

REMSCO-REMAC Gold Medal Community CPR Award



Purpose of Award

The “**REMSCO-REMAC Gold Medal CPR Award**” is designed to promote widespread citizen CPR in the County of Suffolk and recognize EMS services and other organizations who train a critical mass of rescuers in Hands-Only CPR or Traditional CPR (chest compressions and rescue breathing).

Objectives

1. Improve survival from Sudden Cardiac Death in the Suffolk Community by strengthening the first three links in the Chain of Survival. .
2. Promote widespread CPR training in the Suffolk County Community.
3. Recognize organizations who train a large number of CPR rescuers for community service.

Award Criteria

1. Train a minimum of 500 CPR Rescuers within the Suffolk County Community in Traditional or Hands-Only CPR.
2. Minimum length of each training session is 10 minutes per student.
3. Document participants with name and email address.
4. Training must have taken place on or after **January 1, 2013**

Only one award will be issued per organization.

Award

Organizations who train over 500 CPR rescuers will receive at a REMSCO/REMAC Ceremony:

- Certificate issued by the Suffolk Regional EMS Council documenting the achievement
- A Gold Medal CPR Plaque.
- Recognition from the Suffolk County Legislature

REMSCO-REMAC Gold Medal Community Rescuer Award

Application Form

Please complete this form and submit it via mail, fax or scanned email attachment to:

Suffolk Regional EMS Council
SC Dept. of Health Services EMS Division
Gold Medal Community Rescuer Award
360 Yapank Ave, Suite 1B
Yaphank, NY 11980
robert.delagi@suffolkcountyny.gov

Date of Submission _____

Name of Person Submitting Application _____

Title: _____ **Unit/Dept.:** _____

Name EMS Service or Organization _____

Address of Organization _____
Street Town State Zip Code

Daytime Phone Number of Contact Person: _____

Dates of training (day or range of dates) _____

Number of people trained (minimum over 500) _____

Location of Training _____

Type of Training

€ Hands-Only CPR € Traditional CPR

Approximate length of training _____ (minutes or hours)
