NuHair.net Now Offers Women's Hair Loss Diagnostic As Hair Loss Causes Assessment

Self diagnostic questions & answers with the goal to help women search health professional guidance on the root cause of their hair loss

April 18, 2008 - <u>PRLog</u> -- Dallas, Texas – NuHair.net now offers self diagnostic questions and possible health cause self assessment. To aid women with hair loss problem in pinpointing women's health issue that may be the underlying cause of hair loss, Nu Hair of Texas has added new pages to its website at http://www.nuhair.net/woman_hair_loss.html with the goal to help women search health professional guidance on the root cause of their hair loss.

The self diagnostic assessment information will allow women with hair loss to take steps for initial assessment and guidance for active participation level seeking health care advice for possible illness that may have caused the hair loss symptoms.

With as many as one in four women will experience hair loss at some time in their lives. Women's hair loss is difficult to pinpoint until it is in a progressive or severe stage. Nu Hair of Texas hopes to make a powerful impact on helping women seek help with their hair loss cause and not just the symptom result. The idea behind the assessment is to help those struggling with hair loss understand the health issues root problem that should be treated first in order to resolve the hair loss reaction second. A woman who experiences hair loss will benefit by consulting initially with her doctor for medical advice about her overall individual health condition and not just the hair loss condition outcome. NuHair.net now offers support for women with hair loss and relating women's health issues.

The self diagnostic gives general diagnostic recommendations based upon results from the general and most common health cases relating to hair loss and not meant as specific individual recommendation

Hair loss in women begins in most cases in the 40s or 50s at the onset of menopause, though it can occur as early as the 20s, and being seen in increasing numbers. According to the American Academy of Dermatology hair loss in women is a growing problem, affecting more than 30 million women in the United States alone.

Female-pattern baldness starts with the replacement hairs becoming progressively finer and shorter. They can also become almost transparent. Women during their life time may encounter forms of losing hair condition in a variable period of time. Many doctors immediately begin treating the patients with hair growth medications such as Rogaine. However, diagnosing the underlying medical problem with series of tests will benefit the patient in the long run. Although research is still in the early stages of assessing the causes of women's hair loss improvements in treating underlying illness or abnormality in ones health is greatly improved in the past few years. According to Marvin Friedman, Nu Hair of Texas spokesman, a woman who experiences hair loss will benefit by consulting initially with her doctor about her overall individual health condition and not just the hair loss condition outcome.

Nu Hair at http://www.nuhair.net and http://hair-transplant-source.com has been providing answers and solutions for hair loss from the Dallas Texas and the Cleveland Ohio facilities for over 40 years.

###

Founded in 1966, Nu Hair is a privately held hair replacement hair restoration company. Nu Hair services include hair loss treatments optimized for the individual hair loss client. The firm employs a variety of hair

loss treatments, including surgical hair transplants referral, and non surgical hair replacements, medical natural hair wigs, custom hairpieces and human hair extensions.

Website: www.hair-transplant-source.com/

--- End ---

Source Nu Hair

Website https://www.hair-transplant-source.com/

City/Town **Dallas** State/Province Texas Zip 75240 Country **United States**

Industry Health

Tags Hair Loss, Women S Hair Loss, Hair Loss Treatments, Baldness, Hair Loss Causes, Women S

Health, Losing Hair, Why Hair Falls Out https://prlog.org/10065423



Scan this QR Code with your SmartPhone to-

- * Read this news online
- * Contact author
- * Bookmark or share online