

National Diagnostic Services

4221 Pecan Bend Drive
Richmond, TX 77406-8601

Phone
(281) 661-4292
e-mail: info@nationaldiagnosticservices.com

Fax
(877) 349-8217

Dear Doctor,

Your patient has chosen to participate in a private research project.

Please collect 4 ML of Serum for the Endocrine/Immune 3 Profile.

The EI3 (Endocrine/Immune 3) profile includes:

Total Estrogen, Cortisol, T3 & T4

The cost of the testing is \$120.00 and is not covered by insurance.

Payment is required prior to the test being run.

The sample must be shipped overnight express securely wrapped with an icepack.

Please include the form and check with the sample in a separate zip-lock bag.

Testing is performed over the weekend

If you need any more information, please feel free to contact me.

Jason MacDonald

National Diagnostic Services

jasonm@nationaldiagnosticservices.com

National Diagnostic Services

Please fill out completely and ship to
National Diagnostic Services
4221 Pecan Bend Drive
Richmond, TX 77406-8601

NDS USE ONLY

Date Received: _____
Time Received: _____
Tubes Received: _____
Sample Condition: _____
Courier: _____

NDS
USE
ONLY

Test Request

Physician's Name: _____ Patient's Name: _____
Clinic Name: _____ Client's ID: _____
Address: _____ Date Of Birth: _____ Gender: _____
City: _____ State: _____ Zip: _____ Date & Time Sample Collected: _____
Phone: _____ Fax: _____ Date Sample Shipped: _____
Send Results via Fax Results Mail Results E-Mail Results: _____

Test(s) Requested:

Clinical/Differential Diagnosis:

History (clinical signs, nutrition, medication, environment, etc.):

Female Patients only

When did your last Menstrual Cycle begin? _____ or When did Menopause begin? _____

Treatments: _____

If this is a resubmission, how have the patient's symptoms and conditions changed?

I understand that all testing requested is for research purposes only and is not covered by insurance. I also release NDS and it's staff from all liability pertaining to the testing and results of this bloodwork. _____

Patient initials