



Musculoskeletal Disorders (MSDs) account for one third of the injuries that result in lowered productivity, days away from work, higher medical expenses and insurance costs.

This program will help you

Learn, in a condensed, half -day format:

- To identify ergonomic risk factors in the workplace
- Concepts of Work Place Design
- To trouble shoot hazards with a workplace analysis
- Safe principles for lifting and reaching



Per Person¹: Members: \$99 each Nonmembers: \$125 each

When: Thursday, March 4, 2010; or call about scheduling options for 10 or more participants.

Where: Central Mass Safety Council, 186 W. Boylston St, West Boylston, MA 01583

Time: 8:30 AM - 12:00PM

Register by fax at: 508-835-2869. To register by phone or for more information call: Amanda Vogel @ 508-835-2333 X 23

Name _____ Organization _____

Street Address _____ City _____

Phone _____ Fax _____ email _____

The amount of your investment is \$ _____

___ Credit Card²: ___ VISA ___ MasterCard ___ Card # _____ Ex Date _____

Name on Card (Please Print) _____ Signature _____

___ Company check (Must be received prior to the program) If mailed, send to the Safety Council at address above

Note: Payment made by the above two methods guarantees you receive your class certification by the end of your program (provided you submit a roster at least two business days prior to the program date). Alternately you'll receive your certification within 30 days.

Note: A 10% fee will be added for paying at the door. Cancellation Policy: 7 or more business days from class: 100% refund; 4-6 business days from class: 50% refund; Less than 3 business days from class: No refund.

¹: Ask about options for bringing this program to your work place. ²: You can also provide your CC information by phone

Your Instructor: Rich Bianchi is president of Bianchi Consulting, an OSHA Authorized Instructor and consultant to national corporations such as Gillette, Lafarge, Pepsi, and Staples; as well many small to medium sized companies in the Northeast.