

## MaxWLX weigh loss study – University of Minnesota

Max International has obtained worldwide distribution rights for this patented formula after seven years of scientific research, backed by hard-science (developed at the University of Minnesota), painstaking research and extensive clinical trials.

The Trial produced a 90.4% Greater Fat Loss in the MaxWLX Group. Two groups of women were placed on identical diet regimens and a supervised exercise program. One group received Max WXL and the other, a placebo.

The MaxWLX Trial Reduced Leptin Levels 42% on Average. Because it takes at least 3-4 weeks for Leptin levels to decrease to lower levels, it is recommended that you remain on the product for at least 12 weeks to experience significant weight loss. User groups have remained on the product long after that point in order to continue losing weight and maintaining lower Leptin levels, thus reducing cravings and appetites.

8-week Clinical Trial Results of MAX WLX resulted in a 21.6 lb. Average Weight Loss!

The double-blind, placebo controlled study conducted under physician supervision at the University of Connecticut revealed extraordinary results *IN JUST 8 WEEKS*.

The MaxWLX Group Lost:

21.5 lbs of Body Fat  
3.96 Inches Off Their Waist  
3.28 Inches Off Their Hips  
1.20 Inches Off Each Thigh

### Notes

1. "Belly fat in women: How to keep it off," <http://www.mayoclinic.com/health/bell-fat/W000128>.
2. Whitmer RA, et al., "Central obesity and increased risk of dementia more than three decades later," *Neurology*. 2008 Mar 26 [Epub ahead of print].
3. Fragala MS, et al., "Influences of a dietary supplement in combination with an exercise and diet regimen on adipocytokines and adiposity in women who are overweight," Human Performance Laboratory, Department of Kinesiology, University of Connecticut, Storrs, CT