

Bellevue Fire Department

**Invites All Safety Officers, Training Officers,
Chief Officers, Paramedics, EMTs and All Interested Fire and EMS
Personnel To Attend, Free of Charge:**

Firefighter Rehabilitation and Medical Monitoring A Guide to NFPA 1584 (2008)

Presented by Masimo Corporation with the support of the
International Association of Fire Chiefs

**Thursday, November 15th
7:00pm**

**Bellevue Fire Department
511 Como Park Blvd.
Cheektowaga, NY 14227**

This three-hour comprehensive program provides the knowledge to set up and administer firefighter rehabilitation according to the 2008 NFPA 1584 standards. Firefighter rehabilitation has been identified as a critical part of managing the health and safety of firefighters and reducing line-of-duty injuries and deaths.

The program includes your own copy of the IAFC Rehabilitation workbook and the program CD (PowerPoint presentation files and instructors guidebook). You will have everything you need to return to your department and develop your own NFPA 1584 compliant rehab program.

Don't delay registering, classes fill quickly.

For registration go to:

<http://masimo.custhelp.com/ci/documents/detail/2/BVF>

to sign up TODAY!

**This continuing education activity is approved by the
Continuing Education Coordinating Board for Emergency Medical Services (CECBEMS).
CECBEMS#: MAS6635
CEH Type: Basic & Advanced**

CECBEMS represents only that its accredited programs have met CECBEMS' standards for accreditation. These standards require sound educational offerings determined by a review of its objectives, teaching plan, faculty, and program evaluation processes. CECBEMS does not endorse or support the actual teachings, opinions or material content as presented by the speaker(s) and/or sponsoring organization. CECBEMS accreditation does not represent that the content conforms to any national, state or local standard or best practice of any nature. No student shall have any cause of action against CECBEMS based on the accreditation of the material.