



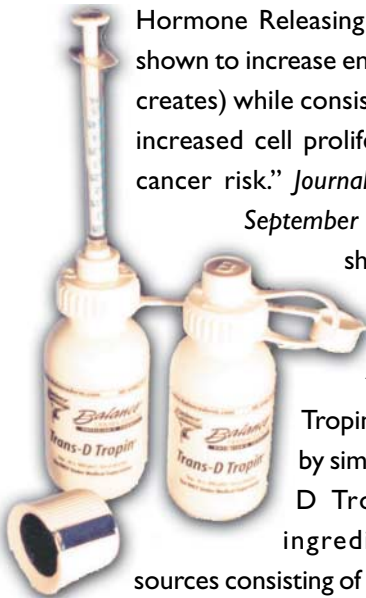
## On-line Physician's Information Resource



### Trans-D Tropin®

**The Only Clear and Natural Choice**

Trans-D Tropin® is the worlds first and only Transdermal Growth Hormone Releasing Hormone (GHRH) Analog, the only treatment shown to increase endogenous hGH (growth hormone your own body creates) while consistently decreasing IGF levels. "IGF's are related to increased cell proliferation, suppression of apoptosis and increased cancer risk." *Journal of the National Cancer Institute, Vol 92, No. 18, September 20, 2000.* Recent studies



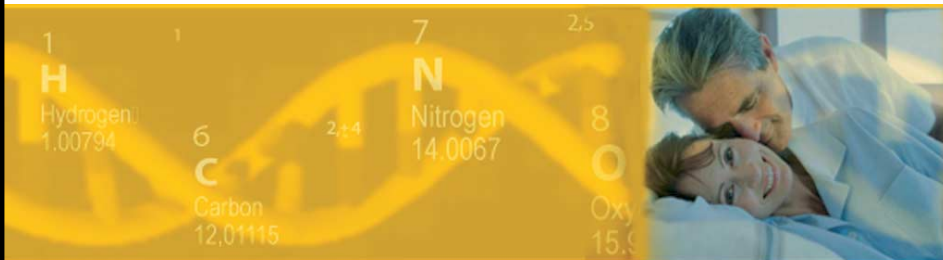
show statistically significant increases in hGH levels from baseline, after treatments with Trans-D Tropin®. Applied transdermally by simply rubbing into skin, Trans-D Tropin® is comprised of ingredients from non-animal sources consisting of amino acids and fatty acids.

All active component ingredients are 100% natural. Trans-D Tropin® is highly effective, has a rapid onset of action, is extremely safe and is very affordable when compared to other treatment options.



**Ask your physician about these other unique Transdermal products, available only through your physician or pharmacy.**

- Adipo-Lyser®
- Arth-álev®
- AS•LEEP®
- IMMP®
- Insta-Skin®
- MPAT®
- PBIB®
- Progesterone 3/1.3®
- Pros-álev®
- TD-DMPS®
- TD-EDTA®



**Consult your Physician today and ask if you could benefit from Trans-D Tropin®**

Available only by prescription through your physician.

To find a physician near you or for inquiries by physicians, call 1.888.321.1922

*"Trans-D Tropin® technology is the single most effective age reversal therapy I have found in over 15 years of clinical practice. This treatment modality has conferred benefits to my patients I have not previously observed with any other single therapeutic agent."*

– Nicholas V. Perricone, MD  
Assistant Clinical Professor of Dermatology  
Yale University School of Medicine

# www.balancederm.com

Trans-D Tropin® is registered with the FDA (National Drug Code No. 65448-2115-1). These statements have not been evaluated by the FDA.

