

Hormonify Newsletter

Hormonify Newsletter

November, 2022

Our educational department is pleased to announce the initiation of our monthly newsletter to our patients. It is increasingly important that our patients are properly informed of different aspects of our unique program to better understand why Hormonify is unique and successful. Our goal is to use this medium to educate and notify our patients of any changes in our policies going forward.

First, we want to thank the thousands of patients who have recommended family members, friends and neighbors to our program. It is surely a motivator for our staff to hear such great referrals.

As a promotion of our newsletter we are offering our existing patients a wonderful opportunity to purchase all of our supplements as an even greater discount. If you order over \$250 worth of supplements you receive an additional 10% off the invoice. You can order online or call our processing department during office hours. This excludes any hormone prescription orders. excluding hormone prescriptions This is the time to stock up on the great products we promote for health maintenance and preventative care. This offer will expire Sunday November 27 at 8pm.

We would like to discuss the importance of the hormone DHEA for both men and women. In our experience, many of the sex hormone deficiency symptoms are made worse by the depletion of DHEA which is mainly procured in the adrenal gland. These little glands sit atop the kidney and play a vital role in fluid and electrolyte balancing and immune and endocrine systems support. In the attempt to produce the deficient sex hormones, mainly Progesterone, estrogens and Testosterone, the adrenal gland uses cholestanol to be the precursor for the deficient hormones. If the sex hormones are left untreated then this further depletes the DHEA with subsequent accentuation of various symptoms. These include foggy thinking, increased midsection fat deposition, low energy, hair loss and lowered sex drive. Therefore it is important to test for and treat if DHEA is deficient.

Thank you for listening and we hope you have a healthy holiday season.