

## HELP US FIGHT THE OPIOID EPIDEMIC

Join our team to help reduce the risk of overdoses in our community — and save lives. Addiction and the opioid epidemic do not discriminate. This issue impacts all Delawareans, their families, and their local communities. To turn the tide, we must all work together!



## CONNECT WITH US

 Find us on **Facebook @DelCRTs.**

 Email us at **OHCR@delaware.gov.**



**HELP**  
is here.  
PREVENT • TREAT • RECOVER

## GET NARCAN DELIVERED TO YOU — AND SAVE A LIFE



# JOIN OUR TEAM & SAVE LIVES



**DELAWARE**  
Community Response Team

## COMMUNITY RESPONSE TEAMS

(CRTs) are grassroots community groups led by the Delaware Division of Public Health (DPH). CRTs work together to put resources to use in real time to save lives and reduce opioid overdose deaths.

## WHAT WE DO

We help individuals living with an opioid use disorder, as well as their friends, by:



Providing education about overdose response and distributing Narcan® (a lifesaving overdose-reversal medication) and fentanyl testing strips.



Teaching skills that reduce the negative consequences of drug use, to create advocates.



Sharing information and resources to reduce the stigma of addiction.

## BECOME A CRT VOLUNTEER

Receive a free one-hour training session on how to educate and empower others to save a life. Once trained, members can participate in and potentially facilitate various point of distribution (POD) events throughout the state. Volunteers should be age 14 or older, and community service hours are available. As a volunteer, you will help:

- ✓ Put materials together to distribute.
- ✓ Assist with crowd control.
- ✓ Help us collect information during events.

## BECOME A CRT PARTNER

We are always here to support business partners. We can provide you with educational materials to share with your community, including information about addiction and community resources, so individuals can get the help they need.



Get involved! To learn more, please contact [OHCR@delaware.gov](mailto:OHCR@delaware.gov).

