

Be a Hero. Become a TIP Volunteer.

Join a growing group of caring people who are working together to help neighbors through difficult times.

Trauma Intervention Program of Portland, Maine (TIP) is looking for caring people to join a team of citizen volunteers trained to provide emotional and practical support to the victims of traumatic events. Volunteers will be called to emergency scenes by emergency response personnel in **Portland, South Portland, Westbrook, Gorham, Falmouth, Windham, Scarborough** and **Maine Medical Center** to:

- Offer emotional and practical support to victims of theft or assault
- Comfort families after the death or sudden illness of a loved one
- Help disoriented older persons
- Support survivors of a suicide
- Help emotionally traumatized victims of accidents or any crisis event

Volunteers provide their support to communities 24 hours a day, 365 days out of the year.

FALL 2008 TIP TRAINING ACADEMY SCHEDULE

Thursday, October 16th 6:30pm - 10:00pm

Friday, October 17th 6:00pm - 9:00pm

Saturday, October 18th 9:00am - 5:00pm

Sunday, October 19th 8:00am - 12:00pm

Tuesday, October 21st 6:00pm - 10:00pm

Thursday, October 23rd 6:00pm - 9:00pm

Friday, October 24th 6:00pm - 10:00pm

Saturday, October 25th 9:00am - 4:00pm

“This training did more than teach me to be an excellent TIP volunteer – it helped me become a better mother, a better daughter, and a better friend. Everyone should take this course.”

– TIP volunteer



“The volunteer was my angel when I really needed one. Thank you with all my heart.”

– TIP Client

**TO REGISTER OR FOR MORE INFORMATION, CALL
AVERY JENKINS AT 207.874.1030, EXT. 509
OR EMAIL AJENKINS@COMMCC.ORG**



TIP, a community program of Community Counseling Center, was established in 2004 in partnership with the Junior League of Portland, Maine. TIP works in cooperation with TIP National, the Portland, South Portland, Gorham, Westbrook, Windham, Falmouth and Scarborough police and fire departments, the Maine State Troopers and Maine Medical Center.