



FOR IMMEDIATE RELEASE

CONTACT:

Abby Sesselberg

BioMetrics, Inc.

Phone: 203/261-1162

FAX: 203/452-9949

abby@biometricsct.com

www.biometricsct.com

Prosthetics Fabrication Lab & Headquarters Relocates

Trumbull, CT. – October 10, 2008

BioMetrics Prosthetics & Orthotics celebrated the relocation of their headquarters to 115 Technology Drive, Suite CP 102, Trumbull with 80 guests at their October 10 Open House and Ribbon Cutting Event. The company has been located in Trumbull since 1994, but needed to make a change and wanted to stay in Trumbull.

BioMetrics president Bob Dzurenda of Trumbull said "by making this move we were able to create a space to better serve our patients and re-design our fabrication lab to accommodate new technology and our workflow." As a provider of prosthetic devices, BioMetrics staff are trained in a wide range of products from mechanical joints to sophisticated microprocessor knees which analyze data up to 50,000 times per second for instantaneous adjustments.

David Rooney of Monroe, owner and head clinician is very pleased with the move. "We really took a good look at our needs to develop this new office. Our staff seem pleased with the work environment, and it's a pleasure to work in the new fabrication lab." Rooney added "Another great change is the new flooring in the patient rooms better allows a person trying out a prosthetic limb to evaluate the

feel and fit of their new prosthesis. Without a precise fit, the patient will be uncomfortable and unable to use their prosthesis to its potential.”

BioMetrics will continue to provide free initial consultations and office visits for individuals needing back and limb braces or prosthetic services.

###

About BioMetrics

Since 1993, BioMetrics has provided prosthetic & orthotic services. Their clinicians are American Board Certified professionals dedicated to providing outstanding service. BioMetrics currently has 3 locations: Trumbull, Waterbury, and Torrington.

We invite interested media to contact us about getting a tour of our fabrication lab to see first hand, how prostheses and braces are made.