household & Commercial Products Association
Biting Insects and Ticks Are Just About everywhere

You don't have to travel abroad, trek deep into the woods or go fishing in Alaska to come into contact with biting insects and ticks. Mosquitoes, ticks, fleas and chiggers can be found much closer to home. Backyards, playgrounds, neighborhood swimming pools, parks, recreation areas, athletic fields, the beach, and tennis courts—all are prime locations for close encounters of the “biting” kind.

To help reduce the incidence of insect and tick bites and potential exposure to disease-causing germs they may carry, experts suggest the following:

• Use insect repellent containing an EPA-registered active ingredient like DEET, carefully following all label directions.
• Avoid heavily wooded, high-grass areas and standing water.
• Dress in light-colored clothes to discourage mosquitoes and enable you to spot ticks more easily.
• For additional protection against ticks:
  ■ Wear collared, long-sleeved shirts and long pants with cuffs. Tuck your shirt into your pants and the pant cuffs into your socks or boots.
  ■ Products available for application specifically to clothing are effective but should never be used on your skin. Follow label directions for their use as these are insecticides, not repellents. They kill insects and ticks on contact.
  ■ Look for ticks before you return indoors. Some are only the size of a pinhead. Check your clothing and around the scalp, nape of the neck, behind ears and knees, groin, and armpits. Once inside, shower as soon as possible and do another tick check.
  ■ Immediately put your clothing in the clothes dryer on “high” for 10-20 minutes to kill hitchhiking ticks. Ticks may survive a trip through the washing machine.
  ■ Remove ticks with tweezers. (See illustration.) DO NOT use petroleum jelly, hot matches, dishwashing liquid or other improper methods. Kill ticks by putting them in a small container with alcohol.

• Treat insect and tick bites with a topical first aid product. If rashes or flu-like symptoms occur within 14 days, seek medical attention.

Frequently Asked Questions

What is DEET?

DEET (N, N-diethyl-m-toluamide) is the active ingredient in the most widely-available insect repellents. It is registered for use by the U.S. Environmental Protection Agency (EPA). It has been used in repellent products for 60+ years and is one of the most thoroughly-researched consumer products active ingredients on the market today.

What does EPA registration mean?

Registration occurs only after the EPA determines that the active ingredient in the repellent product meets standards for effectiveness and is unlikely to affect human health or the environment when the product is used according to label directions.

How widely is DEET used?

Consumers have used DEET-based products for decades, with billions of applications. About 30% of Americans use DEET-based repellents annually.

Which DEET concentration should I use?

DEET-based insect repellents are available in concentrations from 5% to 100%. Higher concentrations typically provide longer periods of protection. Use a concentration that matches your anticipated time outdoors for mosquitoes. A 5% product lasts an hour or so, while a 30% product lasts up to eight hours, based on many factors. For ticks, the CDC suggests using a product with at least a 20% concentration. Protection times are often shorter for repelling ticks than for mosquitoes.

How can I determine what the concentration is?

Each product has a list of ingredients that shows the percentage (“concentration”) of DEET it contains. This is on the front of each product.

Special Tips

DO

• Apply evenly to all exposed skin and, for ticks, to clothing as directed on the product label. Use aerosols or pump sprays for skin and for treating clothing. Direct sprays onto the skin—don’t randomly spray around yourself. Use liquids, creams, lotions, towelettes or sticks to apply more precisely to exposed skin.
• Smooth products evenly over exposed skin to assure even coverage.
• Always check for ticks and insect bites after time spent outdoors.
• Apply repellent sparingly and take additional preventative measures. (See tips in this brochure under “Biting Insects and Ticks are Just About Everywhere.”)

What Experts Say

• Experts recommend using repellents formulated with DEET to help protect against bites that can lead to insect- and tick-borne diseases such as West Nile fever, Zika, Lyme disease, Rocky Mountain Spotted fever and Powassan.
• The American Academy of Pediatrics issued guidance in 2003, noting that products containing up to and including 30 percent DEET can be used on children as young as two months of age.

DON’T

• Don’t apply to eyes, lips or mouth or over cuts, wounds or irritated skin.
• Don’t over apply or saturate skin or clothing.
• Don’t apply to skin underneath clothing unless mosquitoes can bite through the fabric.
• DON’T apply more frequently than directed on the product label.

Applying insect repellents

• Always keep insect repellents out of the reach of young children.
• After your outdoor activity, wash repellent-treated skin with soap and water.
• Don’t apply more frequently than directed on the product label.

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