## **Mayo Clinic Minute**

## **Hands-only CPR**

VIDEO	AUDIO
	Is anybody around here who can help?
	If you know continuous chest compression CPR, you'll be able to help.
	Sound of chest compressions
Title: JILL HENDERSON NURSE EDUCATOR / CPR TRAINER Mayo Clinic	The goal of using CPR is to move blood through the heart and lungs, and the brain.
	Jill Henderson is a nurse educator and CPR trainer at Mayo Clinic.
	You are pushing down on the breast bone or sternum, compressing the heart between the sternum and the spine, which pushes the blood out.
	Annie, Annie, are you OK?
	If there's no response, call 911, or have someone do it for you. Then, start hands-only compressions.
	Place one hand down, the other hand on top.
	Push straight down two inches. Then, allow the chest to return to the neutral position. Do it over and over.
	At a rate of about 100 to 120 compressions a minute.
	Don't stop – not even to breath for the victim.
	It's more important to give consistent compressions to move blood that is still partially oxygenated until we get advanced care on the scene.
	Or until someone else who knows continuous chest compression CPR can take over for you.

Graphic:	
newsnetwork.mayoclinic.org	For the Mayo Clinic News Network, I'm Jeff Olsen.