

MASSIVE DYNAMIC

Contact: Mark Johnson
Massive Dynamic Public Affairs
m.johnson@massivedynamic.com

FOR IMMEDIATE RELEASE

ExenzaLife Announces Plan for Nanosensory Monitoring Research

NEW YORK CITY, November 19, 2008 – ExenzaLife, Massive Dynamic’s healthcare subsidiary, has announced a groundbreaking research initiative into nanosensory monitoring of patient health.

“The healthcare sector is on the verge of a nanotech revolution,” said Mark Young, the ExenzaLife executive spearheading the project. “And ExenzaLife products will lead the vanguard.”

Nanotechnology is technology engineered on the molecular scale. Nano-scale medical devices can flow through the bloodstream without adverse health consequences, while sending data wirelessly to a computer network.

“Using tiny medical sensors in your body,” said Young, “your physician will be able to track the progress of arterial blockages and cholesterol accumulation in real time, recommending the healthcare you need exactly when you need it.”

Medical devices emerging from the research initiative will be integrated into the HealthRemote product line as they become available. Existing HealthRemote customers will experience a seamless improvement in their quality of care, without need for additional forms or subscriptions.

#

If you would like more information about this topic, or if you wish to schedule an interview, please contact Mark Johnson at m.johnson@massivedynamic.com.