# **Preventing Heat-Related Illness**



## A Checklist for Home Health Care Workers

Home Care Workers, Medical Case Managers, Caregivers

## Staying Safe during Extreme Heat

This checklist will help you support the health and safety of patients during very hot weather. Use this document to learn more about who is most at-risk, the health effects of extreme heat, methods to keep cool and stay safe at home, and how your organization can prepare for the dangerously hot weather.

#### Who Is Most At-Risk?

Some of your patients may be more prone to experiencing adverse health effects during very hot weather and some may have multiple risk factors:				
People who work outside	People who are homebound			
People experiencing homlessness	Older adults			
Athletes	Infants and young children			
People without A/C	Pregnant people			
People who live alone	People with some chronic medical conditions			
How can you check on your clients?				
Preparing the home to be cool and safe is especially important. On your home visit, observe how your patient can stay cool and prevent their home from becoming too hot:				
<ul> <li>Patient has access to working air conditioning (a/c). Using a/c is the best way to stay safe and healthy.</li> <li>Patient frequently uses a/c.</li> <li>Patient does not use a/c, even though they have access.</li> <li>Patient has access to transportation to go somewhere else when it is very hot, if they do not have a/c. If so, where: <ul> <li>A family member or friend's home with a/c.</li> <li>A library, senior center, or other public space with a/c or Another location:</li> </ul> </li> </ul>				
□ Follow-up with medical provider regarding diet, fluid, and medication intake (i.e fluid and/or salt restrictions).				
□ Patient's medications are being stored properly throughout the summer.				
□ Patient has access to an electric fan to help circulate cool air. Note: fans will not prevent heat-related illness in temperatures greater than 95°F.				
□ Patient's windows, curtains, and blinds are (e.g., safety concerns).	e opened at night if temperatures are cooler, if able			
□ Patient's windows, curtains, and blinds are lam—4pm).	e closed during the hottest part of the day (typically			
□ Patient has an indoor thermometer and knows to monitor the temperature.				
□ Patient minimizes use of an oven or stove during very hot weather, which can heat the home.				
□ Patient is staying hydrated and has access to cold, healthy beverages. Note: caffeine, alcohol, and sugary drinks can cause dehydration.				

□ Patient is wearing loose fitting clothing, made from breathable fabric (e.g., cotton).

### What are the Signs and Symptoms of Heat-Related Illness?

Exposure to extreme heat can cause make some people extremely sick and make some chronic conditions worse. Note if your patient is experiencing any of the following signs and symptoms of heat-related illness and respond appropriately.

Heat Stroke		Heat E	xhaustion	
Very high body temperature (10	03 F or higher)	Heavy sweating		
Confusion		Cold, pale, and clamm	y skin	
Hot, red, dry, or damp skin		Fast, weak pulse	Cool down immediately	
Fast, strong pulse	Heat stroke is an emergency, call 911.	Nausea or vomiting	and seek medical attention if the person	
Pounding Headache		Muscle Cramps	does not feel better after an hour.	
Nausea		Tiredness or weakness	;	
Dizziness		Headache		
Losing consciousness		Fainting		
<b>How Can You Plan</b>	to Keep You	r Patients Safe?		
To help keep patient patients safe and healthy this summer, ensure your organization has a plan, stays informed, and knows of the below resources:  Ensure that your organization is enrolled in the PDPH Community Response Partner Network at bit.ly/PhillyCRPN to receive notifications when the City declares a Heat Health Emergency. During a Heat Health Emergency, the following services are activated:  • The Philadelphia Corporation for Aging's Heatline is open for calls. Any Philadelphia resident can call (215) 765-9040 to get safety tips and talk to medical professionals to discuss health issues.  • City-operated cooling centers are open for extended hours. Cooling centers are air conditioned public spaces like libraries, senior centers, and recreation centers. Call 311 or go to bit.ly/PhilaCoolingCenters for cooling center locations.  • Philadelphia's power utility company PECO halts utility shut-offs. For the duration of the Heat Health Emergency, PECO will not turn off the power of customers' homes due to unpaid bills.				
severe weather, text "Read	yPhila" to 888-777.		-	
Prepare and train staff on summer heat safety and heat-related illness each spring.				
Review the risk factors associated with heat-related illness with staff during extreme heat events.				
Review the signs and symp	toms of heat-relate	d illness during extreme h	leat events.	
Help develop a heat emerg to ensure at risk population			sses special operations	
Notify patients when extre	me heat is in the fo	recast.		
Provide patients with educational materials, including the PDPH Heat Brochure and Summer Newsletter, available at bit.lv/PHPmaterials.				

Public Health