

What is Stress?

Stress in humans results from interactions between persons and their environment that are perceived as straining or exceeding their adaptive capacities and threatening their well-being.

What is a Stressor?

A stressor is any biological, chemical, emotional or physical substance or factor that can cause temporary or permanent harm.

The **NRG Nano System** can benefit every patient whether it is used to address current health issues or used as a preventative means to maintain optimal health.

How can it help everyone?

Because stress affects **EVERYONE**.

The NRG 100-Point Wellness Inspection

This Inspection takes 10-12 minutes and provides a complete report of findings indicating the items (stressors), in order of severity and identified as acute or chronic problems, that are most likely contributing to the patient's health condition.

Internal and external stressors have been Scientifically Proven to contribute to many symptoms and illnesses including:



The NRG Nano is safe and effective for adults and children of all ages.

The therapy is non-invasive, painless, contains no needles, shots, medication or supplements.

Because stress affects **EVERYONE**, **EVERYONE** can benefit from the NRG Nano System.



How many visits are needed?

- Improvement generally seen after 1st visit
- Typical patient has between 5-7 visits
- Patient should return every 3 months for preventative care by receiving a 100-Point Inspection.

How long do the sessions take?

- 100- Point Inspections take 10-12 minutes
- NRG Therapy Sessions take approximately 10 minutes each

What is the cost of treatment?

- Therapy Sessions vary from clinic to clinic (please contact your local NRG clinic for information)

Will I see improvement?

- Symptoms frequently diminish after first or second visit
- Results vary depending on individual's overall health and the immune system of each patient
- Short answer is "Yes. Yes. Yes."

The future of wellness.
BIO-ENERGETIC STRESS REDUCTION THERAPY

NRG nano
Standard of Care
wellness system

