



Phone: 800.558.7046

Monday through Friday • 8:30 a.m. - 5:30 p.m. CST

Fax: 888.898.7412 Return forms 24-hours a day

Provider	Provider Name (please print): _____	Date: _____
	Provider Signature (required): _____	Specialty: _____
	Primary Office Contact Person: _____	DEA # _____
	Address: _____	UPIN#: _____
	City/State/Zip: _____	Provider E-Mail: _____
	Phone: _____ Fax: _____	

Patient	Patient Name: _____ Sex: M or F (circle one)	Date of Birth: _____
	ICD9/Diagnosis: _____ (Default is 259.9: hormone imbalance)	Daytime Phone: _____
	Shipping Address: _____	Social Security #: _____
	City/State/ZIP: _____	Email: _____

MANAGED HORMONE THERAPY PROGRAMS

Hormone Therapy As Individual As You!

Each program includes testing, comprehensive written evaluation of results with suggestions for HT compounded by **Madison Pharmacy Associates, LLC** and ongoing case management. Please refer to the Program Protocol on back.

1. Restore®

Female Baseline Evaluation Panel **\$195**
 Saliva: Estradiol, Progesterone, Testosterone, DHEA, Cortisol;
 Urine: NTx - Bone Metabolism Assessment

- OR -

Male Baseline Evaluation Panel **\$195**
 Saliva: Estradiol, Testosterone, DHT, DHEA, Cortisol;
 Urine: NTx - Bone Metabolism Assessment

2. Restore® Select (choose specific panels or tests below)

Unless otherwise specified: 1 test = \$44; 2 tests = \$78; 3 tests = \$110; 4 or more tests = \$33 each.

- | | |
|---|--|
| <input type="checkbox"/> Estradiol | <input type="checkbox"/> Estrogen Metabolism: \$130 |
| <input type="checkbox"/> Estriol | <input type="checkbox"/> DHT: \$55 |
| <input type="checkbox"/> Progesterone | <input type="checkbox"/> NTx: \$68 |
| <input type="checkbox"/> Testosterone | <input type="checkbox"/> TSH - blood spot: \$40 |
| <input type="checkbox"/> DHEA | <input type="checkbox"/> PSA - blood spot: \$40 |
| <input type="checkbox"/> Cortisol (2 point): \$62 | |
| <input type="checkbox"/> Estradiol, Progesterone, Testosterone, and NTx: \$135 | |
| <input type="checkbox"/> Estradiol, Progesterone, Testosterone, DHEA and Cortisol: \$160 | |

Restore and Restore Select patients who have their HT prescriptions filled on a continual basis through Madison Pharmacy Associates, Inc. (MPA) will receive free follow-up hormone and NTx Bone Metabolism Assessment testing in three (3) months. Estradiol, progesterone and testosterone are the hormones tested for women; estradiol and testosterone for men. The same free testing will continue annually thereafter for as long as the patient fills hormone prescriptions(s) through MPA. Additional testing services may be ordered for an additional fee.

3. Additional Hormone Profiles (Saliva)

- Female Cycle Mapping (Estradiol and Progesterone on 13 cycle days): **\$275** Cortisol Rhythm (4 specific time points/24 hrs.): **\$110**

PAYMENT

___ Check/Money Order Enclosed. Please make payable to Women's Health America, Inc.

___ I authorize WHA / MPA to charge the following credit card: ___ AmEx ___ Disc ___ VISA ___ MC

Card #: _____ Exp. Date: _____

Medicare No. (must have Part B coverage as primary insurance): _____

Signature: _____ Date: _____

Subtotal Section 1:	\$ _____
Subtotal Section 2:	\$ _____
Subtotal Section 3:	\$ _____
+ Shipping (Circle One)	
USPS: 3-7 business days	\$6.95
UPS Ground: 1-5 business days	\$7.95
USPS Express: 1-2 business days	\$18.95
GRAND TOTAL	\$ _____

Prices & panels subject to change without notice. 25% restocking fee applies to returned test kits. Standard shipping charges will apply on all test kits shipped to the patient.

Women's Health America, Inc.

INDIVIDUAL HORMONE TESTS

Hormones	Preferred Specimen	CPT Code	Price
Cortisol (2 point)	4 ml. Saliva	82530	\$62
DHEA	4 ml. Saliva	82626	\$44
Dihydrotestosterone (DHT)	4 ml. Saliva	82651	\$55
Estradiol	4 ml. Saliva	82670	\$44
Estriol	4 ml. Saliva	82677	\$44
Progesterone	4 ml. Saliva	84144	\$44
Testosterone	4 ml. Saliva	84402	\$44

ASSESSMENTS

	Preferred Specimen	CPT Code	Price
NTx Bone Metabolism Assessment	5 ml. Urine	82523	\$68
Estrogen Metabolism Assessment	5 ml. Urine	no code available	\$130

Prices & panels subject to change without notice.

Restore® AND Restore Select® PROGRAM PROTOCOL

1 Baseline Evaluation Saliva and NTx Female or Male

Patients will be charged according to fee schedule on front side

A. Restore Program -

This full panel reveals the patient's hormone levels and rate of bone breakdown. Restore Select - Reveals hormone levels and/or rate of bone breakdown based upon provider determination and selection of testing needs for the patient.

Results are sent to the healthcare provider with a written evaluation and prescription considerations.

Specifically determined hormone dosages can be prescribed by the health care provider and individually compounded by Madison Pharmacy Associates (MPA) to meet the unique needs of each patient.

- B. Saliva specimens are collected to measure the free (active) fraction of the primary hormones (male or female).
- C. NTx testing requires two urine specimens to be collected to measure the presence of N-telopeptides (NTx) cross links, a specific metabolic marker for bone resorption.

NTx is a cost-effective tool for identifying and evaluating patients at risk for bone loss.

2 Follow-Up Titration & NTx Value Testing

At no cost for Restore and Restore Select patients when HT prescriptions are continuously filled through MPA. Additional fee applies for additional tests

A. Follow-Up Titration:

This test is taken three months after initiating HT to measure the absorption and adequacy of prescribed hormone treatment. Females receive estradiol, progesterone and testosterone saliva testing. Males receive estradiol and testosterone saliva testing. Test results, dosage suggestions, and any other considerations are sent to the health care provider.

- B. Saliva specimens are collected to measure the hormones specified above.

C. Follow-UP NTx Value:

This test is administered three months after hormone therapy is initiated. It confirms if the rate of bone loss has slowed or stopped. Two urine specimens are collected to measure the presence of N-telopeptides (NTx) cross links.

- D. Test results and considerations are sent to the healthcare provider.

3 Annual Salivary & NTx Value Maintenance Panel

At no cost for Restore and Restore Select patients when HT prescriptions are continuously filled through MPA. Additional fee applies for additional tests

- A. **A Maintenance Panel** should be completed each year after the patient is stabilized on specific HT prescriptions. It will confirm if therapeutic hormone levels are being maintained and if the rate of bone loss has slowed or stopped. Dosage adjustments and prescription reformulations are identified and suggested as needed.

B. Annual Salivary Maintenance Panel:

Saliva specimens are collected to measure the primary hormones. Females receive estradiol, progesterone and testosterone saliva testing. Males receive estradiol and testosterone saliva testing.

C. Annual NTx Value Maintenance Panel:

Two urine specimens measuring the presence of N-telopeptides (NTx) are collected to confirm if the rate of bone loss has slowed or stopped.

- D. Test results and considerations are sent to the healthcare provider.